Before the
Federal Communications Commission
Washington, DC 20554

In the Matter of
Baltimore City Police Department
Baltimore, Maryland

Complaint for Relief Against
Unauthorized Radio Operation and
Willful Interference with Cellular
Communications

Petition for an Enforcement Advisory
on Use of Cell Site Simulators by State
and Local Government Agencies

Memorandum in Support of
Complaint for Relief Against Unauthorized Radio Operation and Willful Interference with Cellular Communications and Petition for an Enforcement Advisory on Use of Cell Site Simulators by State and Local Government Agencies
(Complaint and Petition Submitted August 16, 2016)

Submitted by
American Civil Liberties Union
American Civil Liberties Union of Northern California
New York Civil Liberties Union
American Civil Liberties Union of Maryland
Electronic Frontier Foundation

Nathan Freed Wessler
American Civil Liberties Union Foundation
125 Broad St., 18th Fl.
New York, NY 10004
(212) 549-2500

September 1, 2016
nwessler@aclu.org

Additional Signatories Listed Below
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The American Civil Liberties Union, American Civil Liberties Union of Northern California, New York Civil Liberties Union, and American Civil Liberties Union of Maryland (collectively, “ACLU”) and the Electronic Frontier Foundation (“EFF”) respectfully urge the Federal Communications Commission (“FCC” or “Commission”) to take immediate action to end ongoing violations of the Communications Act by state and local law enforcement agencies that possess and use cell site simulator devices. The ACLU and EFF submit this filing in support of the Complaint for Relief Against Unauthorized Radio Operations and Willful Interference with Cellular Communications by the Baltimore Police Department and Petition for an Enforcement Advisory on Use of Cell Site Simulators by State and Local Government Agencies (“Complaint” or “Complaint and Petition”) submitted by the Center for Media Justice, Color Of Change, and the Open Technology Institute at New America on August 16, 2016.1

Summary

As explained in the Complaint and Petition, cell site simulators are devices that mimic cellular base stations and force cell phones in the area to broadcast their unique identifying information (such as their International Mobile Subscriber Identity) to the government’s device. As part of their operation, cell site simulators can interfere with cellular communications, and can disrupt the ability of nearby phones to make and receive calls. Moreover, the Complaint demonstrated serious concerns about racially disparate impact of cell site simulator use by law enforcement in Baltimore.

The ACLU and EFF submit this filing in support of the Complaint and Petition to illustrate that the Baltimore Police Department is far from the only law enforcement agency to make heavy use of the technology. Dozens of police departments across the country, from Boston to San Diego and from Anchorage to Miami, have used cell site simulators for years, but have shrouded their acquisition and use of the technology in great secrecy, thereby avoiding effective oversight by local lawmakers, judges, and the public. Only with transparency and oversight can the privacy and integrity of Americans’ cellular communications be protected.

Because state and local law enforcement agencies do not hold FCC licenses to operate cell site simulators over the wireless spectrum, and because the technology interferes with cellular communications, use of the devices by state and local authorities violates Sections 301 and 333 of the Communications Act. The technology is widely and frequently used by state and local law enforcement agencies across the country in violation of the law, however.

The ACLU and EFF present recommendations for FCC action on this issue, including the immediate cessation of operation of cell site simulators by state and local law enforcement agencies, at least until a proper licensing procedure that provides for necessary oversight and safeguards is put in place. The FCC should issue an enforcement advisory to end these ongoing violations immediately. Moreover, any licensing scheme put in place by the FCC to allow state and local agencies to operate cell site simulators must be predicated on strong protections to minimize interference with cellular communications, to facilitate proper oversight from local elected lawmakers and from courts, and to ensure transparency to the public.
Interest of Parties

For nearly 100 years, the American Civil Liberties Union has been our nation’s guardian of liberty, working in courts, legislatures, and communities to defend and preserve the individual rights and liberties that the Constitution and the laws of the United States guarantee everyone in this country. The ACLU takes up the toughest civil liberties cases and issues to defend all people from government abuse and overreach. With more than a million members, activists, and supporters, the ACLU is a nationwide organization that fights tirelessly in all 50 states, Puerto Rico, and Washington, D.C., for the principle that every individual’s rights must be protected equally under the law, regardless of race, religion, gender, sexual orientation, disability, or national origin. The American Civil Liberties Union of Northern California, New York Civil Liberties Union, and American Civil Liberties Union of Maryland are affiliates of the ACLU.

The Electronic Frontier Foundation (“EFF”) is a member-supported, non-profit civil liberties organization that has worked to protect free speech and privacy rights in the online and digital world for more than 25 years. With roughly 27,000 active donors and dues-paying members nationwide, EFF represents the interests of technology users in both court cases and broader policy debates surrounding the application of law in the digital age. EFF regularly serves as counsel or amicus in state and federal cases involving the application of the Fourth Amendment to new technologies such as cell phone location information, and has for years contributed its expertise in law, regulation, and technology to representing consumers before this and other agencies on the issues of innovation, competition, and privacy.
Argument

I. The Issues Identified in the Complaint and Petition Are National in Scope and Require Definitive Action by the FCC.

   A. Police departments all across the country use cell site simulators with great frequency, for non-emergency reasons, and under a veil of extraordinary secrecy that is ripe for discriminatory abuse.

As explained in the Complaint, the Baltimore Police Department appears to have used cell site simulators with greater frequency and volume than any other state or local law enforcement agency for which public data is currently available and in a manner that disproportionately affects people of color. The ACLU and EFF submit these comments to explain underlying concerns with the use of cell site simulators, which led to the results detailed in the Complaint and Petition. Three aspects of law enforcement’s use of the technology are particularly troubling: State and local agencies use the device with great frequency, for a wide array of non-emergency purposes, and under a veil of extraordinary secrecy that is ripe for discriminatory abuse. Baltimore Police are far from the only law enforcement agency to make heavy use of the technology, however. At last count, the ACLU was aware of 66 state and local law enforcement agencies in 23 states and the District of Columbia that own cell site simulators. This includes both large and small agencies, from major police departments in cities like New York and Oakland, to smaller agencies in Sunrise, Florida, Tempe, Arizona, and elsewhere. The available data almost certainly represents a dramatic undercount, as many agencies continue to conceal their purchase and use of the technology from the public.

Records from police departments across the country that have disclosed information about their use of cell site simulators show that the equipment is typically used with frequency.

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In New York City, for example, the police department used cell site simulators more than 1,000 times over seven years. In Tacoma, Washington, it was used more than 170 times in five years, and in Tallahassee, Florida, the police department used cell site simulators to track 277 phones over a six-and-a-half-year period. The Michigan State Police used cell site simulators 128 times in a recent one-year period, and in Kansas City, Missouri, police had used them 97 times as of 2015. The Milwaukee Police Department used cell site simulators in 579 investigations over five years, and the Charlotte-Mecklenburg Police Department in North Carolina requested court authorization to do so more than 500 times over a similar period. In California, the Sacramento Sheriff’s Department initially estimated that it used cell site simulators in about 500 criminal


cases, but later said it could be up to 10,000. The Baltimore County Police Department used cell site simulators 622 times over five years, while elsewhere in Maryland the Howard County Police deployed cell site simulators 129 times over four years. The Oakland Police Department has never disclosed the number of times the device has been used, but has admitted using it in connection with 59 arrests over a three-year period. It was recently revealed that for one such arrest in 2013, the cell site simulator may have been in use continuously for up to 10 hours without a warrant.

Equipment manufacturer Harris Corporation represented to the FCC in applying for equipment authorizations that the “only” “purpose” was “to provide state/local law enforcement officials with authority to utilize this equipment in emergency situations.” (Emphasis added.) But far from reserving this technology for only life-and-death emergencies, counterterrorism operations, or other critical uses, police departments have used cell site simulators in the full


range of run-of-the-mill criminal investigations. For example, “[o]ut of 128 investigations where [the Michigan State Police] used Stingrays in 2014, 42 were related to homicides, 30 for burglaries and robberies, 12 for assaults, 11 for missing persons, and the rest for a mix of offenses including drug crimes, obstructing police, and fraud.”

16 In New York City, the NYPD used its cell site simulators to track suspects in crimes ranging from identity theft, drug offenses, robbery, and criminal contempt of court, to assault and homicide. 17 In Tacoma, Washington, the overwhelming majority of cell site simulator deployments in the first half of 2014 were for drug investigations—far more than for homicides or other categories of crimes. 18 Likewise the Howard County, Maryland, Police Department “investigated more drug cases with its devices than any other type of crime. Of the 41 drug cases, which represent a little more than 30 percent of the investigations, police made only one arrest.” 19 In Tallahassee, cell site simulators were used to investigate financial crimes, “wanted person[s],” and property crimes, in addition to crimes of violence. 20 In Baltimore, “[t]he most common use by far was solving robberies.”


20 Log of Tallahassee Police Department Use of Cell Site Simulators, supra.
Annapolis, Maryland, police deployed their cell site simulator “in the case of a Pizza Boli’s employee who reported being robbed of 15 chicken wings and three subs while out on delivery.”

Tacoma police used a cell site simulator to search for a stolen city laptop.

These concerns about use of cell site simulators are heightened by the fact that many of the police departments known to possess the technology have a documented history of discriminatory and racially biased policing. The Commission has an obligation to ensure that

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the impacts of use of this invasive and widely deployed technology do not fall disproportionately on communities of color.\textsuperscript{25}

Despite the widespread and workaday uses of cell site simulators, law enforcement agencies have consistently hidden basic information about their use of the technology from lawmakers, judges, and the public. In Maryland, for example, during a 2014 legislative hearing a representative of the State Police refused to answer a state senator’s question about law enforcement use of cell site simulators on the grounds that such information was “classified.”\textsuperscript{26} In Tacoma, Washington, after the local newspaper revealed that the police department had been using a cell site simulator, city council members told a reporter that they “didn’t know what they were buying” when they approved the cell site simulator purchase, apparently because the police department failed to provide an adequate explanation.\textsuperscript{27}

In Santa Clara County, California, local lawmakers tried to learn basic information about how the cell site simulator would work and asked to have a demonstration before voting on whether to approve its purchase. This request was denied and the lawmakers were told that a traffic stops has found. Similarly, Milwaukee police pulled over Hispanic city motorists nearly five times as often as white drivers, according to the review.”\textsuperscript{25}

\textsuperscript{25} See Complaint at 34–36.


demonstration was open to “only people with badges.”28 At a 2015 legislative hearing, Supervisor Joe Simitian summarized the situation: “[s]o, just to be clear, we are being asked to spend $500,000 of taxpayers’ money and $42,000 a year thereafter for a product for the name brand which we are not sure of, a product we have not seen, a demonstration we don’t have, and we have a nondisclosure requirement as a precondition. You want us to vote and spend money, [but] you can’t tell us more about it.”29

Some local lawmakers may not even be aware that cell site simulators are available to law enforcement entities in their community. For example, the Anaheim, California, Police Department made its arsenal of cell site simulators available to law enforcement in neighboring jurisdictions, leaving elected leaders and millions of Orange County residents with no opportunity to weigh in on the technologies’ acquisition or use.30

Police departments have consistently hidden their use of cell site simulators from judges and defense counsel, as well, meaning that it has been exceedingly rare for courts to have an opportunity to evaluate the legality of cell site simulator surveillance. The overwhelming majority of publicly available examples of applications for court orders by state and local authorities fail to explain that police intended to use a cell site simulator, the capabilities of the device, or its effects on bystanders’ phones. Law enforcement agents have generally applied for


29 Id.

pen register orders rather than warrants, and those pen register applications have appeared on their face to seek authority to obtain information, including cell phone location information, from the suspect’s cellular service provider. They have not put judges on notice that police intended to use their own device that bypasses the phone company by impersonating its equipment, queries multiple nearby phones, and interferes with cellular service in the area. Thus, for example, in Tacoma, judges “unwittingly signed more than 170 orders” without knowing “that they’d been authorizing Tacoma police to use a device capable of tracking someone’s cellphone” because “police never mentioned they intended to use the device when detectives swore out affidavits seeking so-called ‘pen register, trap and trace’ orders allowing them to gather information about a suspect’s cellphone use and location.”

After a local newspaper investigation revealed that police had relied on these orders to justify cell site simulator use, local judges collectively imposed a requirement that the government spell out whether it is seeking to use a cell site simulator in future applications and imposed limits on retention of bystanders’ data. Those rules and others were later enshrined in state law.

In Charlotte, “[t]he court orders that authorize the surveillance do not mention StingRays or explain that the device captures cellphone data from both criminal suspects and innocent people.” It was only after reading about law enforcement’s use of cell site simulators in the local newspaper that a judge “rejected an application from CMPD to conduct the cellphone

31 Pen register orders are issued upon a showing “that the information likely to be obtained is relevant to an ongoing criminal investigation,” 18 U.S.C. § 3122(b)(2), rather than the probable cause required for a warrant.

32 Lynn, Tacoma Police Change, supra.

33 Id.


35 Clasen-Kelly, CMPD’s Cellphone Tracking, supra.
surveillance. It was a first for police.”36 In Sacramento, law enforcement “never told judges or prosecutors that they were using the so-called ‘cell site simulators’ - nor did they specifically ask for permission to use one.”37 In the Northern District of California, federal prosecutors acknowledged that they had been submitting pen register applications to federal magistrate judges to justify cell site simulator use, “although the pen register application[s] do[ ] not make that explicit.”38 In a case in Arizona, a federal prosecutor belatedly admitted that “there was not a full disclosure to the magistrate judge with respect to the nature and operation of the [cell site simulator] device.”39

A Baltimore case illustrates the typical lack of government candor.40 The pen register application submitted by police in the case primarily sought authority to obtain information from a cellular service provider. In a single paragraph, the government additionally sought permission to “initiate a signal to determine the location of the subject’s mobile device on the service provider’s network or with such other reference points as may be reasonably available, Global Position System Tracing and Tracking, Mobile Locator tools, R.T.T. (Real Time Tracking Tool),

36 Id.
37 New Developments in Sacramento “Stingray” Case, supra.
The application contained no explanation of what these “tools” were, how they operated, how they would be used, or that they would interfere with cellular communications in the area. On appeal, the Maryland Court of Special Appeals excoriated the government for “fail[ing] to provide the necessary information upon which the court could make the constitutional assessments mandated in this case.” The court’s role in assessing the government’s action “requires analysis of the functionality of the surveillance device and the range of information potentially revealed by its use,” and the government’s failure to “provid[e] details sufficient to assure the court that a novel method of conducting a search is a reasonable intrusion made in a proper manner and justified by the circumstances, obstructs the court’s ability to make the necessary constitutional appraisal.”

In Baltimore, as elsewhere, law enforcement has consistently hidden its use of cell site simulators at all stages of investigations and court proceedings, from pen register applications and resulting investigative reports, to subsequent arrest warrant affidavits and court hearings. An investigation by USA Today found that across hundreds of cases in Baltimore, police “concealed” their use of cell site simulators “from the suspects, their lawyers and even judges”:

- In court records, police routinely described the phone surveillance in vague terms—if they mentioned it at all. In some cases, officers said only that they used “advanced directional finding equipment” or “sophisticated electronic equipment” to find a suspect. In others, the police merely said they had “located” a suspect’s

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42 Andrews, 134 A.3d at 339.

43 Id. at 338–39 (internal quotation marks omitted).
Baltimore police officers have also refused to answer questions under oath in pretrial hearings, citing “Homeland Security issues” and a non-disclosure agreement with the FBI, and prosecutors even have withdrawn cell site simulator-derived evidence rather than see judges sanction those refusals to answer with contempt findings or exclusion of evidence.\(^4\) As has been the case elsewhere in the country, Baltimore police and prosecutors consistently failed to provide notice to people tracked and located using cell site simulators, or to disclose information about use of the cell site simulator to the defense in pre-trial discovery.\(^5\)

Similarly, in Sarasota, Florida, internal police emails show that, at the request of the U.S. Marshals Service, local law enforcement omitted mention of cell site simulators from probable cause affidavits, reports, and depositions. Instead, their practice was to say they had


“received information from a confidential source regarding the location of the suspect.” In a Tallahassee case where cell site simulator use was later revealed, a police officer under deposition would say only that “covert investigative techniques were used to locate the cell phone,” and refused to “go into detail” to describe them. Investigative reports from other Tallahassee cases where police used cell site simulators omit mention of the technology, instead alluding only to use of “electronic surveillance measures,” “confidential intelligence,” or nothing at all.

Even when the government has informed judges that it intended to use a cell site simulator, it has often provided insufficient information about how the technology operates and its effects on third parties for the court to make an informed decision about whether and how to authorize its use. Indeed, the language used by federal law enforcement agencies when applying for cell site simulator warrants appears to understate the degree to which the


50 See, e.g., In re Application of the U.S. for an Order Authorizing the Installation & Use of a Pen Register & Trap & Trace Device, 890 F. Supp. 2d 747, 749 (S.D. Tex. 2012) (“The application has a number of shortcomings. It does not explain the technology, or the process by which the technology will be used to engage in the electronic surveillance to gather the Subject’s cell phone number.”).
technology interferes with cellular communications, and omits any discussion of the risk of interference with 911 calls or other emergency communications.\textsuperscript{51}

The extreme secrecy surrounding use of cell site simulators has stymied effective oversight and left Americans’ cellular communications without sufficient protections against interference. We are aware only of a handful of jurisdictions where lawmakers and the public have been presented with any information about cell site simulators prior to purchase or use. The importance of transparency and public debate is demonstrated by the experience in these few jurisdictions. Where legislative hearings and public debate have occurred, essential questions have been asked about how the technology will be used and how people’s rights will be protected. These communities have determined that the equipment should not be purchased at all or have enacted comprehensive safeguards designed to prevent discriminatory use and provide transparency, oversight, and accountability.

In Santa Clara, County, California, for example, members of the Board of Supervisors learned that the Sheriff intended to purchase a cell site simulator and asked questions about the secrecy of the project, the expense, and the privacy and civil rights implications of the system. Members of the Board questioned how they could be asked to approve a technology that was

shrouded in secrecy even from the Board itself. The County Executive ultimately rejected the purchases because the company selling the cell site simulator refused to “agree to even the most basic criteria we have in terms of being responsive to public records requests. . . . We had to do what we thought was right.” The County also noted that its overarching effort to develop policies concerning surveillance technology “will be informed by the discussions that have occurred.” In June, 2016, the Santa Clara County Supervisors enacted a landmark law that requires consistent transparency, accountability, and oversight for all surveillance technology proposals, acquisition, and use.

In Oakland, California, recent efforts by local law enforcement to acquire invasive surveillance technology without adequate transparency, accountability, and oversight has led to a City Council-created Privacy Advisory Commission. The Privacy Advisory Commission is currently investigating whether it is appropriate to authorize the Oakland Police Department to _______________________

52 Richtel, A Police Gadget Tracks Phones? Shhh! It’s Secret, supra.


54 County of Santa Clara, Update on Acquisition of a Mobile Phone Triangulation System (May 5, 2015), https://www.documentcloud.org/documents/2073952-update-on-acquisition-of-cellphone-triangulation.html.


use a cell site simulator owned by the District Attorney’s Office, and if so, what practices and policies would be necessary to safeguard rights. The Privacy Commission is also drafting an ordinance that would ensure consistent public debate, oversight, and accountability for all surveillance technology proposals, acquisitions or uses.

In Hennepin County, Minnesota, news that the Hennepin County Sheriff’s Office sought to purchase a cell site simulator led to public debate at county government meetings and passage of an ordinance requiring all future purchases of such equipment be explicitly approved by the county board.

Several state legislatures have also started to take action to address the vacuum of oversight related to the use of cell site simulators by local law enforcement. In Washington State, after local reporters uncovered the surreptitious use of cell site simulators by Tacoma police, the state legislature unanimously enacted a law placing restrictions on use of the technology, including that police must obtain a warrant from a judge and must disclose in their warrant application “any disruptions to access or use of a communications or internet access


network that may be created by use of the device.”

Similarly, in Illinois the legislature recently enacted a law requiring police to disclose to judges “a description of the nature and capabilities of the cell site simulator device that will be used and the manner and method of its deployment, including whether the cell site simulator device will obtain data from non-target communications devices.”

Two recent California laws also address cell site simulators. Under the California Electronic Communications Privacy Act (CalECPA), all government entities must generally obtain a warrant to access electronic device information. A second law requires that most local agencies obtain approval for the acquisition of a cell site simulator at a publicly noticed meeting, develop and implement a public use and privacy policy, and disclose agreements with other agencies.

To address these concerns, the ACLU and EFF urge the Commission to adopt the recommendations contained at the end of this document, designed to ensure appropriate transparency, accountability, and oversight of state and local law enforcement’s use of cell site simulator technology.

B. The FCC has enabled widespread use and concealment of cell site simulators, and should act immediately to conform state and local law enforcement’s activities to the law.

Previous actions by the FCC have enabled both the widespread use of cell site simulators by state and local law enforcement agencies and the systematic concealment of that use, which has frustrated effective oversight. The Commission has an obligation to conform operation of cell site simulators to the requirements of the law and to remedy a problem that is,

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in significant part, of its own making. In granting equipment authorizations permitting the sale of cell site simulators to state and local law enforcement agencies, the FCC failed to impose any limitations on use that would have ensured compliance with the Communications Act and effectively ceded oversight to the FBI, an agency that has no expertise in or mandate to enforce that statute. The predictable result has been widespread violations of the Communications Act, as discussed infra Part II.

Two companies have applied for and received authorization from the FCC to manufacture and market cell site simulators within the United States: the Harris Corporation and Digital Receiver Technology (DRT).64 Those companies’ applications explicitly sought permission to sell the technology to state and local law enforcement agencies,65 and at least one application, for Harris’s “StingRay” device, was accompanied by letters to the FCC from various state and local law enforcement agencies stating their desire to purchase and use the equipment.66 When the Commission granted equipment authorizations for the cell site


65 See, e.g., Letter from Tania W. Hanna, Vice President, Legislative Affairs & Public Policy, Harris Corporation, to Marlene H. Dortch, Secretary, FCC, Re: Final Request for Confidentiality of Harris Corporation for FCC ID No. NK73092523 (Apr. 28, 2011), https://apps.fcc.gov/oetcf/eas/reports/ViewExhibitReport.cfm?mode=Exhibits&RequestTimeout=500&calledFromFrame=N&application_id=9nDFvP9N200RJUhSYM6ASQ%3D%3D&fcc_id=NK73092523 (requesting that “[t]he marketing and sale of these devices shall be limited to federal/state/local public safety and law enforcement officials only”).

simulators, it required that “[t]he marketing and sale of these devices shall be limited to federal, state, local public safety and law enforcement officials only,” thus demonstrating that it understood the uses to which the technology would be put.\textsuperscript{67}

As noted above, Harris expressly represented to the FCC that the “only” purpose of the equipment authorization was to give “state/local law enforcement officials with authority to utilize this equipment in emergency situations.” Consistent with Harris’ representation, the FCC could have, but did not, limit state and local agency use to “emergency situations” or include any other substantive limitations on state and local agency use that would have minimized interference with cellular communications or addressed unauthorized use of radio spectrum. Instead, the only requirement placed by the FCC on state and local law enforcement agencies in the equipment authorizations was a procedural one that requires those agencies to “advance coordinate with the FBI the acquisition and use of the equipment authorized under this authorization.”\textsuperscript{68} But the FBI does not have a mandate to regulate public spectrum in the public benefit.

\textsuperscript{67} \textit{See, e.g.,} FCC, Grant of Equipment Authorization, Harris Corporation, FCC Identifier NK73166210 (Mar. 2, 2012), https://apps.fcc.gov/oetcf/eas/reports/Eas731GrantForm.cfm?mode=COPY&RequestTimeout=500&application_id=S02SFOCotzKlbdYCDPFIIA%3D%3D&fcc_id=NK73166210; FCC, Grant of Equipment Authorization, Harris Corporation, FCC Identifier NK73092523 (Apr. 19, 2011), https://apps.fcc.gov/oetcf/eas/reports/Eas731GrantForm.cfm?mode=COPY&RequestTimeout=500&application_id=9nDFvP9N200RJUhSYM6ASQ%3D%3D&fcc_id=NK73092523.

\textsuperscript{68} \textit{Id.} The FBI requested this condition “in order to address concerns over the proliferation of surreptitious law enforcement surveillance equipment.” \textit{See} E-mail from [redacted] to [redacted], Re: grant condition(s) – RE: FCC response on Intended Operations (June 28, 2010, 10:56 EST), https://www.aclu.org/sites/default/files/assets/fcc_foia_harris_emails.pdf.
Perhaps predictably, the advance-coordination requirement has not ensured that state and local law enforcement’s use of cell site simulators complies with the Communications Act, or otherwise resulted in any substantive oversight of the use of these devices by state and local law enforcement agencies. Rather, the FBI has used this requirement solely as an opportunity to impose an onerous non-disclosure agreement on state and local authorities. As the FBI explains,

[t]his advance coordination is accomplished through and documented by a Non-Disclosure Agreement (NDA) executed between the state or local law enforcement agency and the FBI. Only upon execution of the NDA may a state or local agency purchase or otherwise acquire, use, or provide training about operating cell site simulator equipment from either of the two previously referenced companies. . . . Once the NDA is completed, the FBI notifies the manufacturer that the coordination has taken place. 69

As a result of public records requests and litigation by civil liberties advocates and journalists, copies of the NDAs signed by two dozen state and local law enforcement agencies are now publicly available. 70 The terms of those NDAs are striking. Police departments are prohibited from disclosing “any information” about their acquisition and use of cell site simulators to the public or to “any other . . . government agency.” 71 They are also required to withhold information from courts at all stages of judicial proceedings:

The [police department] shall not, in any civil or criminal proceeding, use or provide any information concerning the Harris Corporation wireless collection equipment. 72

69 Chapman Aff. ¶ 9, attached as Ex. A.


equipment/technology . . . and any related documentation (including its technical/engineering description(s) and capabilities) beyond the evidentiary results obtained through the use of the equipment/technology including, but not limited to, during pre-trial matters, in search warrants and related affidavits, in discovery, in response to court ordered disclosure, in other affidavits, in grand jury hearings, in the State’s case-in-chief, rebuttal, or on appeal, or in testimony in any phase of civil or criminal trial, without the prior written approval of the FBI. 72

For years, these restrictions precluded public debate, judicial oversight, legislative regulation, and other accountability by keeping everyone outside of law enforcement in the dark. Police used the technology with impunity, while the privacy and integrity of Americans’ cellular communications networks suffered.

The few courts that have recently learned of the use and concealment of cell site simulators have raised strong concerns. As the Maryland Court of Special Appeals wrote, “[w]e perceive the State’s actions in this case to protect the Hailstorm technology, driven by a nondisclosure agreement to which it bound itself, as detrimental to its position and inimical to the constitutional principles we revere.”73 In a case now pending in the U.S. Court of Appeals for the Seventh Circuit, in which the Milwaukee Police Department used a cell site simulator but concealed it from judges and defense counsel as required by the FBI non-disclosure agreement, 74 a judge criticized the government for “completely conceal[ing]” information about its cell site simulator use and remarked that “there’s a huge lack of candor on the government’s

72 Id. ¶ 5.
73 Andrews, 134 A.3d at 339.
part that is very troubling.” A federal judge in Illinois has lamented that the secrecy caused by
the NDA forces judges to search for basic information about cell site simulators on the internet
and in law review and newspaper articles, rather than receiving it from the government itself.

By giving the Harris Corporation and DRT carte blanche to sell cell site simulators to
local law enforcement agencies without imposing a licensing structure governing the use of the
equipment, and by providing the FBI with the means to impose a rigid secrecy regime on those
agencies, the FCC has enabled violations of the Communications Act and has stymied oversight
efforts. Any response to the pending Complaint and Petition must be designed to remedy the
problems of excessive secrecy and illegal use of the technology.

II. The Use of Cell Site Simulators by State and Local Law Enforcement Agencies
Violates Sections 301 and 333 of the Communications Act

As explained in the Complaint and Petition, the use of cell site simulators by the
Baltimore Police Department and other state and local law enforcement agencies violates the
Communications Act.

Section 333 of the Communications Act provides that “[n]o person shall willfully or
maliciously interfere with or cause interference to any radio communications of any station
licensed or authorized by or under this chapter.” Cell site simulators “interfere with or cause
interference to” cellular communications in at least two ways. First, by “transmitting as a cell


75 Oral Argument, United States v. Patrick, No. 15-2443 (7th Cir. May 24, 2016) (statement

76 In re Application of the U.S. for an Order Relating to Telephones Used by Suppressed, No.

77 See Complaint at 30–33.

tower” and causing cellular phones in the area “to transmit signals to the simulator . . . in the same way that they would with a networked tower,” cell site simulators can cause “the target cellular device (e.g., cell phone) and other cellular devices in the area [to] experience a temporary disruption of service from the service provider.” As a police sergeant with the Metropolitan Police Department in Washington, D.C., explained in court testimony, “[o]nce [the cell site simulator] grabs [the phone] and holds on to it for a minute, it cannot contact immediately with an actual [cellular] tower.”

Second, some cell site simulator models interfere with phones’ communications on the 3G and 4G cellular networks in order to force the phones to communicate over the significantly less secure 2G network, which is vulnerable to spoofing with a cell site simulator:

One of the primary ways that stingrays operate is by taking advantage of a design feature in any phone available today. When 3G or 4G networks are unavailable, the handset will drop down to the older 2G network. While normally that works as a nice last-resort backup to provide service, 2G networks are notoriously insecure. Handsets operating on 2G will readily accept communication from another device purporting to be a valid cell tower, like a stingray. So the stingray takes advantage of this feature by jamming the 3G and 4G signals, forcing the phone to use a 2G signal.


81 Cyrus Farivar, Cities Scramble to Upgrade “Stingray” Tracking as End of 2G Network Looms, Ars Technica, Sept. 1, 2014, http://arstechnica.com/tech-policy/2014/09/cities-scramble-to-upgrade-stingray-tracking-as-end-of-2g-network-loatoms/. This type of interference is possible because [m]ore recent cellular phone systems, including so-called 3G and 4G networks, now include the capability for phones to authenticate the network base stations. However, even the latest smartphones are backward compatible with older, vulnerable phone network technologies, which allows the phone to function if it is taken to a rural location or foreign country where the only service offered is 2G.
“Indeed, many of the manufacturers of [cell site simulator equipment] openly advertise the ability to jam 3G and 4G networks in order to force telephones to connect an active interception device masquerading as a 2G base station.”

Jamming phones’ ability to connect to legitimate 3G and 4G networks forces them to make a 2G connection to a device that is not actually part of the cellular network (the cell site simulator). That, in turn, prevents the phones from being able to make and receive calls, send and receive text messages, and use internet data service.

Although native 4G/LTE cell site simulators such as the Hailstorm device purchased by the Baltimore Police Department and some other law enforcement agencies likely do not require that 3G/4G service be jammed, many law enforcement agencies still possess the far more disruptive 2G Stingrays that they have used for a number of years.

As a result, modern phones remain vulnerable to active surveillance via a protocol rollback attack in which the nearby 3G and 4G network signals are first jammed.


Pell & Soghoian, 28 Harv. J.L. & Tech. at 70 (citing, inter alia, 3G-GSM Tactical Interception & Target Location, Gamma Group, at 40 (2011), available at http://info.publicintelligence.net/Gamma-GSM.pdf (“This device will emulate a 3G network to attract 3G mobiles and, for designated Targets, selectively push them to GSM where they remain unless they are rebooted or pushed back to 3G by the GSM system.”)).


As the FCC has made clear, operation of devices that “block, jam, or otherwise interfere with authorized radio communications” violates the Communications Act and is not permitted, including by state and local law enforcement agencies.86 Any enforcement action against the Baltimore Police Department and any enforcement advisory issued to other state and local law enforcement agencies must make clear that use of cell site simulators violates Section 333’s prohibition on interference with cellular communications.

Use of cell site simulators by state and local law enforcement agencies also violates Section 301 of the Communications Act, which provides that “[n]o person shall use or operate any apparatus for the transmission of energy or communications or signals by radio . . . except under and in accordance with this chapter and with a license in that behalf granted under the provisions of this chapter.”87 A radio spectrum license is distinct from the equipment authorization granted for the broadcast device itself. Just as cellular service providers must use base station equipment covered by an equipment authorization88 and must obtain a separate

Hailstorm upgrade provides an additional two channels of monitoring that allows IRS-CI to target 4G phones/LTE devices.”).  


87 47 U.S.C. § 301.

88 See, e.g., FCC, Grant of Equipment Authorization, Nokia Solutions and Networks, FCC Identifier VBNFXCB-01 (June 27, 2016), https://apps.fcc.gov/oetcf/tcb/reports/Tcb731GrantForm.cfm?mode=COPY&RequestTimeout=5
broadcast license to operate it, state and local law enforcement agencies must be properly licensed by the FCC to use cell site simulators, even when the simulators themselves are the subject of equipment authorizations. Because cell site simulators broadcast on licensed portions of the radio spectrum, their operation by state and local authorities requires a cellular spectrum license. Indeed, at least one private company has received an experimental radio service license from the FCC for operation of cell site simulator devices “in accordance with [a specific] program of experimentation,” further confirming that a license is needed for cell site simulator use.

It does not appear that the Baltimore Police Department or other state and local law enforcement agencies have obtained licenses to operate cell site simulators. Nor is it clear that there is any mechanism through which they could do so under current FCC regulations. The governing regulations provide that “Stations in the Wireless Radio Services must be used and operated only in accordance . . . with a valid authorization granted by the Commission under the


90 See Complaint at 11.

91 Experimental radio service licenses are issued pursuant to Part 5 of the FCC’s rules. See 47 C.F.R. § 5.53.


93 See Complaint at 12.
provisions of this part.”  

Although state or local police departments operating a cell site simulator meet the definition of “radio station” under the regulations, they are arguably neither “Stations in the Wireless Radio Services” nor are they eligible to receive an “authorization” as defined. Continued use of cell site simulators by state and local agencies is illegal under Section 301 of the Communications Act, and will remain so until and unless the Commission creates an appropriate procedure for issuing licenses to those agencies. The Commission may wish to consider issuing a notice of inquiry to solicit public input and engaging in a rulemaking process to this end.

Because use of cell site simulators by state and local law enforcement agencies violates the Communications Act, the FCC should issue an enforcement advisory ordering such uses to cease. There should be immediate cessation of operation of cell site simulators by state and local law enforcement agencies, at least until a proper licensing procedure that provides for necessary oversight is put in place. Such an enforcement order would not unduly impact public safety. Law

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94 47 C.F.R. § 1.903(a).

95 47 C.F.R. § 1.907 (“Radio station. A separate transmitter or a group of transmitters under simultaneous common control, including the accessory equipment required for carrying on a radio communications service.”).

96 “Wireless Radio Services” is defined as “[a]ll radio services authorized in parts 13, 20, 22, 24, 26, 27, 74, 80, 87, 90, 95, 96, 97 and 101 of this chapter, whether commercial or private in nature.” 47 C.F.R. § 1.907. None of the enumerated parts of Chapter 47 appear to contemplate the grant of a spectrum broadcast license to a state or local law enforcement agency operating a cell site simulator on licensed portions of the spectrum.

97 As defined in the regulations, an “authorization” under 47 C.F.R. § 1.903 can be issued only to “a station in the Wireless Telecommunications Services.” 47 C.F.R. § 1.907. “Wireless Telecommunications Services” is defined in § 1.907 with reference to the definition of “telecommunications service” in 47 U.S.C. § 153, which is “the offering of telecommunications for a fee directly to the public.” 47 U.S.C. § 153(53). State and local law enforcement agencies operating cell site simulators are not “offering . . . telecommunications for a fee directly to the public.” In fact, they are interfering with “the offering of telecommunications for a fee directly to the public.”
enforcement agencies can continue to be able to obtain precise, real-time cell phone location information from service providers pursuant to a properly issued judicial warrant or the invocation of an emergency.\textsuperscript{98} That capability is a result of the FCC’s own rules, adopted in 1996 and implemented by 2001, that require cellular service providers to have “the capability to identify the latitude and longitude of a mobile unit making a 911 call.”\textsuperscript{99} Service providers can engage that capability not only in response to 911 calls, but also in response to properly issued law enforcement requests.\textsuperscript{100} Indeed, law enforcement agencies obtain real-time cell phone location information from service providers tens of thousands of times each year.\textsuperscript{101} Moreover, although service providers cannot always locate phones with the same precision as cell site simulators, the precision and accuracy of this mandated cell phone location capability will be increasing. In January 2015, the FCC adopted new rules to improve law enforcement’s ability to

\textsuperscript{98} See, e.g., \textit{United States v. Caraballo}, __ F.3d __, 2016 WL 4073248, at *2-3 (2d Cir. Aug. 1, 2006) (describing how the officers were able to discover GPS location of a person from Sprint in an exigent circumstance); \textit{Tracey v. State}, 152 So.3d 504 (Fla. 2014) (requiring warrant under Fourth Amendment for real-time cell phone location requests to service providers); \textit{State v. Earls}, 70 A.3d 630 (N.J. 2013) (same, under New Jersey Constitution).


identify the location of callers when they are indoors, and require service providers to develop techniques to determine the altitude of the phone, and thus which floor of a building it is located on.

Federal agencies also currently possess the technology, including the FBI, U.S. Marshals Service, Secret Service, Drug Enforcement Administration, Bureau of Alcohol, Tobacco, Firearms, and Explosives, Immigration and Customs Enforcement, and even the Internal Revenue Service. Federal law enforcement agencies are generally not constrained by many of the licensing requirements applicable to other entities, but federal use, including any use in “support of . . . State and Local law enforcement agencies,” must currently comply with the Department of Justice and Department of Homeland Security guidelines for cell site simulators. Although FCC regulation of federal use of cell site simulators is beyond the scope

\begin{footnotesize}
\begin{enumerate}
\item [103] Wireless E911 Order at 3–4.
\item [105] 47 U.S.C. §§ 302a(c), 305(a), 323.
\item [106] Dep’t of Justice, Policy Guidance: Use of Cell-Site Simulator Technology, supra, at 6 (“This policy applies to all instances in which Department components use cell-site simulators in support of . . . State and Local law enforcement agencies.”); Dep’t of Homeland Sec., Department Policy Regarding the Use of Cell-Site Simulator Technology, Policy Directive 047-02, at 8 (Oct. 19, 2015), https://www.dhs.gov/sites/default/files/publications/Department%20Policy%20Regarding%20Cell-Site%20Simulator%20Technology.pdf (“This policy applies to all instances in which [DHS] Components use cell-site simulators in support of . . . state and local law enforcement agencies.”).
\end{enumerate}
\end{footnotesize}
of this filing, the Commission should consider any available steps it can take to minimize interference with cellular communications caused by federally operated cell site simulators, and to prevent state and local law enforcement agencies from circumventing local democratic oversight mechanisms and transparency requirements by soliciting assistance from federal law enforcement agencies rather than seeking to use their own cell site simulator equipment in accordance with applicable protections and limitations.

III. Any System for Granting Cell Site Simulator Use Licenses to State and Local Law Enforcement Agencies Must Be Predicated on Strong Transparency, Accountability, and Oversight to Protect Against Abuse.

Any grant of a broadcast license to a state or local law enforcement agency must be predicated on strong protections to minimize interference with cellular communications and to facilitate proper oversight. The following proposed requirements are intended to end the corrosive secrecy that has frustrated attempts to regulate cell site simulator use and to protect the integrity and privacy of America’s cellular communications networks. This list is not exclusive, and the Commission should solicit additional public input, including by considering issuing a notice of inquiry and engaging in a rulemaking process, as it decides how to appropriately regulate the technology. Until and unless a licensing scheme including such protections is put in place, the Commission should order state and local agencies to cease their operation of cell site simulators.

107 Any scheme that permitted state and local law enforcement agencies to use cell site simulators pursuant to the consent and approval of the service providers that hold the broadcast licenses for the relevant portions of the cellular spectrum would need to include equivalent protections, including public reporting of the number of law enforcement requests and service provider approvals. In addition, the FCC should consider the extent to which any such approvals trigger the protections of the Communications Assistance for Law Enforcement Act, which provides that “information acquired solely pursuant to the authority for pen registers and trap and trace devices . . . shall not include any information that may disclose the physical location of the subscriber.” 47 U.S.C. § 1002(a).
1. Public Debate and Local Legislative Oversight.

Before a local law enforcement agency can obtain or operate a cell site simulator, there should be public debate and local legislative oversight to ensure that the right questions are asked and answered about the cell site simulator and that any use would safeguard civil rights.

- **Express and Specific Local Legislative Authorization**

  The relevant local elected legislative body (i.e., city council, county board of supervisors, etc.) must grant explicit authorization to acquire or use the technology. That authorization must be obtained by the law enforcement agency under procedures for public notice and debate.

- **Informed Public Debate—Surveillance Impact Report and Proposed Use Policy**

  In seeking legislative approval, a law enforcement agency should be required to prepare and submit several resources to help facilitate an informed public debate: (1) a report on how the cell site simulator works; (2) a surveillance impact report; and (3) a proposed use policy. The surveillance impact report, at a minimum, should disclose the cell site simulators’ impact on cellular communications, on the privacy of third parties, and on civil rights, including an analysis of any racially disparate impact that law enforcement’s use of cell site simulators may or will have. A surveillance impact assessment that specifically analyzes the civil rights impact is crucial because many of the law enforcement agencies that are known to operate cell site simulators have a documented record of racial bias in their policing activities.\(^{108}\) The proposed Use Policy should, at a minimum, detail: purpose and authorized use; data collection, access,

\(^{108}\) *See supra* note 24.
protection, and retention; public access and third party sharing; and training and auditing and oversight mechanisms.

- **Ongoing Oversight and Accountability**

  If a cell site simulator is approved for purchase or use, there must be ongoing oversight and accountability through enforcement mechanisms and annual reporting and review by local lawmakers to make sure that policies are being followed and civil rights are being safeguarded.

2. Judicial Oversight.

   Before a state or local law enforcement agency may use a cell site simulator in any investigation, it must fully and accurately disclose to a judge in a warrant application information about the nature and capabilities of the technology and how it will interfere with cellular communications.\(^{109}\) The warrant application must include proposed procedures for minimizing the cell site simulator’s impact on third parties’ communications, as well as procedures for providing notice to persons who are tracked or located using the cell site simulator.

3. Compliance with Department of Justice Policy Guidance

   State and local law enforcement agencies must comply with the Department of Justice policy guidance on use of cell site simulators, which mandates disclosure to courts of information about interference with cellular communications and other harms caused by the technology, among other protections.\(^{110}\) State and local law enforcement agencies should be

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\(^{109}\) Under the Fourth Amendment, a warrant is not required when there are exigent circumstances.

\(^{110}\) See Dep’t of Justice, *Policy Guidance: Use of Cell-Site Simulator Technology*, supra.
permitted to adopt more protective or stringent cell site simulator policies; the terms of the Department of Justice policy guidance are a floor, not a ceiling.

4. Minimization Procedures

State and local law enforcement agencies should also adopt procedures for the use of cell site simulators that minimize the impact on third parties' cellular communications. These could include such measures as reducing the broadcast range of the device, limiting the time it can be operated (for example, that it be operated “no longer than 3 minutes at a time, with a rest period of at least 2 minutes between each use”), and using a directional antenna to focus the signals on the area where the target is believed to be.

5. Annual Reporting

State and local law enforcement agencies should annually report to the FCC information about which and how many cell site simulators they have purchased and used, the number of times they used the technology, the types of crimes they have used the technology to investigate, the locations in which they used the technology, and best estimates of the number of third parties’ phones affected. The FCC should annually publish a report containing this information.

6. Public Registry of Cell Site Simulator Devices and Usage Policies


112 Id.

The FCC should create a public registry of cell site simulator devices and usage policies. Any state or local law enforcement agency that possesses a cell site simulator should report to a publicly available FCC registry the trade name of the device, the FCC-assigned identifier of the device (“FCC ID”), and the use policy that will govern use of the device by that agency.

7. Compliance with FCC Licenses

A wireless carrier may only authorize a state or local law enforcement agency to use radio spectrum for which it has a license, if doing so is consistent with the carrier’s license, and must annually notify the FCC in a publicly available report the list of all state or local law enforcement agencies that sought to use its radio spectrum, and for each request by a state or local law enforcement agency to use the carrier’s spectrum: the type of legal authorization obtained by the state or local law enforcement agency for use of the cell site simulator, the criminal law alleged to be violated, and whether the carrier authorized use of its spectrum.

**Conclusion**

For the foregoing reasons, the ACLU and EFF urge the Commission to grant the relief requested in the Complaint and Petition by (1) initiating an enforcement action against the Baltimore Police Department for using cell site simulators in violation of the Communications Act, (2) issuing an enforcement advisory informing other state and local law enforcement agencies that they must cease using cell site simulators, at least until an appropriate licensing system is put in place by the FCC, and (3) ensuring that any licensing scheme applicable to state and local agencies seeking to use cell site simulators is predicated on strong protections to
minimize interference with cellular communications and to facilitate proper transparency, accountability, and oversight.

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Respectfully Submitted,

/s/ Nathan Freed Wessler

Nathan Freed Wessler
Christopher Soghoian
Speech, Privacy, and Technology Project
AMERICAN CIVIL LIBERTIES UNION FOUNDATION
125 Broad St., 18th Fl.
New York, NY 10004
(212) 549-2500
nwessler@aclu.org

Karin Johanson
Neema Singh Guliani
Washington Legislative Office
AMERICAN CIVIL LIBERTIES UNION
915 15th St., NW, 6th Fl.
Washington, DC 20005
(202) 544-1681

Linda Lye
Nicole A. Ozer
Matt Cagle
AMERICAN CIVIL LIBERTIES UNION FOUNDATION OF NORTHERN CALIFORNIA
39 Drumm St.
San Francisco, CA 94111
(415) 621-2493

Mariko Hirose
NEW YORK CIVIL LIBERTIES UNION FOUNDATION
125 Broad St., 19th Fl.
New York, NY 10004
(212) 607-3300