Testimony before the

HOUSE COMMITTEE ON ENERGY AND COMMERCE

Subcommittee On Communications and Technology

Regarding

“Legislating to Stop the Onslaught of Annoying Robocalls”

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On behalf of
the low-income clients of the
National Consumer Law Center

and

Consumer Federation of America
Consumer Action
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Chairman Doyle, Chairman Pallone, Congressman Latta, and Members of the Committee, I appreciate the opportunity to testify to strongly support H.R. 946: the Stopping Bad Robocalls Act. I provide my testimony here today on behalf of the low-income clients of the National Consumer Law Center (NCLC),¹ and on behalf of Consumer Action, Consumer Federation of America, and the National Association of Consumer Advocates.

I. Introduction

Americans were subjected to 5.2 billion robocalls last month—an increase by a remarkable 370% just since December 2015.² This explosion of robocalls invades our privacy, distracts us, disrupts our lives, costs us money, and undermines the utility of the American telephony system.

These problem robocalls are not just overt scams, such as calls made by criminals to steal identities or defraud people into making payments to avoid spurious threats. As I explain in section II below, and illustrate in the attached Appendix, major American corporations, many of which are household names, significantly contribute to the proliferation of robocalls plaguing Americans every day. These corporations are the defendants in actions in the federal courts in almost every state, and, more tellingly, they are generally the leaders in the effort currently waging in the halls of the Federal Communications Commission (FCC) to weaken critical interpretations of the Telephone Consumer Protection Act (TCPA).³ These callers are claiming to be the victims of a TCPA crisis—but it is a crisis of their own creation. The primary goals of this testimony are to illustrate this, and show why passage of H.R. 946 is necessary to protect consumers.

The premise of the TCPA is straightforward. It does not prohibit all robocalls. The TCPA and the regulations that implement the TCPA have two simple requirements with respect to robocalls and robotexts. First, a call or text can be made to a cell phone using an automatic telephone dialing system (ATDS) or a prerecorded voice only with the prior express consent of the person called, and the consent must be in writing if it is a telemarketing call. Second, prior express written consent is also required for any prerecorded telemarketing call to a residential line. (There are exceptions for

¹ This testimony was written with the substantial assistance of NCLC Deputy Director Carolyn Carter and researcher Emily Green Caplan.
calls relating to an emergency or to collection of a debt owed to the United States.\(^4\) The elegance of this construct is that it gives us—the people being called—control over our own phones.

The problem is that the callers want to make the robocalls without worrying about having that consent. And they do not want to stop calling when consumers say “stop.”

The Federal Communications Commission (FCC) currently has pending before it several proceedings in which critical interpretations of the TCPA will be provided, many of which were necessitated by the D.C. Circuit’s decision last year in *ACA International v. F.C.C.*\(^5\) This decision sent back to the FCC important issues about how to define covered automated telephone dialing systems, how to deal with wrong number calls, and how to deal with revocation of consent. The FCC requested comments on these issues and related ones in the spring of 2018.\(^6\)

The FCC already has the authority to make all the right decisions under the current version of the TCPA. However, the same callers that are responsible for so many of the robocalls plaguing our cellphones are also pushing both the FCC and the courts to create loopholes and allow evasions of the rules in the TCPA so that these callers can make more robocalls, unrestrained by the consent requirements of the law. Section 2 of H.R. 946 will protect consumers from unwanted robocalls by ensuring that the FCC will not make the wrong decisions on these interpretative questions. The other sections of H.R. 946 are also critically important to protect consumers from unwanted robocalls regardless of the FCC’s interpretations of the TCPA.

In this testimony, I will first address the fact that it is major American corporations that are responsible for most of the robocalls we all deplore, and discuss why the number of calls is escalating so alarmingly. I will then discuss the need for each of the provisions of H.R. 946.

**II. Major American Corporations Are Responsible for the Majority of Robocalls.**

The majority of robocalls are made by, or at the behest of, major American corporations—\(^4\)Just last week, however, the exception allowing calls to collect debt owed the federal government was ruled unconstitutional by the Fourth Circuit. Am. Ass'n of Political Consultants, Inc. v. Fed. Commc'n, ___ F. 3d ___, 2019 WL 1780961 (4th Cir. Apr. 24, 2019) (exemption is content-based restriction on speech in violation of Free Speech Clause and is severable from remainder of TCPA).

\(^5\) 885 F.3d 687 (D.C. Cir. 2018)

large, respected national corporations with whom many of us do business every day are responsible for hundreds of millions of unwanted robocalls every month. The majority of robocalls made every day to our home phones and our cell phones are not overt scam calls, but calls made by so-called “legitimate businesses.”

**Telemarketing.** Major American corporations make directly—or are responsible for—a vast number of intrusive, annoying, repeated telemarketing calls to our landlines and cell phones—selling car insurance, health insurance, car warranties, home security systems, resort vacations and more. Some of these calls push products and services that are shoddy, overpriced, or of dubious value, and some may push real bargains, but all of these calls annoy us, interrupt us, and invade our privacy. If the rate of telemarketing calls continues at the current pace, in 2019 there will be almost 10 billion telemarketing robocalls made in the United States.

7 In 2018, the average monthly breakdown of robocalls by category, as reported by YouMail’s Robocall Index, was: 37% scams, 23% debt collection calls (including payment reminders), 18% telemarketing, and 22% alerts and reminders. In March of 2019, that same breakdown was 47% scams, 20% alerts and reminders, 17% debt collection calls (including payment reminders), and 16% telemarketing. www.Robocallindex.com.

The YouMail Robocall Index estimates the monthly robocall volume in the U.S. by extrapolating data collected from calls made to its users. In a letter from YouMail’s CEO Alex Quilici to NCLC Senior Counsel Margot Saunders, Mr. Quilici noted that YouMail’s analysis generally classifies calls dialed for debt collection, telemarketing, and other legitimate business purposes as scam calls if the caller “spoofs” the call to mask its true origins, so the 47% figure includes both calls by outright fraudsters and these spoofed calls from legitimate American businesses.

13 Taking the average monthly robocall totals for the first three months of 2019, as reported by YouMail in its Robocall Index (www.Robocallindex.com), U.S. consumers will receive an estimated 61.2 billion robocalls in 2019. Over the same three-month period, YouMail estimates that 15.7% of robocalls were telemarketing calls. If telemarketing calls continue at the current pace, U.S. consumers will receive nearly 10 billion telemarketing robocalls in 2019. (The monthly average for all robocalls in the first three months of 2019 is 5.1 billion; the average telemarketing percentage is 15.7%. The estimate for the total for all robocalls in 2019 is 61.2 billion; 15.7% of that total is 9.6 billion.) And these numbers do not reflect the calls that YouMail has not included in the telemarketing numbers because the caller IDs were spoofed, which calls were therefore included in the count for scam calls.
There are dozens of cases against corporate defendants seeking redress for tens of millions of unwanted and illegal telemarketing robocalls. Just a few of these cases holding American corporations responsible for making hundreds of millions of telemarketing calls include—

- **Insurance:** *Smith v. State Farm Mut. Auto. Ins. Co.* 14 In this case, the court held State Farm liable for the TCPA violations of a lead-generator marketing company it had used to market its insurance products. Calls were made to over 80,000 consumers.

- **Home Security Systems:** *Mey v. Monitronics Int’l, Inc.* 15 The named plaintiff had received over 19 calls from a broker calling to sell home security services, even though she had listed her telephone number on the national Do Not Call Registry. These telemarketing calls were made by lead generators on behalf of a Monitronics dealer. Calls were made to more than 7.7 million phone numbers. Monitronics claimed that it was not responsible for these calls made by others to sell its services.

- **Cruises:** *McCurley v. Royal Seas Cruises, Inc.* 16 This case challenged the legality of 634 million calls 17 to the cell phones of 2.1 consumers 18 in violation of the TCPA. The court allowed the case to proceed as a class action despite the cruise line’s claim that it was not responsible for the calls made by lead generators, who referred interested consumers to Royal Seas after telemarketing calls.

- **Mortgage Lending:** *Ott v. Mortgage Investors Corp. of Ohio, Inc.* 19 A mortgage lender robocalled over 3.5 million people to push them into refinancing their mortgages with loans guaranteed by the U.S. Department of Veterans Affairs.

- **Vacations:** *Glasser v. Hilton Grand Vacations Co., L.L.C.* 20 This case challenges whether 56 million calls made to sell Hilton vacations were covered by the TCPA, as the telemarketer claimed the robocalls were not made with a covered autodialer.

- **Satellite Television:** *Krakauer v. Dish Network, L.L.C.* 21 This case challenged the millions of robocalls made by Dish’s independent contractors, for which Dish disclaimed liability. The trial court held Dish liable.

- **Film Studio:** *Golan v. Veritas Entertainment, L.L.C.* 22 A film studio made over three million unsolicited calls as part of a six-day telemarketing campaign to promote the film “Last Ounce of Courage.”

- **Business Services Provider:** *Thomas v. Dun & Bradstreet Credibility Corp.* 23 This provider made repeated telemarketing calls, even after requests to stop, to advertise business

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14 30 F. Supp. 3d 765 (N.D. Ill. 2014).
17 *Id.* at *9.
18 *Id.* at *10.
20 341 F. Supp. 3d 1305 (M.D. Fla. 2018), *appeal to 11th Circuit pending.*
21 311 F.R.D. 384 (N.D.N.C. 2015)
services to over one million individuals.

There are dozens of similar cases filed in courts around the nation every month. Appendix 1 is a list of just 33 samples of the cases addressed by the courts in the past two years, provided to illustrate the pervasiveness of these telemarketing calls from American businesses, as well as the variety of excuses that these businesses typically provide for why their automated calls to American households should not be covered by the TCPA. And a review of the enforcement actions filed by the Federal Trade Commission (FTC) shows that, in the past 10 years, it filed 151 cases for illegal telemarketing, almost all of which were against American businesses. 24 Indeed, some of the defendants in the actions brought by the FTC then turned around and asked the FCC for exemptions or retroactive waivers of liability for their TCPA violations. 25 Similarly, many of the actions brought by the FCC against illegal robocallers are against American businesses. 26

**Debt Collection Calls.** In addition to telemarketers, major American corporations make an enormous number of robocalls to collect debts. The creditors with whom we all do business regularly make millions of unwanted robocalls daily to collect debts, 27 and debt collectors admit to making at least a billion debt collection calls per year. 28

Many of these robocallers repeatedly and flagrantly violate the consumer protections of the TCPA, simply paying off consumers when they are sued, and then continuing their pattern of calling.

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24 The results of an advanced search on the FTC’s website are available at: https://www.ftc.gov/enforcement/cases-proceedings/advanced-search?combine=&field_case_action_type_value=All&field_federal_court_tid=All&field_matter_number_value=&field_industry_tid=All&field_enforcement_type_tid=All&field_mission_tid_1=2973&field_competition_topics_tid=All&field_consumer_protection_topics_tid=236&field_release_date_value%5Bmin%5D%5Bdate%5D=&field_release_date_value%5Bmax%5D%5Bdate%5D=&date_filter%5Bmin%5D%5Bdate%5D=&date_filter%5Bmax%5D%5Bdate%5D=&items_per_page=100.


28 ACA International White Paper, Methodological and Analytical Limitations of the CFPB Consumer Complaint Database 7 (May 2016), available at https://www.acainternational.org/assets/research-statistics/aca-wp-methodological.pdf (“It is estimated that the debt collection industry makes over one billion consumer contacts on an annual basis . . . .”).
But debt collection robocalls remain a top complaint by consumers. Many debt collection calls are made to people who owe money and are behind on their payments, but many others are made to people who have nothing to do with the debts.

Below are just a few examples of problematic debt collector robocallers. These cases all involve hundreds—if not thousands—of calls, and all involve multiple calls after repeated requests from the consumer to stop calling.

1. *Robertson v. Navient Solutions.*²⁹ Shortly after Ms. Robertson acquired a Certified Nursing Assistant certificate, which she had funded with student loans, she experienced health problems, and also had to care for her dying father. She was unable to work, and applied for disability benefits. She received a forbearance on her federal student loans, but not for her private student loans. Ms. Robertson made payments when she was able. However, payments did not stop the calls. In total, Navient called Ms. Robertson a total of 667 times, and called 522 times after she told them to stop calling. Navient would call back the same day even when Ms. Robertson told the collection agent that she would not have any money to pay until the following month.

2. *Gold v. Ocwen Loan Servicing, L.L.C.*³⁰ The plaintiff consented to being contacted about his mortgage debt, and answered several collection calls, but then asked for the calls to stop. However, the servicer called his cell phone at least 1,281 times between April 2, 2011 and March 27, 2014, despite repeated requests to stop.

3. *Montegna v. Ocwen Loan Servicing, L.L.C.*³¹ The servicer called the plaintiff on his cell phone at least 234 times, even after he requested that the calls stop.

4. *Todd v. Citibank.*³² Some time in January 2016, the bank began calling the plaintiff’s cell phone. The 350 calls were often made twice a day, even after repeated requests to stop calling.³³

5. *Critchlow v. Sterling Jewelers Inc.* (aka Jared).³⁴ The complaint alleges that Jared robocalled Mr. Critchlow more than 300 times, several times a day and on back-to-back days, even after he begged for the calls to stop, saying he simply did not have the money to pay the debt. The case was settled with a confidentiality agreement.

Most of these cases are settled, and in return for the settlement consumers are generally required to sign confidentiality clauses that prohibit them and their lawyers from disclosing the details of the settlements. These confidentiality clauses prevent reviewing courts from evaluating the repeated and persistent nature of the robocallers’ behavior. By suppressing that information,
robocallers are more likely to evade the TCPA’s treble damages provision for knowing or willful violations.

III. Why Are the Calls Increasing?

A significant reason for the escalation in robocalls is that many robocallers are anticipating a caller-friendly response to the many requests they have submitted to the FCC to *loosen* restrictions on robocalls. This is evidenced by the spike in calls that occurred right after last year’s decision in March 2018 by the D.C. Circuit Court in *ACA International v. F.C.C.*. That decision set aside a 2015 FCC order on the question of what calling technology is included in the definition of an automatic telephone dialing system (ATDS), and raised the specter that the term might be interpreted not to cover the autodialing systems that are currently used to deluge cell phones with unwanted calls.

Increase in Robocalls December 2015 through March 2019

![Increase in Robocalls Graph]

The calling industry’s response to this decision is perfectly illustrated by the petition to the FCC filed by the U.S. Chamber Institute for Legal Reform (U.S. Chamber), joined by 16 major

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35 885 F.3d 687 (D.C. Cir. 2018)


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national industries, to loosen restrictions on robocalls. It is essential to understand, that if the request of the U.S. Chamber were to be granted, the scourge of robocalls will skyrocket.

Additionally, losing defendants in judicial actions often seek protection from the FCC by asking for retroactive waivers for the liability they face after courts have found that they have made millions of robocalls without consent. And there are dozens of petitions currently pending at the FCC asking for special interpretations or exemptions, which seek to allow industries to ignore the basic rule of the TCPA that express consent must be provided before automated calls can be made to our cell phones. Allowing waivers and exemptions undermines compliance, and leads to increased unwanted robocalls. If the FCC rules the wrong way on these pending TCPA issues, Section 2 of H.R. 946 is essential.

IV. H.R. 946 is Needed to Protect Consumers.

Passage of H.R. 946 would create a powerful tool that will stop most unwanted robocalls in the United States. Congress should pass the entire bill, despite the robocallers’ objections. Passage will save our telephone system. Each section of H.R. 946 accomplishes an important objective, responding to a different facet of the robocalling problem. Section 2 of H.R. 946 amends the TCPA in ways that are particularly important to consumers. While the current language in the TCPA already clearly permits the FCC to correctly interpret the TCPA to protect consumers from unwanted robocalls, passage of this section will ensure that consumers remain protected, regardless of potentially incorrect interpretations of the current provisions by the FCC.

Following is a section-by-section analysis of H.R. 946, illustrating the need for each provision, along with recommendations on behalf of consumers to protect all telephones from robocalls.

A. TCPA Covered Autodialers Include Systems that Call From Stored Lists–Section 2(a).

In its current form, the TCPA defines an ATDS as equipment that “has the capacity—(A) to store or produce telephone numbers to be called, using a random or sequential number generator; and (B) to dial such numbers.” In our view, and the view of a number of courts, the current definition


40 47 U.S.C § 227(a)(1).
in the TCPA encompasses both systems that store numbers and dial them automatically, and systems that generate numbers and dial them automatically, and only the latter must use a random or sequential number generator to be covered. Other courts, however, take the position that a system must use “a random or sequential number generator” to qualify as a covered ATDS under the TCPA. As described above, much of corporate America is applying heavy pressure on the FCC (and the courts) to interpret the TCPA’s definition of “automatic telephone dialing system” (ATDS or “autodialer”) narrowly, which would result in an effective nullification of the law’s prohibition against autodialed calls and texts to cell phones without the called party’s consent.

The issue is of great importance, because robodailing and robotexting technology is what enables so many billions of calls to be made every year. Yet many of the calling systems in use today do not call numbers randomly. Instead, they are “predictive dialers” that generate call lists from a database of numbers, and then robodial or robotext those numbers. For example, a telemarketer may purchase a list of consumers who have proven to be easy marks in the past; a debt collector may call numbers believed to belong to debtors; or a seller may buy a list of consumers who are believed to be interested in a certain type of product. If the definition of ATDS were interpreted as requested by the U.S. Chamber and other industries, the meaning would be so narrow that it would not apply to dialing systems that automatically dial from lists—those systems that are in use today—and there would be no way to stop this robocall onslaught.

The Third Circuit’s decision in Dominguez v. Yahoo, Inc. is an example of an interpretation of an ATDS that dangerously undermines the scope of the TCPA. In that case, Yahoo’s completely

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43 894 F.3d 116 (3d Cir. 2018). Two other cases of uncontrolled technology resulting in a deluge of unwanted robocalls or texts are Gonzalez-Pagan v. Redwood Capital Group and Scudder v. Uber Technologies, Inc. In Gonzalez-Pagan v. Redwood Capital Group, a local developer called Mr. Gonzalez-Pagan approximately 5,000 times for years, often making more than 50 calls a day on back-to-back days, even though Mr. Gonzalez-Pagan owed nothing to the developer and had no idea how it put his cell number in its robodailing campaign. The calls continued even after Mr. Gonzalez-Pagan drove to the defendant’s apartment complex and begged for the calls to stop. Over 500 calls were made even after the lawsuit was filed in federal court. Case No. 8:2017-cv-02184 (M.D. Fla.)
automated text messaging system sent 27,809 unwanted text messages to one consumer.\textsuperscript{44} The previous owner of the number had subscribed to an email-notification service offered by Yahoo, which sent a text message to the former owner's phone number every time an email was sent to the former owner's linked Yahoo email account. The consumer tried to halt the messages by replying “stop” and “help” to some texts. When he asked Yahoo's customer service for help, he was told that the company could not stop the messages, and that as far as Yahoo was concerned the number would always belong to the previous owner. The consumer then sought help from the FCC. In a three-way call with the consumer and Yahoo, the FCC tried to convince Yahoo to stop the messages, but was similarly unsuccessful. After receiving 27,809 text messages from a machine over 17 months, the consumer brought suit under the TCPA. Only after the case was filed did the messages finally stop.\textsuperscript{45} Alarmingly, the Third Circuit ruled that the system was not an ATDS because the consumer did not prove that it had the present capacity to generate random or sequential numbers. This ruling, if accepted by other courts or the FCC, would leave every cell phone in America vulnerable to the same deluge of unstoppable text messages.

The issue of how to define an ATDS is currently pending at the FCC. The language in Section 2(a) would ensure that the dialers currently in use to make automated calls and texts are covered by the TCPA’s protections.

**Action Requested:** Section 2(a) should be passed because it resolves this issue by clarifying that TCPA-covered calls are those made “using equipment that makes a series of calls to stored telephone numbers, including numbers stored on a list, . . .”

**B. Covered Autodialers Include Systems Designed to Evade TCPA Coverage--Section 2(a).**

Perhaps the most brazen attempt to evade the TCPA’s protections against autodialed calls to cell phones is clicker-agent calling systems. These systems are entirely automated, but insert a human “clicker agent” into the process. These human clicking agents do not participate in the calls, and simply have the job of repeatedly clicking a single computer button, which sends telephone numbers on an already-created list to an automated dialer in an another locale. The seller then claims that the insertion of this human as an automaton means

\textsuperscript{44} Dominguez v. Yahoo, Inc., 629 Fed. Appx. 369, 371 (3d Cir. 2015).

\textsuperscript{45} Id. at 370–71.
that the calls are not governed by the TCPA, so the calls can be made without consent and the called party has no way to stop them.⁴⁶

If this position were accepted, it would profoundly impair our ability to control unwanted calls to our cell phones. For example, a single seller, Hilton Grand Vacations Co., used a clicker-agent system to make 56 million calls to cell phones to sell vacation packages, and then claimed that they were not made with an ATDS and thus that the TCPA did not apply and no consent was required.⁴⁷ And that is just one company. Allowing clicker-agent calls to evade the TCPA would amount to an invitation to every telemarketer—both those pushing overt scams and those making less shady, but equally intrusive, calls—to make millions of calls without consent. Clicker-agent systems not only result in mass unwanted automated calls to cell phones, but also produce the same problems of dropped calls and delays after answering the phone that calls made by all autodialers produce.⁴⁸

Consumer groups have asked the FCC to rule on these evasion efforts and clarify that systems that use human clicker agents to process phone numbers that are then automatically dialed are covered by the TCPA. However, the FCC has not yet issued a response.

Section 2(a) would assure that systems that are highly automated but developed just to evade coverage—and thus avoid the TCPA’s requirement for prior express consent—would clearly be covered.

**Action Requested:** Section 2(a) should be passed because it resolves this issue by exempting only equipment “that the caller demonstrates requires substantial additional human intervention to dial or place a call after a human initiates the series of calls;...”

C. Ensuring that Consumers Can Revoke Consent—Section 2(b).

The TCPA was written explicitly to protect Americans from the “scourge of robocalls” by giving consumers control over whether they receive robocalls. Congress did so by giving consumers

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⁴⁶ These clicker-agent systems are quite distinct from systems in which there is actually a human that makes the calls. In these systems, the human agent caller brings up the information about a particular consumer on a screen, and then the agent makes a conscious decision to call that consumer and presses a button and the call is made. The human is involved in deciding whether and when to make the call, and the call is made only when the human presses the button to make it. Systems like this are typically called “preview dialers.”


⁴⁸ According to the record in the case, Hilton’s documents included an illustration of the two systems side by side. Doc. 104-7, at 2. The two systems appear to be identical except for the addition of the superfluous clicker agent for the TCPA-covered calls.
the right to choose whether to consent—and implicitly to withhold or revoke that consent—to automated calls.

The calling industry has asked the FCC to issue a ruling that consent provided as part of a contract cannot be unilaterally revoked by the consumer.\textsuperscript{49} Such a ruling would effectively eradicate the TCPA’s requirement for express consent for automated calls.

The D.C. Circuit’s decision in \textit{ACA International} confirmed the FCC’s conclusion in its 2015 Order\textsuperscript{50} that consumers have the right to revoke consent.\textsuperscript{51} However, the \textit{ACA International} court did not take a position on whether the FCC had authority to determine that revocation of contractually provided consent might be limited by contract, because the issue was not before the court.\textsuperscript{52}

Most of the automated calls about which consumers complain are either telemarketing calls or debt collection calls. For calls made by debt collectors, the FCC has explicitly allowed consent to be presumed whenever consent was provided in the original credit contract with the creditor or the seller. But those contracts are adhesion contracts, in which consumers have no bargaining power and no ability to change the terms. So it is already a stretch for the FCC to have said that consent for debt collection calls—which is required by statute to be \textit{express}—can be \textit{implied} when a consumer gives her telephone number to open a charge account in a store. Providing a telephone number when applying for credit hardly constitutes express consent to be contacted months or years later by a debt collector.\textsuperscript{53} Courts have stretched the notion of express consent even farther by holding that consent can be transferred from the original creditor to a debt buyer, and then from the debt buyer to a collector it hires.\textsuperscript{54}

It would be a true overextension for the FCC to take the next step down the road to unlimited automated calls and hold that, once a consumer has provided her phone number in a contract, she


\textsuperscript{50} 2015 Order at 7993.

\textsuperscript{51} \textit{ACA International} v. F.C.C., 885 F.3d 687, 709 (D.C. Cir. 2018).

\textsuperscript{52} \textit{Id.} at 710 (emphasis added; citation omitted).

\textsuperscript{53} “[P]ersons who knowingly release their phone numbers have in effect given their invitation or permission to be called at the number which they have given, absent instructions to the contrary.” \textit{In re} Rules and Regulations Implementing the Telephone Consumer Protection Act of 1991, CG Docket No. 92-90, Report and Order, 7 F.C.C. Rcd. 8752, 8769 ¶ 31 (Oct. 16, 1992).

could never stop a debt collector’s continuing automated calls by withdrawing that consent. One Second Circuit decision, *Reyes v. Lincoln Automotive Financial Services*, erronously holds that the consumer’s consent is irrevocable when it is part of a binding contract. That decision fails to give appropriate weight to the FCC’s 2015 Order ruling that, “[w]here the consumer gives prior express consent, the consumer may also revoke that consent.” The *Reyes* decision also mistakenly holds that no other Circuit had addressed the question, when in fact several other Circuits had upheld the consumer’s right to revoke consent that was given in a contractual context.

If revocation is not permitted, robocalls will be even more abusive and unstoppable. Debt collection callers comprise nineteen of the top twenty robocallers in the United States. As detailed above, debt collection calls are among the top calls about which consumers complain. Often, debt collectors and creditors collecting their own debts are now routinely refusing to stop calling, despite pleas from consumers, and are instead arguing that the Second Circuit’s *Reyes* decision applies to them and that consent cannot be revoked. We can only imagine the nightmare scenario that will impact tens of millions of people across the U.S. if the FCC rules that consent granted by contract cannot be revoked.

Section 2(b) will ensure that when a consumer says to a robocaller “stop calling,” the caller will know that it must stop calling, or face pay statutory damages for calls made after the demand to stop was made.

**Action Requested:** Section 2(b) should be passed because it resolves this issue by clarifying that “prior express consent may be revoked at any time and in any reasonable manner, regardless of the context in which consent was provided.”

**D. Preventing Callers’ Evasive Actions to Avoid TCPA Compliance—Section 2(c).**

Robocallers—particularly the “legitimate businesses” that can actually be traced and called to account for their violations—go to great lengths to devise ways to bombard us with calls without our

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55 861 F.3d 51, 58 (2d Cir. 2017).


57 See Gager v. Dell Fin. Servs., L.L.C., 727 F.3d 265 (3d Cir. 2013) (consent provided in application for credit). See also Schweitzer v. Comenity Bank, 866 F.3d 1273 (11th Cir. 2017) (consent provided in credit card application can be revoked, and consumer can revoke consent in part); Van Patten v. Vertical Fitness Grp., 847 F.3d 1037, 1047–49 (9th Cir. 2017) (consent provided in gym membership application); Osorio v. State Farm Bank, 746 F.3d 1242 (11th Cir. 2014) (consent provided in application for credit card, although the court allows that the method of revoking consent may be limited by the contract).

58 See YouMail Robocall Index, available at https://robocallindex.com/ (last accessed Apr. 9, 2019).
consent yet evade liability. One strategy they use is deploying “lead generators” or “data brokers” to place the calls. On these calls from data brokers, once a consumer indicates an interest in the product being sold (“Press 2 now if you want to hear more about available health insurance in your area.”), the broker passes along the consumer’s information to the company selling the product. When the seller (who is paying the robocaller for the leads that result from the unwanted telemarketing calls) is sued, it typically defends by saying it did not know about, or is not responsible for, the TCPA violations committed by these independent third parties.\(^{59}\)

Another strategy is to hire others to make the calls and then claim that the actual callers were independent contractors for whom the seller is not responsible. The seller may put a clause in its contract with the independent contractor that purports to require it to comply with the TCPA, and then claim that it can’t possibly be held liable since the independent contractor promised to obey the law.

This ploy was outlined—and strongly disapproved of—in the case of \textit{Krakauer v. Dish Network, L.L.C.}\(^{60}\) Dish Network’s telemarketers had made millions of illegal and unwanted calls to consumers,\(^ {61}\) and had persisted in doing so despite numerous complaints, and promises made to 46 state attorneys general. The court adjudicating the case found that the independent contractors were agents of Dish Network, and that Dish was vicariously liable for the calls made by the independent

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\(^{60}\) 311 F.R.D. 384 (N.D.N.C. 2015)

contractors to sell Dish products. Yet sellers still commonly raise this subterfuge in case after case as a means of avoiding liability for the illegal calls made on their behalf.

Yet another tactic of some robocallers is to use “soundboard technology” to make telemarketing calls to consumers, for example selling cruises and home security systems. This technology allows telemarketers to play prerecorded clips to consumers who answer the phone. A single telemarketer will often conduct more than one call simultaneously, playing prerecorded clips selected to appear to be responsive to the consumer and to keep the consumer on the phone. In one case, NorthStar Alarm Services was responsible for over 75 million soundboard calls to sell home security systems to people who had no prior relationship with the company; the telephone numbers were all purchased from a data seller. The telemarketer used Caller ID spoofing to display bogus telephone numbers to consumers. Because the calls were made with soundboard technology, which uses audio snippets of a prerecorded voice in calls to consumers, NorthStar claimed these calls should not be governed by the explicit requirements and limitations imposed on calls with a prerecorded voice under the TCPA. Indeed, after the court allowed the case to proceed, NorthStar petitioned the FCC to hold that calls with audio snippets of a prerecorded voice should not be treated as calls with a prerecorded voice. That petition is still pending.

There are many dozens of these cases, cumulatively involving hundreds of millions of calls to consumers, all defended by American businesses trying to sell their goods or services through robocalling our telephones. When sued for TCPA violations, these telemarketers come up with a range of excuses for why they should not be held liable for their violations. The Appendix provides a

62 See Krakauer v. Dish Network L.L.C., 2017 WL 2242952, at *3 (M.D.N.C. May 22, 2017 (“The OE Retailers collectively generated hundreds of millions of dollars a year in revenue for Dish. Dish’s contract with SSN gave it virtually unlimited rights to monitor and control SSN’s telemarketing. In a settlement agreement with dozens of state attorneys general in 2009, Dish confirmed that it had this power over all of its marketers.”)).


list of just 33 of them, along with the excuses the callers made to evade responsibility for their unwanted and illegal calls.

While the FCC has ruled appropriately on some of these issues, the language of Section 2(c) will unambiguously direct the FCC to ensure that no evasions are permitted.

**Action Requested:** Section 2(c) should be passed because it addresses these attempted evasions by requiring the FCC to issue regulations that “prevent circumvention or evasion . . . .”

**E. Limiting Exemptions—Section 3.**

Section 3 sets a number of appropriate consumer protection limits on any exercise of the FCC’s authority to make exemptions from the TCPA’s requirements. It relates to two provisions of the TCPA that give the FCC exemption authority. First, it relates to section 227(b)(2)(B), which allows the FCC to exempt non-commercial calls from the restrictions on prerecorded calls to land lines, and calls for a commercial purpose if they do not include advertisements and do not adversely affect the privacy rights the TCPA is intended to protect. Second, it relates to section 227(b)(2)(C), which allows the FCC to exempt free-to-end-user calls from the restrictions on prerecorded or autodialed calls to cell phones—again, as long as the calls do not adversely affect the privacy rights the TCPA is intended to protect.

Section 3 would require any such exemptions to include requirements regarding the classes or categories of parties that may make such calls and the parties to whom such calls may be made; the purposes for which such calls may be made; and the number of calls that a calling party may make to a particular called party. It would also require any robocaller making use of such an exemption to give the called party an opt-out mechanism, with which the caller must abide.

We thank the drafters of this bill for including limits on exemptions. Like the drafters, we are concerned about the constant stream of exemption requests from robocallers to the FCC. Even though the FCC’s exemption authority is not unbounded, and is limited by the TCPA to certain enumerated circumstances, these exemption requests could do a great deal of harm. If the FCC were to grant even a small portion of the exemption requests it receives, it would riddle the TCPA with holes.

Section 3’s list of requirements that any exemptions must meet will also help ensure that any exemptions are crafted to achieve their purpose with the least possible negative effect on the privacy interests that the TCPA is intended to protect. For example, section 3 would not allow the FCC to grant an exemption that allowed unlimited unwanted calls. Instead, any exemption would have to include a limit on the number of calls that the robocaller could make to a particular consumer.
Section 3 would also require any exemption to give the consumer a conspicuous opt-out mechanism by which the consumer could require the robocaller to stop calling.

Requirements like these are important not just as a policy matter. Last week, the Fourth Circuit issued a decision, American Association of Political Consultants, Inc. v. Federal Communications Commission,\(^68\) holding that the 2015 amendment to the TCPA that created an exemption for calls to collect government debt was unconstitutional because it created different rules for speech based on the content of the speech. A major element in the court’s conclusion was its view that the exemption was not narrowly tailored.

The time for the parties to petition for rehearing has not passed, and several lower courts have taken a different view,\(^69\) so this decision cannot be considered the last word on the question. Nonetheless, it highlights the importance of narrowly framing any exemptions so that they will not interfere with the privacy protection purposes of the TCPA.

We also recommend that the Committee consider whether to rework the section’s language so that any exemption must articulate the purposes for which the exempted calls may be made. The recent Fourth Circuit decision held that the exemption for calls to collect government debts was content-based and therefore triggered First Amendment scrutiny. It might be better simply to require that any exemption identify clearly the calls or callers that are exempted.

**Action Requested:** Section 3 should be passed to place limits on the FCC’s exemption authority.

**F. Dealing Effectively with Wrong Number Calls—Section 4.**

Section 4(a) requires the establishment of a reassigned number database to provide a mechanism for callers to determine whether the numbers they want to call are still used by the persons from whom they obtained consent. FCC Chairman Pai has already established a reassigned number database,\(^70\) and he deserves substantial credit for doing so. Further, although the FCC did

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\(^69\) In re Advanced Methods to Target and Eliminate Unlawful Robocalls, CG Docket No. 17-59, Second Report and Order, FCC 18-177 (Rel. Dec. 13, 2018), available at
adopt a safe harbor for callers that relied on information in the database to make wrong number calls, it appropriately limited the safe harbor to those callers that properly used the database and relied on it to make the call that turned out to be to a wrong number. Section 4(a) will endorse this initiative and codify it into statute, protecting it from challenges that the calling industry might mount.

Section 4(b) also deals with the problem of wrong number calls by addressing the—rather absurd—insistence of many robocallers that the term “called party,” as used throughout the TCPA, means the person the caller “intended to call,” rather than the person actually reached. The FCC is considering this very issue in a pending proceeding. Passage of Section 4(b) will ensure that the FCC does not adopt the robocallers’ illogical and dangerous interpretation, which would leave us unprotected from unwanted robocalls made by callers who would then have no incentive to ensure that they were only calling the people who had consented to be called.

It is important to note that the litigation around reassigned number calls is caused by repeated and unstoppable calls to the wrong number, not just one or two mistaken calls. Consumers are begging callers to stop the calls, and it is only when they don’t that the consumer must resort to seeking legal advice to stop the calls and obtain legal redress. Some recent examples—from many similar cases—include:

1. **Allen v. JPMorgan Chase.** Sheila Allen received about 80 calls from Chase regarding an auto loan that was not hers. The calls continued despite repeated requests that they stop.

2. **Lebo v. Navient.** Zachary Lebo received 100 calls from Navient over two months for a "Justine Sulia," sometimes as many as five calls a day. He had never given permission for

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71 Id. at 20, ¶¶ 55, 56.

72 See, e.g., Sopet v. Enhanced Recovery Co., L.L.C., 679 F.3d 637, 640 (7th Cir. 2012) (“The phrase ‘intended recipient’ does not appear anywhere in § 227, so what justification could there be for equating ‘called party’ with ‘intended recipient of the call?’”); Moore v. Dish Network L.L.C., 57 F. Supp. 3d 639, 648-649 (N.D. W. Va. 2014) (rejecting argument that only “called party” has standing; “No portion of § 227 states that only the intended recipient of a call can recover under it.”); Swope v. Credit Mgmt., L.P., 2013 WL 607830, at *3 (E.D. Mo. Feb. 19, 2013) (finding no support for the argument that only a “called party” has standing; “Furthermore, even if the TCPA limits standing to ‘called parties’ the plaintiff qualifies as a called party under the facts of this case. Numerous courts that have considered this issue have held a party to be a ‘called party’ if the defendant intended to call the individual’s number, and that individual was the regular user and carrier of the phone.”).


74 Case No. 1:13-cv-08285 (N.D. Ill. filed Nov. 18, 2013).
Navient to call him, and he revoked permission over the phone; yet the calls continued.

3. *Waite v. Diversified Consultants.* Patricia Waite and her daughter Heather received about 166 calls from Diversified Consultants for "Marcy Rodriguez," whom neither of them knows. Diversified continued calling multiple times a day despite being told that it had a wrong number.

4. *Moseby v. Navient Solutions, Inc.* Terrance Moseby received dozens of calls from Navient for a "Joshua Morris" or "Andrea." Mr. Moseby has never had any relationship with Navient or either of these people. He told Navient that it had the wrong number, but the calls continued.

As these cases illustrate, to protect consumers it is imperative that the pressure be maintained on callers to ensure that they are calling the correct number: the number that belongs to the consumer from whom they have consent to call. Mistakes do happen. But these lawsuits are not about a single mistake. These lawsuits are about callers who persist in calling numbers they have repeatedly been told do not belong to the person who provided consent. These cases are brought against callers that clearly did not have enough of a financial incentive to make sure that they stopped calling—and harassing—consumers with whom they had no relationship, who had not provided consent, and who begged the callers to stop the calls.

The robocallers’ argument that “called party” should be interpreted to mean the person the robocaller “intended” to call, rather than the person who was actually called, is weak. It was rejected by the Seventh Circuit in *Soppet v. Enhanced Recovery Co.*, in an opinion that the D.C. Circuit found “persuasive.” The term “called party” is used in several other places in the statute where it can be interpreted only to mean the party actually called, and it would go against the rules of statutory construction, as well as common sense, to hold that the term means one thing in one part of a statute and something else in another part of the same statute. Yet the FCC appears to be considering the adoption of exactly that interpretation.

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77 Case No. 4:16-cv-00654 (E.D. Ark. filed Sept. 9, 2016).
78 679 F.3d 637 (7th Cir. 2012)
Callers’ exposure to liability for making wrong number calls provides an essential incentive for them to spend the time and money to limit wrong number calls. Once the reassigned number database is operational, using it correctly will be the best way to ensure that callers are not calling reassigned numbers. If the definition of “called party” were interpreted to mean “intended recipient,” there would be no reason for callers to use the database, as they would not face any liability for calls to reassigned numbers whether or not they used it.

**Action Requested:** Section 4(b) should be passed to ensure that the definition of “called party” can be interpreted only to mean the party actually called.

### G. Improving Enforcement Mechanisms—Section 5.

Section 5 of H.R. 946 provides enhanced enforcement mechanisms for violations of the TCPA by extending the statute of limitations and reducing some of the requirements for actions brought by the FCC in prosecuting violations of the TCPA.

It is important that the FCC be able to bring effective enforcement actions against violators of the TCPA, largely because without enforcement there is little deterrence. Unfortunately, FCC enforcement does not accomplish this goal. According to a recent article in the Wall Street Journal, the FCC has collected only $6,790 in fines against violators of the TCPA.81

Individual actions are essential for providing redress to individual consumers, but provide little deterrent effect on the callers. These callers simply pay up and repeat the pattern with other victims. Obviously, routinely violating the law and paying damages to the few consumers who actually file actions is more financially beneficial than complying with the law—else these robocallers would not keep repeating the pattern, as they are now doing. Moreover, TCPA litigation can be complicated and expensive, and the statute does not allow for the recovery of attorneys’ fees, making individual claims about a small number of calls non-viable as a practical matter.

In contrast, private enforcement through class actions provides significant deterrence against illegal robocalls. The calling industry complains incessantly about the “nuisance class actions” brought by plaintiffs’ attorneys, and cites these cases as a basis for requesting a variety of changes in the interpretation of TCPA terms. However, class actions drive compliance with the law and the FCC’s

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rules. In addition to strengthening the FCC’s enforcement tools, Congress should preserve and strengthen the ability of consumers themselves to enforce the TCPA. Repeat violators of this 40-year-old law cry foul when forced to answer for their transgressions. Lost in the rhetoric is the fact that many of the same corporations are violating the same law while ignoring the same pleas for the calls to stop. It seems that corporations have made the business decision that ignoring the TCPA is more profitable than compliance. Even more troubling, the consumers who experienced these violations of federal law are then sworn to secrecy through confidentiality clauses and subject to liquidated damages of potentially thousands of dollars if they share their stories.

Because class actions cost the calling industry money when they are held accountable for failing to follow the simple requirements for obtaining consent before they make robocalls, callers are more likely to change their behavior to avoid being held liable in a class action case. As the federal district court judge noted in a telemarketing case against Dish Network involving millions of calls:

[T]he legislative intent behind the TCPA supports the view that class action is the superior method of litigation. “[I]f the goal of the TCPA is to remove a ‘scourge’ from our society, it is unlikely that ‘individual suits would deter large commercial entities as effectively as aggregated class actions and that individuals would be as motivated ... to sue in the absence of the class action vehicle.’”

Indeed, in another opinion related to this case, the court recited the failure of the defendant to comply with its promise to government enforcers, explaining its rationale for awarding treble damages for the defendant’s willful violations of the TCPA:

The Court concludes that treble damages are appropriate here because of the need to deter Dish from future violations and the need to give appropriate weight to the scope of the violations. The evidence shows that Dish’s TCPA compliance policy was decidedly two-faced. Its contract allowed it to monitor TCPA compliance, and it told forty-six state attorneys general that it would monitor and enforce marketer compliance, but in reality it never did anything more than attempt to find out what marketer had made a complained-about call. It never investigated whether a marketer actually violated the TCPA and it never followed up to see if marketers complied with general directions concerning TCPA compliance and or with specific do-not-call instructions about individual persons. Dish characterized people who pursued TCPA lawsuits not as canaries in the coal mine, but as “harvester” plaintiffs who were illegitimately seeking money from the company. The Compliance Agreement did not cause Dish to take the TCPA seriously, so significant damages are appropriate to emphasize the seriousness of such statutory violations and to deter Dish in the future.

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This case does not involve an inadvertent or occasional violation. It involves a sustained and ingrained practice of violating the law.

Dish did not take seriously the promises it made to forty-six state attorneys general, repeatedly overlooked TCPA violations by SSN, and allowed SSN to make many thousands of calls on its behalf that violated the TCPA. Trebled damages are therefore appropriate.\(^{83}\)

Most of the litigation under the TCPA relates to calls to cell phones, because violations trigger damages after the first call. However, these cases are costly and complex to litigate, requiring experts to opine on technical issues such as whether the caller used an ATDS, or to assist in determining the number of covered calls, as well as analyze issues of consent. Calls to landlines are much less protected. Private litigation should be encouraged and facilitated by the laws governing robocalls, by allowing courts to award attorneys’ fees to successful plaintiffs.

Additionally, the routine violation of the Do Not Call Registry by telemarketers illegally calling our residential phones has been a significant reason that many people have abandoned their residential landlines. Senator Durbin is introducing a bill that remedies this problem by making damages for violations of the Do Not Call Registry on the same basis as those available for making illegal calls to cell phones.

**Action Requested:**

1) Section 5 of H.R. 946 should be passed;

2) The TCPA should be amended to make it easier for victims of unwanted robocalls to bring actions against callers who violate the TCPA, by allowing courts to award plaintiffs attorneys’ fees; and

3) The TCPA should be amended to provide equivalent damages for violating the Do Not Call Registry as are provided for making illegal calls to cell phones.

**H. Improving the Reliability of Caller ID—Sections 6 and 7.**

To decide whether to answer the phone one must know who is calling. This requires that both the name displayed—if a name is displayed—and the phone number displayed be accurate. In this era of incessant robocalling, if we can't actually identify who the real caller is, we don't have good information about whether to answer the phone.

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\(^{83}\) Krakauer v. Dish Network L.L.C., 2017 WL 2242952, at *12–13 (M.D.N.C. May 22, 2017) (emphasis added; internal citations omitted.).
Currently the TCPA contains this provision dealing with Caller ID spoofing:

(c) It shall be unlawful for any person within the United States, in connection with any telecommunications service or IP-enabled voice service, to cause any caller identification service to knowingly transmit misleading or inaccurate caller identification information with the intent to defraud, cause harm, or wrongfully obtain anything of value, unless such transmission is exempted pursuant to paragraph (3)(B) \(^{84}\).

Sections 6 and 7 of H.R. 946 take important steps to improve Caller ID reliability. While these are important steps, they do not go far enough to fully address the problem of spoofing. First, under the current statutory language, which H.R. 946 does not change, spoofing is illegal only if done with the specified wrongful intent. This is a very difficult standard to prove. This law, even with the new language in H.R. 946, will not prevent telemarketers and debt collectors from spoofing phone numbers.

Another problem, as outlined recently in an article in the New York Times, illustrates that even ensuring authentic Caller ID information will not fully address the problem of anonymous robocalls. When discussing the new Stir/Shaken protocol now being employed by some telephone providers—and which they will be required to use if S. 151 \(^ {85}\) (known as the TRACED Act) is enacted—the article noted that:

The new standard hasn’t yet been rolled out, and there are already cheap and easy ways to circumvent it. Scammers who can’t hide behind spoofed numbers can just buy real ones — for $1 a month or less — and make tens of thousands of calls from each of them.

“Many such services today require only a credit card, so that a robocaller can easily acquire a number, use it for robocalls until the number makes its way onto too many blacklists to be useful and then pick a new one,” said Henning Schulzrinne, a professor of computer science at Columbia University who was a chief technology officer at the F.C.C. from 2012 to 2014 and again in 2017. \(^ {86} \)

To deal with this additional threat to our ability to know who is calling us, the FCC should be required to determine additional means to ensure that telephone service providers be able to

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85 This bill, sponsored by U.S. Sens. John Thune (R-S.D.) and Ed Markey (D-Mass.), is the Telephone Robocall Abuse Criminal Enforcement and Deterrence (TRACED) Act, S. 151.

identify who is using their system to place calls. These sections, as well as the TRACED Act\textsuperscript{87} are good starts on the effort to authenticate Caller IDs, but it does not provide a mandate to address this additional threat posed by callers’ ability to purchase untraceable phone numbers.

**Action Requested:**

1) Sections 6 and 7 of H.R. 946 should be clarified to mandate that the FCC require that the implementation of technological and other solutions to ensure that all robocallers are clearly identifiable and clearly traceable;

2) The TCPA should be amended specifically to prohibit the transmission of misleading or inaccurate caller ID information, except in limited circumstances necessary for law enforcement or the protection of the caller (while still permitting caller ID suppression altogether); and

3) Caller ID requirements should be clarified so that telephone service providers are required to prevent the connection of calls (or texts) for which accurate Caller ID information is not attached to a known customer whose name and address matches the originating call provider’s information for that number.

V. Consumer Support for Other Pending Anti-Robocall Bills.

In recognition of extent of the current robocall crisis, there are several other excellent bills pending in the House to deal with unwanted robocalls. Among those others, and without limitation, we strongly support the following:

1. H.R. 1421, the “HANGUP Act, the “Help Americans Never Get Unwanted Phone calls (HANGUP) Act of 2019.” The HANGUP Act would rescind section 301 of the Bipartisan Budget Act of 2015 exempting calls “made solely to collect a debt owed to or guaranteed by the United States” from the TCPA so that these debt collectors did not have to get consent from consumers before calling.

2. H.R. 2355, the “Regulatory Oversight Barring Obnoxious (ROBO) Calls and Texts Act.” Among other things, this bill would require the FCC to implement regulations to compel carriers to adopt technological standards to prevent robocalls and periodically update those regulations.

3. H.R. 2298, the "Repeated Objectionable Bothering Of Consumers On Phones Act." Among other things, this bill would mandate call blocking of illegal robocalls and hold telephone service providers liable for failing in their obligations under the bill.

Thank you for caring about the concerns of consumers. I am available to answer any questions.

\textsuperscript{87} S. 151.
Appendix
Illustrative Recent Telemarketing Cases
Against American Businesses -- with their Stated Defenses

1. Pine v. A Place for Mom, Inc., 2019 WL 1531689 (W.D. Wash. Apr. 9, 2019) (Defendant claimed it calls were not made on an ATDS).

2. Bennett v. GoDaddy.com L.L.C., 2019 WL 1552911 (D. Ariz. Apr. 8, 2019) (Defendant claimed the telemarketing calls to cell phones were not covered because the cell phones were used for business purposes).

3. McCurley v. Royal Seas Cruises, Inc., 2019 WL 1383804 (S.D. Cal. Mar. 27, 2019) (Defendant claimed it was not responsible for the 634 million calls made by the lead generator.).

4. Wakefield v. ViSalus, Inc., 2019 WL 1411127 (D. Or. Mar. 27, 2019) (Defendant claimed it had consent and was not responsible for the 1,850,436 calls made to consumers).


17. Somogyi v. Freedom Mortg. Corp., 2018 WL 3656158 (D.N.J. Aug. 2, 2018) (Defendant claimed hundreds of thousands telemarketing calls were not made with an ATDS because there was human intervention).

18. Coulter v. Ascent Mortgage Resource Group L.L.C., 2017 WL 2219040 (E.D. Cal. May 18, 2017) (Defendant claimed it the phone numbers contacted were not generated by ATDS equipment and the company had consent to contact consumers).


20. Gould v. Farmers Ins. Exch., 288 F. Supp. 3d 963 (E.D. Mo. Jan. 19, 2018) (Defendant claimed there were insufficient facts to show that an ATDS was used, and that it had no vicarious or direct liability for the thousands of text message advertisements sent).

21. Braver v. Northstar Alarm Servs., L.L.C., 329 F.R.D. 320 (W.D. Okla. 2018) (Defendant claimed that millions of telemarketing calls were not made with a prerecorded voice, because the calls employed the Soundboard system, in which only snippets of a prerecorded voice were used, and that it did not have vicarious liability for thousands of calls made).

22. Glasser v. Hilton Grand Vacations Co., L.L.C., 341 F. Supp. 3d 1305 (M.D. Fla. 2018), appeal to 11th Circuit pending (Hilton claimed that calls made to potentially thousands of class members were not through an ATDS because of human intervention).

23. Sasin v. Enterprise Fin. Group, 2017 WL 10574367 (C.D. Cal. Nov. 21, 2017) (Defendant claimed calls were not made to residential numbers to thousands of class members).


31. Meyer v. Bebe Stores, Inc., 2017 WL 558017 (N.D. Cal. Feb. 10, 2017) (Defendant claimed that there was no proof that ATDS was used, and claimed that it had consent to send text messages to 38,600 class members).


33. Stevens-Bratton v. TruGreen, Inc., 675 Fed. Appx. 563 (6th Cir. 2017) (Defendant claimed that the system used to contact consumers was not an ATDS).