

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25

IN THE SUPREME COURT OF THE UNITED STATES

- - - - - x

UNITED STATES, :

Petitioner : No. 13-212

v. :

BRIMA WURIE :

- - - - - x

Washington, D.C.

Tuesday, April 29, 2014

The above-entitled matter came on for oral argument before the Supreme Court of the United States at 11:36 a.m.

APPEARANCES:

MICHAEL R. DREEBEN, ESQ., Deputy Solicitor General, Department of Justice, Washington, D.C.; on behalf of Petitioner.

JUDITH H. MIZNER, Assistant Federal Public Defender, Boston, Mass.; on behalf of Respondent.

1	C O N T E N T S	
2	ORAL ARGUMENT OF	PAGE
3	MICHAEL R. DREEBEN, ESQ.	
4	On behalf of the Petitioner	3
5	ORAL ARGUMENT OF	
6	JUDITH H. MIZNER, ESQ.	
7	On behalf of the Respondents	26
8	REBUTTAL ARGUMENT OF	
9	MICHAEL R. DREEBEN, ESQ.	
10	On behalf of the Petitioner	51
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		

1 P R O C E E D I N G S

2 (11:36 a.m.)

3 CHIEF JUSTICE ROBERTS: We'll hear argument
4 next in Case 13-212, United States v. Wurie.

5 Welcome back.

6 (Laughter.)

7 ORAL ARGUMENT OF MICHAEL R. DREEBEN

8 ON BEHALF OF PETITIONER

9 MR. DREEBEN: Thank you, Mr. Chief Justice,
10 and may it please the Court:

11 The facts of this case, United States v.
12 Wurie, I think, illustrate why any categorical rule that
13 would preclude searches of cell phones incident to
14 arrest would be inconsistent with historical practice
15 and detrimental to law enforcement.

16 This is a case where what the officers did
17 was see a phone ringing. On the outside screen, the
18 caller was identified as "my house." The officers
19 opened up the phone, pressed one button to see that the
20 call came in from "my house" and pressed another to see
21 what the phone number was. That's all they did.

22 That kind of a search serves valid,
23 time-honored functions in the search situation of
24 helping to ascertain the identity of the offender. This
25 was a crucial fact because a few minutes later, Wurie

1 lied about where he lived, which was relevant to the
2 police ultimately obtaining a warrant to search his
3 house. They didn't know where he was. They would not
4 be able to --

5 JUSTICE SOTOMAYOR: I'm not -- I'm not
6 sure. If he was at the precinct, they could have gotten
7 a warrant, and once he lied about his arrest, they would
8 have known he wasn't living there and would have gotten
9 a warrant.

10 MR. DREEBEN: Justice Sotomayor, you could
11 almost always say in search-incident-to-arrest cases
12 that the police could have gotten a warrant. It's --
13 I'm not talking about cases where somebody is carrying a
14 gun and the police take the gun off them and -- and they
15 secure it that way. But in all of the other cases that
16 you could imagine that involve searches for evidence,
17 letters, which occur in the historical cases; billfolds,
18 which have been discussed here, once the officer has it,
19 you could say the officer shouldn't be able to look in
20 it because that could be done under a warrant. There's
21 no time constraint. There's no destruction of evidence
22 constraint.

23 Here, in fact, there actually is a
24 destruction-of-evidence threat with respect to the
25 general category of cell phones, and that's what this

1 Court has been asked to look at, the general category,
2 cell phones and smartphones.

3 We discussed earlier the threat of remote
4 wiping and whether airplane mode is an effective counter
5 to that. There is the other threat that I think is even
6 more critical to law enforcement today, and that is
7 encryption. Because if the phone turns off and becomes
8 encrypted, officers can go to the magistrate and ask for
9 a warrant, but it may be months or years or never if
10 they can break through the encryption and actually
11 obtain the evidence.

12 So to the extent that the traditional
13 destruction-of-evidence rationale justified the search
14 of a cell phone or justified the search of traditional
15 items, it applies even more strongly with respect to
16 cell phones than it does with most of the items that
17 might be seized from a person.

18 So Wurie, I think --

19 JUSTICE SOTOMAYOR: Please tell me about
20 encryption, because I know people can encrypt, but I
21 thought they had to do that when they put the
22 information in the phone.

23 MR. DREEBEN: No. As best I understand it,
24 Justice Sotomayor, many smartphones today are equipped
25 with built-in encryption. Apple has hardware encryption

1 and software encryption. Samsung and HTC and other
2 brands are quickly following with strong encryption.
3 The encryption is deployed in a way that if you don't
4 have the key, the data that's on the phone is useless.
5 The key is often stored in memory and it's accessible
6 only when you can get into the phone.

7 Now, if the phone is on and functioning
8 because the person has been arrested while they are, for
9 example, making a phone call, you can get access to the
10 phone and you can attempt to get information from the
11 phone without the encryption key being an obstacle. But
12 if the encryption is deployed, that can sometimes be an
13 insuperable barrier even to the manufacturer.

14 JUSTICE SOTOMAYOR: I'm not sure how on the
15 scene the police are going to look at everything in a
16 cell phone anyway. They've got to be doing something to
17 save it. If the encryption can be --

18 MR. DREEBEN: Well, no. The -- the evidence
19 is -- the information on the phone is encrypted -- this
20 is my understanding, Justice Sotomayor -- but the phone
21 itself has the key to decrypt it because the user
22 obviously wants to get access to the information.

23 JUSTICE BREYER: I mean, you have a problem.
24 Apparently, neither you nor I actually have this on
25 their phone, as far as I know. So I'm imagining

1 something. Maybe you have it. There is some kind of
2 system that once it goes "bzzz," you never can get the
3 stuff again except after eight months, and when this
4 "bzzz" happens, is it happens at least ten minutes after
5 the arrest and not before, so the policeman would have
6 time to look at it. But the -- by the time you get to
7 the stationhouse, the "bzzz" has already happened, so
8 now nobody else can. Maybe there is such a thing. I've
9 never heard of it before this minute or before the
10 briefs. Well, why wouldn't -- you see I'm similarly
11 incredulous about it from my tone of voice because I
12 don't see why somebody who wanted to "bzzz" actually to
13 keep the police away wouldn't do it after 30 seconds.

14 MR. DREEBEN: So if you have an iPhone,
15 Justice Breyer, and I don't know what kind of phone that
16 you have --

17 JUSTICE BREYER: I don't either because I
18 can never get into it because of the password.

19 (Laughter.)

20 MR. DREEBEN: It's encrypted. And that's
21 the problem. The phones are set up to protect the data
22 and I think this is something also revealing about --

23 JUSTICE BREYER: My point is, somebody who
24 really wants to go to all that trouble will surely have
25 it turn off after 30 seconds and the policeman won't be

1 able to look at it either.

2 MR. DREEBEN: Not all criminals are so
3 clever that they manage --

4 JUSTICE BREYER: Yeah. Well, but the dim
5 criminal who is thinking about the magistrate at the
6 station but not thinking about the policeman. I mean,
7 you see what I'm doing with my questions?

8 MR. DREEBEN: I think --

9 JUSTICE BREYER: I'm casting a little cold
10 water on this as a rationale.

11 MR. DREEBEN: Yeah. And I -- my response to
12 you is that having tried to ascertain the empirical
13 reality of this problem, it is greatly feared by law
14 enforcement. We've documented that by the numerous
15 studies, the National Institute of Standards and
16 Technology study that talks about the grave concerns
17 that encryption's raised. It's not the biggest problem
18 if you get the phone in an active state and you can
19 begin to look through it. It does have unpredictable
20 capabilities of becoming encrypted if it's turned off or
21 if certain apps are deployed on it. And for that
22 reason --

23 JUSTICE SOTOMAYOR: But you have to keep the
24 phone going anyway till you can get to a place where you
25 do something with it.

1 MR. DREEBEN: A lot of these searches occur,
2 Justice Sotomayor, at the side of the road where the
3 officer opens -- in the Riley case, the officer opened
4 the phone right on the heels of the arrest and he
5 immediately saw evidence that the individual was a gang
6 member, something that he hadn't had personal knowledge
7 of before, because every letter K was preceded by a C,
8 which indicated to him it meant Crip killer, which
9 indicated he was a member of the Bloods gang. So it's a
10 very common thing for officers to take advantage of the
11 information that's on a phone just the way that they
12 would take advantage of the information that's on a
13 person to find out who they are dealing with.

14 And I think it was asked in the Riley
15 argument whether there were instances in which phones
16 have been used to trigger dangers. And there are
17 instances in which people have used their cell phones
18 right before an arrest to call in a posse of their
19 accomplices to basically attack the police. And by
20 looking at the cell phone quickly, if it's available to
21 the -- to the officers, they can look quickly and see if
22 there was a text sent in the last five minutes or a
23 phone call that might actually protect their safety,
24 which is another one of the traditional justifications
25 of search incident to arrest.

1 This is a categorical exception, as the
2 Court recognized twice last term, both in Maryland v.
3 King decision and in the McNeely decision, the Court
4 recognized that search-incident-to-arrest was a
5 categorical exception to the normal warrant requirement.

6 JUSTICE GINSBURG: Mr. Dreeben, something
7 that you said about the encryption. What -- what is the
8 experience of the police? Isn't it so that most cell
9 phones when they're found on a person are not open,
10 that -- that they are locked?

11 MR. DREEBEN: Justice Ginsburg, I would not
12 be able to answer a question about what condition most
13 cell phones are found in. The fact that this issue has
14 arisen repeatedly in cases across the country indicates
15 that at least in a significant number of cases, the
16 phones are not locked and the officers are able to
17 obtain access to the information.

18 Now, if they are not able to obtain access
19 to the information, I want to tie this back to things
20 that could give the Court some comfort if the Court were
21 concerned about the possibility for police searching too
22 much evidence in cell phones that's not relevant to the
23 crime for which the person is arrested or his identity.

24 Now, we talked earlier about the crime of
25 arrest limitation, which I think would screen out a

1 great many, not all, minor crimes. The Court has, at
2 least in the Welsh v. Wisconsin case, talking about
3 exigent circumstances justifying an entry into the home,
4 distinguished between serious and minor crimes. That's
5 another possible line that the Court could explore. I'm
6 not as much in favor of that one because I do think that
7 the officers have an interest in determining, no matter
8 who they have arrested, who that person is, because the
9 person could pose an unknown threat even if they are
10 stopped only for a traffic violation. Ascertaining
11 their identity through their cell phone is a useful way
12 to do that.

13 There are also potential duration limits on
14 a search-incident-to-arrest. As its name indicates,
15 it's incident to the arrest, and this Court's decisions
16 have described the lowering or reduction of expectation
17 of privacy of an arrestee as occurring for a reasonable
18 time and to a reasonable extent after the arrest, then
19 other Fourth Amendment doctrines kick in. So to the
20 extent that most of these searches are going to occur
21 either at the scene of the arrest --

22 JUSTICE SOTOMAYOR: Once we put in that
23 limit, you'll just download the phone at the station and
24 everything, their medical records, their tax returns,
25 even when they're not relevant to the crime, will be

1 part of your database.

2 MR. DREEBEN: Okay. Well, that - that is my
3 last potential limiting principle. This Court need not
4 consider in this case the consequences of downloading
5 the entire contents of a cellphone to a UFED, a
6 universal forensic extraction device which the briefs
7 have talked about. That didn't happen in either of
8 these cases. These cases involve manual searches of the
9 information that's available to the user of the phone.

10 Once the information has been captured into
11 an electronic database separately in an extraction
12 device, there is at least an argument that at that point
13 the evidence is preserved and potentially the warrant
14 requirement would have a different application, at least
15 if the search of that forensic database was going to go
16 beyond ascertaining identity and verifying officer
17 safety considerations.

18 The Court does not need to examine that in
19 this case. It may well be that expectations of privacy
20 do not exist as to information that the user himself can
21 quickly access on a phone, the kind of thing the police
22 are likely to look at when they make an arrest because
23 they are interested in developing evidence that relates
24 to the crime, protecting their safety and ascertaining
25 identity. They are not really interested in going

1 through all an arrestee's medical records and
2 photographs and so forth.

3 JUSTICE SOTOMAYOR: Your brief suggested a
4 limitation with respect to access to the iCloud.

5 MR. DREEBEN: Yes.

6 JUSTICE SOTOMAYOR: Could you tell me how
7 you tell the difference?

8 MR. DREEBEN: Well, I think that would be
9 something that officers would have to develop protocols
10 based on changing technology to address. We do not
11 claim here the authority to use the phone to access data
12 that is not on the phone, in the cloud, and it may well
13 be that in the future more information will migrate to
14 the cloud, less will be on the phone, and that may shift
15 what the officers can actually do.

16 JUSTICE KAGAN: But I thought the whole
17 ideas of smartphones, Mr. Dreeben, and increasingly so,
18 was that even the user doesn't know what what's on the
19 cloud or not.

20 MR. DREEBEN: So to the extent that that is
21 true, Justice Kagan, law enforcement officers, to ensure
22 they're complying with the Fourth Amendment, would have
23 to take the phone off the network. And that is best
24 practices. It's discussed in all of the forensic
25 manuals that we cited to the Court. You want to take

1 the phone off the network to avoid the remote wiping
2 problem, to avoid corruption of data through new data
3 coming in. It's sound forensic practice to do that and
4 it also serves what we think is a limiting principle.
5 Again, the Court doesn't have to decide that limiting
6 principle in this case. There's no claim that any cloud
7 data was accessed in this case. We're only saying that
8 the search-incident-to-arrest doctrine serves a valuable
9 function, serves a particularly valuable function with
10 cellphones, because they are so commonly used as the
11 medium of the commission of crimes. They are carrying
12 the same kind of information that the individual
13 previously would have carried in paper and it seems
14 somehow a little odd to say that because information has
15 migrated from paper onto a smartphone that the officers
16 have a critical need to obtain --

17 JUSTICE KENNEDY: I don't think it's odd to
18 say that we're living in a -- in a new world. Justice
19 Kagan's questions point out the fact that someone
20 arrested for a minor crime has their whole existence
21 exposed on this little device. From your argument, you
22 want us just to adopt a categorical rule, it's in the
23 custody of the police, they can search it. Do you have
24 -- do you have any limiting principles that we should
25 considerate at all as a fallback position?

1 MR. DREEBEN: Yes, Justice Kennedy, I do.
2 The first one that I think has been discussed in both
3 arguments and Justice Scalia has brought it up as well,
4 is that the evidence to be searched, unless there's some
5 exigency, should be relevant to the crime of arrest and
6 the Court can articulate that in a way that would
7 prevent roving searches or speculative searches.

8 JUSTICE KENNEDY: Well, that -- that was for
9 an expired license.

10 MR. DREEBEN: So I don't think it's
11 necessarily --

12 JUSTICE KENNEDY: -- or is it the guns that
13 were under the hood in the other case?

14 MR. DREEBEN: In the Riley case, the guns
15 were under the hood and the arresting officers found a
16 green bandana and some red and white Converse shoes, I
17 believe.

18 JUSTICE KENNEDY: The crime of arrest was
19 the expired license.

20 MR. DREEBEN: No. The crime of arrest was
21 the firearms in Riley. It was only after they found --

22 JUSTICE KENNEDY: That's correct, after the
23 stop, yes.

24 MR. DREEBEN: -- the firearms in the impound
25 search did they actually conduct the arrest. And at

1 that point the ultimate search that occurred was because
2 there was a known propensity of gang members to document
3 their use of firearms in pictures. And so that's what
4 the arresting officer was looking for. It's no
5 different than what he would have looked for on the
6 arrestee's person in his wallet. So it wasn't the kind
7 of cloud-based search, search into health records. It
8 was a scope-focused search.

9 So I think that there are limiting
10 principles, Justice Kennedy, that you referred to. One
11 is when the officer is looking for crime of
12 arrest-related material and there is evidence that can
13 be plausibly said is crime of arrest-related material on
14 the phone, he can look for that.

15 The Court could couple that, if it wasn't
16 satisfied that that was a sufficient limitation, with a
17 scope-based limit which would say that you can't look
18 everywhere on the phone where there's no realistic
19 chance that there's going to be evidence related to the
20 crime of arrest. You can't just rove through the phone.
21 You need to keep a scope focus. And that can be
22 enforced and would be enforced by defendants, I can
23 assure you, through post hoc litigation and suppression.
24 And the police would have to conform their conduct to
25 the constraints of the Fourth Amendment in conducting

1 the search.

2 JUSTICE GINSBURG: What do you mean by scope? You can look
3 at e-mails but not something else? What would the scope
4 limitation be?

5 MR. DREEBEN: It would depend on the crime.
6 So if you were looking for evidence related to the crime
7 of possession of child pornography, you could certainly
8 go through photographs. If you were looking for another
9 crime, potentially drug trafficking, you would look for
10 things like drug ledgers, recent contacts, lists of
11 customers and not necessarily in videos.

12 CHIEF JUSTICE ROBERTS: It's very hard to
13 see how that limit would be applied. You can see and
14 the police would be able to articulate why almost every
15 application, every entry in a cellphone would reasonably
16 be anticipated to have evidence of a particular crime.
17 Obviously e-mails, obviously call logs. Even, you know,
18 Facebook. I mean, if it's a weapons crime, maybe they've got
19 pictures of themselves with guns. I mean, I have
20 trouble imagining what application, what entry police
21 could not say it's reasonably likely that there would be
22 evidence of the crime.

23 MR. DREEBEN: So, Mr. Chief Justice, to the
24 extent that you think that's an inevitable
25 generalization and there is a certain way of looking at

1 it in which that's correct, then the interposition of a
2 warrant requirement would do nothing because the warrant
3 would say, search the cell phone for evidence related to
4 drug trafficking and then the phone would be searched in
5 exactly that manner.

6 JUSTICE BREYER: No, the point of a warrant is
7 that a person who is not involved and is objective
8 listens to what the policeman is saying, knowing that
9 sometimes, like me or any other human being, a policeman
10 can get a little carried away. So if, in fact, he does
11 show the warrant, that there is this basis, you issue
12 the warrant. Many, many -- and if he doesn't you don't.
13 It isn't because they're different legal questions.
14 It's just you want that third dispassionate mind to
15 review what the facts are.

16 Now, if that's a purpose of having a
17 warrant, how long does it take to get a warrant in the
18 mine run of these cases? Is it not a matter of hours in
19 most places?

20 MR. DREEBEN: It may be in some places and
21 not in others.

22 JUSTICE BREYER: In some places I'm sure
23 it's difficult. But I'm saying most places, major
24 cities, et cetera, my guess was -- and I want to be
25 corrected if I'm wrong -- it's a matter of a few hours

1 and you could do it more quickly if you needed to. Am I
2 right about that?

3 MR. DREEBEN: I don't know that you are,
4 Justice Breyer.

5 JUSTICE BREYER: Well, you are in a
6 department that keeps track pretty much. You're much
7 more expert than I. And therefore I would like your
8 best guess on the mine run of things of a range of time
9 to get a warrant.

10 MR. DREEBEN: So, Justice Breyer, it varies
11 considerably in the 50 States and the Federal Government
12 depending on where you are, the availability of
13 magistrates, the complexity of the case. I would
14 differentiate this from the McNeely case, where the
15 Court was pretty confident that you could get a warrant
16 quickly. The reason that the Court could be pretty
17 confident about that is drunk driving is a very simple
18 crime, and the officer has very simple observations in
19 order to validate it and there are forms that can be
20 prepared to get a warrant.

21 With the great -- we're talking now about
22 every crime for which people are arrested.

23 JUSTICE BREYER: I see your point. I see
24 your point.

25 MR. DREEBEN: And the facts are going to be

1 more complicated.

2 JUSTICE BREYER: Assume a range. But my
3 question I'm trying to get to is this. What, from what
4 you've said is the harm in saying, yes, you need a
5 warrant, but remember, there are exigent circumstances?
6 So where is someone -- the bell rings on the phone.
7 Depending on the kind of crime, it may be pretty
8 important to let the policeman answer to find out where
9 it's coming from, because it may be other people on the
10 gang who are coming with weapons. Or alternatively, if
11 you're right on the technology, it may be someone about
12 to push a buzzer that will erase the information.

13 So remember we have the exigent
14 circumstances. If your view of the technology is right,
15 they will perhaps be used with common sense and caution.
16 But you don't need a special rule other than the rule,
17 get a warrant. How will that hurt?

18 MR. DREEBEN: That is a special rule for the
19 search-incident-to-arrest content. It's -- we've
20 discussed a variety of special rules, but that rule
21 completely compromises the interests in search-incident-to-arrest,
22 because they have always assumed that the
23 interest in police discovering evidence that could help
24 them in the prosecution, that could protect their
25 safety, and that would avoid destruction is paramount

1 given the reduced expectations of privacy of the
2 arrestee.

3 JUSTICE BREYER: Can you work with exigent
4 Circumstances. Why?

5 MR. DREEBEN: No. And this is why I -- I
6 hope that I can make this clearer, because the encryption
7 problem is what makes it impossible for the police to be
8 confident that you can take the time to go and get a
9 warrant and you won't lose the data forever. Encryption
10 kicks in when the phone is turned to a setting that
11 automatically will occur on most modern cell phones that
12 turns the phone off and then the phone's contents become
13 encrypted and that's when you need the password to open
14 it up. And if you don't have that password, you're not
15 going to be able to do it. And law enforcement's
16 forensic labs aren't going to be able to get around it
17 in -- except with extraordinary efforts and
18 extraordinary time.

19 So we're not talking about the difference
20 here between two minutes to get the warrant and looking
21 at the information. It may be months if you don't take
22 advantage of looking at it.

23 JUSTICE SOTOMAYOR: How do you stop it from
24 going off?

25 MR. DREEBEN: Now, it -- I think that one of

1 the interesting things that Petitioner did in the Riley
2 case was append to the back of his brief a couple of
3 pictures of Apple's iPhone 5 on how you could go into
4 the phone, if the phone is configured in the way that it
5 was in the pictures that he took, and disable the auto
6 lock feature. What Petitioner did not do was provide
7 similar information for the 500 or so other phones that
8 are on the market and that will be on the market in the
9 coming years so that police officers will be equipped
10 with a manual that will probably be as thick as the New
11 York City telephone book with the various procedures
12 that are needed to prevent any phone from going into an
13 encryption mode and becoming inaccessible. They don't
14 know that at the time they seize the phone, Justice
15 Breyer, and that's why exigent circumstances, unless
16 it's done as a categorical rule, because I did not know
17 whether this phone would encrypt, I searched it, unless
18 you do that, then you are basically putting the officers
19 at the mercy of technology, which will increasingly be
20 able to defeat their ability to conduct the kind of
21 routine searches that they have always conducted in the
22 past.

23 CHIEF JUSTICE ROBERTS: Well, they've got
24 their own technological front in this battle, too, and
25 that's -- I mean, to the extent there are flaws in the

1 Faraday bag, I wouldn't be surprised if that's not
2 improved over the next months or years or whatever.

3 MR. DREEBEN: Mr. Chief Justice, it's an
4 arms race between the forensic capabilities of law
5 enforcement labs and the abilities of cell phone
6 manufacturers and criminals to devise technologies that
7 will thwart them. And they will leapfrog each other at
8 times and there may be periods when law enforcement has
9 the advantage and there may be period where -- periods
10 where those people who want to protect against
11 revelation of data on the phone will succeed.

12 And my only point here is that it would not
13 be a wise rule for this Court to announce, based on
14 today's technology and reasonable projections of
15 technology, that the police will just easily be able to
16 go and get a warrant, because my experience from the
17 people that I had spoken with is that a lot of phones
18 are arriving at the lab in a locked and encrypted state
19 and it's very tough to deal with that. And if the Court
20 does have concerns, as many members of the Court have
21 expressed, about applying, lock stock and barrel, the
22 traditional Robinson rule, there are weigh stations and
23 compromise positions.

24 This case, I think, as California pointed
25 out, both this case and Riley, don't really involve

1 totally unpacking somebody's life from their smartphone.
2 And I'm not suggesting that the Court should resolve
3 these cases by announcing a rule that's just limited to
4 the facts of the cases. But if the Court is looking to
5 preserve some areas for protection, we've talked about
6 limiting the justification for a search, limiting the
7 scope of a search, limiting the duration of a search,
8 and limiting the intensity in the sense of confining it
9 to what can be found manually on the phone.

10 JUSTICE BREYER: Do you -- do you see what I
11 was trying to do with the word "exigency?" I was trying
12 to figure out if that's a way of dealing with the
13 unknown here, which is your problem. That if, in fact,
14 technology is such that the policeman, it's really true
15 if he has five minutes to search, he can get this
16 valuable evidence and if the technology is such that it
17 doesn't even give him five minutes, or if it's such that
18 it gives him four or five hours, or if it's such that he
19 can press a button, or if it's the opposite and they can
20 just cough and encrypt it, well, all that will be fed
21 into the word "exigency," which we wouldn't have to
22 decide now, but rather, you could make your arguments
23 about the real exigency for preventing the destruction
24 later in the context of -- of what turns out to be the
25 technology of the time. That's what was going on.

1 MR. DREEBEN: Justice Breyer, the reason why
2 Robinson adopted a categorical rule is it concluded that
3 such case-by-case adjudication for officers in the field
4 is completely infeasible. And when balancing the
5 important law enforcement interests against the reduced
6 expectations of privacy, Robinson struck a categorical
7 balance. Reverting to an exigent circumstances analysis
8 here would destabilize all of the law under Robinson.

9 JUSTICE SOTOMAYOR: How about a plain view
10 analysis? Turn on the phone, see if there's been a
11 telephone call within a reasonable amount of time of the
12 arrest or -- or any message that was sent at the time of
13 arrest. That's sort of a plain view situation. It
14 would take care of your person with the picture of him
15 or herself with guns. It would take care of the call to
16 the confederate. It would take care of the -- of the
17 imminent destruction of the phone.

18 MR. DREEBEN: So, Justice Sotomayor, I'm not
19 entirely sure how to articulate that principle, but if
20 it fits within the crime of arrest plus identity
21 principle, then I think it would be a reasonable
22 fallback position.

23 If I could reserve the balance of my time.

24 CHIEF JUSTICE ROBERTS: Thank you, counsel.

25 Ms. Mizner.

1 ORAL ARGUMENT OF JUDITH H. MIZNER

2 ON BEHALF OF THE RESPONDENT

3 MS. MIZNER: Mr. Chief Justice, and may it
4 please the Court:

5 I'd like to first talk about the encryption
6 that we've been discussing. It's not an issue in this
7 case. It was not an issue in Riley. It was not
8 litigated below. And the government has just now said
9 that there are a lot of phones arriving at a lab in a
10 locked state, but do we know whether they're in a locked
11 state because they were locked at the time that they
12 were seized or did they lock subsequently?

13 The number of password-protected phones that
14 are open at the time of arrest is pure speculation. And
15 if they're not open at the time of arrest, the
16 government's argument about locking is irrelevant. The
17 number of password-protected phones that would be
18 inaccessible at a later time is also an unknown and --
19 and speculative quantity.

20 There are devices that can break passwords.
21 Technology advances on both fronts. The government has
22 capabilities of breaking the more typical passwords, the
23 four-digit, four letter passwords within 15 minutes. There
24 are -- you can obtain assistance from manufacturers in
25 obtaining the passwords and ability to --

1 CHIEF JUSTICE ROBERTS: We've -- we've kind
2 of gotten far afield, which I'm sure is not -- may not
3 be fair to Mr. Fisher or Mr. Dumont, we're talking about
4 their case, but in your case why isn't the information
5 in plain view? It says, "my house, my home." They look
6 at it, that's what they see. They don't have to open
7 anything.

8 MS. MIZNER: They saw the words "my house."
9 They did have to open the phone and access the log to --

10 CHIEF JUSTICE ROBERTS: Sure. But I'm
11 saying do you have -- you have no objection to the "my
12 house"?

13 MS. MIZNER: The "my house" words were in
14 plain view. And under this Court's doctrine, that's
15 not --

16 CHIEF JUSTICE ROBERTS: I assume that that's
17 -- it says "my house" because he's done something with
18 the particular number. If he didn't, it would be the
19 number itself that would show up, right?

20 MS. MIZNER: Yes. And that's part --

21 CHIEF JUSTICE ROBERTS: And so that would
22 also be in plain view?

23 MS. MIZNER: The number was not in plain
24 view.

25 CHIEF JUSTICE ROBERTS: No, no. But I mean,

1 in a -- in a case in which the user had not coded the
2 particular number, the number would show up, I think,
3 right?

4 MS. MIZNER: Yes. And --

5 CHIEF JUSTICE ROBERTS: And that would be --

6 MS. MIZNER: And the number would be in
7 plain view.

8 CHIEF JUSTICE ROBERTS: Okay.

9 MS. MIZNER: But what makes the -- the
10 privacy interest and the associational interest in
11 simply the call logs, which the government has talked
12 about in Mr. Wurie's case, is that it does contain more
13 than simply the numbers dialed. You have the
14 associational information that's created by the user.
15 In this case, it was linking my house to a particular
16 number.

17 It can go well beyond that. You can link
18 names and nicknames to -- and places to a number. You
19 can link e-mails to a name and a number. You can link a
20 relationship to a name and a number. Doctor, shrink,
21 mom, dad. You can link a photograph to a number. You
22 can link your number -- you can link it to text
23 messages. You can link it to other numbers.

24 So you can provide pattern -- and also
25 patterns of calling that provide additional

1 associational data and could indicate the closeness of a
2 relationship. How often calls were made, when are they
3 made, what's the time of the call, when did it start or
4 stop, the length of the call. You can link notes,
5 either general or about a particular phone call.

6 CHIEF JUSTICE ROBERTS: What do you think,
7 if the phone rings, can the police answer it?

8 MS. MIZNER: The cases that have addressed
9 answering the phone have been in the context of search
10 warrants for houses where, as the police are searching
11 the house, the phone has been ringing. And the courts
12 have said that -- lower courts have said that where
13 answering the phone can be viewed as being within the
14 scope of the search warrant, it is permissible for the
15 police to answer the phone.

16 CHIEF JUSTICE ROBERTS: Well, what about
17 this case where there isn't a search warrant?

18 MS. MIZNER: They didn't answer the phone.

19 CHIEF JUSTICE ROBERTS: The number's in
20 plain view. I mean, is answering the phone -- can you
21 do it or not? You know what number is calling. Is it
22 like someone -- you're conducting a search on the house
23 and somebody knocks on the door? You can open the door,
24 right?

25 MS. MIZNER: Yes. And they perhaps could

1 have answered the phone in this case, but they didn't.

2 JUSTICE KENNEDY: No, but what is your
3 position? What is the rule you want us to adopt in
4 response to the Chief Justice's question?

5 MS. MIZNER: I would say that they could
6 answer the phone.

7 JUSTICE SOTOMAYOR: Under what theory? I
8 don't disagree with you. I just want to know what would
9 be your theory, and what's the limitation?

10 MS. MIZNER: Well, in the sense it's -- it's
11 plain hearing. It is a -- an analogue of plain view.
12 There is nothing particularly private about the ringing.
13 And if you -- the policeman can answer the phone. It
14 doesn't mean that the person on the other end has to
15 respond. It's --

16 JUSTICE SOTOMAYOR: I was thinking in terms
17 of reasonable expectation of privacy. Most people don't
18 pick up other people's phones to answer them unless the
19 phone is lost. And then you pray the person who found
20 it answers it.

21 (Laughter.)

22 MS. MIZNER: And perhaps this would be
23 analogous to -- to that. So the --

24 CHIEF JUSTICE ROBERTS: So do you think --
25 it's got nothing to do with plain hearing. I'm not

1 saying they can't -- obviously they can hear the ring.
2 I'm just -- it's a big, different step to answer it.

3 MS. MIZNER: If the police have seized the
4 phone and they can secure it, pending application for a
5 warrant to engage in a search of its contents, then
6 answering the phone could be viewed as part of -- of
7 securing.

8 JUSTICE ALITO: Does the owner of a cell
9 phone have a reasonable expectation of privacy in the
10 call log?

11 MS. MIZNER: Yes. I believe for the
12 associational data and reasons that I have just
13 articulated, that there is an expectation of privacy in
14 the call log.

15 JUSTICE ALITO: But the cell phone company
16 has all that information, doesn't it?

17 MS. MIZNER: No. The cell phone company
18 has --

19 JUSTICE ALITO: Has the numbers.

20 MS. MIZNER: -- Has the numbers, but it does
21 not have --

22 JUSTICE ALITO: All right. Does the -- does
23 the owner have a reasonable expectation of privacy in a
24 list of the numbers called?

25 MS. MIZNER: Not in the list of the numbers

1 alone, but the call log is not limited to that list of
2 numbers. And your phone bill may not necessarily
3 include, depending on the kind of plan you have, may not
4 include information about the length of the call or --

5 JUSTICE ALITO: The cell phone company won't
6 have information about the length of the call?

7 MS. MIZNER: I think it would depend on --
8 whether they keep that information, it would depend on
9 what kind of plan you have.

10 JUSTICE ALITO: Well, what are we dealing
11 with here? I know everybody wants to talk about global
12 issues, but what -- what are the -- what information are
13 we talking about in this case? We have my home, which
14 you said is in plain view, my house, and then you have
15 the call log.

16 What else do we have?

17 MS. MIZNER: That was all that was accessed.
18 We're talking about the phone number that allowed the
19 police to get to a particular premises.

20 JUSTICE ALITO: Well, if the call log, the
21 numbers called, is not covered by a reasonable
22 expectation of privacy, and my house is not covered by a
23 reasonable expectation of privacy, then where is the
24 search?

25 MS. MIZNER: It -- the search is in opening

1 the phone itself, which is covered by a reasonable
2 expectation of privacy.

3 CHIEF JUSTICE ROBERTS: No, they could --

4 JUSTICE ALITO: And you couldn't do that and
5 look for a razor blade?

6 MS. MIZNER: You could -- you are then --

7 JUSTICE ALITO: Flip open the old style
8 flip-phone to see if there's something inside?

9 MS. MIZNER: Yes, you could examine it, but
10 that is not going to get you the phone number. You had
11 to push -- the officer here had to push a button in
12 order to get access to the call logs. There were two
13 buttons that --

14 JUSTICE ALITO: So you have a reason -- but what
15 is -- where is -- what is the reason -- by pushing the
16 button, you get information that you just told me is not
17 covered by a reasonable expectation of privacy.

18 MS. MIZNER: No, Justice Alito, I believe I
19 said that the information is covered by a reasonable
20 expectation of privacy because there is associational
21 information that is inputted by the owner of the phone.

22 JUSTICE ALITO: Yes, but was any of that
23 used here?

24 MS. MIZNER: It was the link between my
25 house and the -- and the number, yes, that -- that got

1 them to the premises.

2 JUSTICE ALITO: Well, they saw that the number --
3 they saw the phone rang at a particular time, and then
4 if you look at the call log, you can see what call came
5 in at that particular time. And then you know where the
6 call came from that registered as my house.

7 MS. MIZNER: But you wouldn't know that it
8 was my house absent the information that the owner of
9 the phone had put in.

10 JUSTICE ALITO: Why -- why is that
11 so and maybe I don't understand the facts.
12 If -- if a phone rang right now and you look at the call
13 log and you see what call came in at 12:13, and you know
14 that the call came from my house, and you see the number
15 from -- of the call that came in at 12:13, wouldn't you
16 know that that was the number from my house?

17 MS. MIZNER: But you wouldn't know from the
18 call log alone without information input by the phone
19 owner on that log that it was my house once they get the
20 number.

21 CHIEF JUSTICE ROBERTS: Well, if it
22 wasn't -- if it wasn't input, you would have the number
23 itself in plain view.

24 MS. MIZNER: Yes. But you would then -- you
25 could go to some kind of reverse directory to get an

1 address. But you have no -- what is the reason to
2 believe that that number --

3 CHIEF JUSTICE ROBERTS: You wouldn't know it
4 was the house.

5 MS. MIZNER: -- has anything to do with the
6 defendant's house.

7 JUSTICE KENNEDY: Can -- can -- can the
8 police search the person's wallet and find an -- an
9 index card with a number, my house? Can he do that --

10 MS. MIZNER: I believe --

11 JUSTICE KENNEDY: -- and use the information
12 obtained?

13 MS. MIZNER: I believe that the police can
14 examine the contents of a --

15 JUSTICE KENNEDY: Examine the contents of
16 the wallet but not read it? I -- I don't understand the
17 issue.

18 MS. MIZNER: And --

19 JUSTICE KENNEDY: Is -- may the police or
20 may not the police examine a wallet, find the number
21 that says my house, and act on that information to
22 investigate the crime? Yes or no?

23 MS. MIZNER: This Court has not addressed
24 the reading of information examined in -- in -- in
25 searching for incident to arrest.

1 JUSTICE KENNEDY: Well, it seems to me that
2 it's fairly clear that it's part of the contents that
3 are seized, that are on -- in the possession of the
4 arrestee, and that the police can act on it.

5 MS. MIZNER: Well, under the justifications
6 of Chimel and -- which were reiterated in -- in Robinson
7 and in Gant and McNeely, the justifications are officer
8 safety and evidence preservation. It doesn't -- which
9 does not necessarily encompass reading.

10 But to address the case of the cell phone, I
11 don't think you have to resolve whether it's appropriate
12 to read paper documents that you come across in
13 examining a paper or not.

14 CHIEF JUSTICE ROBERTS: No, but the point is
15 the only -- the only information they got and used was
16 the phone number and address of his house, right?
17 And -- and that it was his house, right?

18 MS. MIZNER: But that --

19 CHIEF JUSTICE ROBERTS: That's on your
20 driver's license, isn't it? So -- and --

21 MS. MIZNER: Your residence is, but this was
22 not -- then they needed his driver's license, which they
23 had.

24 CHIEF JUSTICE ROBERTS: So I guess I'm just
25 trying to see what greater invasion of privacy there was

1 in this case than the police looking at your driver's
2 license when you're carrying it around in your wallet.

3 MS. MIZNER: Because my house may not
4 necessarily be the house in which you reside. You may
5 have chosen to attach that description --

6 CHIEF JUSTICE ROBERTS: So the problem here
7 was that he called -- he indicated that a number was his
8 house, and it might not have been his house?

9 MS. MIZNER: The problem is that the police
10 searched his phone in order to associate information
11 contained in the phone with what they were able to
12 observe in plain view.

13 JUSTICE BREYER: There had to be two
14 buttons, two buttons.

15 MS. MIZNER: Yes.

16 JUSTICE BREYER: Now, was there a claim made
17 in this case that exigent circumstances, destruction of
18 evidence, or officer safety justified the search?

19 MS. MIZNER: No.

20 JUSTICE BREYER: No? Okay.

21 So I guess that if there is a rule that says you
22 can search phones, then you could do it. After all, you
23 might search a phone and come up with an advertisement
24 for a Walt Disney movie, which is perfectly public.

25 But if the rule is you can't search phones,

1 then you win, even though in this case they came up with
2 something that was -- is -- is that right or not?

3 MS. MIZNER: Yes. So --

4 JUSTICE BREYER: I mean, if, in fact, you
5 can search the phone thoroughly for everything in the
6 person's life, they might have come up with something
7 when he was six years old, there is, in fact, a picture
8 of an elephant at the zoo. Totally public.

9 But it would still fall within the rule,
10 which what I thought one of the things we're arguing
11 about in this case.

12 MS. MIZNER: Yes, Justice Breyer, and we
13 believe that the seize-and-secure rule that we are
14 proposing meets the needs of law enforcement by allowing
15 them to maintain custody of the --

16 JUSTICE BREYER: All right. Well, what is
17 your argument for the proposition, look, when you search
18 a phone, sometimes what you come up with is perfectly
19 public information; sometimes what you come up with is
20 private information. Now, you want to say the absolute
21 rule should be no.

22 But what's your argument, rather than trying
23 to say sometimes if you get the private information, no;
24 but if you get the public information, yes, et cetera?

25 MS. MIZNER: Because everything is so

1 intermingled on a cell phone or a tablet or a computer,
2 you don't know what you're going to be getting when you
3 push those buttons and start rummaging through the
4 digital contents of the phone.

5 JUSTICE ALITO: In determining whether the
6 examination of information on a cell phone is --
7 constitutes a search, what do you think we -- we are
8 doing? Are we trying to -- to -- are we answering an
9 empirical question, what is the reasonable expectation
10 of privacy of a -- of a person in 2014 who has a cell
11 phone in his or her -- on his or her person? Or are we
12 legislating what we think is a good privacy rule?

13 MS. MIZNER: I think the Court is
14 determining whether or not in 2014 an individual has a
15 reasonable expectation of privacy against government
16 intrusion into a device that carries around an
17 increasingly large percentage of somebody's personal and
18 private information.

19 JUSTICE ALITO: All right. Well, a lot of
20 that -- part of that is the person must act -- people
21 must actually have that expectation. That must be the
22 expectation of people at large in 2014, that they think
23 that everything that's on their cell phones is private,
24 or they think some of the information on the cell phones
25 is private, or they think nothing on the cell phone is

1 private. Where do you think we should look to answer
2 that question about what people in 2014 think about that
3 question?

4 MS. MIZNER: I think from the fact that
5 people carry them with them in -- in a pocket or in a
6 purse, that that exhibits an expectation of privacy.
7 You don't expect people to be rummaging through your
8 pockets or -- or through the items you're carrying.

9 JUSTICE ALITO: But why is that so? Cell
10 phones are different. I'm not going to say for a --
11 suggest for a second that there are like things that
12 existed in the pre-digital area. But in the pre-digital
13 era, presumably people didn't have a reasonable
14 expectation of privacy in papers, letters, things like
15 that that they had, of photos in a billfold, numbers,
16 addresses, things that they might -- they might be
17 carrying on their persons.

18 MS. MIZNER: You --

19 JUSTICE ALITO: So how do we determine what
20 the -- what the new expectation of privacy is now?

21 MS. MIZNER: I think people did have an
22 expectation of privacy in those items until --

23 JUSTICE ALITO: Then why was it not a search
24 when -- when you -- you searched the pocket of somebody
25 who was arrested and you found the address of someplace?

1 MS. MIZNER: I believe it is a search,
2 Justice Alito. It's a question of whether it is a
3 search that has been justified by an exception to the
4 warrant requirement, the -- the scope -- or the
5 permissible scope of the search incident to arrest.
6 It's still a search.

7 JUSTICE ALITO: All right. What was the --
8 why -- how do we determine whether something has --
9 somebody has a reasonable expectation of privacy in any
10 category of information that is contained on a cell
11 phone?

12 MS. MIZNER: Because of the
13 interconnectivity of the data, I don't think you can say
14 a person has a reasonable expectation of privacy in this
15 app, but not that app, because you don't know what is
16 linked to any other part of the cell phone. So the rule
17 that provides the security that the Fourth Amendment is
18 intended to give an individual would be to say --

19 JUSTICE SOTOMAYOR: Are -- are you -- I --
20 I -- I'm assuming that what you're saying -- you just
21 said it a minute ago -- the Fourth Amendment, the
22 searches incident to arrest are an exception to the
23 Fourth Amendment?

24 MS. MIZNER: Yes, Justice Sotomayor.

25 JUSTICE SOTOMAYOR: And is it your position,

1 I -- I'm assuming this is what this argument's been
2 about, which is whether we're going to extend that
3 exception of -- the exception of searches incident to
4 arrest to a new category, cell phones --

5 MS. MIZNER: Whether --

6 JUSTICE SOTOMAYOR: -- which are different
7 than the traditional item.

8 MS. MIZNER: Whether the scope of a
9 justifiable search-incident-to-arrest is going to
10 include a search of -- of the cell phone.

11 JUSTICE SCALIA: Why do you say they are an
12 exception to the Fourth Amendment? They just don't
13 violate the Fourth Amendment. I mean, the Fourth
14 Amendment covers certain things and it doesn't cover
15 other things. The things that it doesn't cover are
16 not -- not -- not exceptions. They're just things not
17 covered.

18 MS. MIZNER: Well, this Court has espoused a
19 warrant presumption and has said -- has classified the
20 search-incident-to-arrest exigent circumstances as
21 exceptions to the warrant requirements saying that the
22 preference is for a warrant to be obtained, and under
23 certain well-defined circumstances, we are going to say
24 that you need not.

25 JUSTICE SCALIA: Well, but that -- that

1 presumption is -- is simply not -- you don't believe
2 that presumption, do you?

3 MS. MIZNER: I do.

4 JUSTICE SCALIA: There are many more
5 searches conducted without a warrant than with a warrant
6 I -- I bet. I mean, any automobile search, any
7 inventory search, any -- any search of -- of businesses.
8 All sorts of searches are conducted without a warrant.

9 But you still believe that a warrant is the
10 rule and everything else is the exception. I think it
11 may be the opposite, actually.

12 JUSTICE SOTOMAYOR: Unless the exceptions
13 have swallowed the rule.

14 MS. MIZNER: In the exceptions, viewing the
15 search-incident-to-arrest exception as having per -- as
16 having limited parameters as the First Circuit did --

17 JUSTICE KENNEDY: The -- the question is
18 whether it's an unreasonable search, and the warrant
19 clause follows much later. The question is: Is this an
20 unreasonable search?

21 MS. MIZNER: But this Court has --

22 JUSTICE KENNEDY: That's what the
23 Constitution provides.

24 MS. MIZNER: This Court has said in many
25 instances that a search not conducted pursuant to a

1 warrant is unreasonable unless it falls within one of
2 the well-defined exceptions that this Court has
3 recognized to the warrant requirement. But --

4 JUSTICE KENNEDY: Well, it's a search that's
5 reasonable. That's not necessarily an exception.

6 MS. MIZNER: But in terms of reasonableness,
7 this Court is balancing the intrusion against the
8 individual's interest in privacy --

9 JUSTICE ALITO: Yeah, and that's the --

10 MS. MIZNER: -- a traditional balancing
11 test, and we suggest that -- that balance here supports
12 the seize and secure rule that we are advocating.

13 JUSTICE ALITO: No. I understand that. But
14 that -- that's the question that I was asking before.
15 Is it a reasonable search or seizure? All right. So
16 you have to balance the privacy interest versus the law
17 enforcement interest.

18 And how do -- how do we find out what the
19 privacy interests are -- what the privacy expectations
20 are, which go into that balance with respect to cell
21 phones in 2014?

22 MS. MIZNER: Well, on --

23 JUSTICE ALITO: Does it matter? You think
24 it doesn't matter? Maybe people feel very strongly
25 every single thing that's in the cell phone is -- is

1 private, or maybe they don't. Maybe they think some
2 things are private; some things are not private.

3 MS. MIZNER: I think that by virtue of the
4 fact that you carry them around in a generally enclosed
5 container, a pocket, a purse, a briefcase, that that
6 exhibits -- that is an indication that people expect
7 that the cell phone -- that the information contained on
8 their cell phone is private.

9 CHIEF JUSTICE ROBERTS: Well, as opposed to
10 what? Carrying it around somewhere other than your
11 pocket? I mean, do -- do you think there's a difference
12 if it's attached to someone's belt and everybody can see
13 it or if it's in a pocket?

14 MS. MIZNER: No. I believe that because you
15 are carrying it with you, it is -- it's not something
16 that you are exhibiting to the public. You're not
17 exhibiting the contents of the phone to the public.

18 CHIEF JUSTICE ROBERTS: Surely it's more
19 private if it's locked in your car or kept in your
20 house.

21 MS. MIZNER: Yes.

22 CHIEF JUSTICE ROBERTS: Carrying it with you
23 in public makes it less private.

24 MS. MIZNER: But you're not -- it may be
25 less private, but that doesn't mean that you don't have

1 a reasonable expectation of privacy against people
2 taking it from you and starting to intrude and -- and
3 rummage through its contents.

4 JUSTICE GINSBURG: But you're not questioning
5 the ability of the police to take the phone. I thought
6 that that was a given, that incident to the arrest, the
7 police could take the phone. The question is whether
8 they can search it without a warrant.

9 MS. MIZNER: Yes, Justice Ginsburg. I was
10 responding in terms of just a general expectation that
11 people are not going to -- if you -- because you're
12 carrying a phone in public, it doesn't mean that you
13 expect that people are going to walk up and remove it
14 from your belt or remove it from your pocket and start
15 searching its contents.

16 JUSTICE SCALIA: Well, you can say the
17 same thing about a cigarette pack that -- that has
18 cocaine in it.

19 CHIEF JUSTICE ROBERTS: Or a gun.

20 JUSTICE SCALIA: Or -- or a gun.

21 MS. MIZNER: And the police may seize and
22 examine those containers --

23 JUSTICE SCALIA: Right.

24 MS. MIZNER: -- to see whether or not.

25 JUSTICE SCALIA: And why not the phone.

1 That's exactly the question.

2 MS. MIZNER: Because --

3 JUSTICE SCALIA: Do you have a reasonable --
4 our rule has been if you carry it on your person, you
5 ought to know it is subject to seizure and examination,
6 and that's been the rule.

7 MS. MIZNER: It's the scope of examination
8 that we -- that is at issue with a cell phone. A cell
9 phone is fundamentally different from a cigarette pack.
10 You can open the cigarette pack, you see whether or not
11 there is something that is subject to destruction. But
12 whether there's --

13 JUSTICE SCALIA: And you can open the cell
14 phone and see whatever's in it. So if you carry around
15 a cell phone that isn't encrypted or whatever, you know,
16 you -- you -- you get what you -- what you should have
17 expected. That's -- that's been the rule. If you are
18 arrested, we -- we can seize it and examine it.

19 MS. MIZNER: The question is what is the
20 scope of a permissible examination. And when you're
21 talking about a cigarette pack, you're looking at
22 another physical object. You're not looking at the
23 contents of somebody's home.

24 JUSTICE SCALIA: I understand. But you --
25 so you're arguing for a new rule. The rule right up to

1 now has been you can -- we can seize it. We can examine
2 it totally. If it's a book, we can read every page of
3 the book. You want a new rule for cell phones, right?

4 MS. MIZNER: We want a rule that says that
5 you cannot search the contents of the cell phone without
6 a warrant.

7 JUSTICE SCALIA: At all? At all?

8 MS. MIZNER: On -- absent exigent
9 circumstances.

10 JUSTICE GINSBURG: What would be an exigent
11 circumstance where you could search, in your view?

12 MS. MIZNER: An exigent circumstance?

13 JUSTICE GINSBURG: You said you had -- you
14 are arguing for a flat rule to the police, thou shalt
15 not unless there are exigent circumstances. So what
16 would be an exigent circumstance where the police,
17 without getting a warrant, could search the cell phone?

18 MS. MIZNER: One would be an example of
19 police are investigating a bombing, a upcoming -- a
20 potential bombing, and they have information that the --
21 that whoever is going to set off the bomb is going to --
22 may do it with a cell phone, and is going to be in a
23 particular place at a particular time. You see someone
24 approaching with a cell phone, then suggest that under
25 those circumstances, you could --

1 CHIEF JUSTICE ROBERTS: This is kind of --

2 MS. MIZNER: -- take whatever measures you
3 needed.

4 CHIEF JUSTICE ROBERTS: It's not a bomb, but
5 this a different case. This is somebody in an area
6 selling drugs where the police have told us they
7 typically use cell phones to arrange the deals and the
8 transfers, and this guy is caught with two cell phones.
9 Why would he have two cell phones?

10 MS. MIZNER: Many people have more than --
11 have multiple cell phones. I -- there was no --

12 CHIEF JUSTICE ROBERTS: Really? What is --
13 what is your authority for the statement that many
14 people have multiple cell phones on their person?

15 MS. MIZNER: Just observation. But --

16 JUSTICE SCALIA: You've observed different
17 people from the people that I've observed.

18 (Laughter.)

19 MS. MIZNER: That's probably true.

20 CHIEF JUSTICE ROBERTS: Particularly since
21 they're in their pockets, right?

22 Well, it -- does -- do you -- is it
23 insignificant, in your view, that the cell phone was a
24 method for which criminal transactions were typically
25 undertaken in this area and that the fellow had two cell

1 phones rather than what I would have thought is the more
2 normal one?

3 MS. MIZNER: Yes. I don't believe that that
4 should be a criteria justification for searching either
5 cell phone. The -- it may be convenient for the police
6 to get information related to a crime by -- by searching
7 without a warrant, but this Court has said repeatedly
8 that convenience and efficiency don't override
9 individual constitutional rights.

10 And sanctioning a general evidence gathering
11 search of the entire contents of his cell phone, given
12 the current expansive nature of those contents is an
13 unwarranted expansion of a traditional search incident
14 to arrest, because we are not talking about the kind of
15 traditional containers that holds limited, finite
16 quantities of -- of usually other objects.

17 And there is nothing -- a seize-and-secure
18 rule protects both the individuals' expectations of
19 privacy and security and the government's right to
20 obtain evidence consonant with the protections of the
21 warrant requirement, giving the neutral magistrate an
22 opportunity to determine whether there's probable cause
23 for the search of the cell phone and to define the
24 limits of that search.

25 CHIEF JUSTICE ROBERTS: Mr. Dreeben, you

1 have four minutes remaining.

2 REBUTTAL ARGUMENT OF MICHAEL R. DREEBEN

3 ON BEHALF OF PETITIONER

4 MR. DREEBEN: Mr. Chief Justice, and may it
5 please the Court:

6 A search incident to arrest has always been
7 considered a reasonable search within the meaning of the
8 Fourth Amendment, and I think this case illustrates why
9 that principle well applies to a cell phone.

10 JUSTICE SOTOMAYOR: This is a very big
11 confusion of the Fourth Amendment. The Fourth Amendment
12 doesn't permit reasonable searches without a warrant.
13 It says you need a warrant for -- we've created
14 exceptions to that, but not because a search is
15 reasonable. Virtually every search could be reasonable
16 without a warrant. If you've watched somebody selling
17 drugs, it's very reasonable to go into their house, but
18 absent the exigent circumstance of the drugs
19 disappearing, you can't. So I don't talk about
20 reasonable searches. I talk about --

21 MR. DREEBEN: So Justice Sotomayor, the
22 Fourth Amendment doesn't actually say you do need a
23 warrant. It does protect the right against unreasonable
24 seizures, and it describes what warrants must contain.

25 JUSTICE SCALIA: That's the only thing it

1 prohibits is unreasonable seizures.

2 MR. DREEBEN: That's exactly right. That's
3 the textual prohibition. This Court has created
4 language in its jurisprudence that prefers warrants in
5 certain circumstances, but as the Court recognized in
6 McNealey last term and in Maryland v. King, the search
7 incident to arrest doctrine is a categorical exception
8 and this case illustrates why.

9 The information that was found on the phone
10 was very time sensitive and important to law
11 enforcement. It helped fulfill the typical purposes,
12 the categorical purposes of the search incident to
13 arrest doctrine. It helped verify identity, it helped
14 solve the crime that -- for which the individual was
15 arrested, and it was done in a reasonable and
16 nonintrusive manner. There was nothing about this
17 search that exposed reams of private data to view.

18 To the extent that the data was not in a
19 call log really subject to a reasonable expectation of
20 privacy at all, it was discovered in a search but I
21 think that underscores why the search was limited and
22 reasonable. So this case really, I think, exemplifies
23 why a categorical rule that respondent urges in this
24 case would not be appropriate, and we submit that this
25 Court should reverse the Court of Appeals. Thank you.

1 CHIEF JUSTICE ROBERTS: Thank you,
2 Mr. Dreeben.

3 The case is submitted.

4 (Whereupon, at 12:34 p.m., the case in the
5 above-entitled matter was submitted.)

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

<p style="text-align: center;">A</p> <p>a.m 1:13 3:2 abilities 23:5 ability 22:20 26:25 46:5 able 4:4,19 8:1 10:12,16,18 17:14 21:15,16 22:20 23:15 37:11 above-entitled 1:11 53:5 absent 34:8 48:8 51:18 absolute 38:20 access 6:9,22 10:17 10:18 12:21 13:4 13:11 27:9 33:12 accessed 14:7 32:17 accessible 6:5 accomplices 9:19 act 35:21 36:4 39:20 active 8:18 additional 28:25 address 13:10 35:1 36:10,16 40:25 addressed 29:8 35:23 addresses 40:16 adjudication 25:3 adopt 14:22 30:3 adopted 25:2 advances 26:21 advantage 9:10,12 21:22 23:9 advertisement 37:23 advocating 44:12 afield 27:2 ago 41:21 airplane 5:4 Alito 31:8,15,19,22 32:5,10,20 33:4,7 33:14,18,22 34:2 34:10 39:5,19 40:9,19,23 41:2,7</p>	<p>44:9,13,23 allowed 32:18 allowing 38:14 alternatively 20:10 Amendment 11:19 13:22 16:25 41:17 41:21,23 42:12,13 42:14 51:8,11,11 51:22 amount 25:11 analogous 30:23 analogue 30:11 analysis 25:7,10 announce 23:13 announcing 24:3 answer 10:12 20:8 29:7,15,18 30:6 30:13,18 31:2 40:1 answered 30:1 answering 29:9,13 29:20 31:6 39:8 answers 30:20 anticipated 17:16 anyway 6:16 8:24 app 41:15,15 Apparently 6:24 Appeals 52:25 APPEARANCES 1:14 append 22:2 Apple 5:25 Apple's 22:3 application 12:14 17:15,20 31:4 applied 17:13 applies 5:15 51:9 applying 23:21 approaching 48:24 appropriate 36:11 52:24 apps 8:21 April 1:9 area 40:12 49:5,25 areas 24:5 arguing 38:10</p>	<p>47:25 48:14 argument 1:12 2:2 2:5,8 3:3,7 9:15 12:12 14:21 26:1 26:16 38:17,22 51:2 argument's 42:1 arguments 15:3 24:22 arisen 10:14 arms 23:4 arrange 49:7 arrest 3:14 4:7 7:5 9:4,18,25 10:25 11:15,18,21 12:22 15:5,18,20,25 16:20 25:12,13,20 26:14,15 35:25 41:5,22 42:4 46:6 50:14 51:6 52:7 52:13 arrest-related 16:12,13 arrested 6:8 10:23 11:8 14:20 19:22 40:25 47:18 52:15 arrestee 11:17 21:2 36:4 arrestee's 13:1 16:6 arresting 15:15 16:4 arriving 23:18 26:9 articulate 15:6 17:14 25:19 articulated 31:13 ascertain 3:24 8:12 ascertaining 11:10 12:16,24 asked 5:1 9:14 asking 44:14 assistance 26:24 Assistant 1:18 associate 37:10 associational 28:10 28:14 29:1 31:12 33:20</p>	<p>assume 20:2 27:16 assumed 20:22 assuming 41:20 42:1 assure 16:23 attach 37:5 attached 45:12 attack 9:19 attempt 6:10 authority 13:11 49:13 auto 22:5 automatically 21:11 automobile 43:6 availability 19:12 available 9:20 12:9 avoid 14:1,2 20:25</p> <hr/> <p style="text-align: center;">B</p> <p>back 3:5 10:19 22:2 bag 23:1 balance 25:7,23 44:11,16,20 balancing 25:4 44:7,10 bandana 15:16 barrel 23:21 barrier 6:13 based 13:10 23:13 basically 9:19 22:18 basis 18:11 battle 22:24 becoming 8:20 22:13 behalf 1:16,19 2:4 2:7,10 3:8 26:2 51:3 believe 15:17 31:11 33:18 35:2,10,13 38:13 41:1 43:1,9 45:14 50:3 bell 20:6 belt 45:12 46:14 best 5:23 13:23</p>	<p>19:8 bet 43:6 beyond 12:16 28:17 big 31:2 51:10 biggest 8:17 bill 32:2 billfold 40:15 billfolds 4:17 blade 33:5 Bloods 9:9 bomb 48:21 49:4 bombing 48:19,20 book 22:11 48:2,3 Boston 1:19 brands 6:2 break 5:10 26:20 breaking 26:22 Breyer 6:23 7:15 7:17,23 8:4,9 18:6 18:22 19:4,5,10 19:23 20:2 21:3 22:15 24:10 25:1 37:13,16,20 38:4 38:12,16 brief 13:3 22:2 briefcase 45:5 briefs 7:10 12:6 BRIMA 1:6 brought 15:3 built-in 5:25 businesses 43:7 button 3:19 24:19 33:11,16 buttons 33:13 37:14,14 39:3 buzzer 20:12 bzzz 7:2,4,7,12</p> <hr/> <p style="text-align: center;">C</p> <p>C 2:1 3:1 9:7 California 23:24 call 3:20 6:9 9:18 9:23 17:17 25:11 25:15 28:11 29:3 29:4,5 31:10,14 32:1,4,6,15,20</p>
--	--	--	---	--

<p>33:12 34:4,4,6,12 34:13,14,15,18 52:19 called 31:24 32:21 37:7 caller 3:18 calling 28:25 29:21 calls 29:2 capabilities 8:20 23:4 26:22 captured 12:10 car 45:19 card 35:9 care 25:14,15,16 carried 14:13 18:10 carries 39:16 carry 40:5 45:4 47:4,14 carrying 4:13 14:11 37:2 40:8 40:17 45:10,15,22 46:12 case 3:4,11,16 9:3 11:2 12:4,19 14:6 14:7 15:13,14 19:13,14 22:2 23:24,25 26:7 27:4,4 28:1,12,15 29:17 30:1 32:13 36:10 37:1,17 38:1,11 49:5 51:8 52:8,22,24 53:3,4 case-by-case 25:3 cases 4:11,13,15,17 10:14,15 12:8,8 18:18 24:3,4 29:8 casting 8:9 categorical 3:12 10:1,5 14:22 22:16 25:2,6 52:7 52:12,23 category 4:25 5:1 41:10 42:4 caught 49:8 cause 50:22 caution 20:15</p>	<p>cell 3:13 4:25 5:2 5:14,16 6:16 9:17 9:20 10:8,13,22 11:11 18:3 21:11 23:5 31:8,15,17 32:5 36:10 39:1,6 39:10,23,24,25 40:9 41:10,16 42:4,10 44:20,25 45:7,8 47:8,8,13 47:15 48:3,5,17 48:22,24 49:7,8,9 49:11,14,23,25 50:5,11,23 51:9 cellphone 12:5 17:15 cellphones 14:10 certain 8:21 17:25 42:14,23 52:5 certainly 17:7 cetera 18:24 38:24 chance 16:19 changing 13:10 Chief 3:3,9 17:12 17:23 22:23 23:3 25:24 26:3 27:1 27:10,16,21,25 28:5,8 29:6,16,19 30:4,24 33:3 34:21 35:3 36:14 36:19,24 37:6 45:9,18,22 46:19 49:1,4,12,20 50:25 51:4 53:1 child 17:7 Chimel 36:6 chosen 37:5 cigarette 46:17 47:9,10,21 Circuit 43:16 circumstance 48:11 48:12,16 51:18 circumstances 11:3 20:5,14 21:4 22:15 25:7 37:17 42:20,23 48:9,15</p>	<p>48:25 52:5 cited 13:25 cities 18:24 City 22:11 claim 13:11 14:6 37:16 classified 42:19 clause 43:19 clear 36:2 clearer 21:6 clever 8:3 closeness 29:1 cloud 13:12,14,19 14:6 cloud-based 16:7 cocaine 46:18 coded 28:1 cold 8:9 come 36:12 37:23 38:6,18,19 comfort 10:20 coming 14:3 20:9 20:10 22:9 commission 14:11 common 9:10 20:15 commonly 14:10 company 31:15,17 32:5 completely 20:21 25:4 complexity 19:13 complicated 20:1 complying 13:22 compromise 23:23 compromises 20:21 computer 39:1 concerned 10:21 concerns 8:16 23:20 concluded 25:2 condition 10:12 conduct 15:25 16:24 22:20 conducted 22:21 43:5,8,25</p>	<p>conducting 16:25 29:22 confederate 25:16 confident 19:15,17 21:8 configured 22:4 confining 24:8 conform 16:24 confusion 51:11 consequences 12:4 consider 12:4 considerably 19:11 considerate 14:25 considerations 12:17 considered 51:7 consonant 50:20 constitutes 39:7 Constitution 43:23 constitutional 50:9 constraint 4:21,22 constraints 16:25 contacts 17:10 contain 28:12 51:24 contained 37:11 41:10 45:7 container 45:5 containers 46:22 50:15 content 20:19 contents 12:5 21:12 31:5 35:14,15 36:2 39:4 45:17 46:3,15 47:23 48:5 50:11,12 context 24:24 29:9 convenience 50:8 convenient 50:5 Converse 15:16 correct 15:22 18:1 corrected 18:25 corruption 14:2 cough 24:20 couldn't 33:4 counsel 25:24</p>	<p>counter 5:4 country 10:14 couple 16:15 22:2 Court 1:1,12 3:10 5:1 10:2,3,20,20 11:1,5 12:3,18 13:25 14:5 15:6 16:15 19:15,16 23:13,19,20 24:2 24:4 26:4 35:23 39:13 42:18 43:21 43:24 44:2,7 50:7 51:5 52:3,5,25,25 Court's 11:15 27:14 courts 29:11,12 cover 42:14,15 covered 32:21,22 33:1,17,19 42:17 covers 42:14 created 28:14 51:13 52:3 crime 10:23,24 11:25 12:24 14:20 15:5,18,20 16:11 16:13,20 17:5,6,9 17:16,18,22 19:18 19:22 20:7 25:20 35:22 50:6 52:14 crimes 11:1,4 14:11 criminal 8:5 49:24 criminals 8:2 23:6 Crip 9:8 criteria 50:4 critical 5:6 14:16 crucial 3:25 current 50:12 custody 14:23 38:15 customers 17:11</p> <hr/> <p style="text-align: center;">D</p> <hr/> <p>D 3:1 D.C 1:8,16 dad 28:21 dangers 9:16</p>
---	---	---	---	--

<p>data 6:4 7:21 13:11 14:2,2,7 21:9 23:11 29:1 31:12 41:13 52:17,18 database 12:1,11 12:15 deal 23:19 dealing 9:13 24:12 32:10 deals 49:7 decide 14:5 24:22 decision 10:3,3 decisions 11:15 decrypt 6:21 defeat 22:20 defendant's 35:6 defendants 16:22 Defender 1:18 define 50:23 department 1:16 19:6 depend 17:5 32:7,8 depending 19:12 20:7 32:3 deployed 6:3,12 8:21 Deputy 1:15 described 11:16 describes 51:24 description 37:5 destruction 4:21 20:25 24:23 25:17 37:17 47:11 destruction-of-ev... 4:24 5:13 determine 40:19 41:8 50:22 determining 11:7 39:5,14 detrimental 3:15 develop 13:9 developing 12:23 device 12:6,12 14:21 39:16 devices 26:20 devise 23:6</p>	<p>dialed 28:13 difference 13:7 21:19 45:11 different 12:14 16:5 18:13 31:2 40:10 42:6 47:9 49:5,16 differentiate 19:14 difficult 18:23 digital 39:4 dim 8:4 directory 34:25 disable 22:5 disagree 30:8 disappearing 51:19 discovered 52:20 discovering 20:23 discussed 4:18 5:3 13:24 15:2 20:20 discussing 26:6 Disney 37:24 dispassionate 18:14 distinguished 11:4 Doctor 28:20 doctrine 14:8 27:14 52:7,13 doctrines 11:19 document 16:2 documented 8:14 documents 36:12 doing 6:16 8:7 39:8 door 29:23,23 download 11:23 downloading 12:4 Dreeben 1:15 2:3,9 3:7,9 4:10 5:23 6:18 7:14,20 8:2,8 8:11 9:1 10:6,11 12:2 13:5,8,17,20 15:1,10,14,20,24 17:5,23 18:20 19:3,10,25 20:18 21:5,25 23:3 25:1 25:18 50:25 51:2 51:4,21 52:2 53:2</p>	<p>driver's 36:20,22 37:1 driving 19:17 drug 17:9,10 18:4 drugs 49:6 51:17 51:18 drunk 19:17 Dumont 27:3 duration 11:13 24:7</p> <hr/> <p style="text-align: center;">E</p> <hr/> <p>E 2:1 3:1,1 e-mails 17:3,17 28:19 earlier 5:3 10:24 easily 23:15 effective 5:4 efficiency 50:8 efforts 21:17 eight 7:3 either 7:17 8:1 11:21 12:7 29:5 50:4 electronic 12:11 elephant 38:8 empirical 8:12 39:9 enclosed 45:4 encompass 36:9 encrypt 5:20 22:17 24:20 encrypted 5:8 6:19 7:20 8:20 21:13 23:18 47:15 encryption 5:7,10 5:20,25,25 6:1,2,3 6:11,12,17 10:7 21:6,9 22:13 26:5 encryption's 8:17 enforced 16:22,22 enforcement 3:15 5:6 8:14 13:21 23:5,8 25:5 38:14 44:17 52:11 enforcement's 21:15</p>	<p>engage 31:5 ensure 13:21 entire 12:5 50:11 entirely 25:19 entry 11:3 17:15,20 equipped 5:24 22:9 era 40:13 erase 20:12 espoused 42:18 ESQ 1:15 2:3,6,9 et 18:24 38:24 everybody 32:11 45:12 evidence 4:16,21 5:11 6:18 9:5 10:22 12:13,23 15:4 16:12,19 17:6,16,22 18:3 20:23 24:16 36:8 37:18 50:10,20 exactly 18:5 47:1 52:2 examination 39:6 47:5,7,20 examine 12:18 33:9 35:14,15,20 46:22 47:18 48:1 examined 35:24 examining 36:13 example 6:9 48:18 exception 10:1,5 41:3,22 42:3,3,12 43:10,15 44:5 52:7 exceptions 42:16 42:21 43:12,14 44:2 51:14 exemplifies 52:22 exhibiting 45:16,17 exhibits 40:6 45:6 exigency 15:5 24:11,21,23 exigent 11:3 20:5 20:13 21:3 22:15 25:7 37:17 42:20 48:8,10,12,15,16</p>	<p>51:18 exist 12:20 existed 40:12 existence 14:20 expansion 50:13 expansive 50:12 expect 40:7 45:6 46:13 expectation 11:16 30:17 31:9,13,23 32:22,23 33:2,17 33:20 39:9,15,21 39:22 40:6,14,20 40:22 41:9,14 46:1,10 52:19 expectations 12:19 21:1 25:6 44:19 50:18 expected 47:17 experience 10:8 23:16 expert 19:7 expired 15:9,19 explore 11:5 exposed 14:21 52:17 expressed 23:21 extend 42:2 extent 5:12 11:18 11:20 13:20 17:24 22:25 52:18 extraction 12:6,11 extraordinary 21:17,18</p> <hr/> <p style="text-align: center;">F</p> <hr/> <p>Facebook 17:18 fact 3:25 4:23 10:13 14:19 18:10 24:13 38:4,7 40:4 45:4 facts 3:11 18:15 19:25 24:4 34:11 fair 27:3 fairly 36:2 fall 38:9</p>
---	---	--	--	---

<p>fallback 14:25 25:22 falls 44:1 far 6:25 27:2 Faraday 23:1 favor 11:6 feared 8:13 feature 22:6 fed 24:20 Federal 1:18 19:11 feel 44:24 fellow 49:25 field 25:3 figure 24:12 find 9:13 20:8 35:8 35:20 44:18 finite 50:15 firearms 15:21,24 16:3 first 15:2 26:5 43:16 Fisher 27:3 fits 25:20 five 9:22 24:15,17 24:18 flat 48:14 flaws 22:25 Flip 33:7 flip-phone 33:8 focus 16:21 following 6:2 follows 43:19 forensic 12:6,15 13:24 14:3 21:16 23:4 forever 21:9 forms 19:19 forth 13:2 found 10:9,13 15:15,21 24:9 30:19 40:25 52:9 four 24:18 26:23 51:1 four-digit 26:23 Fourth 11:19 13:22 16:25 41:17,21,23</p>	<p>42:12,13,13 51:8 51:11,11,22 front 22:24 fronts 26:21 fulfill 52:11 function 14:9,9 functioning 6:7 functions 3:23 fundamentally 47:9 future 13:13</p> <hr/> <p style="text-align: center;">G</p> <hr/> <p>G 3:1 gang 9:5,9 16:2 20:10 Gant 36:7 gathering 50:10 general 1:15 4:25 5:1 29:5 46:10 50:10 generalization 17:25 generally 45:4 getting 39:2 48:17 Ginsburg 10:6,11 17:2 46:4,9 48:10 48:13 give 10:20 24:17 41:18 given 21:1 46:6 50:11 gives 24:18 giving 50:21 global 32:11 go 5:8 7:24 12:15 17:8 21:8 22:3 23:16 28:17 34:25 44:20 51:17 goes 7:2 going 6:15 8:24 11:20 12:15,25 16:19 19:25 21:15 21:16,24 22:12 24:25 33:10 39:2 40:10 42:2,9,23</p>	<p>46:11,13 48:21,21 48:22 good 39:12 gotten 4:6,8,12 27:2 government 19:11 26:8,21 28:11 39:15 government's 26:16 50:19 grave 8:16 great 11:1 19:21 greater 36:25 greatly 8:13 green 15:16 guess 18:24 19:8 36:24 37:21 gun 4:14,14 46:19 46:20 guns 15:12,14 17:19 25:15 guy 49:8</p> <hr/> <p style="text-align: center;">H</p> <hr/> <p>H 1:18 2:6 26:1 happen 12:7 happened 7:7 happens 7:4,4 hard 17:12 hardware 5:25 harm 20:4 health 16:7 hear 3:3 31:1 heard 7:9 hearing 30:11,25 heels 9:4 help 20:23 helped 52:11,13,13 helping 3:24 historical 3:14 4:17 hoc 16:23 holds 50:15 home 11:3 27:5 32:13 47:23 hood 15:13,15 hope 21:6</p>	<p>hours 18:18,25 24:18 house 3:18,20 4:3 27:5,8,12,13,17 28:15 29:11,22 32:14,22 33:25 34:6,8,14,16,19 35:4,6,9,21 36:16 36:17 37:3,4,8,8 45:20 51:17 houses 29:10 HTC 6:1 human 18:9 hurt 20:17</p> <hr/> <p style="text-align: center;">I</p> <hr/> <p>iCloud 13:4 ideas 13:17 identified 3:18 identity 3:24 10:23 11:11 12:16,25 25:20 52:13 illustrate 3:12 illustrates 51:8 52:8 imagine 4:16 imagining 6:25 17:20 immediately 9:5 imminent 25:17 important 20:8 25:5 52:10 impossible 21:7 impound 15:24 improved 23:2 inaccessible 22:13 26:18 incident 3:13 9:25 11:15 35:25 41:5 41:22 42:3 46:6 50:13 51:6 52:7 52:12 include 32:3,4 42:10 inconsistent 3:14 increasingly 13:17</p>	<p>22:19 39:17 incredulous 7:11 index 35:9 indicate 29:1 indicated 9:8,9 37:7 indicates 10:14 11:14 indication 45:6 individual 9:5 14:12 39:14 41:18 50:9 52:14 individual's 44:8 individuals 50:18 inevitable 17:24 infeasible 25:4 information 5:22 6:10,19,22 9:11 9:12 10:17,19 12:9,10,20 13:13 14:12,14 20:12 21:21 22:7 27:4 28:14 31:16 32:4 32:6,8,12 33:16 33:19,21 34:8,18 35:11,21,24 36:15 37:10 38:19,20,23 38:24 39:6,18,24 41:10 45:7 48:20 50:6 52:9 input 34:18,22 inputted 33:21 inside 33:8 insignificant 49:23 instances 9:15,17 43:25 Institute 8:15 insuperable 6:13 intended 41:18 intensity 24:8 interconnectivity 41:13 interest 11:7 20:23 28:10,10 44:8,16 44:17 interested 12:23,25</p>
--	--	--	--	--

<p>interesting 22:1 interests 20:21 25:5 44:19 intermingled 39:1 interposition 18:1 intrude 46:2 intrusion 39:16 44:7 invasion 36:25 inventory 43:7 investigate 35:22 investigating 48:19 involve 4:16 12:8 23:25 involved 18:7 iPhone 7:14 22:3 irrelevant 26:16 issue 10:13 18:11 26:6,7 35:17 47:8 issues 32:12 item 42:7 items 5:15,16 40:8 40:22</p> <hr/> <p style="text-align: center;">J</p> <hr/> <p>JUDITH 1:18 2:6 26:1 jurisprudence 52:4 Justice 1:16 3:3,9 4:5,10 5:19,24 6:14,20,23 7:15 7:17,23 8:4,9,23 9:2 10:6,11 11:22 13:3,6,16,21 14:17,18 15:1,3,8 15:12,18,22 16:10 17:2,12,23 18:6 18:22 19:4,5,10 19:23 20:2 21:3 21:23 22:14,23 23:3 24:10 25:1,9 25:18,24 26:3 27:1,10,16,21,25 28:5,8 29:6,16,19 30:2,7,16,24 31:8 31:15,19,22 32:5</p>	<p>32:10,20 33:3,4,7 33:14,18,22 34:2 34:10,21 35:3,7 35:11,15,19 36:1 36:14,19,24 37:6 37:13,16,20 38:4 38:12,16 39:5,19 40:9,19,23 41:2,7 41:19,24,25 42:6 42:11,25 43:4,12 43:17,22 44:4,9 44:13,23 45:9,18 45:22 46:4,9,16 46:19,20,23,25 47:3,13,24 48:7 48:10,13 49:1,4 49:12,16,20 50:25 51:4,10,21,25 53:1</p> <p>Justice's 30:4 justifiable 42:9 justification 24:6 50:4 justifications 9:24 36:5,7 justified 5:13,14 37:18 41:3 justifying 11:3</p> <hr/> <p style="text-align: center;">K</p> <hr/> <p>K 9:7 Kagan 13:16,21 Kagan's 14:19 keep 7:13 8:23 16:21 32:8 keeps 19:6 Kennedy 14:17 15:1,8,12,18,22 16:10 30:2 35:7 35:11,15,19 36:1 43:17,22 44:4 kept 45:19 key 6:4,5,11,21 kick 11:19 kicks 21:10 killer 9:8</p>	<p>kind 3:22 7:1,15 12:21 14:12 16:6 20:7 22:20 27:1 32:3,9 34:25 49:1 50:14 King 10:3 52:6 knocks 29:23 know 4:3 5:20 6:25 7:15 13:18 17:17 19:3 22:14,16 26:10 29:21 30:8 32:11 34:5,7,13 34:16,17 35:3 39:2 41:15 47:5 47:15 knowing 18:8 knowledge 9:6 known 4:8 16:2</p> <hr/> <p style="text-align: center;">L</p> <hr/> <p>lab 23:18 26:9 labs 21:16 23:5 language 52:4 large 39:17,22 Laughter 3:6 7:19 30:21 49:18 law 3:15 5:6 8:13 13:21 21:15 23:4 23:8 25:5,8 38:14 44:16 52:10 leapfrog 23:7 ledgers 17:10 legal 18:13 legislating 39:12 length 29:4 32:4,6 letter 9:7 26:23 letters 4:17 40:14 license 15:9,19 36:20,22 37:2 lied 4:1,7 life 24:1 38:6 limit 11:23 16:17 17:13 limitation 10:25 13:4 16:16 17:4 30:9</p>	<p>limited 24:3 32:1 43:16 50:15 52:21 limiting 12:3 14:4,5 14:24 16:9 24:6,6 24:7,8 limits 11:13 50:24 line 11:5 link 28:17,19,19,21 28:22,22,23 29:4 33:24 linked 41:16 linking 28:15 list 31:24,25 32:1 listens 18:8 lists 17:10 litigated 26:8 litigation 16:23 little 8:9 14:14,21 18:10 lived 4:1 living 4:8 14:18 lock 22:6 23:21 26:12 locked 10:10,16 23:18 26:10,10,11 45:19 locking 26:16 log 27:9 31:10,14 32:1,15,20 34:4 34:13,18,19 52:19 logs 17:17 28:11 33:12 long 18:17 look 4:19 5:1 6:15 7:6 8:1,19 9:21 12:22 16:14,17 17:2,9 27:5 33:5 34:4,12 38:17 40:1 looked 16:5 looking 9:20 16:4 16:11 17:6,8,25 21:20,22 24:4 37:1 47:21,22 lose 21:9 lost 30:19</p>	<p>lot 9:1 23:17 26:9 39:19 lower 29:12 lowering 11:16</p> <hr/> <p style="text-align: center;">M</p> <hr/> <p>magistrate 5:8 8:5 50:21 magistrates 19:13 maintain 38:15 major 18:23 making 6:9 manage 8:3 manner 18:5 52:16 manual 12:8 22:10 manually 24:9 manuals 13:25 manufacturer 6:13 manufacturers 23:6 26:24 market 22:8,8 Maryland 10:2 52:6 Mass 1:19 material 16:12,13 matter 1:11 11:7 18:18,25 44:23,24 53:5 McNealey 52:6 McNeely 10:3 19:14 36:7 mean 6:23 8:6 17:2 17:18,19 22:25 27:25 29:20 30:14 38:4 42:13 43:6 45:11,25 46:12 meaning 51:7 meant 9:8 measures 49:2 medical 11:24 13:1 medium 14:11 meets 38:14 member 9:6,9 members 16:2 23:20 memory 6:5</p>
--	--	---	--	--

<p>mercy 22:19 message 25:12 messages 28:23 method 49:24 MICHAEL 1:15 2:3,9 3:7 51:2 migrate 13:13 migrated 14:15 mind 18:14 mine 18:18 19:8 minor 11:1,4 14:20 minute 7:9 41:21 minutes 3:25 7:4 9:22 21:20 24:15 24:17 26:23 51:1 Mizner 1:18 2:6 25:25 26:1,3 27:8 27:13,20,23 28:4 28:6,9 29:8,18,25 30:5,10,22 31:3 31:11,17,20,25 32:7,17,25 33:6,9 33:18,24 34:7,17 34:24 35:5,10,13 35:18,23 36:5,18 36:21 37:3,9,15 37:19 38:3,12,25 39:13 40:4,18,21 41:1,12,24 42:5,8 42:18 43:3,14,21 43:24 44:6,10,22 45:3,14,21,24 46:9,21,24 47:2,7 47:19 48:4,8,12 48:18 49:2,10,15 49:19 50:3 mode 5:4 22:13 modern 21:11 mom 28:21 months 5:9 7:3 21:21 23:2 movie 37:24 multiple 49:11,14</p> <hr/> <p style="text-align: center;">N</p> <hr/> <p>N 2:1,1 3:1</p>	<p>name 11:14 28:19 28:20 names 28:18 National 8:15 nature 50:12 necessarily 15:11 17:11 32:2 36:9 37:4 44:5 need 12:3,18 14:16 16:21 20:4,16 21:13 42:24 51:13 51:22 needed 19:1 22:12 36:22 49:3 needs 38:14 neither 6:24 network 13:23 14:1 neutral 50:21 never 5:9 7:2,9,18 new 14:2,18 22:10 40:20 42:4 47:25 48:3 nicknames 28:18 nonintrusive 52:16 normal 10:5 50:2 notes 29:4 number 3:21 10:15 26:13,17 27:18,19 27:23 28:2,2,6,16 28:18,19,20,21,22 29:21 32:18 33:10 33:25 34:2,14,16 34:20,22 35:2,9 35:20 36:16 37:7 number's 29:19 numbers 28:13,23 31:19,20,24,25 32:2,21 40:15 numerous 8:14</p> <hr/> <p style="text-align: center;">O</p> <hr/> <p>O 2:1 3:1 object 47:22 objection 27:11 objective 18:7 objects 50:16</p>	<p>observation 49:15 observations 19:18 observe 37:12 observed 49:16,17 obstacle 6:11 obtain 5:11 10:17 10:18 14:16 26:24 50:20 obtained 35:12 42:22 obtaining 4:2 26:25 obviously 6:22 17:17,17 31:1 occur 4:17 9:1 11:20 21:11 occurred 16:1 occurring 11:17 odd 14:14,17 offender 3:24 officer 4:18,19 9:3 9:3 12:16 16:4,11 19:18 33:11 36:7 37:18 officers 3:16,18 5:8 9:10,21 10:16 11:7 13:9,15,21 14:15 15:15 22:9 22:18 25:3 Okay 12:2 28:8 37:20 old 33:7 38:7 once 4:7,18 7:2 11:22 12:10 34:19 open 10:9 21:13 26:14,15 27:6,9 29:23 33:7 47:10 47:13 opened 3:19 9:3 opening 32:25 opens 9:3 opportunity 50:22 opposed 45:9 opposite 24:19 43:11 oral 1:11 2:2,5 3:7 26:1</p>	<p>order 19:19 33:12 37:10 ought 47:5 outside 3:17 override 50:8 owner 31:8,23 33:21 34:8,19</p> <hr/> <p style="text-align: center;">P</p> <hr/> <p>P 3:1 p.m 53:4 pack 46:17 47:9,10 47:21 page 2:2 48:2 paper 14:13,15 36:12,13 papers 40:14 parameters 43:16 paramount 20:25 part 12:1 27:20 31:6 36:2 39:20 41:16 particular 17:16 27:18 28:2,15 29:5 32:19 34:3,5 48:23,23 particularly 14:9 30:12 49:20 password 7:18 21:13,14 password-protec... 26:13,17 passwords 26:20 26:22,23,25 pattern 28:24 patterns 28:25 pending 31:4 people 5:20 9:17 19:22 20:9 23:10 23:17 30:17 39:20 39:22 40:2,5,7,13 40:21 44:24 45:6 46:1,11,13 49:10 49:14,17,17 people's 30:18 percentage 39:17</p>	<p>perfectly 37:24 38:18 period 23:9 periods 23:8,9 permissible 29:14 41:5 47:20 permit 51:12 person 5:17 6:8 9:13 10:9,23 11:8 11:9 16:6 18:7 25:14 30:14,19 39:10,11,20 41:14 47:4 49:14 person's 35:8 38:6 personal 9:6 39:17 persons 40:17 Petitioner 1:4,17 2:4,10 3:8 22:1,6 51:3 phone 3:17,19,21 5:7,14,22 6:4,6,7 6:9,10,11,16,19 6:20,25 7:15 8:18 8:24 9:4,11,20,23 11:11,23 12:9,21 13:11,12,14,23 14:1 16:14,18,20 18:3,4 20:6 21:10 21:12 22:4,4,12 22:14,17 23:5,11 24:9 25:10,17 27:9 29:5,7,9,11 29:13,15,18,20 30:1,6,13,19 31:4 31:6,9,15,17 32:2 32:5,18 33:1,10 33:21 34:3,9,12 34:18 36:10,16 37:10,11,23 38:5 38:18 39:1,4,6,11 39:25 41:11,16 42:10 44:25 45:7 45:8,17 46:5,7,12 46:25 47:8,9,14 47:15 48:5,17,22 48:24 49:23 50:5</p>
---	--	--	---	--

<p>50:11,23 51:9 52:9 phone's 21:12 phones 3:13 4:25 5:2,16 7:21 9:15 9:17 10:9,13,16 10:22 21:11 22:7 23:17 26:9,13,17 30:18 37:22,25 39:23,24 40:10 42:4 44:21 48:3 49:7,8,9,11,14 50:1 photograph 28:21 photographs 13:2 17:8 photos 40:15 physical 47:22 pick 30:18 picture 25:14 38:7 pictures 16:3 17:19 22:3,5 place 8:24 48:23 places 18:19,20,22 18:23 28:18 plain 25:9,13 27:5 27:14,22,23 28:7 29:20 30:11,11,25 32:14 34:23 37:12 plan 32:3,9 plausibly 16:13 please 3:10 5:19 26:4 51:5 plus 25:20 pocket 40:5,24 45:5 45:11,13 46:14 pockets 40:8 49:21 point 7:23 12:12 14:19 16:1 18:6 19:23,24 23:12 36:14 pointed 23:24 police 4:2,12,14 6:15 7:13 9:19 10:8,21 12:21 14:23 16:24 17:14</p>	<p>17:20 20:23 21:7 22:9 23:15 29:7 29:10,15 31:3 32:19 35:8,13,19 35:20 36:4 37:1,9 46:5,7,21 48:14 48:16,19 49:6 50:5 policeman 7:5,25 8:6 18:8,9 20:8 24:14 30:13 pornography 17:7 pose 11:9 position 14:25 25:22 30:3 41:25 positions 23:23 posse 9:18 possession 17:7 36:3 possibility 10:21 possible 11:5 post 16:23 potential 11:13 12:3 48:20 potentially 12:13 17:9 practice 3:14 14:3 practices 13:24 pray 30:19 pre-digital 40:12 40:12 preceded 9:7 precinct 4:6 preclude 3:13 preference 42:22 prefers 52:4 premises 32:19 34:1 prepared 19:20 preservation 36:8 preserve 24:5 preserved 12:13 press 24:19 pressed 3:19,20 presumably 40:13 presumption 42:19</p>	<p>43:1,2 pretty 19:6,15,16 20:7 prevent 15:7 22:12 preventing 24:23 previously 14:13 principle 12:3 14:4 14:6 25:19,21 51:9 principles 14:24 16:10 privacy 11:17 12:19 21:1 25:6 28:10 30:17 31:9 31:13,23 32:22,23 33:2,17,20 36:25 39:10,12,15 40:6 40:14,20,22 41:9 41:14 44:8,16,19 44:19 46:1 50:19 52:20 private 30:12 38:20 38:23 39:18,23,25 40:1 45:1,2,2,8,19 45:23,25 52:17 probable 50:22 probably 22:10 49:19 problem 6:23 7:21 8:13,17 14:2 21:7 24:13 37:6,9 procedures 22:11 prohibition 52:3 prohibits 52:1 projections 23:14 propensity 16:2 proposing 38:14 proposition 38:17 prosecution 20:24 protect 7:21 9:23 20:24 23:10 51:23 protecting 12:24 protection 24:5 protections 50:20 protects 50:18 protocols 13:9</p>	<p>provide 22:6 28:24 28:25 provides 41:17 43:23 public 1:18 37:24 38:8,19,24 45:16 45:17,23 46:12 pure 26:14 purpose 18:16 purposes 52:11,12 purse 40:6 45:5 pursuant 43:25 push 20:12 33:11 33:11 39:3 pushing 33:15 put 5:21 11:22 34:9 putting 22:18</p> <hr/> <p style="text-align: center;">Q</p> <p>quantities 50:16 quantity 26:19 question 10:12 20:3 30:4 39:9 40:2,3 41:2 43:17,19 44:14 46:7 47:1 47:19 questioning 46:4 questions 8:7 14:19 18:13 quickly 6:2 9:20,21 12:21 19:1,16</p> <hr/> <p style="text-align: center;">R</p> <p>R 1:15 2:3,9 3:1,7 51:2 race 23:4 raised 8:17 rang 34:3,12 range 19:8 20:2 rationale 5:13 8:10 razor 33:5 read 35:16 36:12 48:2 reading 35:24 36:9 real 24:23 realistic 16:18</p>	<p>reality 8:13 really 7:24 12:25 23:25 24:14 49:12 52:19,22 reams 52:17 reason 8:22 19:16 25:1 33:14,15 35:1 reasonable 11:17 11:18 23:14 25:11 25:21 30:17 31:9 31:23 32:21,23 33:1,17,19 39:9 39:15 40:13 41:9 41:14 44:5,15 46:1 47:3 51:7,12 51:15,15,17,20 52:15,19,22 reasonableness 44:6 reasonably 17:15 17:21 reasons 31:12 REBUTTAL 2:8 51:2 recognized 10:2,4 44:3 52:5 records 11:24 13:1 16:7 red 15:16 reduced 21:1 25:5 reduction 11:16 referred 16:10 registered 34:6 reiterated 36:6 related 16:19 17:6 18:3 50:6 relates 12:23 relationship 28:20 29:2 relevant 4:1 10:22 11:25 15:5 remaining 51:1 remember 20:5,13 remote 5:3 14:1 remove 46:13,14</p>
--	--	---	---	--

<p>repeatedly 10:14 50:7 requirement 10:5 12:14 18:2 41:4 44:3 50:21 requirements 42:21 reserve 25:23 reside 37:4 residence 36:21 resolve 24:2 36:11 respect 4:24 5:15 13:4 44:20 respond 30:15 respondent 1:19 26:2 52:23 Respondents 2:7 responding 46:10 response 8:11 30:4 returns 11:24 revealing 7:22 revelation 23:11 reverse 34:25 52:25 Reverting 25:7 review 18:15 right 9:4,18 19:2 20:11,14 27:19 28:3 29:24 31:22 34:12 36:16,17 38:2,16 39:19 41:7 44:15 46:23 47:25 48:3 49:21 50:19 51:23 52:2 rights 50:9 Riley 9:3,14 15:14 15:21 22:1 23:25 26:7 ring 31:1 ringing 3:17 29:11 30:12 rings 20:6 29:7 road 9:2 ROBERTS 3:3 17:12 22:23 25:24 27:1,10,16,21,25 28:5,8 29:6,16,19</p>	<p>30:24 33:3 34:21 35:3 36:14,19,24 37:6 45:9,18,22 46:19 49:1,4,12 49:20 50:25 53:1 Robinson 23:22 25:2,6,8 36:6 routine 22:21 rove 16:20 roving 15:7 rule 3:12 14:22 20:16,16,18,20 22:16 23:13,22 24:3 25:2 30:3 37:21,25 38:9,13 38:21 39:12 41:16 43:10,13 44:12 47:4,6,17,25,25 48:3,4,14 50:18 52:23 rules 20:20 rummage 46:3 rummaging 39:3 40:7 run 18:18 19:8</p> <hr/> <p style="text-align: center;">S</p> <hr/> <p>S 2:1 3:1 safety 9:23 12:17 12:24 20:25 36:8 37:18 Samsung 6:1 sanctioning 50:10 satisfied 16:16 save 6:17 saw 9:5 27:8 34:2,3 saying 14:7 18:8,23 20:4 27:11 31:1 41:20 42:21 says 27:5,17 35:21 37:21 48:4 51:13 Scalia 15:3 42:11 42:25 43:4 46:16 46:20,23,25 47:3 47:13,24 48:7 49:16 51:25</p>	<p>scene 6:15 11:21 scope 16:21 17:2,3 24:7 29:14 41:4,5 42:8 47:7,20 scope-based 16:17 scope-focused 16:8 screen 3:17 10:25 search 3:22,23 4:2 5:13,14 9:25 12:15 14:23 15:25 16:1,7,7,8 17:1 18:3 24:6,7,7,15 29:9,14,17,22 31:5 32:24,25 35:8 37:18,22,23 37:25 38:5,17 39:7 40:23 41:1,3 41:5,6 42:10 43:6 43:7,7,18,20,25 44:4,15 46:8 48:5 48:11,17 50:11,13 50:23,24 51:6,7 51:14,15 52:6,12 52:17,20,21 search-incident-t... 4:11 10:4 11:14 14:8 20:19,21 42:9,20 43:15 searched 15:4 18:4 22:17 37:10 40:24 searches 3:13 4:16 9:1 11:20 12:8 15:7,7 22:21 41:22 42:3 43:5,8 51:12,20 searching 10:21 29:10 35:25 46:15 50:4,6 second 40:11 seconds 7:13,25 secure 4:15 31:4 44:12 securing 31:7 security 41:17 50:19 see 3:17,19,20 7:10</p>	<p>7:12 8:7 9:21 17:13,13 19:23,23 24:10 25:10 27:6 33:8 34:4,13,14 36:25 45:12 46:24 47:10,14 48:23 seize 22:14 44:12 46:21 47:18 48:1 seize-and-secure 38:13 50:17 seized 5:17 26:12 31:3 36:3 seizure 44:15 47:5 seizures 51:24 52:1 selling 49:6 51:16 sense 20:15 24:8 30:10 sensitive 52:10 sent 9:22 25:12 separately 12:11 serious 11:4 serves 3:22 14:4,8,9 set 7:21 48:21 setting 21:10 shalt 48:14 shift 13:14 shoes 15:16 show 18:11 27:19 28:2 shrink 28:20 side 9:2 significant 10:15 similar 22:7 similarly 7:10 simple 19:17,18 simply 28:11,13 43:1 single 44:25 situation 3:23 25:13 six 38:7 smartphone 14:15 24:1 smartphones 5:2 5:24 13:17 software 6:1</p>	<p>Solicitor 1:15 solve 52:14 somebody 4:13 7:12,23 29:23 40:24 41:9 49:5 51:16 somebody's 24:1 39:17 47:23 someone's 45:12 someplace 40:25 sort 25:13 sorts 43:8 Sotomayor 4:5,10 5:19,24 6:14,20 8:23 9:2 11:22 13:3,6 21:23 25:9 25:18 30:7,16 41:19,24,25 42:6 43:12 51:10,21 sound 14:3 special 20:16,18,20 speculation 26:14 speculative 15:7 26:19 spoken 23:17 Standards 8:15 start 29:3 39:3 46:14 starting 46:2 state 8:18 23:18 26:10,11 statement 49:13 States 1:1,3,12 3:4 3:11 19:11 station 8:6 11:23 stationhouse 7:7 stations 23:22 step 31:2 stock 23:21 stop 15:23 21:23 29:4 stopped 11:10 stored 6:5 strong 6:2 strongly 5:15 44:24 struck 25:6</p>
---	---	---	--	---

<p>studies 8:15 study 8:16 stuff 7:3 style 33:7 subject 47:5,11 52:19 submit 52:24 submitted 53:3,5 subsequently 26:12 succeed 23:11 sufficient 16:16 suggest 40:11 44:11 48:24 suggested 13:3 suggesting 24:2 supports 44:11 suppression 16:23 Supreme 1:1,12 sure 4:6 6:14 18:22 25:19 27:2,10 surely 7:24 45:18 surprised 23:1 swallowed 43:13 system 7:2</p> <hr/> <p style="text-align: center;">T</p> <hr/> <p>T 2:1,1 tablet 39:1 take 4:14 9:10,12 13:23,25 18:17 21:8,21 25:14,15 25:16 46:5,7 49:2 talk 26:5 32:11 51:19,20 talked 10:24 12:7 24:5 28:11 talking 4:13 11:2 19:21 21:19 27:3 32:13,18 47:21 50:14 talks 8:16 tax 11:24 technological 22:24 technologies 23:6 technology 8:16 13:10 20:11,14</p>	<p>22:19 23:14,15 24:14,16,25 26:21 telephone 22:11 25:11 tell 5:19 13:6,7 ten 7:4 term 10:2 52:6 terms 30:16 44:6 46:10 test 44:11 text 9:22 28:22 textual 52:3 Thank 3:9 25:24 52:25 53:1 theory 30:7,9 thick 22:10 thing 7:8 9:10 12:21 44:25 46:17 51:25 things 10:19 17:10 19:8 22:1 38:10 40:11,14,16 42:14 42:15,15,16 45:2 45:2 think 3:12 5:5,18 7:22 8:8 9:14 10:25 11:6 13:8 14:4,17 15:2,10 16:9 17:24 21:25 23:24 25:21 28:2 29:6 30:24 32:7 36:11 39:7,12,13 39:22,24,25 40:1 40:2,4,21 41:13 43:10 44:23 45:1 45:3,11 51:8 52:21,22 thinking 8:5,6 30:16 third 18:14 thoroughly 38:5 thou 48:14 thought 5:21 13:16 38:10 46:5 50:1 threat 4:24 5:3,5 11:9</p>	<p>thwart 23:7 tie 10:19 till 8:24 time 4:21 7:6,6 11:18 19:8 21:8 21:18 22:14 24:25 25:11,12,23 26:11 26:14,15,18 29:3 34:3,5 48:23 52:10 time-honored 3:23 times 23:8 today 5:6,24 today's 23:14 told 33:16 49:6 tone 7:11 totally 24:1 38:8 48:2 tough 23:19 track 19:6 traditional 5:12,14 9:24 23:22 42:7 44:10 50:13,15 traffic 11:10 trafficking 17:9 18:4 transactions 49:24 transfers 49:8 tried 8:12 trigger 9:16 trouble 7:24 17:20 true 13:21 24:14 49:19 trying 20:3 24:11 24:11 36:25 38:22 39:8 Tuesday 1:9 turn 7:25 25:10 turned 8:20 21:10 turns 5:7 21:12 24:24 twice 10:2 two 21:20 33:12 37:13,14 49:8,9 49:25 typical 26:22 52:11</p>	<p>typically 49:7,24</p> <hr/> <p style="text-align: center;">U</p> <hr/> <p>UFED 12:5 ultimate 16:1 ultimately 4:2 underscores 52:21 understand 5:23 34:11 35:16 44:13 47:24 understanding 6:20 undertaken 49:25 United 1:1,3,12 3:4 3:11 universal 12:6 unknown 11:9 24:13 26:18 unpacking 24:1 unpredictable 8:19 unreasonable 43:18,20 44:1 51:23 52:1 unstabilize 25:8 unwarranted 50:13 upcoming 48:19 urges 52:23 use 13:11 16:3 35:11 49:7 useful 11:11 useless 6:4 user 6:21 12:9,20 13:18 28:1,14 usually 50:16</p> <hr/> <p style="text-align: center;">V</p> <hr/> <p>v 1:5 3:4,11 10:2 11:2 52:6 valid 3:22 validate 19:19 valuable 14:8,9 24:16 varies 19:10 variety 20:20 various 22:11 verify 52:13</p>	<p>verifying 12:16 versus 44:16 videos 17:11 view 20:14 25:9,13 27:5,14,22,24 28:7 29:20 30:11 32:14 34:23 37:12 48:11 49:23 52:17 viewed 29:13 31:6 viewing 43:14 violate 42:13 violation 11:10 Virtually 51:15 virtue 45:3 voice 7:11</p> <hr/> <p style="text-align: center;">W</p> <hr/> <p>walk 46:13 wallet 16:6 35:8,16 35:20 37:2 Walt 37:24 want 10:19 13:25 14:22 18:14,24 23:10 30:3,8 38:20 48:3,4 wanted 7:12 wants 6:22 7:24 32:11 warrant 4:2,7,9,12 4:20 5:9 10:5 12:13 18:2,2,6,11 18:12,17,17 19:9 19:15,20 20:5,17 21:9,20 23:16 29:14,17 31:5 41:4 42:19,21,22 43:5,5,8,9,18 44:1 44:3 46:8 48:6,17 50:7,21 51:12,13 51:16,23 warrants 29:10 51:24 52:4 Washington 1:8,16 wasn't 4:8 16:6,15 34:22,22 watched 51:16</p>
---	---	--	---	--

water 8:10	zoo 38:8			
way 4:15 6:3 9:11				
11:11 15:6 17:25	0			
22:4 24:12				
We'll 3:3	1			
we're 14:7,18 19:21	11:36 1:13 3:2			
21:19 27:3 32:18	12:13 34:13,15			
38:10 42:2	12:34 53:4			
we've 8:14 20:19	13-212 1:4 3:4			
24:5 26:6 27:1,1	15 26:23			
51:13				
weapons 17:18	2			
20:10	2014 1:9 39:10,14			
weigh 23:22	39:22 40:2 44:21			
Welcome 3:5	26 2:7			
well-defined 42:23	29 1:9			
44:2				
Welsh 11:2	3			
whatever's 47:14	3 2:4			
white 15:16	30 7:13,25			
win 38:1				
wiping 5:4 14:1	4			
Wisconsin 11:2				
wise 23:13	5			
word 24:11,21	5 22:3			
words 27:8,13	50 19:11			
work 21:3	500 22:7			
world 14:18	51 2:10			
wouldn't 7:10,13				
23:1 24:21 34:7				
34:15,17 35:3				
wrong 18:25				
Wurie 1:6 3:4,12				
3:25 5:18				
Wurie's 28:12				
X				
x 1:2,7				
Y				
Yeah 8:4,11 44:9				
years 5:9 22:9 23:2				
38:7				
York 22:11				
you're 46:4				
Z				