Decision 09-07-019  July 9, 2009

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

Order Instituting Rulemaking on the Commission’s Own Motion into the Service Quality Standards for All Telecommunications Carriers and Revisions to General Order 133-B.

DECISION ADOPTING GENERAL ORDER 133-C AND ADDRESSING OTHER TELECOMMUNICATIONS SERVICE QUALITY REPORTING REQUIREMENTS
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ATTACHMENT 1 – General Order 133-C
ATTACHMENT 2 – Parties that Filed Comments in 2003
ATTACHMENT 3 – OIR Proposed Service Quality Measures
ATTACHMENT 4 – Current Service Quality Monitoring Reports
1. **Summary**

The Commission opened this rulemaking to review and revise the existing service quality measures and standards (collectively, “measures”) under General Order (GO) 133-B applicable to telecommunications carriers. Specifically, the Commission undertook to determine the kind of measures that should apply to local exchange and other services in light of changes in regulatory policies and increased market competition as found in this Commission’s Uniform Regulatory Framework (URF) decision. Consistent with the general agreement of the parties that competitive environments act to apply a natural pressure for carriers to ensure adequate service quality, it is reasonable to simplify the existing reporting requirements. At the same time, we do not believe a complete elimination of service quality reporting is warranted or

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1 Measures are the aspects or features of service subject to evaluation and reporting. Standards are the minimum acceptable values that measures must meet to be in compliance with the Commission’s requirements. Existing measures include held primary service orders, installation-line energizing commitments, trouble reports, dial tone speed, dial service, toll operator answering time, directory assistance operator answering time, trouble report service answering time, and business office answering time.

2 By telecommunications carriers, this decision is referring to telephone corporations that are public utilities.

3 URF carriers have full pricing flexibility over substantially all of their rates and charges. URF carriers include ILECs regulated through the Commission’s uniform regulatory framework established in Order Instituting Rulemaking on the Commission’s Own Motion to Assess and Revise the Regulation of Telecommunications Utilities (“URF Phase 1 Decision”) [D.06-08-030] (2006) __ Cal. P.U.C.3d __, CLECs and interexchange carriers.

Footnote continued on next page
reasonable because this Commission has a statutory duty to ensure customers receive adequate service quality pursuant to Public Utilities Code §§ 709, 2896 and 2897. Accordingly, today’s decision adopts GO 133-C⁴ containing a minimum set of service quality measures. We believe continued reporting of these measures will ensure that telecommunications carriers provide relevant information to this Commission so that we may adequately protect California consumers and the public interest. The five service quality measures (and the related standards) we adopt are: (1) telephone service installation intervals (five business days); (2) installation commitments (95%); (3) customer trouble reports (six reports per 100 lines for reporting units with 3,000 or more working lines and lower standards for smaller units); (4) out of service (OOS) repair intervals (90% within 24 hours excluding Sundays and federal holidays, catastrophic events and widespread outages); and (5) answer time (80% within 60 seconds related to trouble reports and billing and non-billing issues with the option to speak to a live agent).⁵ These five reporting measures will apply to General Rate Case (GRC) incumbent local exchange carriers (ILECs),⁶ since they are fully

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⁴ GO 133-C is attached as Attachment 1.

⁵ Traffic offices with fewer than 10,000 lines shall be exempt from answer time reporting.

⁶ An ILEC is a local telephone corporation that was the exclusive certificated local telephone service provider in a franchise territory established before the Telecommunications Reform Act of 1996 and is now regulated under URF, as established in Decision (D.) 06-08-030. (See Public Utilities (Pub. Util.) Code §§ 234 and 1001.) The Commission regulates GRC ILECs through cost-of-service reviews as required by GO 96-B. These carriers are designated carriers of last resort per Re Universal Service and Compliance with the Mandates of Assembly Bill 3643 [D.96-10-066]

Footnote continued on next page
regulated as the monopoly provider in their service territories and are designated carriers of last resort (COLR) in their service territories.\(^7\)

We will require reporting of fewer measures for Uniform Regulatory Framework (URF) ILECs\(^8\) and competitive local exchange carriers (CLECs),\(^9\) since these carriers operate in more competitive markets. The reporting measures we adopt for URF ILECs and for CLECs with 5,000 or more customers are: (1) customer trouble reports (six reports per 100 lines for reporting units with 3,000 or more working lines and lower standards for smaller reporting units); (2) OOS repair intervals (90\% within 24 hours excluding Sundays and federal holidays, catastrophic events and widespread outages); and (3) billing, non-billing and trouble report answer time (80\% within 60 seconds with the option to speak to a live agent).\(^10\)

All measures except those related to answer time shall be reported quarterly. Answer time data shall be reported annually. Carriers’ performance

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\(^7\) COLRs are required to serve upon request all customers within their designated service area. Pursuant to D.96-10-066, a carrier seeking to be a COLR needs to file a notice of intent with the Commission in order to have access to high cost fund subsidies. Once a carrier is designated as a COLR, it must obtain the Commission’s approval to opt out of its obligation to serve.

\(^8\) See ante, fn. 3.

\(^9\) CLECs must obtain a CPCN to provide local telephone services in competition with ILECs in the service territories where ILECs formerly were the sole certificated provider. (See Pub. Util. Code §§ 234 and 1001 and Re Competition for Local Exchange Service [D.95-07-054] (1995) 60 Cal. P.U.C.2d 611.)

\(^10\) Traffic offices with fewer than 10,000 lines shall be exempt from answer time reporting.
under the adopted measures shall be evaluated at least annually and may be published on the Commission’s website to give consumers information about their carriers’ service quality performance.

We grant an exemption from the requirement to report service quality measures under GO 133-C for certain carriers as described herein. Specifically, URF ILECs and CLECs with fewer than 5,000 customers are exempt unless the provider is a COLR. Resellers, wireless and Internet protocol (IP)-enabled carriers (including Voice over Internet Protocol (VoIP) and cable) are also exempt. We also narrow reporting for certain measures to residential and small business customers.

In addition, today’s Decision formalizes major service interruption (MSI) reporting by adopting the Federal Communications Commission’s (FCC) communication disruption and Network Outage Reporting System (NORS) reporting requirements and requiring a simultaneous written report to the Commission for communication disruptions and outages that affect California service. These requirements will apply to all facilities-based certificated and registered carriers. We discontinue reporting of the FCC’s Merger Compliance Oversight Team (MCOT) data as outdated. However, we will continue to require carriers who file FCC Automated Reporting Management Information System (ARMIS) service quality and customer satisfaction data to file California-specific ARMIS data with this Commission as specified herein.

\[11\] Currently, there are no URF ILECs with fewer than 5,000 customers.

\[12\] A wireless carrier (a Commercial Mobile Radio Service provider at the federal level) is a carrier or licensee whose wireless network is connected to the public switched telephone network. Wireless carriers are required to register with the Commission, and state level regulation is limited by federal law.
We require wireless carriers to provide coverage maps on their websites and at retail locations and to make these maps available during a sales transaction consistent with voluntary compliance agreements many wireless carriers have entered into with Attorneys General in other states. We discontinue the requirement that Pacific Bell Telephone Company d/b/a AT&T California (AT&T) submit OOS repair interval data pursuant to the standard we established in D.01-12-021. AT&T is instead directed to report the OOS repair interval data that is required under GO 133-C and ARMIS.

Finally, we defer a decision on whether to require an independent Commission customer satisfaction survey pending the outcome of a federal determination of what customer satisfaction data should be obtained for all service platforms.

2. Background

In 2002, the Commission issued an Order Instituting Rulemaking (OIR) to review, revise, supplement and expand, as necessary, elements of GO 133-B and to add new measures, procedures, standards and reports to the Commission’s service quality rules. The OIR recognized that technological and regulatory changes compelled the Commission to focus attention on the questions of what constitutes good service quality and how that should be measured, monitored and enforced. One of the goals of increased competition was to ensure high quality service. A concern was expressed that competition might not be

13 Order Instituting Rulemaking on the Commission’s Own Motion into the Service Quality Standards for All Telecommunications Carriers and Revisions to General Order 133-B, [R.02-12-004], mailed December 16, 2002.

14 Id., at p. 2.
sufficient in all markets to foster high service quality for all consumers. Another issue raised in the OIR was whether minimal service quality rules continued to be necessary with competition and an intention to apply such rules across the board to all telecommunications providers was expressed. The general issues to be considered were listed in Attachment 1 to the OIR and were very broad. The exact scope of the proceeding was to be determined in one or more scoping rulings issued by the assigned Commissioner.

In March 2003, the assigned Commissioner and Administrative Law Judge (ALJ) narrowed the issues for comment to: (1) adoption of measures for specific services proposed in Exhibit A to Attachment 1 of the OIR; (2) parties’ cost/benefit analyses for adoption of those measures; (3) whether publishing carriers’ reported data for service quality measures is a reasonable alternative or interim step to establishing standards and measure-specific quality assurance mechanisms for some measures; and (4) whether workshops centered on implementation issues would be productive after draft rules issue. The Commission received extensive comments on the four issues identified in the ruling in April and May of 2003.

In August 2006, a major decision in the URF proceeding, Rulemaking (R.) 05-04-005, undertook a long overdue review of the regulatory framework that the Commission applied to the four largest ILECs in the state, AT&T,

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15 *Id.*
16 *Id.* at pp. 9, 50-51.
18 Parties commenting on these issues are listed in Attachment 2.
Verizon California Inc. (Verizon), SureWest Telephone (SureWest), and Citizens Telecommunications Company of California Inc., d/b/a Frontier Communications of California (Frontier). The primary goal of the URF proceeding was to develop a uniform regulatory framework that was technologically and competitively neutral, allowing the URF companies to better respond to competitive pressures they are facing from new competitors, such as cable voice providers, wireless carriers, and VoIP providers. The URF Phase I Decision, [D.06-08-030], supra, provided the large companies with regulatory treatment that was more symmetrical with that of the firms they compete with. URF granted substantial freedoms in the way that telephone companies price their non-basic residential services, offer services (e.g., in bundles of services), and enter into contracts so they can compete on a level playing field. The Commission declined to allow pricing flexibility for residential basic local exchange services at that time, and put off pricing flexibility for basic service until January 1, 2009.19 The URF Phase I Decision, as modified by D.06-12-044, deferred consideration of service quality issues, including service quality monitoring reports, to this proceeding.20

19 URF Phase 1 Decision, supra, [D.06-08-030], at p. 154 (slip op.).

20 Order Modifying and Granting Limited Rehearing of D.06-08-030 and Denying Rehearing in all Other Respects [D.06-12-044] (2006) __ Cal.P.U.C.3d __, at p. 41 (slip op.) modifying D.06-08-030, at p. 78 [Conclusion of Law Number 52] (slip op.). Similarly, in connection with investigations regarding Cingular, Pacific Bell, and Verizon, the Commission concluded this proceeding was the proper forum to consider revisions to any service quality requirements. (See In re Cingular [D.04-09-062] (2004) __ Cal.P.U.C.3d __, at p. 5 (slip op.); and In re Pacific Bell and Verizon California [D.03-10-088] (2003) __ Cal.P.U.C.3d __, at p. 14 (slip op.). Finally, in connection with a complaint regarding AT&T’s OOS repair interval penalty mechanism, the Commission again noted any revisions to company specific service quality measures were the subject of this proceeding. (See The
In March 2007, an Assigned Commissioner’s Ruling and Scoping Memo updated the scope of the proceeding in light of the fact that the proceeding record was almost four years old, and the new assigned Commissioner sought a refreshed record which reflected the competitive and regulatory changes related to the *URF Phase I Decision* as well as the fact that competition among wireline, wireless and VoIP had been advancing in the California telecommunications market at a rapid pace during that era.\(^{21}\) Additional comments were requested on: (1) whether the Commission should require and publish annual customer satisfaction surveys for telecommunications services; (2) whether the Commission should continue to monitor service quality under URF; (3) whether the Commission should monitor major service quality interruptions or California-specific downtime under ARMIS; and (4) whether the Commission should continue existing company-specific or California-specific measures and/or reports.\(^{22}\)

In particular, the assigned Commissioner noted that the 2003 comments had lent support to adopting fewer service quality measures than proposed in the March 2003 ruling, to limiting service quality measures to basic local exchange access line service, and to publishing carriers’ service quality data. However, because the comments were filed prior to the release of the *URF

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\(^{21}\) Assigned Commissioner’s Ruling and Scoping Memo, dated March 30, 2007 (2007 ACR), including a revised Exhibit A with Sources. The proposed service quality measures contained in the OIR and revised Exhibit A are included in this decision as Attachment 3.

\(^{22}\) 2007 ACR, at pp. 6-7.
Phase I Decision, new comments would be useful to consider a new approach and particularly, symmetric regulation among the classes of communications service providers regulated under URF and their competitors, which include CLECs, wireless service providers, and VoIP providers.\footnote{Id. at pp. 3-4, noting D.06-08-030, \textit{supra}, as modified by D.06-12-044, \textit{supra}, at n. 3 (slip op.).}

Parties submitted opening and reply comments on May 14 and June 15, 2007, respectively.\footnote{Comments were filed by AT&T; Calaveras Telephone Company; Cal-Ore Telephone Co., Ducor Telephone Company, Global Valley Networks, Inc. (Global Valley Networks, Inc., has been merged into Citizens Telecommunications Company of California Inc. (D.08-02-014 and D.08-10-010) and is now an URF carrier), Foresthill Telephone Co., Happy Valley Telephone Company, Hornitos Telephone Company, Kerman Telephone Company; Pinnacles Telephone Co., The Ponderosa Telephone Co., Sierra Telephone Company, Inc., The Siskiyou Telephone Company, The Volcano Telephone Company, and Winterhaven Telephone Company (Small LECs); the California Association of Competitive Telecommunications Companies (CALTEL); Cbeyond Communications, LLC (Cbeyond); Frontier; CTIA-The Wireless Association (CTIA); Disability Rights Advocates (DisabRA); the Division of Ratepayer Advocates (DRA); Sprint Communications Company, L.P., Sprint Telephone PCS, L.P., Sprint Spectrum L.P. as agent for Wireless Co., L.P. d/b/a Sprint PCS, Nextel of California, Inc., Omnipoint Communications, Inc., d/b/a T-Mobile (T-Mobile), XO Communications Services, Inc., Astound Broadband, LLC, Time Warner Cable Information Services (California), LLC, and Time Warner Telecom of California, L.P. (Joint Parties); SureWest; The United States Department of Defense and All Other Federal Executive Agencies (DOD/FEA); The Utility Reform Network (TURN); Verizon California Inc. and its certificated California affiliates (Verizon); Verizon Wireless; and the VON Coalition (VON). DisabRA filed a motion to intervene on May 14, 2007 to permit it to file comments. No party objected to DisabRA’s motion and it is granted.}

3. \textbf{Issues Before the Commission}

The following issues are now before the Commission for determination:

- Should the Commission require annual customer satisfaction surveys for all wireline and wireless services?\footnote{Id. at pp. 3-4, noting D.06-08-030, \textit{supra}, as modified by D.06-12-044, \textit{supra}, at n. 3 (slip op.).}
• Should the Commission require URF service quality monitoring of existing California-specific ARMIS and FCC MCOT measures?\textsuperscript{26}

• Should the Commission monitor major service quality interruptions or California-specific downtime under ARMIS and should all LECs report service quality interruptions in the same manner?

• Should the Commission continue existing company-specific or California-specific measures and/or reports?\textsuperscript{27}

Other issues included in this proceeding are: (1) whether the Commission should require wireless carriers to provide coverage maps; (2) whether AT&T’s initial and repeat OOS repair interval penalty mechanism should continue; (3) whether billing call answer time should be included as a measure; and (4) whether there should be a distinction between primary and additional lines.

\textsuperscript{25} Specific to this issue, the 2007 ACR asked: “If so, should the surveys focus on installation, repair and answering time or are there other relevant metrics that should be included? Should the surveys follow the ARMIS format for wireline carriers or should surveys be developed for wireline and wireless carriers? If surveys are developed, what questions should be included? Should the requirement to complete customer satisfaction surveys have a threshold determined by access lines and/or active numbers? How should the surveys be conducted? How should carriers transmit data to Commission staff for publishing on the Commission’s website?” (2007 ACR, at p. 6.)

\textsuperscript{26} Specific to this issue the 2007 ACR asked: “Should non-URF ILECs have the same reporting requirement? Should CLECs have the same reporting requirement? Should the Commission continue to monitor service quality under the MCOT requirements?” (2007 ACR, at p. 7.)

\textsuperscript{27} Specific to this issue the 2007 ACR asked: “Should whether the measures or reports provide consumers or the Commission with relevant information on the performance of a carrier govern whether measures and/or reports should be continued or eliminated?” (2007 ACR, at p. 7.)
4. Discussion and Analysis

The Commission has a statutory duty to ensure that telephone corporations provide customer service that includes reasonable statewide service quality standards, including, but not limited to, standards regarding network technical quality, customer service, installation, repair, and billing.\(^{28}\) (See e.g., Pub. Util. Code §§ 709, 2896 and 2897.) The current GO 133-B implements this requirement through reporting of failure to meet standards associated with service quality measures (exception reporting).

The Commission initiated this rulemaking because it concluded the existing measures needed revision in light of a competitive marketplace for URF ILECs and due to changes in federal and state telecommunications law. The OIR noted existing measures deserve review because they are both technologically outdated and inconsistently reported by carriers. Further, as stated in the 2007 ACR, state policy promotes service quality regulation which aims to: (1) rely on competition, wherever possible, to promote broad consumer interests; and

\(^{28}\) A telephone corporation, as defined under Pub. Util. Code § 234(a), includes every corporation or person owning, controlling, operating, or managing any telephone line for compensation within this state. A telephone corporation, for purposes of applying service quality standards under the Commission’s general orders, includes every certificated or registered carrier. In deference to the FCC’s pending rulemaking regarding VoIP and other IP-enabled services, this Commission has not adopted any final decision regarding the regulatory treatment of these services. (See Order Instituting Investigation on the Commission’s Own Motion to Determine the Extent to Which the Public Utility Telephone Service Known as Voice over Internet Protocol Should be Exempted from Regulatory Requirements [D.06-06-010] (2006) __Cal.P.U.C.3d__ , at p. 3 (slip op.).) Should the FCC define the role of state commissions over VoIP, the Commission will determine the applicability of its service quality standards at that time.
(2) promote development of a wide variety of new technologies and services in a competitive and technologically neutral manner.\textsuperscript{29}

This decision examines whether customer satisfaction surveys, revised measures, and/or service quality monitoring best fulfill these policies, as well as our obligation to ensure carriers provide reasonable statewide service quality standards. In assessing which metrics will best address service quality goals, we were mindful to weigh arguments regarding the impact of competition in certain telecommunications markets in the service quality context. While we have relied on competition to ensure that rates are “just and reasonable,”\textsuperscript{30} reliance on competition in the service quality context must be tempered with an acknowledgment of our statutory duty to ensure telephone corporations provide reasonable service quality standards. We do not believe competitive environments completely obviate the need for any service quality measures. However, GO 133-C does eliminate a number of reporting measures for competitive carriers.

We were also mindful of the OIR’s goal to achieve technologically neutral outcomes. While that might suggest the exact same requirements should apply to all carriers, our requirements must recognize certain jurisdictional limitations in the areas of wireless and Internet Protocol-enabled services. Even certain commenters recognized it may be impossible to fashion service quality standards that are exactly the same for all carriers.\textsuperscript{31} This decision also examines whether

\textsuperscript{29} 2007 ACR, at p. 3.

\textsuperscript{30} \textit{URF Phase 1 Decision, supra,} [D.06-08-030], at p. 33 (slip op.).

\textsuperscript{31} See e.g., \textit{TURN 2007 Comments,} at p. 15.
MSI reporting should mirror the FCC’s reporting guidelines or continue under the Commission’s reporting requirements.

4.1. Customer Satisfaction Surveys

We first address whether the Commission should conduct annual customer satisfaction surveys for all wireline and wireless carrier services. Customer satisfaction surveys would review performance of a broader range of carriers than the ILEC (wireline) carriers that currently report under GO 133-B. As noted in the 2007 ACR, publishing customer survey results is not intended to trigger investigations or penalties. However, surveys may be a tool to promote customer education regarding indicators such as installations, repairs and answer time. They may also assist customers in choosing or changing carriers.\(^{32}\) The 2007 ACR also raised issues regarding the content and format of surveys and who would be responsible to conduct and pay for them.

4.1.1. Existing Surveys

The commenting parties have generally established that numerous customer satisfaction surveys already exist for the wireless industry, raising a threshold issue of whether a Commission-required survey would be unnecessary and redundant. Wireless surveys include J.D. Power and Associates,\(^{33}\) Consumer Reports,\(^{34}\) PC Magazine’s Readers’ Choice,\(^{35}\) Consumers’ Checkbook,\(^{36}\)

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\(^{32}\) 2007 ACR, at p. 4.


\(^{34}\) See [http://www.consumerreports.org](http://www.consumerreports.org). A subscription required to access this information.

\(^{35}\) See [http://www.pcmag.com](http://www.pcmag.com).
There are fewer surveys applicable to wireline carriers. Wireline surveys include J.D. Power and Associates (business), Consumer Reports, and American Consumer Satisfaction Index. The FCC also requires customer satisfaction surveys per ARMIS Report 43-06. However, not all carriers are required to file ARMIS data and the FCC recently sought comment on whether service quality and customer satisfaction reporting should continue, what specific information should be collected, and whether industry-wide reporting should be required.

Finally, some carriers also conduct internal surveys that they have found focus on customers’ concerns. For example, Verizon uses an outside market research firm to survey customers on an almost daily basis. Verizon gets detailed information about provisioning (including installation of new service), repair (diagnosis, repair, and restoration of existing service), and request and

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41 The FCC’s ARMIS customer satisfaction surveys are conducted by reporting carriers and not by FCC staff or independent third parties.

42 See Memorandum Opinion and Order and Notice of Proposed Rulemaking, *In the Matter of Service Quality, Customer Satisfaction, Infrastructure and Operating Data Gathering, et al.*, WC Docket No. 08-190 et al., ¶¶ 12, 35, released September 6, 2008 (*FCC’s Service Quality Opinion*). The FCC tentatively concluded that ARMIS customer satisfaction reporting should continue for at least 24 months from the effective date of its order.
inquiry (contacts to the business office regarding customer bills, products and services, prices, and company policies). These surveys show what is important to Verizon’s customers and the priority placed on key attributes.43

Notably, these priorities do not necessarily correspond with the service attributes the Commission historically has measured in its current rules. Verizon has found that customers value a quick response to their requests, a job done right the first time, and maintaining close communications with them. Verizon reports it continuously reminds its employees of these priorities. This type of higher level survey is quite different from traditional Commission surveys that focus on service quality standards using more dated metrics such as installation, repair, and answer time. We do see merit to the argument that the type of higher level survey information referenced by Verizon may more accurately reflect issues that are of importance to modern day customers.

4.1.2. Parties’ Positions on Commission-Required Surveys

Overall, the parties are somewhat split on whether the Commission should require customer satisfaction surveys. Clearly in support of such a requirement are DRA and TURN. DRA argues surveys are useful because competitive markets thrive with increased information to customers. In DRA’s view, existing surveys are insufficient, because only AT&T, Verizon and Contel report ARMIS customer satisfaction surveys.44 Further, DRA argues that the need for

44 DRA 2007 Comments, at p. 6 n.5.
customers to have sufficient information is consistent with the Commission’s
URF Phase I Decision and Pub. Util. Code § 709.45

TURN generally supports surveys, but argues that surveys alone provide
insufficient information to allow consumers to make optimal choices. Further,
TURN recognizes that surveys have certain disadvantages, in that external
events may influence customer opinion and satisfaction, and results may vary
absent uniformity of questions and format for all surveys.46

DOD/FEA supports continued Commission monitoring of performance of
ing the 2006 customer
satisfaction surveys. DOD/FEA asserts that the FCC’s ARMIS 2006 customer
satisfaction surveys for AT&T and Verizon’s California customers show a
significant level of dissatisfaction with installation, repair, or business office
contacts.47

DisabRA supports customer satisfaction surveys as one service quality
requirement and recommends that surveys include some questions specific to
the provision of services to the disability community. DisabRA notes that
surveys may need to specifically target populations such as customers with
disabilities since such groups are not likely to otherwise be included.48

Other parties support customer satisfaction surveys, but only for
monitoring purposes and if any other GO 133-B or service quality reporting is

45 DRA 2007 Reply Comments, at p. 6 citing to D.06-08-030, supra, at pp. 32, 179
(slip op.).
46 TURN 2007 Comments, at pp. 16-17.
47 DOD/FEA’s 2007 Reply Comments, at pp. 5-9, 12.
48 DisabRA’s 2007 Comments, at pp. 4, 6.
eliminated. For example, AT&T states that existing third-party customer satisfaction surveys are adequate to provide the Commission with information on customers’ experience and would facilitate competition by addressing the need to have information regarding all providers that is comparable, accurate and reliable. Unlike service quality measures and standards, surveys can adapt quickly to changes occurring in the telecommunications market. However, AT&T suggests that should the Commission determine to use surveys to assess service quality, it should conduct workshops to develop the exact nature and format of information that would be included.

The remaining parties do not support customer satisfaction surveys. The Small LECs assert their service quality is excellent, and is already examined for most GRC ILECs through the rate case process. Further, as they already are subject to GO 133-B reporting, customer satisfaction surveys would be an unnecessary additional expense that is unlikely to yield any benefit.

The Joint Parties argue additional surveys are neither necessary nor advisable, since numerous surveys currently exist and the competitive market dictates that they provide high service quality. Additionally, the Joint Parties point out that indicators such as installation or repair time are not meaningful for

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49 AT&T 2007 Comments, at pp. 7-9; Frontier 2007 Comments, at pp. 3-4.
50 AT&T 2007 Comments, at pp. 8-9.
51 Id. at p. 8.
52 Small LECs 2007 Comments, at p. 3.
53 Joint Parties 2007 Comments, at pp. 4-5.
wireless services since wireless capability is activated rather than installed, and wireless carriers do not dispatch technicians to repair wireless.\textsuperscript{54}

Cbeyond argues that customer satisfaction surveys are not necessary for business customers, because there is sufficient competition in the business market and CLECs lack sufficient resources to conduct surveys and deploy new services and facilities.\textsuperscript{55}

CTIA and Verizon Wireless echo the Joint Parties’ position that customer satisfaction surveys are not meaningful for wireless carrier services, particularly given the range of existing surveys in the wireless industry.\textsuperscript{56} CTIA also argues that Commission-sponsored surveys could distort the competitive market by giving the appearance that the Commission is endorsing the services of a specific carrier.\textsuperscript{57} Finally, T-Mobile asserts that nothing suggests a Commission-sponsored survey would provide any additional material benefit to consumers.\textsuperscript{58}

\textbf{4.1.3. Discussion}

We generally agree that Commission-required surveys could have the advantage of being a tool that applies to all aspects of intermodal voice competition. Unlike standards that cannot be applied to all types of carriers either due to differences in services (wireline versus wireless), or jurisdictional concerns (telephone corporations vs. wireless carriers vs. VoIP services), customer satisfaction surveys could reach both wireless and wireline customers.

\textsuperscript{54} Id. at p. 6.
\textsuperscript{55} Cbeyond 2007 Comments, at pp. 1-4.
\textsuperscript{56} CTIA 2007 Comments, at pp. 2-7; Verizon 2007 Comments, at pp. 3-4.
\textsuperscript{57} CTIA 2007 Comments, at p. 2.
\textsuperscript{58} T-Mobile 2007 Reply Comments, at p. 6.
served by any technology. We agree that customers and the market benefit from the availability of such information.

However, two factors lead us to conclude it is premature to adopt an independent Commission customer satisfaction survey as a component of service quality regulation under GO 133-C. One, the record reflects there are already many existing surveys which cover a range of issues and questions. An independent Commission survey would only be a valuable tool if it provides customers with new information that does not merely mirror other existing surveys. We do not believe the current record contains any specific proposal regarding what set of customer satisfaction attributes, and format, would be uniformly meaningful as an indicator of customer priorities across all carrier types (e.g., wireline, wireless, small carriers and large carriers).

Two, we believe we can benefit from information and evaluation that will come out of the FCC’s pending rulemaking on customer satisfaction survey issues. The FCC Service Quality Opinion noted that service quality and customer satisfaction data could help consumers make informed choices in a competitive market but only if available from the entire relevant industry. The Commission’s goals are consistent with this viewpoint. To avoid redundancy, the results of the FCC’s inquiry should be a starting point for any Commission adopted customer satisfaction survey. If the Commission ultimately undertakes to adopt its own service quality survey, the FCC’s determination regarding what information and attributes most accurately reflect customer priorities across all service platforms would be an appropriate starting point.

59 FCC Service Quality Opinion, supra at ¶ 35.
Pending the FCC’s decision on this issue, we require carriers that currently file ARMIS Report 43-06 with the FCC (AT&T and Verizon) to also furnish the California-specific data to this Commission’s Director of the Communications Division at the same time. It is our understanding that customer satisfaction data will continue to be reported to the FCC at least until September 6, 2010.\textsuperscript{60} If the FCC determines to continue Report 43-06 or modifies the required customer satisfaction data and/or the classes of carriers required to report, carriers should report California-specific data to this Commission accordingly. Should the FCC cease requiring customer satisfaction data, carriers should continue reporting California-specific Report 43-06 data to this Commission through December 31, 2011. If parties believe California-specific reporting should continue beyond that date, they should file a petition for rulemaking under Rule 6.3 of the Commission’s Rules of Practice and Procedure with this Commission to seek consideration of whether an independent Commission survey should be required or some or all of California-specific ARMIS reporting should continue.

4.2. Service Quality Measures

As previously noted, the Commission’s current service quality measures are embodied in GO 133-B. The GO requires all telephone utilities providing service in California to report on nine (9) measures.\textsuperscript{61} Realizing that at least some of these traditional measures were becoming increasingly irrelevant and out of

\begin{itemize}
  \item \textsuperscript{60} \textit{Id.}
  \item \textsuperscript{61} The service measures under GO 133-B are: held primary service orders; installation-line energizing commitments; customer trouble reports; dial tone speed; dial service; toll operator answering time; directory assistance operator answering time; trouble report service answering time; and business office answering time.
\end{itemize}
date due to changes in the competitive telecommunications market, the Commission opened this rulemaking to revise GO 133-B in a manner that would reflect current technological and business conditions. In particular, the 2007 ACR acknowledged that current service quality requirements are not technologically neutral and responsive to the competitive intermodal market.

In view of the fact that the existing service quality measures were adopted in the era of a monopoly landline phone system, all parties generally agree that some changes to the existing measures are warranted. The recommendations, in comments and reply comments filed in both 2003 and 2007, ranged from eliminating GO 133-B in its entirety, to revising it to reflect a smaller and more contemporary set of measures. There was also general agreement that a one-size fits all approach does not make sense in view of the effect that different services, competitive conditions, and technologies may have on a consumer’s view of service quality priorities.

It is undisputed that service quality measures and standards should apply to GRC ILECs and the GRC ILECs themselves recommend no changes to the current GO 133-B reporting requirements. URF ILECs and CLECs oppose being subject to service quality reporting. Consumer groups support revised standards for GRC ILECs, URF ILECs and CLECs.

TURN and DRA support revised service quality measures, as both legally required and necessary to monitor service quality for health and safety purposes. TURN and DRA propose measures for wireline carriers that largely are based on ARMIS reporting requirements per ARMIS Report 43-05 and not the current

62 Some parties’ positions on the need for service quality measures changed from 2003 to 2007.
GO 133-B measures. They propose positive reporting of service quality measures at regular intervals rather than the current practice, exception reporting when carriers have not met existing standards. Other consumer groups and businesses also support streamlined measures.

Consistent with our stated statutory obligations, the record before us, and the intent of this OIR, we adopt GO 133-C, which revises and replaces GO 133-B’s nine service quality measures with a minimum set of five service quality measures for carriers that provide local exchange service. These five measures are considerably narrowed from the 30 measures proposed in the OIR and reflect our acknowledgment of parties’ comments and proposals for minimum service quality measures. The five measures will apply to GRC ILECs. In light of the competitive intermodal market, we will apply a somewhat reduced set of measures, three measures, to URF ILECs and CLECs that have more than 5,000 customers. These measures reflect our established policy of supporting reduced reporting requirements for competitive carriers.

In view of our current deference to the FCC’s pending rulemaking regarding rules applicable to VoIP and IP-enabled services, we decline to impose service quality measures and standards on IP-enabled and VoIP providers (including cable). As discussed below, we also exempt resellers, wireless carriers, and small URF ILECs and CLECs with fewer than 5,000 customers.

Our goal is a uniform and consistent reporting format. A template for reporting the adopted service quality data is attached to the GO. Reporting of data for the new GO 133-C measures will begin on January 1, 2010.
4.2.1. Consumer Groups and Businesses Support Minimum Service Quality Measures

Both DRA and TURN propose a minimum set of service quality measures for wireline carriers. The measures DRA proposes would apply to carriers with over 5,000 customers, and would be reported on a positive basis each quarter. DRA’s specific proposed measures are: operator service (reduces the GO 133-B answer time to one measure); time to reach a live operator (new); trouble reports per 100 lines (existing GO 133-B); installation commitments met (ARMIS); installation intervals (ARMIS); initial OOS repair intervals (ARMIS); repeat out of service as a percentage of initial OOS reports (ARMIS). DRA states reporting requirements should be limited to services provided to small business customers, those that purchase five or fewer lines.

DRA asserts these minimum measures should be adopted as essential for consumer protection and public health and safety. DRA contends the proposed

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63 In 2003, both AT&T and Verizon endorsed minimum standards comparable to the standards adopted in this decision. AT&T and Verizon no longer support minimum standards for URF carriers.

64 DRA 2007 Comments, at p. 21; DRA 2007 Reply Comments, at p. 11.

65 The standard would be 80% in 20 seconds.

66 The standard would be six per 100 lines with no differentiation between initial and repeat.

67 The proposed standard is 95%.

68 The proposed standard is five days for basic service orders only.

69 The proposed standard is 25 hours.

70 The proposed standard is 17%.

71 DRA 2007 Reply Comments, at p. 11.

72 DRA 2007 Comments, at pp. 2-3.
installation and repair measures are necessary to ensure California’s telecommunications infrastructure is consistent with the national standards found in ARMIS.73 DRA argues a sound infrastructure is necessary for California’s economy, and California service providers should, at a minimum, perform as well as the telecommunications industry nationwide.74 Further, DRA argues that repair standards are critical, because a customer who needs repair service does not have a competitive option. Nonetheless, DRA agrees measures should be streamlined from the 24 repair measures found in ARMIS.75 DRA’s proposed standards are based on a proxy for industry standards using historical data from 1996-2006. DRA averaged the performance of URF ILECs and GRC ILECs and the reference group of large ILECs the Commission used to compare the performance of AT&T and Verizon in D.03-10-088, supra. These averages were the basis of DRA’s proposed standards for installation, maintenance and answer time.76

TURN proposes four indicators for wireline carriers:77 average installation interval (per ARMIS standard);78 average out of service repair interval (per ARMIS standard);79 average wait time to speak with a live agent;80 and

73 Id. at pp. 18-19.
74 See D.03-10-088.
75 DRA 2007 Comments, at p. 13.
76 DRA Reply Comments, at p. 10.
77 TURN 2007 Comments, at p. 11.
78 The proposed standard is maximum three days for basic service orders only.
79 The proposed standard is maximum 36 hours with no differentiation between initial or repeat.
Commission complaints per million customers.\(^81\) In addition, TURN recommends the Commission monitor percent of calls receiving busy signal and percent of calls abandoned.\(^82\) TURN recommends these measures be applied to all wireline carriers, including VoIP.\(^83\)

In support of its proposed measures, TURN states that minimum service quality measures and information allowing comparisons between how various providers have fared in meeting such measures is a critical element in promoting consumer choice.\(^84\) TURN notes that AT&T’s own expert Harris stated in 2003 that minimum service quality measures ensure that customers will have a baseline level of quality, reducing the information needed to make buying decisions.\(^85\)

A number of other parties also endorse minimum measures and point out that many states already have adopted minimum service quality measures applicable to incumbent and competitive carriers. For example, AARP noted that Ohio, Vermont, and Michigan have adopted minimum measures consistent

\(^80\) The proposed standard is 60 seconds. The measure must be combined with the option on the company’s answering menu to speak with a live agent after no more than 45 seconds of menu choices. TURN acknowledges that many issues can now be resolved by a customer’s choice of menu options. However, more complex problems require a representative. (TURN 2007 Comments, at p. 9.)

\(^81\) TURN argues that while the level of actual complaints does not represent the true level of problems, this data presents real issues that customers face. (TURN 2007 Comments, at p. 10.)

\(^82\) TURN 2007 Comments, at p. 11.

\(^83\) TURN 2007 Comments, at pp. 7-11.

\(^84\) Id. at p. 5.

\(^85\) TURN Reply Comments at pp. 5-6, citing AT&T 2003 Comments, Appendix 3, at p. 20.
with the Commission’s OIR proposal and that Washington, Oregon, Colorado, Illinois, Pennsylvania, Texas, and Florida have adopted generic service quality measures that focus on local exchange carriers.86

Allegiance provided more detail regarding those states’ adopted minimum measures and also noted that Georgia and New York have adopted minimum measures.87 Ohio’s, Vermont’s, Oregon’s, Illinois’ and New York’s rules apply to ILECs and CLECs. Florida’s and Georgia’s rules exclude CLECs. The other states’ rules apply to telecommunications carriers, generally.

DisabRA supports adoption of either the DRA or TURN proposals.88 DOD/FEA recommends ARMIS reports be filed by carriers that currently provide that information to the FCC, that all ILECs continue to report under GO 133-B, and that CLECs report under GO 133-B or provide in the alternative, customer satisfaction and service quality data consistent with ARMIS Reports 43-05 and 43-06.89

NCLC supports minimum service quality measures covering installation, trouble reports, and answer time in order to assist consumers in obtaining the most valuable information.90 The California Small Business Roundtable and California Small Business Association (CSBR/CSBA) stated that the issues most important to small business were how quickly carriers met service orders,

86 AARP 2003 Comments, at p. 6.
90 NCLC 2003 Comments, at p. 18.
responded to trouble reports, cleared outages and answered calls with a live person.\textsuperscript{91}

\textbf{4.2.2. Carriers’ Positions on Service Quality Measures}

AT&T and Verizon (i.e., the URF ILECs) oppose the DRA and TURN proposals, arguing that no evidence indicates the suggested measures are necessary for public health and safety, or are of particular concern to customers. For example, AT&T notes that 19 states do not regulate answer times. Further, AT&T argues there is no evidence or cost/benefit analysis to support the specific metrics TURN and DRA propose. AT&T estimates it would incur substantial costs to comply with the proposed answer time measure.\textsuperscript{92}

AT&T and Verizon contend that all service quality measures and reporting requirements should be eliminated. They assert that in view of the development of competitive markets and the Commission’s policy direction in URF, continued reporting to the Commission is unnecessary because competition is sufficient to protect consumers’ interests.\textsuperscript{93} Verizon adds that service quality measures are outdated, are not competitively and technologically neutral, and in its view distort the incentives competition already provides for achieving adequate service quality. Verizon suggests the Commission should rely on major service outage reporting and ARMIS data.\textsuperscript{94}

\textsuperscript{91} CSBR/CSBA 2003 Comments, at p. 3. In addition, CSBR/CSBA asserted small businesses value carriers’ prompt correction of billing problems and keeping promises. \textit{Id.}

\textsuperscript{92} AT&T 2007 Reply Comments, at pp. 13 n.60, 15, 16, 17.

\textsuperscript{93} Verizon 2007 Comments, at pp 1-3; AT&T 2007 Comments, at pp. 1-4.

\textsuperscript{94} Verizon 2007 Comments, at p. 2.
AT&T mirrors these arguments, commenting specifically that service quality measurements are outmoded, do not provide information for consumers to select among carriers, and impose costs on the affected carriers, which are not borne by other providers. AT&T notes that both GO 133-B and the FCC’s MCOT reporting are outdated and are neither competitively nor technically neutral. In AT&T’s view, the Commission should rely solely on customer satisfaction surveys.

SureWest argues that applying service quality obligations on regulated carriers distorts the competitive intermodal market. In SureWest’s view, the costs of imposing reporting requirements outweigh the benefits.

Frontier states GO 133-B requirements are duplicative, unnecessary and should be eliminated. Frontier would replace GO 133-B with federal and state MSI reports and third-party customer satisfaction surveys.

The CLECs oppose continued GO 133-B reporting on the ground that their services are competitive and so obviate the need to continue GO 133-B reports. They argue that the cost of compliance with GO 133-B or the DRA and TURN proposals would be prohibitive. CALTEL argues that CLECs predominantly serve medium to large business customers and must provide high quality service. CALTEL argues that reporting requirements would increase

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96 AT&T 2007 Comments, at p. 2.
97 SureWest 2007 Comments, at pp. 1-4.
98 Frontier 2007 Comments, at pp. 1-6.
100 CALTEL 2007 Reply Comments, at pp. 4-5.
operational costs for competitive carriers without justification, even with the small carrier exemption proposed by DRA.\textsuperscript{101} Cbeyond elaborates on these concerns, stating that service quality measures are unnecessary for CLECs serving business customers because those customers have more competitive options, have access to greater resources, possess more technical expertise, and have greater bargaining power to resolve service quality disputes.\textsuperscript{102}

VON argues that the Commission lacks jurisdiction over VoIP and should continue to defer to resolution of this issue in the pending FCC rulemaking to consider the regulatory treatment for VoIP and IP-enabled services.\textsuperscript{103}

The Small LECs (i.e., GRC ILECs) are willing to continue reporting under the current GO 133-B.\textsuperscript{104} They assert the data submitted in 2003 illustrated their excellent service to their customers and that nothing has changed since that time.\textsuperscript{105} They argue that additional reporting would be expensive and unjustified, since GRC ILECs consistently have not had service quality problems, and continue to be subject to rate base regulation which affords the Commission opportunity to review their service.\textsuperscript{106} Accordingly, the Small LECs oppose the DRA and TURN proposals and request an exemption from any new reporting requirements.\textsuperscript{107} They assert DRA’s rationale for exempting small carriers that

\textsuperscript{101} CALTEL 2007 Reply Comments, at pp. 5-6.
\textsuperscript{102} Cbeyond 2007 Comments, at pp. 1-3.
\textsuperscript{103} VON 2007 Reply Comments, at p. 4.
\textsuperscript{104} Small LECs 2007 Comments, at pp. 1-3.
\textsuperscript{105} Id.
\textsuperscript{106} Id.
\textsuperscript{107} Id. and Small LEC 2007 Reply Comments, at p. 3.
are not COLRs from new service quality standards applies to all small carriers. Cost and efficiency should influence the amount of service quality measurement and reporting required of smaller carriers.\textsuperscript{108}

4.2.3. Discussion

As we have previously stated, the Commission has a statutory duty to ensure customers receive adequate service quality pursuant to Pub. Util. Code §§ 709, 2896 and 2897. We agree with the general consensus of the parties that certain aspects of GO 133-B are outdated and no longer reflect today’s competitive markets and the Commission’s regulatory policies consistent with URF. We also agree that ARMIS reporting could in some instances be a sufficient replacement for at least some aspects of our current reporting requirements. However, ARMIS data alone may not be enough, and the status of continued ARMIS reporting remains uncertain. If we were to rely solely on ARMIS data and the FCC were to eliminate ARMIS service quality reporting per ARMIS Report 43-05, it could compromise our ability to meet our statutory obligations to California customers.

We concur with DRA and TURN that minimum service quality measures and corresponding standards should be adopted to replace the existing GO 133-B measures. Although we do not adopt either proposal in its entirety, we will eliminate outdated components of GO 133-B, modify others, and rely on ARMIS measures and standards, where possible. We do not agree with the Small LECs’ argument that GO 133-B measures should remain unchanged because the Commission has not found their particular service quality to be inadequate.

\textsuperscript{108} \textit{Id.} at pp. 3-4.
Adopting requirements based on the performance of any one group of carriers is not a practical or reasonable solution. As the parties have demonstrated, our existing service quality measures and standards lag behind current market realities as well as recently adopted minimum measures in force in other states. Our measures need to be revised. At the same time, we agree with the parties that while our requirements should strive to be competitively and technologically neutral, it is not practical to fashion identical service quality measures for all classes of carriers.

Today, we adopt GO 133-C to replace GO 133-B. GO 133-C does not contain outdated and inadequate service quality indicators that parties have recommended we eliminate. Measures that have been eliminated are: held primary service orders; installation-line energizing commitments; dial tone speed; and dial service. Answer time measures have been combined, and reporting for directory assistance and operator assistance answer times has been eliminated.

The revised minimum measures encompass metrics related to installation, repair, maintenance and answer time in fewer measures than found in GO 133-B. Based on the record before us, these are the indicators that are most relevant in today’s more competitive telecommunications market to reflect actual customer priorities and satisfaction.

The minimum measures we adopt are: (1) telephone service installation intervals (five business days); (2) installation commitments (95%); (3) customer trouble reports (six reports per 100 lines for reporting units with 3,000 or more working lines and lower standards for smaller reporting units); (4) OOS repair intervals (90% within 24 hours excluding Sundays and federal holidays, catastrophic events and widespread outages); and (5) answer time (80% within
60 seconds related to trouble reports and billing and non-billing issues with the option to speak to a live agent).\textsuperscript{109} These five reporting measures will apply to GRC ILECs, since they are fully regulated as the monopoly providers in their service territories and are designated COLRs in their service territories.

Fewer measures will apply to URF ILECs and CLECs since the competitive markets these entities operate in provide greater external pressure to ensure service quality and customer satisfaction. It is consistent with our policies in URF to minimize regulatory and reporting oversight in such competitive markets. The three measures we adopt for URF ILECs and CLECs are:

1. customer trouble reports (six reports per 100 lines for reporting units with 3,000 or more working lines and lower standards for smaller reporting units);
2. OOS repair intervals (90% within 24 hours excluding Sundays and federal holidays, catastrophic events and widespread outages); and
3. answer time (80% within 60 seconds related to trouble reports and billing and non-billing issues with the option to speak with a live agent).\textsuperscript{110} Consistent with the recommendation of DRA, these measures will apply only to carriers with over 5,000 customers, unless the carrier is also a COLR.

We also narrow reporting for certain measures to residential and small business customers as explained below. We grant specific exemptions from GO 133-C reporting requirements as explained below.

We are aware that Pub. Util. Code § 321.1 states that it is the intent of the legislature for the Commission to generally assess the economic effects or

\textsuperscript{109} Answer time reporting shall be limited to traffic offices with 10,000 or more lines.

\textsuperscript{110} Answer time reporting shall be limited to traffic offices with 10,000 or more lines.
consequences of its decisions. Consistent with that intent, the assigned Commissioner and ALJ requested comments in 2003 on the costs and benefits of the proposed measures. Few carriers provided specific or conclusive cost information either in 2003 or 2007 comments. We do not believe a lack of definitive cost information bars us from revising GO 133-B here.

As we have previously noted, § 321.1 does not require the Commission to perform a cost-benefit analysis or consider the economic effect of a decision on specific customer groups or competitors.¹¹¹

Nor does it require the Commission to conduct analyses beyond those which can be accomplished with existing resources or structures. Lacking evidence to the contrary here, we believe it is reasonable to conclude that the overall reduction in reporting measures in the new GO 133-C should result in long-term cost savings for most carriers that currently report under the GO 133-B nine exception reporting categories, even though positive reporting is now required. Carriers should also realize some economic savings by our replacing the current Commission standard for MSI reporting with the FCC’s NORS reporting, as discussed below.

4.2.3.1. Current Installation Standards

GO 133-B contains service quality measures for held primary service orders and installation-line energizing commitments. Held primary service orders measure installation delays over 30 days due to lack of plant. Installation-

¹¹¹ Order Instituting Rulemaking on the Commission’s own Motion to Establish Consumer Protection Rules Applicable to All Telecommunications Utilities, [D.06-12-042] [2006], pp. 17-18 __ Cal. P.U.C.3d __, (slip op.)
line energizing commitments measure the percentage of commitments met for non-key telephone service.

DRA states the held primary service order measure is not necessary since this is no longer a problem in California given the reduced demand for second lines.\textsuperscript{112} TURN similarly contends the measure is no longer useful in that reporting trends suggest it may only reflect extremely poor installation performance rather than current customer expectations.\textsuperscript{113} Cox adds that held service orders are inconceivable in competitive markets, since carriers have every incentive to provide service quickly.\textsuperscript{114}

With respect to line energizing commitments, TURN states that the goal of meeting 95\% of the commitments is too low to be meaningful, and carriers have exceeded the goal for many years. Thus, including this as a current measure would distort reporting results since it is so easily met.\textsuperscript{115}

We agree that these measures are outdated and ineffective, and should be eliminated and replaced with more effective installation measures. The proposed measures which better indicate current service quality expectations are installation interval and installation commitments. These are discussed below.

4.2.3.2. Installation Interval

The standard we adopt for reporting installation intervals is based on ARMIS data, as recommended by both DRA and TURN. The installation interval measures the amount of time to install basic telephone service. If an

\begin{footnotesize}
\textsuperscript{112} DRA 2003 Comments, at p. 10.
\textsuperscript{113} TURN 2003 Comments, at pp. 16-17.
\textsuperscript{114} Cox 2003 Comments, at p. 15.
\textsuperscript{115} TURN 2003 Comments, at pp. 16-17.
\end{footnotesize}
additional feature is included in a basic service installation, the installation interval should reflect the basic service installation. Measurement is done in business days and an average is calculated. Although TURN proposed three business days, we prefer the five business day standard proposed by DRA, consistent with the nationwide industry average.\textsuperscript{116} This average is based on data compiled separately for small, mid-sized and large ILECs and is the lowest performance of a representative sample of carriers.\textsuperscript{117} Small ILECs’ average is consistent with the adopted standard, while mid-sized and large ILECs exceed the average. We believe TURN’s proposed three business days is too far outside the industry average.

We next consider a proposed exemption from reporting for business customers. Cbeyond recommends such an exemption.\textsuperscript{118} As previously noted, CBeyond maintains the level of competition in the market for business services is greater than residential, and business customers have greater resources and technical expertise, as well as bargaining power to resolve service quality concerns.\textsuperscript{119} CALTEL asserts medium and large business customers are sophisticated customers that insist on a wide variety of voice and data solutions that deliver on both cost and quality. Most of these customers receive multiple bids from service providers and negotiate service guarantees and penalties as a part of individual-case-basis customers. Service quality for these carriers is good because it has to be. CALTEL has not been informed by Commission staff, either

\textsuperscript{116} DRA 2007 Reply Comments, at p. 10.

\textsuperscript{117} \textit{Id}.

\textsuperscript{118} Cbeyond 2007 Comments, at pp. 1-2.

\textsuperscript{119} \textit{Id}.
the Consumer Affairs Branch or the Public Advisor’s Office, of any documented or anecdotal evidence of systemic problems involving either individual carriers or the competitive industry as a whole. DRA agrees somewhat, recommending that reporting for business customers be limited to small business customers, those that purchase five or fewer lines.

DOD/FEA opposes an exemption, pointing to ARMIS data that illustrates California business customers are dissatisfied with maintenance and business office contacts comparable to dissatisfaction levels among residential customers.

We recognize that competition is generally greater for business local exchange services than it is for residential services. The competitive landscape requires some accommodation for reporting on business services. Although we decline to exempt all reporting for business customers, we generally support DRA’s proposal that it makes sense to limit reporting to smaller businesses. However, any exemption for reporting for larger business customers should have a definition that is consistent with what is reported under ARMIS. ARMIS makes no distinction between small and large business customers for reporting data per ARMIS Report 43-05. (See [http://www.fcc.gov/wcb/armis/instructions/2008/definitions06.htm#T1C](http://www.fcc.gov/wcb/armis/instructions/2008/definitions06.htm#T1C).)

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120 CALTEL 2007 Reply comments, at pp. 4-5.
121 DRA 2007 Reply Comments, at p. 11.
122 DOD/FEA 2007 Reply Comments, at p. 11. AT&T does not report disaggregated data for large business customers whereas Verizon does.
123 However, ARMIS permits carriers to define small and large business customers for reporting customer satisfaction survey data per ARMIS Report 43-06. ([http://www.fcc.gov/wcb/armis/instructions/2008/definitions05.htm#T2C](http://www.fcc.gov/wcb/armis/instructions/2008/definitions05.htm#T2C).)
In addition, the current GO 133-B definition for small business is business accounts that are not designated by the utility for special handling. This definition is imprecise and subject to carrier interpretation. It does not meet our goal of a uniform and consistent reporting format. Instead, we find DRA’s proposal to limit business services subject to reporting to small businesses purchasing five or fewer lines the most precise proposal. This proposal also is consistent with other states’ definition of small business in terms of lines purchased.124 We will limit installation interval reporting to services provided to residential and small business customers, consistent with DRA’s proposal and requirements in other states.125

We will require data for this measure to be compiled monthly and reported quarterly. Quarterly reports will be due within 45 days of the end of the quarter. Carriers’ performance shall be evaluated at least annually.

In adopting this measure, we recognize that the cost for carriers to change from the existing ARMIS requirement is not fully known.126 In 2003, AT&T

124 See New York Public Service Commission Notice of Issuance of Uniform Measurement Guidelines, p. 16, http://www3.dps.state.ny.us/pscweb/WebFileRoom.nsf/ArticlesByCategory/F1F99E0C9A229C685256DF1004CC36D/$File/doc8602.pdf?OpenElement. See also Michigan Telecommunications Service Quality Rules, R 484.520(1)(w) (small business defined as having three or fewer access lines), In the Matter, on the Commission’s own motion, to revise the service quality rules applicable to telecommunications providers, 2007 Mich. PSC LEXIS 276, Exhibit A *51; Ohio Furnishing of Intrastate Telecommunications Service by Local Exchange Companies, OAC 4901:1-05-01 (FF) (small business defined as having three local exchange service access lines or less).


126 Carriers that do not currently report this measure under ARMIS could incur additional costs to establish reporting.
estimated that its labor costs to report under a new requirement would be low.\textsuperscript{127} Some parties have suggested that costs should not be limited to monetary costs, but that the Commission also should focus on the generalized economic costs of establishing uniform service standards.\textsuperscript{128} Others argue there is no mandate to consider a cost-benefit analysis in the adoption of service quality measures, since Pub. Util. Code § 2896 requires the adoption of reasonable statewide service quality standards without a cost-benefit analysis.\textsuperscript{129}

We also recognize it is difficult to compare tangible, out of pocket implementation costs with benefits that may not easily translate to dollar amounts. Service quality rules were not designed to provide direct financial benefits to consumers. Benefits are largely intangible, although poor customer satisfaction will certainly increase customer frustration and dissatisfaction. We note NCLC’s suggestion that a regulated industry almost always over-estimates the costs of proposed regulations.\textsuperscript{130}

In view of these considerations, and because the parties offered no evidence to find otherwise, we believe it would not be prohibitively costly to provide California-specific reporting of installation interval data. The URF ILECs already report under ARMIS. There is no disagreement that customer satisfaction with their carriers’ service is likely to be higher with prompt basic

\textsuperscript{127} AT&T 2003 Comments, Attachment 2, at p. 10. AT&T’s labor costs were filed under seal. Although AT&T’s estimate does not necessarily have general applicability to other carriers, it is useful to assess a range of costs from low to high, even for measures that AT&T is exempt from reporting.
\textsuperscript{128} Coalition 2003 Comments, at p. 29.
\textsuperscript{129} NCLC 2003 Comments, at pp. 7-8.
\textsuperscript{130} \textit{Id.} at pp. 9-11.
service installation. Thus, it is probable the benefit of adopting this measure would exceed the cost.

This installation measure should apply to GRC ILECs, because they are the sole provider of basic local exchange service in their service territories. There is little or no competitive market. In contrast, minimum service quality measures for URF ILECs and CLECs should reflect the competitive landscape in which they operate. Competitive carriers have a strong incentive to install service promptly. That incentive is illustrated by the industry averages compiled by DRA. Mid-sized and large ILECs exceed the installation average of small ILECs. Thus, there is no need to require installation interval reporting for URF ILECs and CLECs. URF ILECs and CLECs are exempt from reporting installation intervals.

4.2.3.3. Installation Commitments

The standard we adopt for installation commitments is based on GO 133-B and ARMIS, as proposed by DRA. Installation commitments for basic service will be expressed as a percentage. The adopted standard is 95% of commitments met and excludes commitments that are not met due to customer actions. We believe DRA’s proposal is reasonable since it is based on nationwide industry averages. Small ILECs meet this average, while mid-sized and large ILECs exceed this average. Consistent with DRA’s proposal, this measure is limited to installation intervals for residential and small business customers. We will require installation commitments met to be compiled monthly and reported.

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131 DRA 2007 Reply Comments, at p. 10.

132 Id.
quarterly. Quarterly reports will be due within 45 days of the end of the quarter. Carriers’ performance shall be evaluated at least annually.

There is no evidence establishing the cost for carriers to change from the existing reporting measure to this new measure. In 2003, AT&T estimated that labor costs to report under a new requirement would be low. Consistent with our reasoning above, customer satisfaction with their carriers’ service will likely to be higher if installation commitments are met and thus, it is probable the benefit of adopting this measure would exceed the cost.

This reporting measure will apply to GRC ILECs because they are the sole provider of basic local exchange service in their service territories. Thus, this standard is adopted for GRC ILECs. Minimum service quality measures for URF ILECs and CLECs should reflect the competitive landscape in which they operate. Competitive carriers have a strong incentive to meet installation commitments and install service promptly. That incentive is illustrated by the industry averages compiled by DRA. Mid-sized and large ILECs exceed the installation average of small ILECs. Thus, there is no need for installation commitment standards for URF ILECs and CLECs. URF ILECs and CLECs are exempt from reporting installation commitments.

4.2.3.4. Customer Trouble Reports

The existing GO 133-B customer trouble report standard measures initial trouble in relation to lines or equipment. It is expressed as the number of reports per 100 lines. DRA supports retaining the existing standard, which is six reports per 100 working lines for reporting units with 3,000 or more lines, eight reports

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133 AT&T 2003 Comments, Attachment 2, at p. 7.
per 100 working lines for reporting units with 1,001-2,999 working lines, and
10 reports per 100 working lines for reporting units with 1,000 or fewer working
trouble reports per 100 lines (and up to ten trouble reports for smaller central offices) is far too high to represent good service and that carriers significantly exceed this standard.\textsuperscript{137} TURN prefers we require reporting of the number of complaints per million customers. TURN argues that complaint data represents the real issues that customers face.\textsuperscript{138}

We decline to adopt a standard associated with the number of complaints received by the Commission. Although complaints are one indicator of customer dissatisfaction, they normally span a range of issues which may or may not be tied to the actual indicators of service quality adopted under GO 133-C. We believe that on whole, customer trouble reports will provide more useful and relevant information. Although TURN argues that six reports per 100 lines is a weak standard, no other party supports that position. The Small LECs support continuation of the existing standard.\textsuperscript{139} Accordingly, we will retain the

\textsuperscript{134} DRA 2007 Comments, p. 9.
\textsuperscript{135} DRA 2007 Reply Comments, at pp. 9-10.
\textsuperscript{136} DRA 2007 Comments, at p. 9.
\textsuperscript{137} TURN 2003 Comments, at p. 17.
\textsuperscript{138} TURN 2007 Comments, at p. 10.
\textsuperscript{139} Small LECs Comments, at p. 3.
minimum standard of no more than six trouble reports per 100 working lines with more lenient standards for smaller central office sizes: eight reports per 100 working lines for units with 1,001-2,999 working lines and ten reports for units with 1,000 or fewer lines. This standard for customer trouble reports is based on GO 133-B and ARMIS. This measure will apply to local exchange service provided to residential and business customers, consistent with ARMIS and requirements in other states. Customer trouble reports will be compiled monthly and reported quarterly. Quarterly reports are due within 45 days of the end of the quarter. Carriers’ performance shall be evaluated at least annually.

We next address the DRA and TURN recommendation that trouble reports must be defined consistently. We agree. DRA recommends that all calls to the repair center should count as true troubles, without exclusion. We believe that may be too broad. For purposes of reporting this measure, customer trouble reports are defined as all reports affecting service as well as those regarding service that is not working.

As with the preceding measures, there was no evidence quantifying the precise costs for carriers to comply with this measure. In 2003, AT&T estimated that labor costs to report under a new requirement would be low. In as much as we are largely retaining the existing standard, we do not expect the cost to be burdensome. Customer satisfaction with their carriers’ service is likely to be higher if service is reliable, and the incidence of trouble reports is one measure of


141 DRA 2003 Comments, at p. 15.

142 AT&T 2003 Comments, Attachment 2, at p. 21.
reliability. Thus, it is probable the benefit of adopting this measure would exceed the cost. This service quality measure shall apply to GRC ILECs, because they are the sole provider of basic local exchange service in their service territories. We believe URF ILECs and CLECs should also be responsive to customers and prompt in addressing service difficulties. In this respect, the reporting of maintenance standards represented by the incidence of customer trouble reports would be beneficial. Maintenance standards such as this address critical health and safety concerns, and the industry averages compiled by DRA illustrate that larger ILECs tend to have lower performance on maintenance standards than do smaller ILECs. Further, not all customers in service territories of URF ILECs have competitive choices. Thus, we will require URF ILECs and CLECs to report this measure. However, consistent with DRA’s overall recommendation, we will only require this reporting for URF ILECs and CLECs with 5,000 or more customers, unless the carrier is a COLR.

4.2.3.5. Out of Service Repair Intervals

GO 133-B does not currently require the reporting of OOS repair intervals. This indicator reflects how long a customer may have to wait to have service repaired. Both TURN and DRA recommend we adopt such a service quality measure. TURN suggests we use the ARMIS definition and set a maximum goal of 36 hours.\textsuperscript{143} DRA recommends 25 hours.\textsuperscript{144}

\begin{footnotesize}
\begin{enumerate}
\item \textsuperscript{143} TURN 2007 Comments, at p. 9 (also referencing ARMIS 43-05, rows 144, 145, 148, and 149).
\item \textsuperscript{144} DRA 2007 Reply Comments, at p. 10.
\end{enumerate}
\end{footnotesize}
We note that Texas requires a carrier to clear 90% of OOS trouble reports within eight working hours (measured on a monthly basis); and Illinois requires 95% of OOS troubles on basic service to be cleared within 24 hours. Illinois excludes customer caused delays, emergency situations and OOS troubles occurring on holidays and weekends.

We agree that restoring service is critical given customers’ reliance on their phones for summoning help in an emergency. Given the various proposals and standards of other states, we adopt a standard of 90% of OOS trouble reports cleared within 24 hours, which is generally consistent with the standard in place in Illinois. We decline to exclude full weekends and all holidays, but will exclude Sundays and federal holidays. Ninety percent cleared within 24 hours from the time the carrier receives the OOS trouble report to the time service is restored is the minimum standard, consistent with the nationwide industry average calculated by DRA. This measure will apply to local exchange service provided to residential and small business customers. While carriers should collect and provide data at the exchange or wire center level, the reporting unit for purposes of evaluation will be based on a state-wide average. ILECs and

145 Chapter 26 of the Texas Administrative Code, Title 16, Part II, §§ 26.54(c). (See http://www.puc.state.tx.us/rules/surules/telecom/26.54/26.54.doc.)


147 Id.

148 DRA 2007 Reply Comments, at p. 10. The adopted reporting measure may result in some carriers needing to make certain adjustments in systems and/or procedures. It is the intent that the GO 133-C effective date of January 1, 2010 will afford carriers time to make any necessary adjustments. Should reporting data suggest problems, particularly during the initial 6 to 12 months of reporting, Commission staff and a given carrier should meet and confer as contemplated under Section 4.9.2 of this Decision.
CLECs that do not have exchanges or wire centers should report at their operating level and should concurrently submit the raw data supporting their report.

The adopted OOS repair interval measure should measure in hours and minutes the time from receipt of the trouble report to the time service is restored for outages that are within the reporting carrier’s control. Sundays and federal holidays are excluded. Maintenance delays due to circumstances beyond the carrier’s control, including catastrophic events or widespread service outages, that occur in one or more months of the year are excluded and should be reported separately. Delays due to customer’s requested appointment are excluded and reported separately by identifying the number of such appointments and the time, in hours and minutes, associated with these appointments. OOS repair intervals shall be calculated by adding the total time in hours and minutes for restoring service for each trouble report for the period less the time associated with causes beyond the carrier’s control, as defined above, divided by the total number of trouble tickets for those outages that are not outside of the carrier’s control.

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149 A catastrophic event is any event in the reporting carrier’s service area for which there is a declaration of a state of emergency by a federal or state authority. A widespread service outage is an outage affecting at least 3% of the carrier’s customers in the state. The reporting carrier shall provide supporting information on why the month should be excluded and work papers that show the date(s) of the catastrophic event or widespread outage and how the adjusted figure was calculated. These definitions and reporting requirements are based on D.01-12-021. See D.01-12-021, at p. 40 n.38 and n.39, Ordering Paragraph 9 (slip op.).
The large ILECs meet this nationwide industry average, while mid-sized and small ILECs’ performance is better than the average.\textsuperscript{150} Repair intervals will be compiled monthly and reported quarterly. Quarterly reports will be due within 45 days of the end of a quarter. Carriers’ performance shall be evaluated at least annually.

Because carriers do not currently report this measure, the associated cost of reporting is unknown and no evidence was presented to estimate the anticipated costs. However, in 2003, AT&T estimated that labor costs to report under a new requirement would be low.\textsuperscript{151} Customer satisfaction with their carriers’ service is likely to be higher if service problems are addressed promptly. Thus, it is probable the benefit of adopting this measure would exceed the cost.

This measure shall apply to GRC ILECs because they are the sole provider of basic local exchange service in their service territories. Thus, this standard is adopted for GRC ILECs. Although URF ILECs and CLECs should also be responsive to customers and prompt in addressing service difficulties, measurement and reporting of maintenance standards would still be beneficial. Not all customers in service territories of URF ILECs have competitive alternatives. Maintenance standards address critical health and safety concerns, and the industry averages compiled by DRA illustrate that larger ILECs have lower performance on maintenance standards than do smaller ILECs. Thus, this standard is adopted for URF ILECs and CLECs. However, consistent with

\textsuperscript{150} \textit{Id.}

\textsuperscript{151} AT&T 2003 Comments, Attachment 2, at p. 26.
DRA’s overall recommendation, we will only require this reporting for URF ILECs and CLECs with 5,000 or more customers, unless the carrier is a COLR.

4.2.3.6. Answer Time

This measure reflects how quickly a customer can expect to speak with a live agent when calling a carrier’s business office regarding an issue. Existing answer time standards separately measure toll operator, directory assistance operator, trouble report, and business office answer times. Toll operator answer time measures calls answered within 10 seconds. Directory assistance answer time measures calls answered within 12 seconds. Trouble report and business office answer times measure calls answered within 20 seconds. DRA supports the current standard with a combined measure of 80% within 20 seconds.\(^\text{152}\) The Small LECs support the current standard without modification and note that the existing standard for trouble report and business office answer time only applies to four of the 12 Small LECs that joined in the comments, since reporting only applies to traffic offices with 10,000 or more lines.\(^\text{153}\) The Small LECs assert that many have conveniently-located and highly visible local offices and small customer bases.\(^\text{154}\)

AT&T opposes answer time reporting, noting that 19 states do not regulate answer times.\(^\text{155}\) AT&T also avers that operator assistance is a competitive service.\(^\text{156}\) The Coalition suggests adopting a single answer time measure, which

\(^{152}\) DRA 2007 Comments, at p. 2.

\(^{153}\) Small LECs 2007 Reply Comments, at p. 4.

\(^{154}\) Small LECs 2007 Comments, at p. 3.

\(^{155}\) AT&T 2003 Reply Comments, at p. 13, n.60.

\(^{156}\) AT&T 2003 Comments, Attachment 2, at. p. 41.
it believes would better reflect the operational structure of competitive carriers.\textsuperscript{157} The Coalition notes that CLECs often resell the ILECs’ directory assistance and operator assistance, so they do not control and cannot measure the level of performance.\textsuperscript{158} The Coalition also questions whether data on directory assistance or operator assistance are facts material to a consumer’s purchasing decision. In SureWest’s view, the offering of free directory assistance renders measurement of directory assistance answer time obsolete.\textsuperscript{159} Finally, many states do not measure directory assistance or operator assistance answer time.\textsuperscript{160} Verizon asserts that market forces should drive a provider to design its automated response unit to give its customers answer time service attributes, along with other service choices, which maximize the attractiveness of its options.\textsuperscript{161}

TURN notes that many issues can now be resolved by a customer’s choice of automatic menu options; however, more complex issues may still require a live representative to be resolved.\textsuperscript{162} TURN recommends a maximum goal of 60 seconds after the automated response unit, and asserts that an answer time measure should specifically include calls related to billing, repairs, trouble

\begin{enumerate}
\item \textsuperscript{157} Coalition 2003 Comments, at p. 26.
\item \textsuperscript{158} Id. at p. 24.
\item \textsuperscript{159} SureWest 2007 Comments, at pp. 1-4.
\item \textsuperscript{160} See, e.g., Michigan Public Service Commission, Rule 61(c) and (d); OAC Ann. 4901:1-5-03 (A)(2) (Ohio).
\item \textsuperscript{161} Verizon 2007 Reply Comments, Fernandez Declaration, at p. 8.
\item \textsuperscript{162} TURN 2007 Comments, at p. 9.
\end{enumerate}
reports, as well as any other calls to the business center.\textsuperscript{163} TURN also recommends that there be an option to speak with a live operator after no more than 45 seconds of menu choices.

AARP recommends Ohio’s approach.\textsuperscript{164} Ohio requires an option to transfer to a live operator within the initial automated message as well as an operational feature that will transfer a customer to a live attendant if the customer fails to interact with the automated system within 10 seconds following the prompt.\textsuperscript{165} Otherwise, answer time must be measured from the point of the first ring at the business or repair office or from the time the customer enters the queue after the automated response. AARP asserts it is the long wait time after attempting to reach a live operator that bothers customers, not the simple fact that they reach an automated system, so there is no need to measure the answer time on automated calls.\textsuperscript{166} Verizon’s initial messages offer customers the option to transfer immediately to a live operator.\textsuperscript{167} Ohio requires reporting for large ILECs (with 50,000 or more access lines) and prompt contact is verified as an average monthly speed of ninety seconds in answering calls placed to business and repair offices.\textsuperscript{168}

We believe a standard which simplifies the reporting of answer times is preferable. We also agree with AT&T and SureWest that directory assistance

\begin{flushleft}
\textsuperscript{163} Id. at pp. 9-10.\textsuperscript{164} AARP 2003 Comments, at p. 10.\textsuperscript{165} See Ohio Administrative Code Ann. 4901:1-5-03.\textsuperscript{166} AARP 2003 Comments, at p. 10.\textsuperscript{167} Verizon 2003 Reply Comments, at pp. 14-15.\textsuperscript{168} OAC Ann. 4901:1-5-03(A)(2).\end{flushleft}
now is a competitive offering. For example, free directory assistance offerings are available by phone and on the Internet. For this reason, we believe that measuring answer time to speak with directory assistance is no longer necessary or useful as a component of minimum reporting standards. AT&T also asserts that operator assistance is a competitive service; prepaid and debit cards offer operator assistance calling.\textsuperscript{169} Similarly, operator assistance answer time does not furnish information customers are likely to find useful, and many states do not measure it. For these reasons, we believe measuring answer time to speak with operator assistance is no longer necessary or useful as a component of minimum reporting standards. We will limit the reporting of answer time to calls related to trouble reports and billing and non-billing issues.

In adopting a measure for answer time we recognize that carriers have invested substantial resources to develop automated voice response systems which are capable of resolving many types of customer calls without the need to speak to a live agent. We encourage these efforts and believe this capability provides an overall benefit to customers by enabling a convenient and expedient resolution of many routine matters.

The standard we adopt for answer time related to trouble reports, and billing and non-billing issues excludes those calls resolved by the automated voice response system. The measure we adopt is 80% of calls to be answered within 60 seconds from the time the customer is transferred from the automated response system, consistent with TURN’s proposal. We are persuaded by TURN and AARP that customers’ frustration results from the time spent waiting for a

\textsuperscript{169} AT&T 2003 Comments, Attachment 2, at p. 40.
live operator once the customer has selected that option in an automated response system. The standard applies to the time it takes to speak to a live agent after completing the interactive voice response (IVR) or automatic response unit system.\textsuperscript{170} As recommended by AARP and TURN, the carrier must offer the customer the option on the IVR or automatic response unit to speak with a live agent, preferably in the first set of options. The live agent option will ensure that customers who are confused by the menu choices or whose issue is not among those choices have their concerns addressed. We decline to prescribe a specific interval at which that option should occur in agreement with Verizon’s position that market forces should permit carriers the ability to design their automated response unit options to maximize the carriers’ service attributes.

The adopted standard for answer time is based on GO 133-B, with the exception of billing inquiries. Excluded from answer time measurement is any group of specialized business account representatives established to address the needs of a single large business customer or a small group of such customers, consistent with the requirements in New York.\textsuperscript{171}

Answer time will be compiled quarterly and reported annually. The annual report is due on February 15 of the following year.

AT&T argues that the cost of reporting answer time is high. Its estimated labor costs in 2003 were highest related to answer time reporting. Toll operator

\textsuperscript{170} TURN notes that a Southern California Edison Company survey showed that customer dissatisfaction increases with a 60-second average response time and significantly increases with a three-minute average response time. (TURN 2007 Comments, at p. 10, n.6.)

answer time was the least costly to report and billing and non-billing related answer time each was over 16 times more costly to report.\textsuperscript{172} AT&T asserts that meeting the DRA and TURN answer time proposals would require hundreds of full-time equivalent employees and would cost $30 million and $20 million a year, respectively.\textsuperscript{173}

Answer time reporting is already required under GO 133-B for ILECs. Modification of the answer time measure updates it to recognize that carriers provide IVR or automated response. Answer time reporting for directory and operator assistance is eliminated, resulting in cost savings to carriers that currently are subject to reporting those measures. Accordingly, we are not convinced that the modification of this measure that we adopt today will result in an incremental cost that is unduly burdensome. We must also weigh cost issues against the fact that a customer’s satisfaction with service quality will certainly be higher if its contacts with the carrier are answered within a reasonable timeframe. Conversely, frustration will increase if a prompt response does not occur. No evidence establishes that the cost of reporting this information in a modified format outweighs the Commission’s duty to ensure customers have functioning telecommunications equipment. Further, customers have no alternative than the carrier in resolving maintenance issues. We also note that GRC ILECs have the means to recover the costs of implementing this measure in their GRCs. However, many GRC ILECs have local offices that are convenient for their customers, reducing the need to rely on telephonic access.

\footnotesize
\begin{itemize}
\item \textsuperscript{172} AT&T 2003 Comments, Attachment 2, at pp. 40, 41, 43, 44, 45.
\item \textsuperscript{173} AT&T 2003 Reply Comments, at pp. 18, n.81, (Koester Declaration, ¶¶ 2-3.)
\end{itemize}
regarding trouble report and business office issues. Although this measure will apply to GRC ILECs, we will maintain the existing reporting unit and limit answer time reporting units to traffic offices with 10,000 or more lines.

We already have determined that URF ILECs and CLECs should report on trouble report and OOS measures, because maintenance issues present health and safety concerns that are vital to customers. The same rationale applies to reporting answer time for trouble reports. Prompt handling of customers’ contacts with the business office, particularly with billing issues, remains desirable. Although other business office contacts are less critical, some competitive carriers only have aggregated data on answer time contacts. Accordingly, answer time standards for billing and non-billing issues, trouble reports, and OOS repair intervals shall apply to URF ILECs and CLECs with 5,000 or more customers. URF ILECs and CLECs with fewer than 5,000 customers are exempt from these answer time measures unless the provider is a COLR. Reporting units are limited to traffic offices with 10,000 or more lines. URF CLECs with nationwide operations that do not track answer times on a state-specific basis will report their overall average.

4.2.3.7. Miscellaneous Issues Regarding Installation and Maintenance Measure Reporting

Consistent with our stated intent in this proceeding, the measures adopted in this Decision will apply to local exchange service. Installation and repair

\[\text{174} \quad \text{Coalition 2003 Comments, at p. 26.}\]

\[\text{175} \quad \text{We decline to extend this exemption based on the size of a carrier to the GRC ILECs. Trouble report and business office answer time measures currently apply only to all centralized service groups which support 10,000 or more lines. We continue to limit reporting units.}\]
measures do not apply to interexchange carrier services. The adopted installation and maintenance standards will also apply only to facilities-based carriers,\textsuperscript{176} because only facilities-based carriers have access to the underlying network. And the adopted installation standards will not apply to additional features, such as call waiting and call forwarding.

The OIR proposed that parties consider whether it is necessary to distinguish between primary and additional lines and report that data separately.\textsuperscript{177} It was suggested that some measures only apply to primary lines (installation measures) and others to primary and other telephone lines (e.g., customer trouble reports).\textsuperscript{178}

CPSD asserted the only definition of a primary line is in the context of administering the California High Cost Fund B, not for measuring service quality.\textsuperscript{179} In addition, we note ARMIS makes no such distinction. Since the measures adopted in this Decision conform to ARMIS, no distinction between primary and additional lines is necessary. GO 133-C is consistent and defines a line as an access line which provides dial tone and which runs from the local central office to the subscriber’s premises.

\textsuperscript{176} A facilities-based carrier is a local exchange carrier that uses facilities it owns, operates, manages, or controls to provide service, including partially or totally owning, operating, managing or controlling such facilities. A local exchange carrier providing service solely by resale of the ILEC’s local exchange services is not a facilities-based carrier.

\textsuperscript{177} OIR, at pp. 24, 25, 26.

\textsuperscript{178} \textit{Id.} at p. 26.

\textsuperscript{179} CPSD 2003 Comments, at pp. 4-5.
4.3. Reporting Exemptions for Wireless Carriers, Resellers and IP-Enabled Services

In this section we discuss whether an exemption from reporting service quality measures should be granted for wireless carriers, resellers, and IP-enabled services (including VoIP and cable services).

Verizon Wireless and CTIA argue that wireless carriers should be exempt from any service quality reporting. Verizon Wireless contends that reporting of service quality measures makes no practical sense and is outside the scope of the Commission’s jurisdiction. Moreover, Verizon Wireless argues that because the wireless industry is competitive, the market has already responded to the need for information on customer satisfaction. CTIA mirrors this view, pointing to the variety of information sources already available in the market place that allow customers to assess the service quality of various wireless providers.

DOD/FEA does not subscribe to the same rationale as Verizon Wireless and CTIA for allowing an exemption, stating rather that it is unclear in their view whether the Commission has requisite statutory authority to require such carriers to report service quality information.

TURN and DRA agree that the installation, repair, and maintenance indicators that apply to wireline carriers are not relevant to wireless carriers.

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181 Id. at p. 2. See also AT&T Wireless 2003 Comments, at p. 18.
182 CTIA 2007 Comments, at pp. 2-5.
Accordingly, they say, there would be no point to requiring the reporting of related service quality measures. However, TURN does propose three indicators that it believes would be useful for wireless carriers to report, specifically, call-success rates, service coverage information (street level), and call drop-out rates.\textsuperscript{185} TURN also suggests that the Commission monitor the average wait time to speak with a live agent, Commission complaints per million customers, the percent of calls receiving busy signals, and the percent of calls abandoned.\textsuperscript{186} CTIA states these requirements do not factor in availability of information through an IVR, a carrier’s website or the cell phone itself.\textsuperscript{187}

DRA does not make any specific recommendations, but agrees that the information TURN identifies would contribute to the efficiency of the market and would be informative to customers.\textsuperscript{188} DisabRA specifically notes the usefulness of call-success and drop rates for wireless customers.\textsuperscript{189}

We believe it is premature to address whether this Commission has jurisdiction to require service quality reporting for wireless, VoIP, and IP-enabled carriers. As we noted previously, the Commission has deferred any final decision on such issues pending the FCC’s pending rulemaking regarding

\textsuperscript{185} TURN 2007 Comments, at pp. 11-14. Call-success rate would measure the number of successful calls established over the total number of call attempts. Service coverage would measure the network’s ability in achieving a signal strength of -100 dBm or better during the mobile call holding period. Call drop-out would measure the unintended disconnection of mobile calls by the network during a 100-second call holding period for each call.

\textsuperscript{186} Id. at p. 14.

\textsuperscript{187} CTIA 2007 Reply Comments, p. 9.

\textsuperscript{188} DRA 2007 Reply Comments, at p. 13.

\textsuperscript{189} DisabRA 2007 Comments, at p. 3.
appropriate regulatory treatment of such carriers.190 For this reason, we are disinclined to adopt a reporting requirement for these groups of carriers at this time. We also believe that should we determine to adopt service quality measures for these carriers in the future, we would prefer a more fully developed record concerning the types of measures that would be meaningful, and not duplicative of already available information, for wireless, VoIP and IP-enabled customers.

Accordingly, we decline to adopt TURN’s recommendation. Wireless carriers, VoIP and IP-enabled carriers (including cable) are exempt from service quality standards. For somewhat different reasons, we will also exempt resellers from reporting service quality measures.191 Although AARP opposes such an exemption,192 we believe that some degree of control over the underlying network facilities is a critical component in a carrier’s ability to affect service quality. Resellers, as non-facilities-based carriers, cannot control the underlying network, at least in respect to issues regarding installation, maintenance and repair measures. With respect to answer time, the record does not contain sufficient evidence to determine whether reporting of this information for resellers would in fact be relevant or beneficial for reseller customers.

190 See ante, fn. 24.

191 Newton’s Telecom Dictionary defines reseller as “A company that does not own its own transmission lines. It buys lines from other carriers and then resells them to subscribers.” We decline to adopt a different definition of reseller for purposes of an exemption from reporting service quality measures.

192 AARP 2003 Comments, at p. 3.
4.4. Commission Publishing of Carrier Data

In 2003, the parties commented on whether the Commission should publish carriers’ reported service quality data as an alternative or interim step to establishing measures and measure-specific quality assurance mechanisms for some measures.¹⁹³ Many parties supported publishing carriers’ data, especially if the Commission adopts specific minimum service quality measures.¹⁹⁴ Fewer parties were opposed to publishing such information, most notably the wireless carriers.¹⁹⁵ Some parties supported workshops to address publishing data.

We believe publishing carriers’ reported service quality information is reasonable since such information provided to the Commission is part of the

¹⁹⁴ AT&T supported publication as an alternative for all but a few measures related to consumer health and safety. (AT&T 2003 Comments, at p. 16.) DRA supported publishing as an adjunct to adopting minimum service quality standards. (DRA 2003 Comments, at p. 6.) DOD/FEA expressed customers need to have access to such comparative service quality data. (DOD/FEA 2003 Comments, at p. 2.) Working Assets supported standards for reporting adopted measures. (Working Assets 2003 Comments, at p. 9.) TURN supported comparisons of carrier performance. (TURN 2003 Comments, at p. 25.) CSBRT/CSBA supported access to service quality information in a customer-friendly format to inform purchasing decisions. (CSBRT/CSBA 2003 Comments, at p. 6.) Cox supported publishing service quality information for all carriers. (Cox 2003 Comments, at p. 20.) Verizon supported publishing a narrow range of measures. (Verizon 2003 Comments, at p. 21.) Frontier and the GRC LECs supported publishing for carriers that face competition. (Frontier 2003 Comments, at p. 12; Small LECs’ 2003 Comments, at p. 11.) SureWest supported publishing only for carriers that have documented service quality problems. (SureWest 2003 Comments, at p. 12.)

¹⁹⁵ CPSD questioned the value of posting data. (CPSD 2003 Comments, at p. 27.) See also AT&T/ASI 2003 Comments, at p. 9); CCAC 2003 Comments, at pp. 6-7; T-Mobile 2003 Comments, at pp. 14-15; and Cingular Wireless 2003 Comments, at pp. 2-3.
public record. We also believe this information could be helpful to consumers. However, publishing such data only is helpful if carriers report information in a uniform and consistent format. In that way, customers can use the information as another data point to decide whether a particular carrier provides their required level of service in areas that are important to them.

A template for reporting GO 133-C service quality data is attached to the GO. Our goal is a uniform and consistent reporting format so that the data to be published will be reliable, will be consistently gathered, and will be posted in a format that is consumer friendly and provides meaningful comparisons, such that apples are being compared to apples and oranges to oranges. Any publishing of service quality data will be consistent with the Commission’s commitment to accessibility.\(^{196}\)

4.5. Major Service Interruption Reporting

A service interruption is major under current standards if there is a complete loss of inward and/or outward calling capability from a central office for periods in excess of 30 minutes (carriers with fewer than 10,000 primary stations) or 10 minutes (carriers with 10,000 or more primary stations).

\(^{196}\) As noted on the Commission’s website, “[t]his State of California website has been developed in compliance with California Government Code 11135, located in Section D of the California Government Code. Code 11135 requires that all electronic and information technology developed or purchased by the State of California Government is accessible to people with disabilities. There are various types of physical disabilities that impact user interaction on the web. Vision loss, hearing loss, limited manual dexterity, and cognitive disabilities are examples, with each having different means by which to access electronic information effectively. Our goal is to provide a good web experience for all visitors.”
The Commission currently requires MSI reporting. To date, however, the Commission’s requirements have not been formalized in a general order or decision. Rather, the Commission’s requirements and guidelines are the result of a 1977 Communications Division memo, and they do not apply to all carriers.\textsuperscript{197} The FCC has a more formalized reporting scheme as adopted in FCC 05-46 Report and Order (February 25, 2005). The FCC requires all voice providers, including wireless, to report all outages that last at least 30 minutes and potentially affect at least 900,000 user minutes to the FCC under NORS. These reports must be filed within two hours of discovering the outage. A more detailed initial report must be filed within 72 hours and a final report must be filed within 30 days.

DRA recommends the Commission require both types of reporting outages because the FCC outage reports do not include all MSIs in California, only the most severe outages.\textsuperscript{198} DRA also suggests requiring both wireless and wireline carriers to prepare a report similar to the annual report all eligible telecommunications carriers (ETC) submit to the FCC on outages affecting 10% or more of customers.\textsuperscript{199} DRA asserts this report would permit year-to-year comparisons and would make it easier for carriers to qualify as ETCs for federal high cost funding. TURN supports inclusion of all carriers, wireline and wireless, in reporting major service quality interruptions.\textsuperscript{200} Verizon

\textsuperscript{197} October 5, 1977 memo and attached MSI Report Form from Ermet Macario, Acting Chief – Surveillance Branch, Communications Division to all telephone utilities.

\textsuperscript{198} DRA 2007 Reply Comments, at p. 11.

\textsuperscript{199} DRA 2007 Comments, at p. 18.

\textsuperscript{200} TURN 2007 Comments, at pp. 19-20.
recommends maintaining the existing Commission and FCC reporting requirements.\footnote{Verizon 2007 Comments, at p. 12.}

The GRC ILECs, SureWest, and Frontier recommend conforming the Commission’s reporting requirements to the FCC’s.\footnote{Small LECs 2007 Comments, at p. 3.} SureWest and Frontier would continue to report pursuant to the Commission’s MSI requirement, but prefer the FCC’s reporting scheme.\footnote{SureWest 2007 Comments, at p. 6; Frontier 2007 Comments, at p. 4.} AT&T believes it would be consistent with the Commission’s approach in URF to simply require submittal of the FCC report.\footnote{AT&T 2007 Reply Comments, at p. 21.}

CTIA reports that the Department of Homeland Security (DHS) supported sharing outage information reported to the FCC with state public utility commissions rather than requiring separate filings at the state level. Since much of the outage information is homeland security information, DHS noted that sharing the information with state authorities would more effectively safeguard sensitive information.\footnote{CTIA’s 2007 Reply Comments, pp. 11-12. CTIA notes adoption of FCC reporting requirements is consistent with the reliance on FCC ARMIS reporting under the \textit{URF Phase I Decision}, [D.06-08-030], supra, at p. 217. The Network Outage Reporting System (NORS) is the Public Safety and Homeland Security Bureau’s Internet-based system for filing reports of telecommunication service disruptions pursuant to Part 4 of the FCC’s rules. The system facilitates the filing of required Notifications, Initial Reports and Final Reports. The information on service disruptions is essential to maintain and improve the reliability and security of the telecommunications infrastructure. http://www.fcc.gov/pshs/services/cip/nors.html} Similarly, CTIA asserts that providing ETC information...
would afford no benefit to wireless carriers since only one is an ETC in California and would present confidentiality concerns.206

In determining whether to continue requiring MSI reporting and if so, in what form, we are guided by the same reasons that led the FCC to extend its mandatory reporting of outage information in In the Matter of New Part 4 of the Commission’s Rules Concerning Disruptions to Communications (“Rules Concerning Disruptions Order”) ET Docket No. 04-35, Release Number: FCC 04-188 FEDERAL COMMUNICATIONS COMMISSION, 19 FCC Rcd 16830; 2004 FCC LEXIS 4658. Specifically, the FCC recognized the “critical need for rapid, complete, and accurate information on service disruptions that could affect homeland security, public health or safety, and the economic well-being of our Nation, especially in view of the increasing importance of non-wireline communications in the Nation’s communications networks and critical infrastructure.”207

The receipt of MSI information is no less critical to state regulatory commissions than it is to the FCC. Information concerning functioning telecommunications systems is imperative in emergencies and in connection with homeland security functions. Nevertheless, we generally favor streamlined reporting consistent with the policies we adopted in URF and recognize that the outage information currently provided to this Commission may be more extensive or difficult for carriers to provide than the information provided to the FCC.

206 Id. at 12.

Balancing the Commission’s need for robust service outage reporting and a policy favoring streamlined reporting requirements, wherever possible, we determine that we can achieve both objectives by conforming our reporting requirements to the FCC’s. Our preferred method of obtaining the FCC NORS data would be through password-protected access to the FCC’s NORS data base to access California-only outage/disruption data. In FCC Docket CC No. 99-200, the Commission gained similar access to another FCC database containing confidential carrier-specific numbering data maintained by the North American Numbering Plan Administrator (NANPA).208

To date, however, we have been unable to obtain access to the FCC’s NORS database. Consistent with our preference for obtaining NORS data directly from the FCC, we direct staff to initiate steps to submit a formal request to the FCC requesting password-protected access to all California-specific NORS data.209 Until such access is granted, we will require all facilities-based certificated and registered carriers to furnish to the Communications Division and DRA in a written report the information electronically submitted to the FCC under NORS when California service is affected, regardless of whether the California outage independently would meet the FCC’s significant disruption


209 It is our hope that access to the NORS database will be obtainable within nine months. However, should our request be denied or still pending at that time, we will reopen the proceeding for the limited purpose of seeking comment on whether interconnected VoIP providers (including cable) should submit California-specific NORS data to this Commission.
and outage reporting threshold.  Concurrent reporting under NORS will begin with the issuance of this decision.

In requiring NORS information, we recognize that MSI data has critical utility infrastructure implications. Consistent with the FCC’s treatment of NORS data, we will afford the information confidential treatment pursuant to the Commission’s well-established protections under Pub. Util. Code § 583 and GO 66-C. Carriers should designate “Section 583” on the reported data.

Adopting the FCC’s reporting requirements should have the additional benefit of reducing carriers’ costs of complying with MSI reporting.

Written reports normally are satisfactory, but where large numbers of customers are impacted or the impact is of great severity, carriers shall report promptly by telephone.

DRA proposes a new annual report comparable to the federal ETC report, but DRA has not established that it is necessary for the Commission to develop a comparable report. The FCC requires ETCs to submit an annual report that provides detailed information on any outage lasting at least 30 minutes and potentially affecting 10% or more of their customers in a designated service area. However, with adoption of the FCC’s NORS reporting requirements,

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210 If in the future the Commission is granted access to the FCC’s NORS database, carriers may petition the Commission to modify our decision and GO 133-C to eliminate the requirement for separate California reporting of NORS data.

211 We also note relevant confidentiality protection provided for critical infrastructure information under the California Public Records Act. (See e.g., Cal. Govt. Code, § 6254 (k), (aa), (ab).)

212 In the Matter of Federal-State Joint Board on Universal Service, Report and Order, CC Docket No. 96-45, Release Number: FCC 05-46 ¶ 69 n. 194. The report must include: (1) the date and time of onset of the outage; (2) a brief description of the outage and its

Footnote continued on next page
requiring ETCs to concurrently file their FCC ETC report with this Commission is consistent with conforming our MSI reporting requirements with the FCC’s and would provide broader outage information, particularly for smaller carriers. Smaller carriers’ outages might not reach the NORS outage/disruption reporting threshold but probably would meet the 10% ETC report threshold. Access to the ETC report would significantly increase our knowledge of MSIs for those carriers that might not otherwise meet the NORS reporting threshold. Thus, we require ETCs to concurrently submit their annual FCC ETC report to the Communications Division and DRA. We acknowledge that information contained in the ETC report will include confidential information provided under NORS for some carriers. Thus, the confidentiality provisions under § 583 and GO 66-C for concurrent NORS reporting also should apply to the annual FCC ETC report.

4.6. Service Quality Monitoring

At issue here is whether the Commission should monitor service quality by requiring carriers to file federal ARMIS and MCOT reports with this Commission, and whether we should continue or eliminate certain existing Commission state-specific reporting. This issue arose in the URF proceeding and was referred to this proceeding by the modified URF Phase I Decision. Pursuant to November 9 and 16 assigned Commissioner’s rulings in that resolution; (3) the particular services affected; (4) the geographic areas affected by the outage; (5) steps taken to prevent a similar situation in the future; and (6) the number of customers affected. The FCC rejected the NORS reporting threshold as insufficient for purposes of determining ETC functionality during emergency situations because populations can vary.

\[213\] See ante, fn. 17.
proceeding, URF carriers filed lists of all reports filed at the Commission and the FCC on November 21, 2006. The discussion that follows is based on the lists included in these filings.\footnote{See Attachment 4.}

\subsection*{4.6.1. ARMIS and MCOT Reports}

ARMIS was created by the FCC in 1987 and now consists of ten public reports covering information regarding finances, operations, service quality, customer satisfaction, switch downtime, infrastructure, and usage.\footnote{See \url{http://www.fcc.gov/wcb/armis/}. Specific measures contained in the ARMIS tables can be found in Exhibit A of Verizon’s 2007 Comments.} URF ILECs and some small LECs file ARMIS service quality data.\footnote{The small LECs in California that are required to file ARMIS service quality information in Report 43-05 are Verizon West Coast, Citizens-Golden State, and Citizens Tuolumne. See Attachment 4.} However, ARMIS reporting is not required of non-URF ILECs, CLECs, and non-wireline carriers (wireless, cable). In this rulemaking, the Commission is focusing on ARMIS service quality reporting in Report 43-05.

MCOT reports were imposed as merger conditions by the FCC in the 2000 Bell Atlantic/GTE and 1999 SBC/Ameritech mergers.\footnote{In the Application of GTE Corporation, Transferor, and Bell Atlantic Corporation, Transferee, For Consent to Transfer Control of Domestic and International Sections 214 and 310 Authorizations and Applications to Transfer Control of a Submarine Cable Landing License, CC Docket No. 98-184, Condition 51 (MEMORANDUM OPINION AND ORDER) FCC 00-211 (Adopted June 16, 2000); In re Applications of Ameritech Corp., Transferor, and SBC Communications Inc., Transferee, For Consent to Transfer Control of Corporations Holding Commission Licenses and Lines Pursuant to Sections 214 and 310(d) of the Communications Act and Parts 5, 22, 24, 25, 63, 90, 95, and 101 of the Commission’s Rules, CC Docket No. 98-141, Appendix C, Condition XXIV, ¶ 62 (MEMORANDUM OPINION AND ORDER) FCC 99-279 (Adopted October 6, 1999).}
include information regarding installation for basic service, access line for basic service, repair for basic service, customer complaints, and answer time performance. In California, MCOT reporting applies only to Verizon and AT&T affiliated ILECs. The FCC MCOT reports were only required for a limited period of time and ceased in approximately 2002.

4.6.2. Parties’ Positions on ARMIS and MCOT Reports

TURN supports continued reporting of MCOT data by AT&T and Verizon if TURN’s metrics are not adopted. TURN argues that MCOT reports contain carefully considered indicators. If TURN’s indicators are adopted, TURN sees no requirement for continued MCOT reporting. TURN recommends the Commission continue to monitor the California-specific indicators from ARMIS for URF ILECs, and that other carriers should report TURN’s metrics.

Verizon argues MCOT reporting should be eliminated as it is outdated, ILEC-centric, and not competitively or technologically neutral. In Verizon’s view, such reporting cannot replicate the dynamic price/quality preferences individuals have in a competitive marketplace, thus it risks distorting competition, to the detriment of consumers. While Verizon believes ARMIS reporting suffers from the same problems, it would favor Commission

218 Installation data includes installation order and performance. Repair includes trouble report volume, type, location, and performance. Answer time includes calls attempted and completed for automated systems, calls abandoned, calls receiving a busy signal, average answer time and percentage of calls abandoned and receiving busy signals.

219 TURN’s Comments, p. 19. TURN’s proposed metrics on answer time, abandoned calls and calls receiving busy signals are based on MCOT.

220 Id. DRA generally supports monitoring but offers no specific recommendations.
monitoring of ARMIS if the Commission remains interested in monitoring ILEC legacy service quality metrics.\textsuperscript{222} AT&T recommends eliminating MCOT reporting for similar reasons, stating the measures imposed by MCOT have little value to consumers in choosing among competitive alternatives, and have inherent costs.\textsuperscript{223}

\textbf{4.6.3. Discussion}

In determining whether to continue or eliminate MCOT reporting, we look to whether its purpose is still relevant. Specifically, its underlying rationale was to monitor service quality post-merger. It has been over eight years since the respective mergers, and we note that the FCC discontinued MCOT reporting in 2002. Accordingly, it is reasonable to conclude that the immediate concerns which triggered the MCOT requirements no longer apply. We are aware that in 2003 this Commission directed Verizon and AT&T to continue providing MCOT data pending further notice.\textsuperscript{224} However, that determination predated our considerations regarding competition in URF.

We agree with Verizon and AT&T that the MCOT reports are outdated and are inconsistent with the Commission’s goal of more uniform and neutral reporting requirements. And although some parties encourage us to leave

\begin{footnotesize}
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\item \textsuperscript{221} Verizon 2007 Comments, at pp. 17-18; see also Aron Declaration, at p. 37.
\item \textsuperscript{222} Verizon 2007 Comments, at p. 19. MCOT reporting should be eliminated for all carriers subject to that reporting, including Verizon West Coast Inc.
\item \textsuperscript{223} AT&T 2007 Comments, at p. 15.
\item \textsuperscript{224} Commission’s Own Motion to Assess and Revise the New Regulatory Framework for Pacific Bell and Verizon California, Inc., Order Instituting Investigation on the Commission’s Own Motion to Assess and Revise the New Regulatory Framework for Pacific Bell and Verizon
\end{itemize}
\end{footnotesize}
MCOT reporting in place, no evidence was offered which would compel such a result. For these reasons, we will discontinue MCOT reporting. Discontinuing MCOT reporting will result in cost savings to Verizon and AT&T.

With respect to ARMIS service quality reports, we previously noted the FCC’s pending rulemaking to consider issues related to continuation and scope of those reports. As recently determined by the FCC, such reporting shall continue for 24 months while the FCC evaluates whether ARMIS-like reporting should be developed for different classes of carriers. Pending the FCC’s consideration of this issue, carriers currently required to file ARMIS service quality data with the FCC in Report 43-05 will continue to furnish California-specific service quality data to this Commission until September 6, 2010. Carriers should submit this data at the same time it is filed with the FCC.

If the FCC determines that service quality data should be furnished by different classes of carriers in Report 43-05 or a successor report, those carriers shall compile and furnish California-specific service quality data to the Commission at the same time, consistent with the practice for ARMIS reporting. The Director of the Communications Division may provide instructions to the carriers on how to furnish that data, as necessary. If the FCC reverses its tentative determination that such data should be reported by all classes of carriers, we shall require the currently reporting URF ILECs to continue to file California-specific ARMIS service quality data in Report 43-05 with the Commission through December 31, 2011. If parties believe the Commission

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225 See ante, fn. 36.
should continue to require such reporting beyond that date, they should file a petition for rulemaking with this Commission requesting consideration of continued reporting requirements.²²⁶

4.6.4. Commission Monitoring Reports

Carriers currently file certain service quality monitoring reports with the Commission, not otherwise discussed in this decision.²²⁷ These are: (1) GO 152 service measures for private line alarm service; (2) the subscriber complaint report;²²⁸ and (3) complaint response for general/disability telephone-related issues. Not all carriers are required to file all of the reports, although AT&T and Verizon file most of them.²²⁹

No party proposes elimination of these monitoring reports, and parties did not comment on these reports in this proceeding. The GO 152 private line alarm service measures, revised in D.88-11-018, include alarm held orders, installation due date, service trouble report, and repair responses.²³⁰ The subscriber


²²⁷ The service quality monitoring reports, discussed above, are GO 133-B service measures; the MSI report; and MCOT. Consistent with the adoption of minimum service quality measures, GO 133-B reporting is replaced with GO 133-C reporting. GO 133-C includes both service measures and the MSI report.

²²⁸ AT&T also files the business office referral cramming report, including dial tone slamming.

²²⁹ The carriers that currently file service quality reports with the Commission and the FCC are listed in Attachment 4. Consistent with D.03-10-088, the AT&T and Verizon merger condition reports are referred to as MCOT reports. Verizon calls its MCOT report a NARUC report. By eliminating MCOT reports, the Commission is eliminating the Verizon NARUC report.

²³⁰ AT&T, Verizon, SureWest, and Frontier submit this report.
complaint report, adopted in D.00-03-020 and modified in D.00-11-015 pursuant to Pub. Util. Code § 2889.9(d), requires billing telephone companies to track and report billing disputes concerning cramming by third parties.\textsuperscript{231} The complaint response for general and disability telephone-related issues is required by the FCC and is reported to the Commission by AT&T. It addresses how these complaints are resolved.

By this Decision, we have fulfilled the directive of the \textit{URF Phase 1 Decision}, [D.06-08-030, as modified by D.06-12-044], \textit{supra}, to consider service quality monitoring reports in this proceeding. We affirm that this Decision does not alter the existing reporting requirements of the three aforementioned reports. Carriers that currently submit these reports should continue to do so.

\textbf{4.7. Wireless Coverage Maps}

We next address the issue of whether the Commission should require wireless carriers to provide coverage maps. Currently, there is no such requirement although we are aware that many carriers already do provide such information on their websites and at their retail locations consistent with voluntary compliance agreements reached with the Attorneys General from several states.\textsuperscript{232}

\textbf{4.7.1. Parties’ Positions}

DRA recommends that wireless carriers provide detailed street coverage and service maps as compiled by wireless carriers.\textsuperscript{233} DRA suggests such maps

\textsuperscript{231} AT&T, Verizon, SureWest, Frontier, the GRC ILECs, and CLECs submit this report.

\textsuperscript{232} AT&T 2007 Reply Comments, at p. 22.

\textsuperscript{233} DRA 2007 Reply Comments, at p. 3.
should be provided at the point of sale, and should show areas of weak and strong reception.\textsuperscript{234} TURN also supports street level service coverage maps.\textsuperscript{235}

Wireless carriers generally oppose such a requirement. CTIA comments that detailed coverage maps are used to tune and retune the cellular radios that comprise the carriers’ networks. These maps are not intended to ensure customers that a particular call will go through, given that many factors impact whether a particular call goes through such as network congestion, geographic factors, and weather.\textsuperscript{236} SprintNextel states that detailed wireless service coverage information is available on carriers’ public websites and customers have the opportunity to terminate service within 30 days of signing a service contract without incurring an early termination fee.\textsuperscript{237} SprintNextel illustrates in detail how detailed coverage information is available on its website.\textsuperscript{238} AT&T notes that the Commission’s CalPhoneInfo initiative suggests customers test their phone and its features during the carrier’s trial period.\textsuperscript{239}

DRA also notes that many wireless carriers have entered into an agreement of voluntary compliance with Attorneys General from several states.\textsuperscript{240} The agreement provides that carriers implement procedures during a sales transaction at a retail location and on their websites to provide maps

\begin{footnotesize}
\begin{enumerate}
\item\textsuperscript{234} \textit{Id.}
\item\textsuperscript{235} TURN 2007 Reply Comments, at p. 19.
\item\textsuperscript{236} CTIA 2007 Reply Comments, at p. 4.
\item\textsuperscript{237} SprintNextel’s Reply Comments, at p. 3.
\item\textsuperscript{238} \textit{Id.} at pp. 4-8.
\item\textsuperscript{239} AT&T 2007 Reply Comments, at p. 22.
\item\textsuperscript{240} DRA 2007 Wireless Coverage Comments, at p. 11.
\end{enumerate}
\end{footnotesize}
depicting approximate wireless service coverage. These maps would depict approximate outdoor coverage based on signal strength and signal strength confidence levels under normal operating conditions. California has not entered into the agreement and DRA states the agreement does not achieve the information disclosure needed by California consumers due to the lack of a common metric.241 The agreement specifically provides that:

Carrier shall implement procedures to provide during a Sales Transaction at its retail locations, and provide on its website, maps depicting approximate Wireless Service coverage applicable to the Wireless Service rate plan(s) being sold. The maps will be at Carrier's retail locations in printed materials that Consumers may take with them and on Carrier's website as electronic documents that Consumers may print out. The maps will be generated using predictive modeling and mapping techniques commonly used by radio frequency engineers in the wireless service industry to depict approximate outdoor coverage, based on then-appropriate signal strength for the applicable wireless technology and signal strength confidence levels under normal operating conditions on Carrier's network, factoring in topographical conditions, and subject to variables that impact radio service generally. All such maps will include a clear and conspicuous disclosure of material limitations in Wireless Service coverage depiction and Wireless Service availability. To assist Consumers in making comparisons among carriers, Carrier will make available to Consumers separate [sic] such maps depicting approximate Wireless Service coverage on a nationwide and regionwide basis as applicable to its Wireless Service rate plans that are currently offered to Consumers.242

241 Id. at p. 11.

242 http://www.nasuca.org/CINGULAR%20AVC%20FINAL%20VERSION.pdf
4.7.2. Discussion

Two variables influence a customer’s ability to determine wireless coverage before they obtain service: the availability of adequate coverage maps; and the opportunity to view those maps online or at retail outlets. DRA’s informal survey measured the availability of wireless coverage information as requested by sophisticated “customers” at retail outlets. DRA noted that no wireless carrier provided coverage maps at its store with the realism on available engineering maps, although one carrier provided that realism in its online map.243 Instead, wireless carriers provided printed maps with little detail on local coverage, although some were able to provide online maps with more specificity. A retail location reselling carriers’ services was less helpful.244

We agree that whether wireless coverage is satisfactory in the area where a customer needs service is a primary component of a customer’s satisfaction with that service.245 The ability to obtain expected coverage information either online or at a retail location assists a customer in purchasing wireless service, especially if that customer is an informed purchaser of wireless service. And if customers do not know that detailed coverage information exists, they are dependent on salespeople to provide that information. Although the standard 30-day service trial periods may serve as a backstop and may help a customer assess whether

244  See DRA 2007 Comments, Appendix A.
coverage is satisfactory, its usefulness depends on the customer’s willingness and ability to travel to all areas of interest during the trial periods. It does not, and should not, act as a substitute for carriers providing relevant coverage information so that customers can make an informed decision regarding their selection of wireless service at the time of purchase.

Although DRA is unimpressed with the type of voluntary agreements described above, we see such a commitment as a necessary starting point for customer access to coverage information. Our preference is to make California’s requirements for coverage map disclosure consistent with the agreements adopted in other states, as that level of information most closely approximates a national standard. Consistent with the voluntary compliance agreements, we do not specifically require carriers to provide street level maps at their retail locations. We shall require wireless carriers to provide coverage maps depicting approximate wireless service coverage applicable to the wireless service offered rate plans. These maps should be provided in printable format on carriers’ websites and in a printable or pre-printed format at their retail locations that customers can take with them. We expect that coverage maps will show where wireless phone users may generally expect to receive signal strength adequate to place and receive calls when outdoors under normal operating conditions. All maps should include a clear and conspicuous disclosure of material limitations in wireless service coverage depiction and wireless service availability. We decline to specify that the detail provided conform to specific engineering
standards.\textsuperscript{246} However, retail locations which are capable of accessing a carrier’s website during a sales transaction should also communicate any additional relevant coverage information to a customer. Depending on the particular capability of any individual retail location, that may be done verbally, by allowing a customer to view the information, or by printing such information as practicable. Also consistent with the voluntary agreements, carrier representatives at retail locations shall implement procedures to make available during a sales transaction maps depicting approximate wireless service coverage applicable to the wireless service rate plan(s) being sold. When customers are able to obtain this coverage information, they will be able to make a more informed selection of a specific wireless carrier and wireless plan; the trial period will allow customers to test the accuracy of the information provided. These provisions governing wireless coverage maps will begin 90 days after issuance of this decision.

4.8. AT&T’s Out of Service Repair Interval Reporting

In 2001, the Commission resolved a complaint filed against AT&T regarding its residential repair interval performance.\textsuperscript{247} In that decision the Commission found, among other things, that the increase in AT&T’s average number of hours to restore dial tone to residential customers between 1996-2000

\textsuperscript{246} Any voluntary compliance agreement reached between the California Attorney General and any wireless carrier shall supersede any and all requirements concerning access to coverage maps contained in this decision.

violated the requirement under Pub. Util. Code § 451 to provide “adequate, efficient, just, and reasonable” service.248

DRA recommends continuing the AT&T OOS repair interval ARMIS reporting requirement since it was adopted in D.01-12-021 as a penalty for violating merger requirements and regulations.249 DRA reports that AT&T has had ongoing performance issues on OOS intervals and it is rare for any California ILEC to have worse OOS intervals for residential customers. AT&T counters by arguing these requirements are inconsistent with competitive parity since no other ILEC has the same requirement.250 AT&T argues that these requirements also are inconsistent with URF competitive parity requirements,251 and have outlived their usefulness because the merger commitment to maintain or improve service quality expired in 2002.252

The OOS repair interval reporting adopted in this Decision as part of the new GO 133-C is consistent with other states’ requirements and is comparable to the requirement we set under D.01-12-021 (new 90% within 24-hour repair interval standard, excluding Sundays and federal holidays, as opposed to the

248 Id. at p. 1. As a result, AT&T was required to file ARMIS monthly reports for initial and repeat OOS repair intervals. In any year in which AT&T exceeds the initial repair interval of 29.3 hours or the repeat OOS repair interval of 39.4 hours AT&T must pay a penalty of $300,000 for each month of the year where it exceeded the standard. The standards were based on AT&T’s performance in 1996. If there is a catastrophic event or widespread service outage in a particular month, AT&T can request exclusion of results for that month.


251 AT&T 2003 Comments, at p. 15.

252 AT&T 2007 Reply Comments, at pp. 9-10.
prior 29.3-hour requirement). As noted above, we will also require carriers that report ARMIS OOS repair interval data (including AT&T) to continue reporting such information until at least September of 2010, and potentially through 2011, as discussed above.

The reporting required under GO 133-C in combination with ARMIS reporting should enable us to determine whether AT&T’s repair service interval is adequate. Further, GO 133-C permits a staff investigation as the means to address any failure to achieve OOS repair interval service levels which may occur for six or more consecutive months. With the adoption of GO 133-C, AT&T will be held to the same standard as other URF carriers and its obligation to report under D.01-12-021 shall cease.

4.9. Parties’ Additional Proposals

Parties’ presented separate proposals as discussed below. We generally decline to adopt these additional proposals.

4.9.1. Service Provider Report Card

DRA recommends the Commission website display a service provider report card to show the performance results of each carrier on the adopted measures, arguing that this information would assist customers in choosing a provider. As discussed above, we support the publishing of reported data once a uniform and consistent reporting format has been developed for that purpose.

4.9.2. Remedies

DRA recommends the Commission require remedial actions for carriers with two or more reported measures below the adopted standards in one year or two years in a row below the reported industry average on any one measure. As a first remedial action, the carrier would be required to meet with the Communications Division to present proposals on improving performance. If
poor performance continues during the following three months, as a second remedial action the Communications Division may require monthly reporting requirements.

We agree that in order to be effective and meaningful, there should be certain ramifications for failure to meet the service quality standards we adopt today. Authorizing staff to undertake the above actions improves the efficiency of the Commission’s processes and helps ensure compliance with our orders and requirements. Staff may also recommend the Commission institute a formal investigation into a carrier’s performance and alleged failure to meet the reporting service level for six or more consecutive months. These remedies are not intended to apply to the provisions governing wireless coverage maps.

4.9.3. Service Guarantees

TURN recommends the Commission require service guarantees so that carriers would be required to compensate customers when commitments are not met for appointments, installation of primary lines, and restoring service.253 We decline to impose service guarantees at this time as a remedy for carriers’ failure to meet service quality standards. Service guarantees are not currently required and this record does not establish that carriers generally fail to comply with existing GO 133-B standards, necessitating the imposition of service guarantees.254

253 TURN 2007 Comments, at pp. 14-15. TURN recommends a credit of $30 if the four-hour appointment standard is not met, a $30 credit if a primary line is not installed within five days of receipt of the request, and $10 for each day out of service beyond the first 24 hours.

254 The Commission currently does not have an OOS repair interval, so AT&T has not failed to comply with a GO 133-B standard.
5. Confidentiality Motions

AT&T filed a motion on April 1, 2003 for leave to file Attachment 3 of its comments under seal. Attachment 3 contains proprietary cost information, specifically proprietary labor rates and task times, that is sensitive, competitive data. The Commission has granted confidential treatment to such information in the past and will do so here. AT&T has requested that this information remain confidential indefinitely. The Commission usually restricts confidential treatment to two years. Although the request for confidentiality treatment was made six years ago, task times are proprietary internal information that should receive confidential treatment even if labor rates have been superseded. Thus, we will accord confidential treatment to this information for two years.

On May 14, 2007, DRA filed a motion to file under seal the Witteman declaration in support of DRA’s comments regarding inclusion of wireless coverage maps as part of R.02-12-004. The declaration discusses matters and contains exhibits that the assigned ALJ in I.02-06-003 deemed confidential under GO 66-C and Pub. Util. Code § 583. The information should remain under seal for the same period of time the information remains under seal in I.02-06-003. Since the October 31, 2003 ruling in I.02-06-003 accorded confidentiality treatment for two years from the effective date of that ruling, confidentiality treatment has expired for the exhibits. Thus, DRA’s motion is denied.

AT&T filed a motion on June 15, 2007 for leave to file under seal the proprietary and confidential Paragraph 3 of the Declaration of Yanita Koester in support of its reply comments. Paragraph 3 contains confidential, business-sensitive information regarding total labor costs and employee headcount calculations. The Commission has accorded confidential treatment to this type of
information and will do so here. Paragraph 3 will remain under seal for two years after the effective date of this decision.

During the period for retaining confidential information under seal which we grant in response to the above AT&T motions, only the assigned commissioner, the assigned ALJ, the chief ALJ or the assistant chief ALJ shall view this information, except as agreed to by AT&T or ordered by a court of common jurisdiction. If AT&T believes it is necessary to keep this information under seal for longer than the approved period, it shall file a petition for modification at least 30 days prior to the expiration of this limited protective order.

6. **Comments on Proposed Decision**

The proposed decision of the Commissioner in this matter was mailed to the parties in accordance with Section 311 of the Public Utilities Code and comments were allowed under Rule 14.3 of the Commission’s Rules of Practice and Procedure. Comments were filed on May 11, 2009, and reply comments were filed on May 18, 2009 by AT&T; California Cable and Telecommunications Association; CALTEL; Cox and tw telecom; CTIA; DisabRA; DOD/FEA; DRA and TURN; Frontier; Small LECs; SureWest; Verizon; and Verizon Wireless. The parties’ comments are incorporated in the relevant section of the decision where those comments raise issues supported in the record or other matters of which the Commission can take notice. Comments that raise issues not supported in the record are not discussed.

7. **Assignment of Proceeding**

Rachelle B. Chong is the assigned Commissioner and Janice Grau is the assigned Administrative Law Judge in this proceeding.
Findings of Fact

1. The Order Instituting Rulemaking noted existing service quality measures deserved review because they are both technologically outdated and inconsistently reported by carriers.


3. Wireline customer satisfaction surveys include J.D. Power and Associates (business), Consumer Reports, and American Consumer Satisfaction Surveys.

4. The FCC requires wireline customer satisfaction surveys per ARMIS Report 43-06. Not all carriers are required to file ARMIS data. The FCC is examining whether customer satisfaction reporting should continue and whether industry-wide reporting (including wireless, VoIP and IP-enabled carriers) of all service quality data should be required.

5. Some carriers conduct internal surveys. Verizon gets detailed information about provisioning, repair, and request and inquiry.

6. GO 133-B requires all telephone utilities providing service in California to report on nine measures.

7. Consumer groups propose adoption of minimum service quality measures as consistent with statutory requirements, consumer protection, and health and safety. Businesses support that proposal.

8. GRC ILECs support continuation of GO 133-B service quality reporting.

9. URF carriers oppose service quality reporting as inconsistent with the competitive intermodal market.

10. The Commission has a statutory duty to ensure customers receive adequate service quality pursuant to Pub. Util. Code §§ 709, 2896 and 2897.
11. Continued service quality reporting at the FCC per ARMIS Report 43-05 is uncertain.

12. Parties agree that the following GO 133-B measures are outdated: held primary service orders, installation-line energizing commitments, dial tone speed and dial service.

13. DRA recommends that service quality reporting apply to local exchange service provided to small business customers, those that purchase five or fewer lines. New York limits installation measures to small businesses with five or fewer lines. Michigan limits installation measures to small businesses with three or fewer access lines.

14. The nationwide industry average for installation interval of five business days is met by small ILECs and exceeded by mid-sized and large ILECs.

15. The nationwide industry average for installation commitments of 95% is met by small ILECs and exceeded by mid-sized and large ILECs.

16. The existing trouble report standard is no more than six trouble reports per 100 lines and up to ten trouble reports for smaller central offices.

17. Carriers routinely exceed the existing trouble report standard.

18. The nationwide industry average for OOS repair intervals of 24 hours is met by large ILECs while small and mid-sized ILECs’ performance is better than average.

19. Texas requires a carrier to clear 90% of OOS trouble reports within eight working hours and Illinois requires 95% of OOS troubles on basic service to be cleared within 24 hours. Illinois excludes customer caused delays, emergency situations and OOS troubles occurring on holidays and weekends from OOS troubles.
20. Existing answer time standards separately measure toll operator, directory assistance operator, trouble report, and business office answer times.

21. Reporting units for existing trouble report and business office answer times are limited to traffic offices with 10,000 or more lines.

22. Nineteen states do not regulate answer times.

23. Many issues with carriers can be resolved by a customer’s choice of automatic menu options, although more complex issues may require a live representative.

24. Parties agree that answer time measures should be combined. Parties introduced evidence that directory assistance is a competitive offering and should no longer be included in answer time reporting. Parties introduced evidence that operator assistance has competitive alternatives and that reporting operator assistance answer time may provide little benefit to consumers.

25. TURN proposes a maximum goal of 60 seconds for answer time including calls related to billing, repairs, trouble reports, and other calls to the business center. TURN also proposed that there be an option to speak with a live operator after no more than 45 seconds of menu choices.

26. AARP recommends adoption of Ohio’s requirement of providing an option to transfer to a live operator within the initial automated message.

27. New York excludes from answer time measurement any group of specialized business account representatives established to address the needs of a single large business customer or a small group of such customers.

28. The Small LECs assert many have convenient and visible local offices and very small customer bases.
29. Estimated labor costs for reporting toll operator answer time were the least costly while reporting billing and non-billing related answer time estimates each was over 16 times as costly.

30. GRC ILECs are fully regulated as the monopoly providers in their service territories and are designated as COLRs.

31. URF carriers operate in competitive markets that provide greater external pressure to ensure service quality and customer satisfaction.

32. DRA recommends that service quality measures only apply to URF carriers with 5,000 or more customers and to any smaller URF carriers that are COLRs.

33. URF Carriers request an exemption from reporting service quality measures.

34. The Small LECs request that the Commission continue GO 133-B service quality measures.

35. Pub. Util. Code § 321.1 requires that the Commission assess the economic effects or consequences of its decisions.

36. In March 2003, the assigned Commissioner and ALJ requested comment on the parties’ cost/benefit analyses for adoption of measures for specific services proposed in the OIR.

37. The parties did not present precise costs for reporting service quality measures. Labor costs for reporting installation and maintenance measures are lower than for reporting answer time measures.

38. Installation and repair measures only apply to facilities-based local exchange services. Only facilities-based carriers have access to the underlying network.
39. ARMIS makes no distinction between primary and additional lines for reporting service quality data per ARMIS Report 43-05.

40. ARMIS makes no distinction between small and large business customers for reporting service quality data per ARMIS Report 43-05.

41. Parties support publishing carriers’ service quality data.

42. The Commission’s MSI reporting is governed by a 1977 Communications Division memo and does not apply to all carriers. It requires reporting of complete loss of inward and/or outward calling capability from a central office for periods in excess of 30 minutes for carriers with fewer than 10,000 primary stations and in excess of 10 minutes for carriers with more than 10,000 primary lines.

43. The FCC requires all voice providers, including wireless, to report all outages that last at least 30 minutes and potentially affect at least 900,000 user minutes under NORS.

44. Carriers provide NORS outage information confidentially to the FCC.

45. ETCs submit an annual report to the FCC on outages affecting 10% or more of their customers for at least 30 minutes.

46. Carriers file the following service quality reports with the Commission: (1) GO 133-B service measures; (2) GO 152 service measures, private line alarm services; (3) the MSI report; (4) MCOT; (5) quarterly subscriber complaint report-cramming; and (6) complaint response for general/disability telephone-related issues.

47. MCOT service quality reports were imposed by the FCC as conditions for two mergers in 1999 and 2000 in order to monitor service quality post-merger. The FCC discontinued MCOT reports in approximately 2002.
48. Consumer groups support wireless carriers providing street coverage maps to consumers.

49. Wireless carriers oppose providing detailed coverage maps. Detailed coverage maps are not intended to ensure customers that a particular call will go through.

50. Wireless carriers have entered into an agreement of voluntary compliance with Attorneys General from several states to provide maps depicting approximate wireless service coverage. Coverage maps would depict approximate outdoor coverage based on signal strength and signal strength confidence levels under normal operating conditions. California has not entered into this agreement.

51. In 2001, the Commission found that Pacific Bell Telephone Company d/b/a AT&T California’s (AT&T) residential repair interval had increased between 1996 and 2000 and violated Pub. Util. Code § 451.

52. OOS repair interval reporting in GO 133-C (90% within 24-hours, excluding Sundays and federal holidays) is comparable to the requirement set for AT&T in D.01-12-021 (29.3 hours).

53. GO 133-C permits a staff investigation to address any failure to achieve OOS repair interval service levels.

54. DRA recommends remedial actions for carriers with two or more reported measures below the adopted standards in one year or two years in a row below the reported industry average on any one measure.

55. AT&T filed a motion on April 1, 2003 for leave to file Attachment 3 to its comments under seal. Attachment 3 contains proprietary cost information.

56. DRA filed a motion on May 14, 2007 to file the Witteman declaration under seal. The declaration contains matters deemed confidential in I.02-06-003.
57. AT&T filed a motion on June 15, 2007 for leave to file under seal the confidential paragraph 3 of the Declaration of Koester. Paragraph 3 contains confidential business-sensitive information.

**Conclusions of Law**

1. It is premature to adopt an independent customer satisfaction survey as a component of service quality regulation under GO 133-C.

2. It is premature to address whether this Commission has jurisdiction to require service quality reporting for wireless, VoIP, and IP-enabled carriers. Thus, it is reasonable to exempt wireless, VoIP and IP-enabled carriers from service quality measures reporting.

3. It is reasonable to eliminate outdated service quality measures contained in GO 133-B.

4. GO 133-C is consistent with the Commission’s statutory duty to ensure that telephone corporations provide customer service that includes reasonable statewide service quality standards, including, but not limited to, standards regarding network technical quality, customer service, installation, repair, and billing.

5. The record in this proceeding supports inclusion of five minimum measures in GO 133-C: (1) telephone service installation intervals (five business days); (2) installation commitments (95%); (3) customer trouble reports (six reports per 100 lines for reporting units with 3,000 or more working lines; eight reports per 100 working lines for reporting units with 1,001-2,999 working lines; and ten reports per 100 working lines for reporting units with 1,000 or fewer working lines); (4) out of service repair intervals (90% within 24 hours excluding Sundays and federal holidays, catastrophic events and widespread outages); and (5) answer time (80% within 60 seconds related to trouble reports and billing and
non-billing issues) with the option to speak to a live agent, preferably in the first set of options (reporting units are limited to traffic offices with 10,000 or more lines).

6. It is reasonable to apply the measures adopted to local exchange services.

7. It is reasonable to limit installation and OOS measures to local exchange services provided to small businesses, those that purchase five or fewer lines.

8. It is reasonable to exclude from answer time measurement any group of specialized business account representatives established to address the needs of a single large business customer or a small group of such customers.

9. GO 133-C is a reasonable response to the record developed in this proceeding.

10. It is reasonable to grant URF carriers a limited exemption from service quality reporting for installation standards.

11. It is reasonable to exempt URF carriers with fewer than 5,000 customers from service quality measures reporting, unless they are COLRs.

12. It is reasonable to exempt resellers from service quality measures reporting.

13. The incremental benefits of GO 133-C outweigh its incremental costs.

14. It is reasonable to adopt for MSI reporting the FCC’s communication disruption and outage reporting under NORS and require a simultaneous written report to the Communications Division and DRA for disruptions and outages affecting California service.

15. It is reasonable to require ETCs concurrently to submit the FCC’s annual ETC outage report to the Communications Division and DRA.

16. It is reasonable for the confidentiality protections of Pub. Util. Code § 583 and GO 66-C to apply to concurrent NORS and ETC reporting.
17. The Commission should adopt GO 133-C, attached to this decision as Attachment 1.

18. It is reasonable to publish carriers’ reported service quality information since the information is public and could be helpful to customers.

19. It is reasonable to eliminate MCOT service quality reporting, which is outdated and inconsistent with the Commission’s goal of more uniform and neutral reporting requirements.

20. It is reasonable to conform adopted requirements for wireless coverage map disclosure with disclosure requirements adopted in other states.

21. It is reasonable to require wireless carriers to provide coverage maps depicting approximate wireless service coverage applicable to the wireless service offered rate plans in printable format on carriers’ websites and in printable or pre-printed format at their retail locations. Carrier representatives at retail locations shall implement procedures to make these maps available during a sales transaction.

22. It is reasonable to provide for staff investigations of MSIs and the failure to meet standards for minimum telephone service measures and remedial actions for failure to meet standards for minimum telephone service measures.

23. AT&T’s motions to file confidential information under seal should be granted. AT&T’s Attachment 3 and Koester Declaration should remain under seal for two years from the effective date of this decision. During that two-year period, only the assigned Commissioner, the assigned ALJ, the chief ALJ or the assistant chief ALJ shall view this information, except as agreed to by AT&T or ordered by a court of common jurisdiction.
24. DRA’s motion to file under seal the Witteman declaration containing information deemed confidential in I.02-06-003 should be denied. Confidentiality treatment granted in I.02-06-003 has expired.

25. This order should be effective today to provide guidance to carriers on new service quality reporting requirements.

**ORDER**

**IT IS ORDERED** that:

1. General Order 133-C is hereby adopted and shall replace General Order 133-B. A copy of General Order 133-C is attached to this decision as Attachment 1. The reporting requirements in General Order 133-C are addressed in Ordering Paragraphs 2 through 4 and 7. General Order 133-C’s standards of service and minimum telephone service measures are effective January 1, 2010. All other provisions of General Order 133-C are effective upon adoption.

2. Calaveras Telephone Company, Cal-Ore Telephone Co., Ducor Telephone Company, Foresthill Telephone Co., Happy Valley Telephone Company, Hornitos Telephone Company, Kerman Telephone Company, Pinnacles Telephone Co., The Ponderosa Telephone Co., Sierra Telephone Company, Inc., The Siskiyou Telephone Company, The Volcano Telephone Company, and Winterhaven Telephone Company are subject to the following telephone service measures, as set forth in General Order 133-C: installation interval, installation commitments, customer trouble reports, out of service repair intervals, and answer time for trouble reporting and billing and non-billing inquiries.

3. Citizens Telecommunications Company of California d/b/a Frontier Communications of California, Pacific Bell Telephone Company d/b/a AT&T California, SureWest Telephone, Verizon California Inc. and the public utility
telephone corporations that are Competitive Local Exchange Carriers (as maintained in the Communications Division “CLC” and “CLR” data base) are subject to the following telephone service measures, as set forth in General Order 133-C: customer trouble reports, out of service repair intervals, and answer time for trouble reporting and billing and non-billing inquiries.

4. All facilities-based registered and certificated public utility telephone corporations shall be subject to the major service interruption reporting requirements contained in General Order 133-C. All eligible telecommunications carriers concurrently shall submit the annual Federal Communications Commission’s Eligible Telecommunications Carrier Outage Report to the Communications Division and the Division of Ratepayer Advocates. The confidentiality protections of Pub. Util. Code § 583 and General Order 66-C shall apply to this report.

5. Commission staff shall initiate steps to submit a formal request to the Federal Communications Commission requesting password-protected access to all California-specific Network Outage Reporting System data.

6. All wireless public utility telephone corporations shall be subject to the wireless coverage map requirements contained in General Order 133-C, effective 90 days after the issuance of this Decision.

7. Pacific Bell Telephone Company d/b/a AT&T California and Verizon California Inc., which currently file Automated Reporting Management Information System Report 43-06 with the Federal Communications Commission, shall furnish the California-specific data to the Director of the Communications Division through September 6, 2010. If the Federal Communications Commission ceases to require customer satisfaction data, those
carriers shall continue to furnish the California-specific data through December 31, 2011.

8. All public utility telephone corporations that the Federal Communications Commission orders to file Report 43-06 (or its successor report) after September 6, 2010, shall furnish the California-specific data to the Director of the Communications Division.

9. Citizens Telecommunications Company of California d/b/a Frontier Communications of California, Pacific Bell Telephone Company d/b/a AT&T California, and Verizon California Inc., which file Automated Reporting Management Information System Report 43-05 with the Federal Communications Commission, shall furnish the California-specific data to the Director of the Communications Division through September 6, 2010. If the Federal Communications Commission ceases to require service quality data, those carriers shall continue to furnish California-specific service quality data through December 31, 2011.

10. All public utility telephone corporations that the Federal Communications Commission orders to file Report 43-05 (or its successor report) after September 6, 2010, shall furnish the California-specific data to the Director of the Communications Division.

11. The Merger Compliance Oversight Team reporting requirements formerly required by Decision 03-10-088 are eliminated for Pacific Bell Telephone Company d/b/a AT&T California and Verizon California Inc.

12. Pacific Bell Telephone Company d/b/a AT&T California shall cease to report out of service repair intervals formerly required by Decision 01-12-021.

13. Pacific Bell Telephone Company d/b/a AT&T California’s motion for leave to file under seal a portion of the Koester declaration is granted and
Paragraph 3 of the declaration shall remain under seal for two years after the effective date of this decision.

14. The Division of Ratepayer Advocates’ motion to file under seal the Witteman declaration is denied.

15. Pacific Bell Telephone Company d/b/a AT&T California’s motion for leave to file an attachment to its April 1, 2003 comments under seal is granted. Attachment 3 to its April 1, 2003 comments shall remain under seal for two years after the effective date of this decision.

16. If Pacific Bell Telephone Company d/b/a AT&T California believes it is necessary to keep the information under seal pursuant to Ordering Paragraphs 13 and 15 for longer than two years, it shall file a petition for modification at least 30 days prior to the expiration of the limited protective order.

17. Rulemaking 02-12-004 is closed.

    This order is effective today.

    Dated July 9, 2009, at San Francisco, California.

    MICHAEL R. PEEVEY
    President

    DIAN M. GRUENEICH
    JOHN A. BOHN
    RACHELLE B. CHONG
    TIMOTHY ALAN SIMON
    Commissioners

We reserve the right to file a concurrence.

    DIAN M. GRUENEICH
    Commissioner
TIMOTHY ALAN SIMON
Commissioner
ATTACHMENT 1
General Order 133-C
Public Utilities Commission of the State of California
Rules Governing Telecommunications Services
Effective July 9, 2009

1. GENERAL

1.1 Intent.

a. Purpose. The purpose of these rules is to establish uniform minimum standards of service to be observed in the operation of public utility telephone corporations.

b. Limits of Order. These rules do not cover the subjects in the filed tariff rules of telephone utilities.

c. Absence of Civil Liability. The establishment of these rules shall not impose upon utilities, and they shall not be subject to, any civil liability for damages, which liability would not exist at law if these rules had not been adopted.

d. These rules may be revised in scope on the basis of experience gained in their application and as changes in technology, the telecommunications market, or technology may require.

1.2 Applicability. These rules are applicable to all public utility telephone corporations providing service within the State of California, except as otherwise noted.

1.3 Definitions.

a. Business Office – A centralized service group which receives small business and/or residential customer requests for new installations or changes in existing service. This also includes billing center inquiries.

b. Central Office Entity – A group of lines using common-originating equipment or under stored program control.

c. CLEC: A Competitive Local Exchange Carrier (CLEC), per Pub.Util. Code § 234, § 1001, and Decision 95-07-054, provides local telephone services in the service territories formerly reserved for Incumbent Local Exchange Carriers (ILECs), in competition with ILECs, and must obtain a Certificate of Public Convenience and Necessity (CPCN) from the Commission.
d. COLR: A Carrier of Last Resort (COLR) is required to serve upon request all customers within its designated service areas. Pursuant to Decision 96-10-066, a carrier seeking to be a COLR needs to file a notice of intent (NOI) with the Commission in order to have access to high cost fund subsidies. Once designated a COLR, the carrier must get the Commission’s approval to opt out of its obligation to serve.

e. Commission – In the interpretation of these rules, the word “Commission” shall be construed to mean the Public Utilities Commission of the State of California.

f. Commitment – The date agreed to by a customer and a utility for the completion of requested work.

g. Enhanced Services/Information Service Providers: The 1996 Telecommunications Act (47 U.S.C. § 153 (20) (2008)) distinguished between information service providers and telecommunication service providers. The former provide so-called Enhanced Services over transmission facilities where they employ computer processing applications that act on the format, content, code, protocol or similar aspects of the subscriber’s transmitted information but where the information is not dependent on the telecommunications service beyond the delivery of it. Information services generate, acquire, store, transform, process, retrieve, utilize, or make available information via telecommunications, and these processes are considered separate from delivery. Information service providers do not need a CPCN and do not need to register if they do not provide telephone service in addition to their information services. Examples of enhanced/information services are internet access, voicemail, electronic messaging, and video conferencing.

h. ETC: Eligible Telecommunications Carrier (ETC) - A telecommunications carrier that has been designated by the Commission, pursuant to Resolution T-17002 and GO 153, as eligible to receive federal lifeline and/or high cost Universal Service support. Designated ETCs must file annual recertification advice letters to continue to be eligible for federal high cost fund support.

i. Facilities-based Carriers: A local exchange carrier that uses facilities it owns, operates, manages, or controls to provide service, including partially or totally owning, operating, managing or controlling such facilities. A local exchange carrier providing service solely by resale of the ILEC’s local exchange services is not a facilities-based carrier. By Commission Decision (D.) 95-12-057, facilities-based carriers must file an environmental assessment report and undertake mitigation efforts.
addressing any adverse environmental impacts associated with their construction activities under their CPCN.

j. Installation – The provision of telephone service at the customer’s request.

k. GRC ILECs: A General Rate Case Incumbent Local Exchange Carrier (GRC ILECs) is designated a COLR in its franchise territories per D.96-10-066, the decision where the Commission spelled out what is meant by basic telephone service for purposes of Universal Service funding and is regulated through cost-of-service reviews by the Commission per General Order 96 B.

l. ILEC: An ILEC is a certificated local telephone company such as Pacific Bell Telephone Company (now d/b/a AT&T California) and Verizon California Inc., which used to be the exclusive local telephone service provider in a franchise territory established before the Telecommunications Reform Act of 1996. See Pub.Util. Code § 234 and § 1001.

m. Line – An access line (hardwire and/or channel) which provides dial tone and which runs from the local central office (Class 4/5, Class 5, or a remote) to the subscriber’s premises.

n. Local Exchange – A telecommunications system providing service within a specified area within which communications are considered exchange messages except for those messages between toll points per D.96-10-066.

o. Minimum Standard Reporting Level – A specified service level of performance for each measure and each reporting unit.

p. NDIEC: A Non-Dominant Inter-Exchange Carrier (NDIEC) or long distance carrier (IEC/IXC) is only required to register with the Commission before providing long distance telephone services in California, per Pub.Util. Code § 1013.

q. Out of Service – A telephone line without dial tone.

r. Small Business Customer – small business customers are those that purchase five or fewer lines.


t. Traffic Office – A group of operators which receives incoming calls from direct trunk groups or by means of an automatic distributing system.

u. Trouble Report – Any oral or written notice by a customer or customer’s representative to the telephone utility which indicates dissatisfaction with
telephone service, telephone qualified equipment, and/or telephone company employees.

v. URF Carrier – A utility that is a wireline carrier that has full pricing flexibility over all or substantially all of its rates and charges. A Uniform Regulatory Framework (URF) carrier includes any ILEC that is regulated through the Commission’s URF, as established in Decision 06-08-030, as modified from time to time by the Commission, and includes CLECs and IECs.

w. URF ILECs – URF ILECs are distinguished from GRC ILECs in that they are currently granted pricing flexibility through D.06-08-030, which may be modified from time to time.

x. Wire Center – A facility composed of one or more switches (either soft switch or regular switch) which are located on the same premises and which may or may not utilize common equipment. In the case of a digital switch, all remote processors that are hosted by a central processor are to be included in the central office wire center.

y. Wireless Carrier. A Wireless Carrier (a Commercial Mobile Radio Service provider under Federal Communications Commission regulations) is a carrier or licensee whose wireless network is connected to the public switched telephone network (PSTN). Per Commission decision (D.94-10-031), wireless carriers are required to file a wireless identification registration with the Director of the Communications Division within the Commission.

1.4 Information available to the Public. The public utility telephone corporation shall maintain, available for public inspection at its main office in California, copies of all reports submitted to this Commission in compliance with these rules. These copies shall be held available for two years. The public utility telephone corporation shall identify the location and telephone number of its main office in California in its White Pages directory and/or on its Internet website and shall provide information on how to contact it. A copy of these reports will also be maintained and be available for public inspection at the Commission’s San Francisco and Los Angeles offices. Copies shall also be made available to interested parties for a nominal fee to cover the cost of processing and reproduction. The availability shall be limited to reports provided by the local serving company.

1.5 Location of Records. All reports required by these rules shall be kept and made available to representatives, agents, or employees of the Commission upon reasonable notice.
1.6 Reports to the Commission. The public utility telephone corporation shall furnish to the Commission, at such times and in such form as the Commission may require, the results or summaries of any measurements required by these rules. The public utility telephone corporation shall furnish the Commission with any information concerning the utility’s facilities or operations which the Commission may request and need for determining quality of service.

1.7 Deviations from any of these Rules. In cases where the application of any of the rules incorporated herein results in undue hardship or expense to the public utility telephone corporation, it may request specific relief by filing a formal application in accordance with the Commission’s Rules of Practice and Procedure, except that where the relief requested is of minor importance or temporary in nature, the Commission may accept an application and showing of necessity by letter.

1.8 Revision of Rules. Public utility telephone corporations subject to these rules and other interested parties may individually or collectively file with this Commission a petition for rulemaking Pub. Util. Code § 1708.5 for the purpose of amending these rules. The petition shall conform to the requirements of Rule 6.3 of the Commission’s Rules of Practice and Procedure.

2. STANDARDS OF SERVICE [Effective January 1, 2010]

2.1 General. These rules establish minimum standards and uniform reporting levels for the installation, maintenance, and operator answer time for local exchange telephone service. The service measures established are as follows:

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<thead>
<tr>
<th>Service Measure</th>
<th>Type of Service</th>
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<tbody>
<tr>
<td>Installation Interval</td>
<td>Installation</td>
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<tr>
<td>Installation Commitments</td>
<td>Installation</td>
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<tr>
<td>Customer Trouble Reports</td>
<td>Maintenance</td>
</tr>
<tr>
<td>Out of Service Repair Interval</td>
<td>Maintenance</td>
</tr>
<tr>
<td>Answer Time</td>
<td>Operator Services</td>
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</tbody>
</table>

2.2 Description of Reporting Levels. These levels have been established to provide customers information on how carriers perform. Minimum standard reporting levels are established for each of the service measures. Minimum standard reporting levels are applicable to each individual reporting unit.
3. **MINIMUM TELEPHONE SERVICE MEASURES [Effective January 1, 2010]**

3.1 Installation Interval – Applies to GRC ILECs.

   a. Description. Installation interval measures the amount of time to install basic telephone service from the day and hour the customer requests service until it is established. When a customer orders basic service he/she may request additional features, such as call waiting, call forwarding, etc. If an additional feature is included in a basic service installation, the installation interval should only reflect the basic service installation. Installation interval applies to residential and small business customers (those that purchase five or fewer lines).

   b. Measurement. The average interval measured by summing each installation interval, expressed in business days, between the date the service order was placed and the date the service becomes operational during the current reporting period, divided by the total service orders during the reporting period. This amount excludes all orders having customer requested appointments (CRS) later than the utility’s commitment dates.


   d. Reporting Unit. Exchange or wire center, whichever is smaller. Wire centers with fewer than 100 lines should be combined with other central offices within the same location. A remote switching unit with fewer than 100 lines should also be added to its host switch. All reporting carriers shall submit the raw data included in the report.

   e. Reporting Frequency. The interval shall be compiled monthly and reported quarterly for all reporting units.

3.2 Installation Commitments – Applies to GRC ILECs.

   a. Description. Requests for establishment of basic telephone services. Commitments will not be considered missed when resulting from customer actions. Installation commitments apply to residential and small business customers (those that purchase five or fewer lines).

   b. Measurement. Monthly count of the total commitments and the commitments missed. Commitments met, expressed as a percentage, will equal total commitments minus missed commitments divided by total commitments.

   c. Minimum Standard Reporting Level. 95% commitments met.
d. Reporting unit. Exchange or wire center, whichever is smaller. A wire center with fewer than 100 lines should be combined with other central offices within the same location. A remote switching unit with fewer than 100 lines should also be added to its host switch. All reporting carriers shall submit the raw data included in the report.

e. Reporting Frequency. Compiled monthly and reported quarterly.

3.3 Customer Trouble Reports – Applies to GRC ILECs and facilities-based URF Carriers with 5,000 or more customers and to any URF Carrier with fewer than 5,000 customers that is a COLR. Trouble reports apply to residential and business customers.

a. Description. Service affecting, and out of service trouble reports, from customers and users of telephone service relating to dissatisfaction with telephone company services. Reports received will be counted and related to the total working lines within the reporting unit in terms of reports per 100 lines.

b. Measurement. Customer trouble reports received by the utility will be counted monthly and related to the total working lines within a reporting unit.

c. Minimum Standard Reporting Level. Report number of trouble reports per 100 working lines (excluding terminal equipment reports). Six trouble reports per 100 working lines for reporting units with 3,000 or more working lines, eight reports per 100 working lines for reporting units with 1,001-2,999 working lines, and 10 reports per 100 working lines for reporting units with 1,000 or fewer working lines.

d. Reporting Unit. Exchange or wire center, whichever is smaller. A wire center with fewer than 100 lines should be combined with other central offices within the same location. A remote switching unit with fewer than 100 lines should also be added to its host switch. URF CLECs that do not have exchanges or wire centers shall report at the smallest reporting unit. All reporting carriers shall submit the raw data included in the report.

e. Reporting Frequency. Compiled monthly, reported quarterly.

3.4 Out of Service Repair Intervals – Applies to GRC ILECs and facilities-based URF Carriers with 5,000 or more customers and to any URF Carrier with fewer than 5,000 customers that is a COLR.

a. Description. A measure of the average interval, in hours and minutes from the time of the reporting carrier’s receipt of the out of service trouble report
to the time service is restored for residential and small business customers.

b. Measurement. Commitment is measured by taking the total number of the repair tickets restored within less than 24 hours divided by the total outage report tickets. In addition, the system average outage duration is measured by summing each repair interval, expressed in clock hours and minutes, between the time the customer called to report loss of service and when the customer regains dial tone, divided by the total outage report tickets. These measurements include only residential and small business customer tickets. The measurements exclude Sundays and federal holidays and tickets when maintenance is delayed due to circumstances beyond the carrier’s control. Typical reasons for delay include, but are not limited to: outage caused by cable theft, third-party cable cut, lack of premise access when a problem is isolated to that location, absence of customer support to test facilities, or customer’s requested appointment. Changed appointments shall be reported separately by identifying the number of such appointments and the time, in hours and minutes, associated with these appointments. When reporting includes a delay for one or more months, the carrier shall provide supporting information as to why the month should be excluded and work papers that show the date(s) of the catastrophic event and/or widespread outage and how the adjusted figure was calculated. A catastrophic event, an event where there is a declaration of a state of emergency by a federal or state authority, and a widespread service outage (an outage affecting at least 3% of the carrier’s customers in the state) are circumstances beyond the carrier’s control.

c. Minimum Standard Reporting Level. 90% of all out of service trouble reports within 24 hours is the set minimum standard. Both the percentage of outages meeting the 24-hour standard and the actual system-wide average outage duration should be reported.

d. Reporting Unit. Reporting is at the state-wide level. However, carriers shall submit with the report the underlying data at the exchange or wire center level, whichever is smaller, that supports the information being reported. A wire center with fewer than 100 lines should be combined with other central offices within the same location. A remote switching unit with fewer than 100 lines should also be added to its host switch. URF CLECs that do not have exchanges or wire centers shall report at the smallest reporting unit. All reporting carriers shall submit the raw data included in the report.

e. Reporting Frequency. Compiled monthly and reported quarterly for those reporting units.
3.5 Answer Time for trouble reports and billing and non-billing inquiries applies to GRC ILECs, facilities-based URF Carriers with 5,000 or more customers, and any URF Carrier with fewer than 5,000 customers that is a COLR.

a. Description. A measurement of time for the operator to answer within 60 seconds 80% of calls to the business office for billing and non-billing inquiries and to the repair office for trouble reports. This measurement excludes any group of specialized business account representatives established to address the needs of a single large business customer or a small group of such customers. A statistically valid sample of the answering interval is taken to obtain the percentage of calls answered within 60 seconds. A customer must be presented with the option on an interactive voice response (IVR) or automatic response unit (ARU) system to speak with a live agent, preferably in the first set of options.

b. Measurement. An average answer time of a sample of the answering interval on calls to the business office and repair office that is representative of the measurement period.

c. Minimum Standard Reporting Level. 80% answered within 60 seconds when speaking to a live agent or 80% answered within 60 seconds when speaking to a live agent after completing an IVR or ARU system. If measurement data of average answer time is used, it will be converted to the percent answered within 60 seconds.

d. Reporting Unit. Each traffic office serving 10,000 or more lines and handling calls to the business office for billing and non-billing inquiry calls and to the repair office for trouble report calls.

e. Reporting Frequency. Compiled quarterly and reported annually on February 15 for percent answered within 60 seconds.

4. MAJOR SERVICE INTERRUPTION – Applies to all facilities-based certificated and registered public utility telephone corporations.

a. Description. The Commission adopts for its major service interruption reporting the FCC’s Part 4 rules concerning communications disruption and outages, the FCC’s Network Outage Reporting System (NORS) reporting requirements, and the annual ETC outage report, as modified by FCC over time. The FCC’s Part 4 rules and NORS user manual can be found at the following FCC website link:

http://www.fcc.gov/pshs/services/cip/nors/nors.html
b. Reporting Procedures:

(i) Written reports are normally satisfactory. In cases where large numbers of customers are impacted or that are otherwise of great severity, a telephone report should be made promptly.

(ii) Concurrent reports shall be submitted to the Communications Division (CD) and the Division of Ratepayer Advocates or their successor divisions when the carrier files its reports with FCC’s NORS system. Carriers shall submit a report to the Commission when the communication disruption or outage meets the FCC’s reporting threshold and that disruption or outage involves communications in California, regardless of whether the affected communications in California independently meet the FCC’s reporting threshold. Reports shall be filed with the CD per CD’s directed method/media.

(iii) Final NORS reports shall be made confirming that service has been restored.

(iv) ETCs, concurrent with their FCC filing, shall submit the annual outage report that provides detailed information on any outage lasting at least 30 minutes and potentially affecting 10% of their customers in a designated service area.

c. Confidentiality. Major Service Interruption reports submitted to the Commission pursuant to these rules shall be treated as confidential in accordance with Pub. Util. Code § 583 and General Order 66-C.

5. WIRELESS COVERAGE MAPS – Applies to all public utility telephone corporations that are wireless carriers.

5.1 Description: Wireless coverage maps shall show where wireless phone users generally may expect to receive signal strength adequate to place and receive calls when outdoors under normal operating conditions.

5.2 Requirements. Wireless carriers shall provide coverage maps on their websites and at retail locations.

a. Wireless carriers shall provide coverage maps in printable format on their websites and in a printable or pre-printed format at retail locations that customers can take with them. Wireless carrier representatives at retail locations shall implement procedures to make available during a sales transaction coverage maps depicting approximate wireless service coverage applicable to the wireless service rate plan(s) being sold.

b. Wireless carriers shall provide coverage maps depicting approximate wireless service coverage applicable to the wireless service offered rate plan(s). All coverage maps shall include a clear and conspicuous
disclosure of material limitations in wireless service coverage depiction and wireless service availability.

6. RECORDS AND REPORTS

6.1 Reporting Units. Service measurements shall be maintained by reporting units. Reporting units are exchange, central office entity, wire center, traffic office, trouble report service office, or business office as required. The reporting unit for each service measure is defined in Section 3.

6.2 Reporting Requirements. Reports shall be made to the Director of Communications Division of the Commission within 45 days of the end of the reporting quarter, for all reporting units for the non-answer time minimum telephone service measures. The answer time measure shall be reported on February 15th annually for the preceding calendar year. Service interruption shall be reported when it is considered a major interruption as defined in Section 4. Reports to the Commission of performance not meeting the reporting level shall state the levels of service for each service measure and the months being reported. Reports on reporting units for two or more consecutive quarters shall also include a description of the performance at the reported level, a statement of action being taken to improve service, and the estimated date of completion of the improvements.

6.3 Retention of Records. Quarterly summary records of service measurements for each reporting unit shall be retained for three years. All major service interruption reports shall be retained for three years. All summary records shall be available for examination by Commission representatives during the retention period and special summaries of service measurements may be requested by the Commission.

6.4 Commission Staff Reports. The staff may compile and post the minimum service standards and the performance of each carrier on the Commission’s website.

7. STAFF INVESTIGATIONS AND ADDITIONAL REPORTING REQUIREMENTS

Commission staff may investigate any reporting unit that does not meet a minimum standard reporting level and any major service interruption. Staff may recommend the Commission institute a formal investigation into a carrier’s performance and alleged failure to meet the reporting service level for six or more consecutive months. Staff may require carriers with two or more measures below the reporting service level in one year or one
measure below the industry average to meet with staff and present proposals to improve performance and to report monthly if poor performance continues. This section does not apply to Section 5, Wireless Coverage Maps.

8. **FORM**

The attached form is a template for reporting GO 133-C Service Quality Standards. The staff may change this form as necessary.

(END OF ATTACHMENT 1)
# ATTACHMENT 2

## PARTIES THAT FILED COMMENTS IN 2003

### Initial Comments filed April 1 and 2, 2003

<table>
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<td>NCLC</td>
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<td>Nextel of California</td>
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<td>AT&amp;T Advanced Solutions</td>
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<td>Sprint Spectrum, Sprint Telephony PCS</td>
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<td>Qwest Communications</td>
</tr>
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<td>AT&amp;T Wireless Services</td>
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<td>Cellular Carriers Assn of Cal</td>
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<td>Cox California Telcom</td>
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<td>Mpower Communications</td>
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<td>Allegiance Telecom Of California,</td>
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<td>May 5, 2003</td>
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<td>Communication Workers of America, District 9</td>
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May 5, 2003  Sage Telecom
May 5, 2003  Foundation for Taxpayer and Consumer Rights
May 5, 2003  AT&T
May 5, 2003  Nextel of California
May 5, 2003  California ISP Association
May 5, 2003  Level 3 Communications
May 5, 2003  AT&T Communications of Cal, Cal Association Of Competitive Telecom Companies, 
Cal Telecommunications Coalition: Assn of Comm Ents, Comcast Phone of Cal, Cox Cal Telcom, 
Pac-West Telecomm, Sprint Communications, Time Warner Telecom of Cal, Worldcom, XO California 
(Coalition)
May 5, 2003  Sprint
May 5, 2003  ISP/VOIP Coalition Net2phone.
May 5, 2003  AARP

(END OF ATTACHMENT 2)
# ATTACHMENT 3
## OIR PROPOSED SERVICE QUALITY MEASURES

<table>
<thead>
<tr>
<th>Service Category</th>
<th>Service Quality Measure</th>
<th>Existing Source/ Authority</th>
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<tbody>
<tr>
<td>Installation</td>
<td>1. Held Access Line Service Orders</td>
<td>GO 133B, MCOT (under D.03-10-088)</td>
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<tr>
<td></td>
<td>2. Installation Commitments Met for Access Line Orders</td>
<td>GO 133B, MCOT, ARMIS</td>
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<tr>
<td></td>
<td>3. Installation Commitments Met for Other-Than Access Line Orders</td>
<td>None</td>
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<td></td>
<td>4. Installation Interval for Access Line Service Orders</td>
<td>ARMIS</td>
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<td></td>
<td>5. Installation Intervals for Other-Than Access Line Service Orders</td>
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<td>6. Percent of Access Line Installations Completed Within 5 Working Days</td>
<td>MCOT</td>
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<td></td>
<td>7. Access Line Installation Trouble Report Clearing Time</td>
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<td></td>
<td>10. Customer Trouble Reports</td>
<td>GO 133B, ARMIS</td>
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<tr>
<td></td>
<td>11. Repeat Out-of-Service Trouble Reports</td>
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<td></td>
<td>12. Repeat Other-Than-Out-of-Service Trouble Reports</td>
<td>ARMIS</td>
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<tr>
<td></td>
<td>13. Initial Out-of-Service Trouble Report Clearing Time</td>
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<td>14. Repeat Out-of-Service Trouble Report Clearing Time</td>
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<td>15. Initial Out-of-Service Clearing Time Commitments Met</td>
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<td>17. Other-Than Out-of-Service Clearing Time Commitments Met</td>
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<td>18. Initial Out-of-Service Repair Interval</td>
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<td>19. Repeat Out-of-Service Repair Interval</td>
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<td>20. Other-Than Out-of-Service Repair Interval</td>
<td>ARMIS, MCOT</td>
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<td></td>
<td>21. Total Four-Hour Appointment Requests</td>
<td>Civil Code § 1722(c)(1)</td>
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<td>22. Four-Hour Appointment Commitments Met</td>
<td>Civil Code § 1722(c)(1)</td>
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<td>23. Major service interruptions</td>
<td>1977 Communications Division requirement; D.96-02-072</td>
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<td>Customer Services (Operator, DA, Repair and Business Offices)</td>
<td>24. Toll Operator Answering Time</td>
<td>GO 133 B</td>
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<td>--------------------------------------------------------------</td>
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<td>25. Directory Assistance Operator Answering Time</td>
<td>GO 133 B</td>
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<td>26. Trouble Report Service Answering Time</td>
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<td>27. Business Office Answering Time - Non-Billing-Related</td>
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<td>28. Business Office Answering Time - Billing Inquiries</td>
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<td>29. Percentage of abandoned calls</td>
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<td>30. Percentage of blocked calls</td>
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(END OF ATTACHMENT 3)
## ATTACHMENT 4

### Current Service Quality Monitoring Reports

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<tr>
<th>Source</th>
<th>AT&amp;T</th>
<th>Verizon</th>
<th>SureWest</th>
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<th>GRCEs</th>
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<tr>
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<td>GO 133 B Service Measures</td>
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<td>GO 152 Service Measures - Private Line Alarm</td>
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<td>Major Service Interruption Report</td>
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<td>Complaint Response for General/Disability Telephone-Related Issues</td>
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<td>ARMIS 43-05, Service Quality Report</td>
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<td>Network Outage Reporting System (NORS)</td>
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(END OF ATTACHMENT 4)
Concurrence of Commissioner Dian M. Grueneich

I support the decision adopting service quality reporting requirements. The Commission has a duty to monitor telephone carriers in order to ensure that consumers are receiving quality communication services. I am very pleased that, even with our past decisions to de-regulate much of the telecommunications industry, we recognize in this decision that eliminating service quality reporting is unreasonable.

We also recognize the importance of publishing carriers’ reported service quality data as a valuable tool for consumer education. I’m looking forward to seeing this data published as soon as possible after the January 1, 2010 effective date.

Because service quality directly relates to the consumer, I am disappointed that this decision elects to delay a conclusion on whether to require customer satisfaction surveys until after the Federal Communications Commission (FCC) issues its determination on such issues. I agree that the current record may not contain specific survey attributes or formats, but I do not agree that we should wait for the FCC to determine these for us. We should move forward with a California-specific analysis.
This decision addresses, for the most part, my concern about the option to speak with a live agent. I preferred requiring carriers to provide such an opportunity within the first 45 seconds of a call. However, I understand that currently there is a timing conflict with the line testing diagnostic tool which checks a customer’s telephone line to determine where a problem exists. I agree that such a tool is a benefit to consumers – in some instances this tool completely resolves the repair issue. Nevertheless, I strongly encourage all carriers to take seriously our preference that is stated in this decision on page 50: to provide consumers the choice to speak with a live agent within the very first set of menu options.

Lastly, I would also like to reiterate and support the remarks of Commissioner Bohn. He found the decision lacking in two ways. First, Commissioner Bohn pointed out that the decision approves only one requirement for wireless carriers. While wireless carriers should not be subject to all requirements the wireline carriers must meet, it is not premature to adopt other relevant measures such as “dropped call” rates. Secondly, the decision does not apply to fixed voice over internet protocol (VoIP) providers. As Commissioner Bohn explained, in the eyes of the consumer, fixed VoIP looks and
acts like a wireline service. Here again, it is not premature to consider service quality rules for fixed VoIP providers. I concur with Commissioner Bohn that consumers should not be put at risk to understand the underlying technology that is delivered to their house in the form of fixed VoIP.

/l/s/ DIAN M. GRUENEICH
Dian M. Grueneich
Commissioner
San Francisco, California
July 11, 2009
Concurrence of Commissioner Timothy Alan Simon
R. 02-12-004

This proceeding continues the Commission’s streamlining of California’s communications regulations set in motion by the Commission’s “Uniform Regulatory Framework” Decision (D.07-09-018) in 2007. Our decision adopted unanimously today recognizes that the existing service quality standards of the Commission\(^{255}\) are outdated, do not apply to all communications providers equally, and are not sufficient to generate information about the performance of communications providers that consumers can use to make informed decisions about their telephone services.

I support the service quality measures in this decision, each of which was carefully crafted by the Commission with substantial input from all segments of the industry. Consistent with my interest in public safety, I want to highlight the new requirement that California communications providers – with the exception of providers of fixed Voice-over-Internet-Protocol (“VoIP”) services like some of the cable phone providers – submit to this Commission the same reports regarding “major service interruptions” that they already submit to the Federal Communications Commission (“FCC”).\(^{256}\) The FCC adds these reports to its national database of outage information across the country called the “National Outage Reporting System” or NORS database.

Facilitating access to a wide array of communications services and technologies has been found to be invaluable in emergency situations – before, during, and after emergencies. An important role for this Commission therefore is ensuring the reliability of those communications services. This is why, in the past, our Commission staff has informally requested access to the California-related service outage information contained in the FCC’s national database. Unfortunately, under the previous FCC administration, our staff’s efforts were apparently rebuffed.\(^{257}\)

Thus, in this decision, we are initiating the requirement that most California communications providers submit their outage information directly to this Commission. In the meantime, the Commission will file a formal request with the FCC seeking direct access to its database. I trust that our formal request under the FCC’s new

\(^{255}\) General Order 133-B.


\(^{257}\) Our formal request to the FCC will remove any uncertainty regarding this Commission’s access to the data.
administration will be fruitful, particularly because such access will also enable us to benefit from outage information submitted not just by our traditionally-regulated companies, but also by fixed VoIP providers like cable companies.

States have the constitutional prerogative and duty to provide for the health and safety of their population pursuant to their police powers. Like some of my fellow Commissioners, and in the context of public safety, I have reservations about treating fixed VoIP phone service differently from traditional phone service when consumers, the public, and emergency “first responders” rely on this technology, particularly as the adoption rate of this technology increases. While I acknowledge the need – and the right – of businesses to pursue the legal remedies at their disposal, I emphasize that I will not be swayed by regulatory sophistry and forum-shopping when it comes to the jurisdiction of this Commission to ensure public safety. This is one area that cannot and will not be resolved by relying upon the competitive marketplace.

Thus, I am gratified that, if our request to the FCC is still pending in 9 months whether by inaction or by design, this decision affirms our intent to reopen this proceeding to receive comment on whether interconnected VoIP providers (including cable) should, like other California communications companies, also be required submit their federal outage data to this Commission.

Dated July 9, 2009, at San Francisco, California.

/s/ TIMOTHY ALAN SIMON
Timothy Alan Simon
Commissioner