# Exhibit 6

#### Case 5:21-cv-04653-BLF Document 104-6 Filed 04/18/22 Page 2 of 60

#### Attachment E for US Patent No. 7,031,728 Against Lyft Accused Products

Based on information presently available,<sup>1</sup> Defendant AGIS Software Development LLC ("AGIS Software") contends that Defendant Lyft Inc. ("Lyft" or "Plaintiff") infringes claim 7 (the "Asserted Claim") of U.S. Patent No. 7,031,728 (the "'728 Patent") through the Accused Products, Services which are manufactured, sold, offered for sale, and/or used by Lyft.

The Accused Products comprise the Lyft and Lyft Driver applications, servers, and services manufactured, used, or sold by Lyft, Inc. during and after 2016. AGIS Software reserves the right to seek leave of court to amend this list of Accused Products after the filing of an amended complaint or as discovery progresses.

Lyft directly infringes each of the Asserted Claims by making, using, importing, testing, distributing, selling, and/or offering for sale the Accused Products in violation of 35 U.S.C. § 271(a).

Lyft indirectly infringes the Asserted Claims in violation of 35 U.S.C. § 271(b) by inducing third parties, including its users and/or customers, to directly infringe through their operation and use of the Accused Products. Lyft has knowingly and intentionally induced this direct infringement by, *inter alia*, (i) selling, importing, or otherwise providing the Accused Products to third parties with the intent that the Accused Products will be operated and used in a manner that practices the Asserted Claims; and (ii) marketing and advertising the Accused Products. Lyft's marketing and promotional materials for the Accused Products are found, for example, on Lyft's website, and in App stores of operating systems for which the Accused Products are made available. For example, Lyft's website offers customers instructions and/or manuals for the Accused Products that instruct customers to, among other things, use the accused services in the Accused Products. Lyft's website also offers support to customers, including instruction to, among other things, use the Accused Products share location information with a group of users. Lyft knows, or should have known, that its actions will result in infringement of the Asserted Claims, or subjectively believes that there is a high probability that its actions will result in infringement of the Asserted Claims but has taken deliberate actions to avoid learning these facts.

\_

<sup>&</sup>lt;sup>1</sup> There These infringement contentions are provided on a provisional basis to comply with the deadline for P.L.R. 3-1. However, at this time, there is no operative complaint asserting non-infringement of any patent claim in this action at this time, and these contentions are not responsive to any claim or cause of action. AGIS Software reserves the right to update itsthese contentions upon receipt of any futurean amended complaint. These March 18, 2022 amended contentions do not add or modify any theories of infringement and are provided solely for the purpose of making clear that AGIS Software does not allege infringement of any Lyft iOS-based applications and that AGIS Software does not rely on any Apple products.

#### Case 5:21-cv-04653-BLF Document 104-6 Filed 04/18/22 Page 3 of 60

#### Attachment E for US Patent No. 7,031,728 Against Lyft Accused Products

Lyft also contributorily infringes each of the Asserted Claims in violation of 35 U.S.C. § 271(c) by selling, importing, offering for sale, and otherwise providing the Accused Products, which when used directly infringe the Asserted Claims. The Accused Products constitute a material part of the Asserted Claims.

The following chart identifies specifically where each limitation of each Asserted Claim is found within the Accused Products, and in particular, the corresponding elements that meet the limitations in the Lyft and Lyft Driver applications, services, and services. On information and belief, each charted version of the Lyft Rider and Driver Apps are representative of all versions of the Accused Products, including all variants of the Accused Products made, sold, offered for sale, or used on any version of the Android and iOS operating systems. On information and belief, Lyft also has applications through other distribution platforms.

AGIS Software does not concede that any claims of the '728 Patent that are not listed below are not infringed by the identified Accused Products. Moreover, the citations to certain documents and other information below are intended to be exemplary only and in no way foreclose AGIS from citing or relying on additional documents, information, source code, and/or testimony at a later time. These contentions are preliminary in nature and an analysis of Lyft's products, internal documentation, source code, and/or testimony from relevant witnesses may more fully and accurately describe the infringing features of its accused products. Accordingly, AGIS Software reserves the right to seek leave of court to supplement, correct, modify, and/or amend these contentions once such additional information is made available to AGIS Software. Furthermore, AGIS Software reserves the right to seek leave of court to supplement, correct, modify, and/or amend these contentions as discovery in this case progresses; in view of the Court's claim construction order(s); in view of any positions taken by Lyft, including but not limited to positions on claim construction, invalidity, and/or non-infringement; and in connection with the preparation and exchange of expert reports.

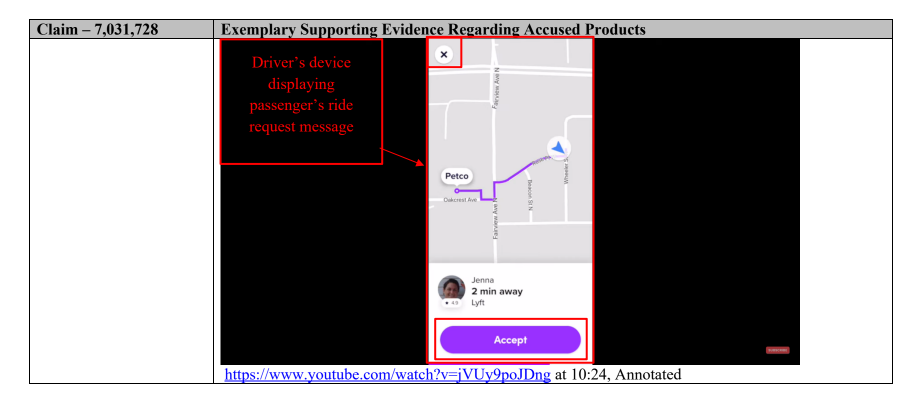
The contents of each claim cell below on which another claim cell depends are expressly incorporated by reference in that dependent cell, as if set forth in their entirety therein.

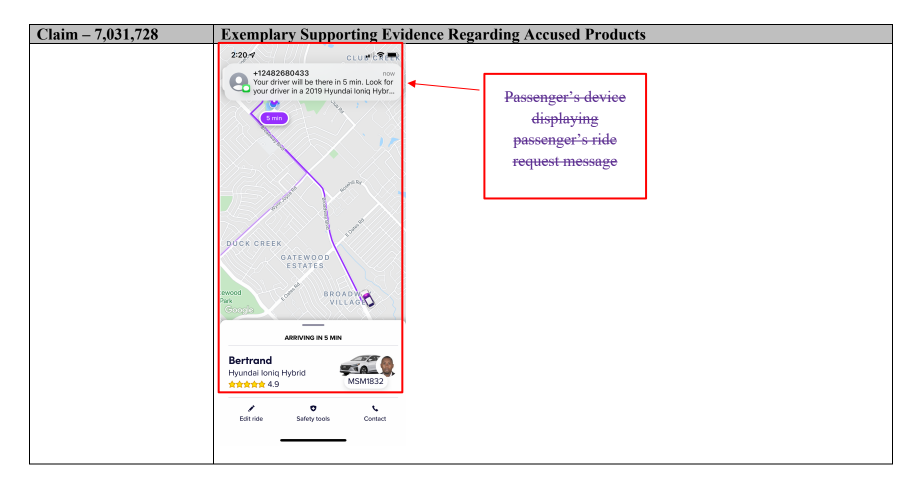
<sup>&</sup>lt;sup>2</sup> The construction of claim terms herein is consistent with the constructions in *AGIS Software Dev. LLC v. Huawei Device USA, Inc.*, No. 2:17-cv-00513-JRG, Dkt. 205 (E.D. Tex. Oct. 10, 2018); *AGIS Software Dev. LLC v. Google LLC*, No. 2:19-cv-00361-JRG, Dkt. 147 (E.D. Tex. Dec. 8, 2020); *AGIS Software Dev. LLC v. T-Mobile USA, Inc., et al.*, No. 2:21-cv-00072-JRG, Dkt. 213 (E.D. Tex. Nov. 10, 2021). AGIS Software reserves the right to update its constructions and contentions in view of this Court's claim construction order.

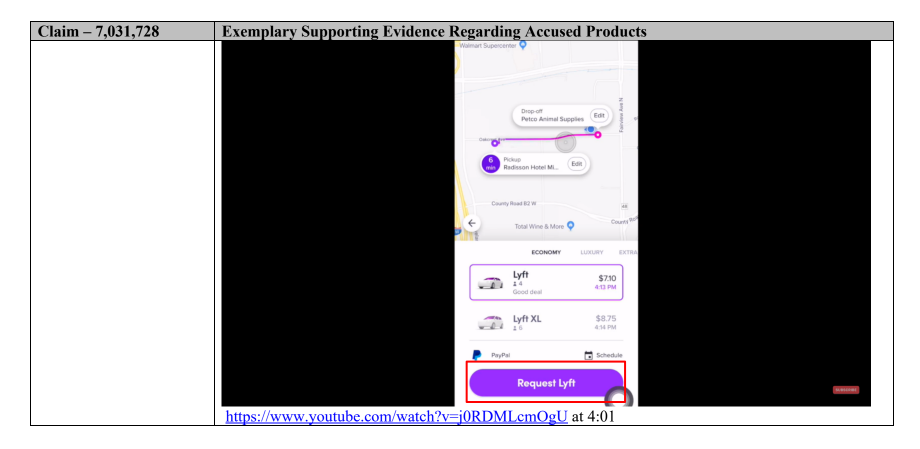
Claim - 7,031,728	Exemplary Supporting Evidence Regarding Accused Products
7[P]. A method of establishing a cellular	The Lyft Accused Products practice the method of establishing a cellular phone communication network for designated participants, each having a similarly equipped cellular phone that includes voice
phone communication	communication, free and operator selected text messages, photograph and video, a CPU, a GPS
network for designated	navigation system and a touch screen display.
participants, each having	
a similarly equipped	
cellular phone that	
includes voice communication, free and operator selected text messages, photograph and video, a CPU, a GPS navigation system and a touch screen display comprising the steps of:	For example, Lyft provides Lyft app for passengers and Lyft Driver app for drivers. The Lyft apps for riders and drivers, in conjunction with Lyft's servers and services, provide users with interactive methods to request, view, and track locations of passengers/riders using real-time maps and communications. The Lyft server(s) and their services communicate with the Lyft apps for riders and drivers. The Lyft server(s) and their services host information related to and instructions for processing user/device/vehicle accounts, location data, and map data. The claimed methods are distributed by Lyft in the Lyft apps. The claimed methods are used/tested by Lyft using the Lyft apps. The claimed methods are downloaded and installed by Lyft's customers (riders) and personnel (drivers, personnel) at the direction/encouragement of Lyft and used by Lyft's customers and Lyft's personnel.
	For example, when the passenger requests a ride from the Lyft app installed on their mobile phone, the ride request message is broadcasted to the nearby drivers who are online on the Lyft driver app. The message comprises the passenger's name and profile photo.
	For example, when the driver accepts the ride request of the passenger, the passenger's mobile phone receives the driver's information such as name, location, and driver's photo. After the passenger and the driver match, both of them get the option to text each other.

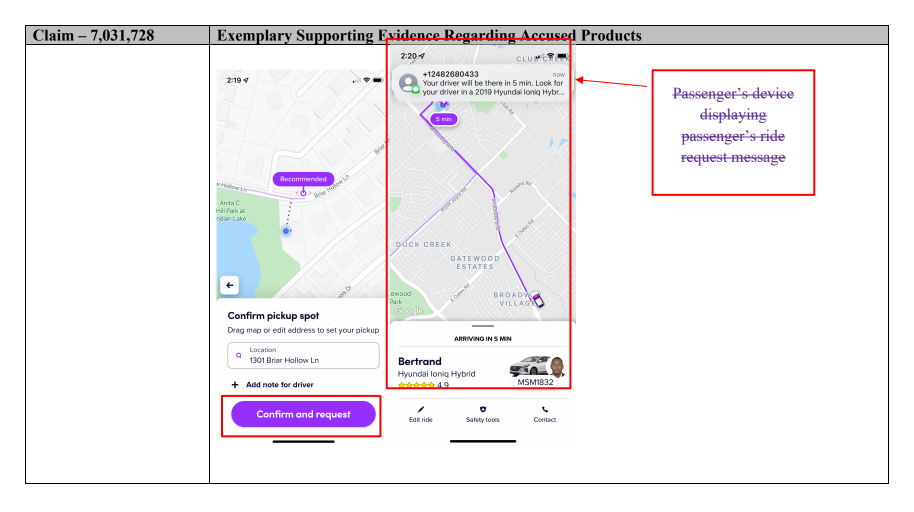
Claim - 7,031,728	Exemplary Supporting Evidence Regarding Accused Products
	Lyft Driver app
	We've separated the passenger and driver experiences into two separate mobile apps — one exclusively for passengers (named the Lyft app) and the other exclusively for drivers (named the Lyft Driver app).
	The Lyft Driver app will eventually be standard for all drivers and required for driving. At this time, drivers can keep using the Lyft app to give rides. Don't worry! While we have some planned improvements to the Lyft Driver app, we've kept its features the same.
	https://help.lyft.com/hc/en-ca/articles/115013079208-Lyft-Driver-app
	What is Lyft?
	Lyft is a platform that connects drivers with individuals and organizations that need rides.
	https://www.lyft.com/drive-with-lyft

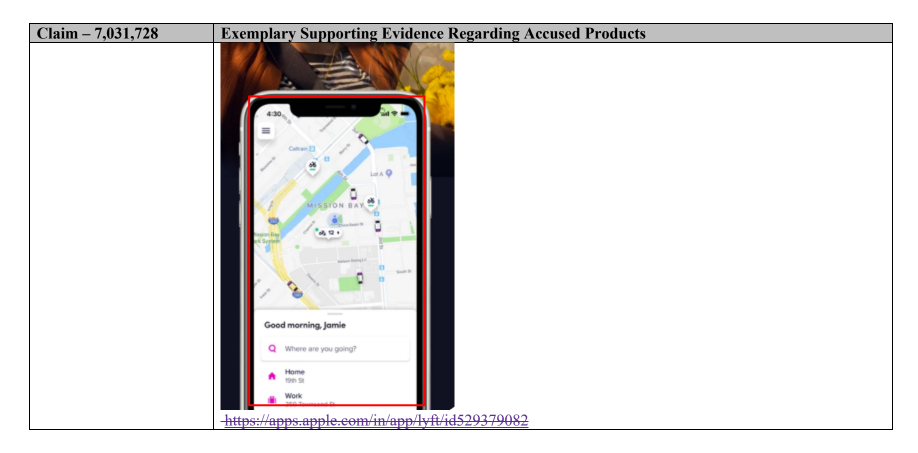
Claim - 7,031,728	Exemplary Supporting Evidence Regarding Accused Products
	2:30 PM
	Go online  Open your Lyft Driver app and tap the steering wheel icon. Lyft will now find the closest passenger to your location requesting a ride. Turn on some music and get comfortable: that first ride request
	may come quickly or may take a while, depending on the number of current passenger requests.  Go online
	Open your Lyft Driver app and tap the steering wheel icon. Lyft will now find the closest passenger to your location requesting a ride. Turn on some music and get comfortable: that first ride request may come quickly or may take a while, depending on the number of current passenger requests.  https://www.lyft.com/hub/posts/how-to-give-a-ride
	https://www.lytt.com/hub/posts/how-to-give-a-ride

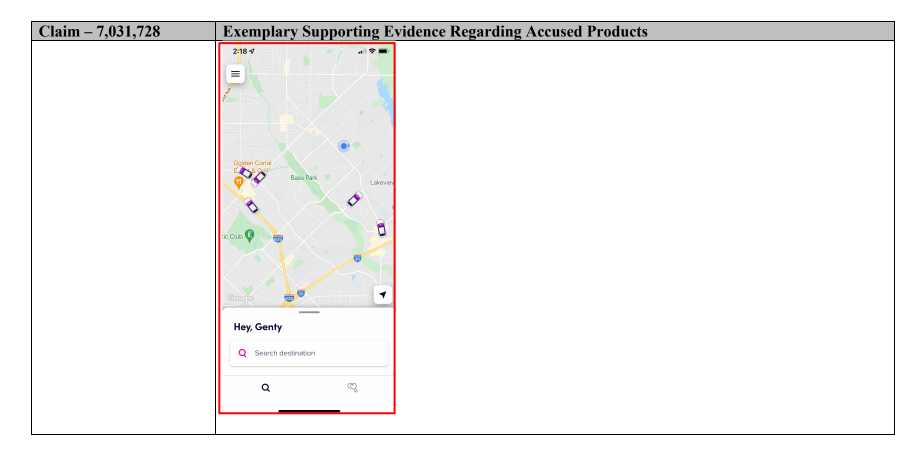


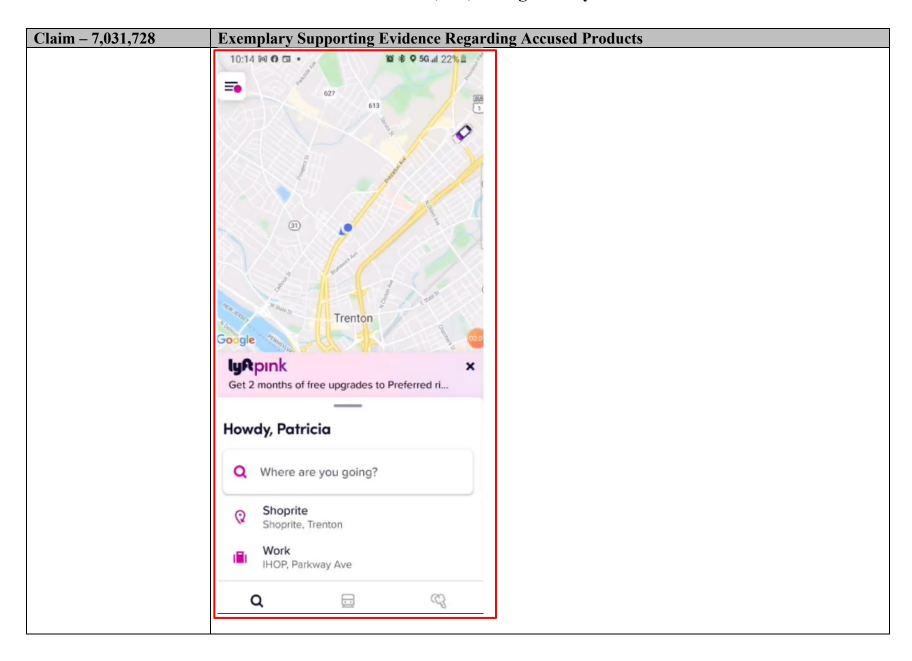








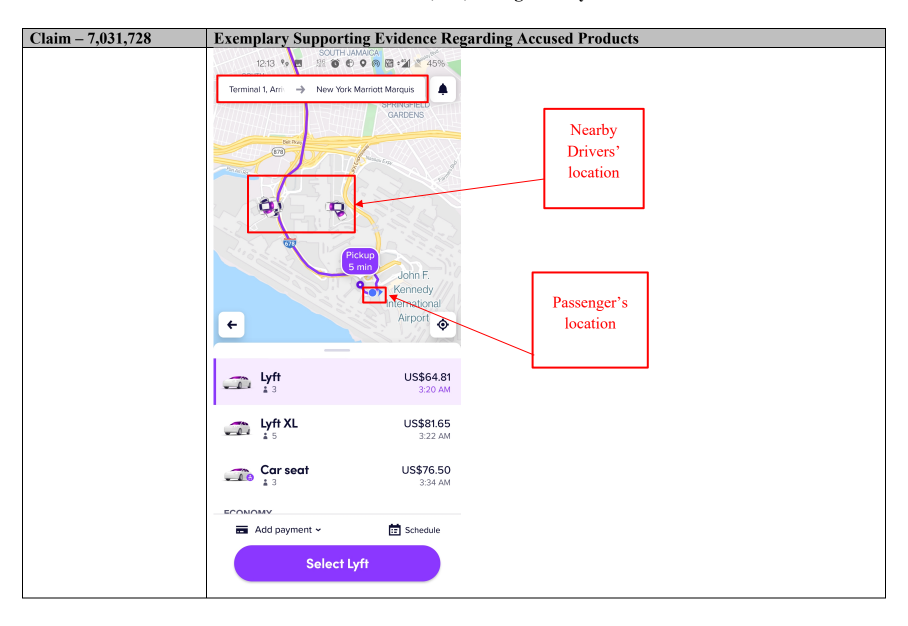


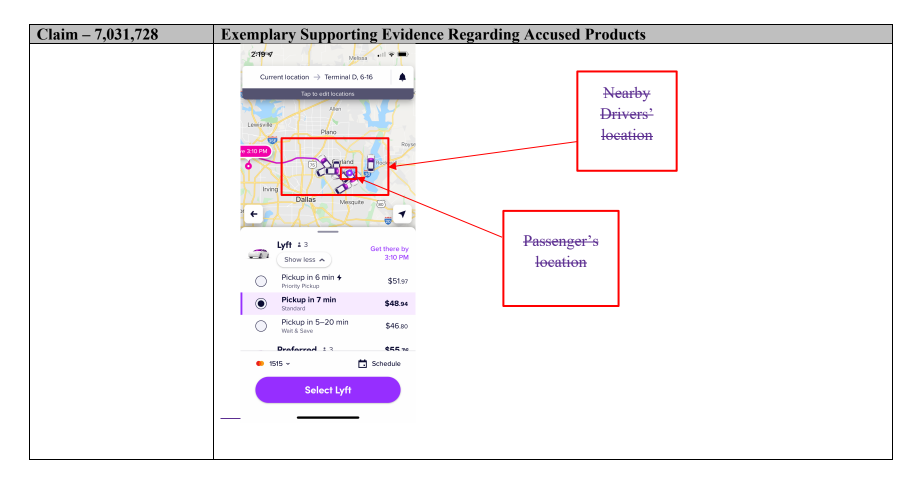


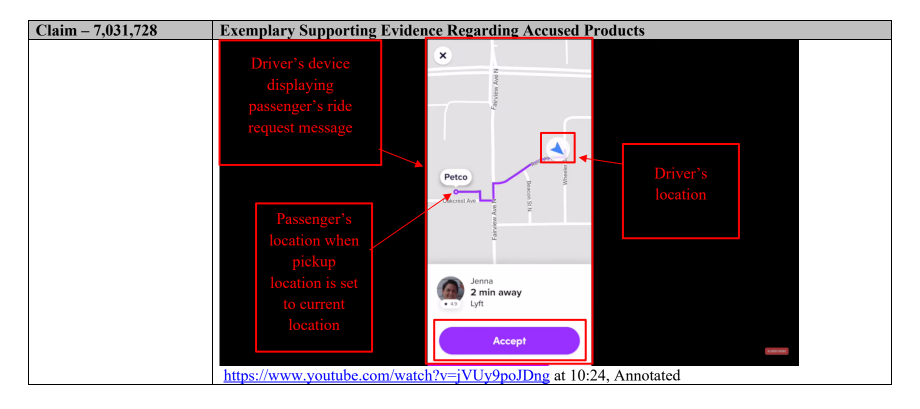
Claim - 7,031,728	Exemplary Supporting Evidence Regarding Accused Products
	Combining multiple components into a single chip saves on space, cost, and power consumption.
	Essentially, an SoC is the brain of your smartphone that handles everything from the Android operating
	system to detecting when you press the power off button. SoCs connect to other components too,
	such as cameras, a display, RAM, flash storage, and much more.
	The list below contains the most common components that you will find inside a smartphone System-on-a-Chip. We're going to cover a few of the most important ones later on in this article.
	• Central Processing Unit (CPU) — The "brains" of the SoC. Runs most of the code for the Android OS and most of your apps.
	• Graphics Processing Unit (GPU) — Handles graphics-related tasks, such as visualizing an app's user interface and 2D/3D gaming.
	<ul> <li>Image Processing Unit (ISP) — Converts data from the phone's camera into image and video files.</li> </ul>
	<ul> <li>Digital Signal Processor (DSP) — Handles more mathematically intensive functions than a CPU. Includes decompressing music files and analyzing gyroscope sensor data.</li> </ul>
	· Neural Processing Unit (NPU) — Used in high-end smartphones to accelerate machine
	learning (AI) tasks. These include voice recognition and camera processing.  • Video encoder/decoder — Handles the power-efficient conversion of video files and
	formats.
	· Modems — Converts wireless signals into data your phone understands. Components
	include 4G LTE, 5G, WiFi, and Bluetooth modems.
	https://www.androidauthority.com/what-is-an-soc-smartphone-chipsets-explained-1051600/

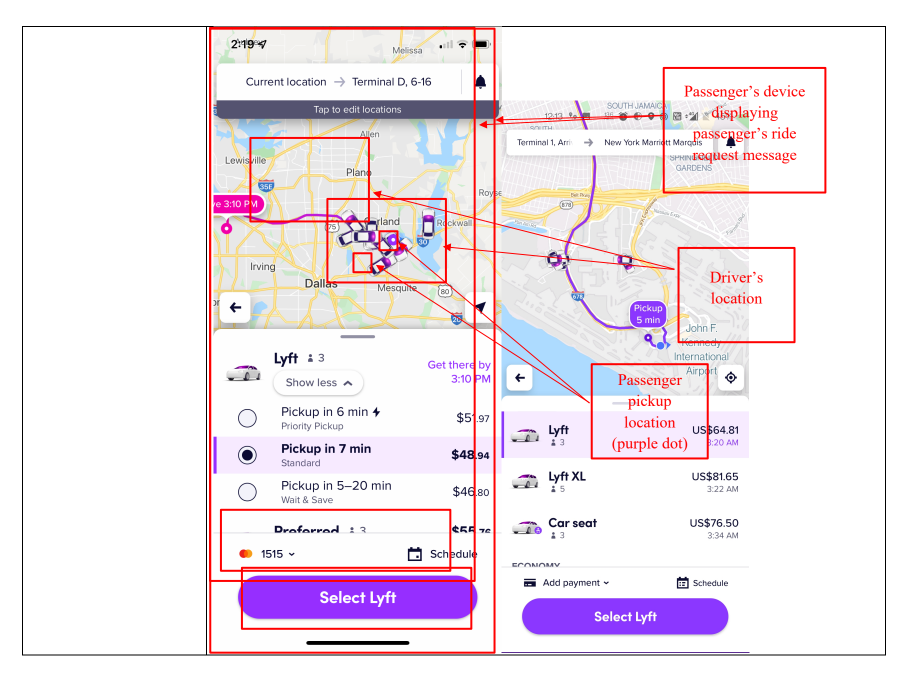
#### 

Claim - 7,031,728	Exemplary Supporting Evidence Regarding Accused Products
	You must have seen that every Android and iOS device in today's age comes with
	GPS right inside it. This is one feature that will be there in every smartphone no
	matter what the price of that device might be. And that is because of the fact that
	GPS is the most basic yet most useful feature on every smartphone.
	Just for information, the GPS stands for Global Positioning System and it provides
	accurate geolocation and time information for every equipment that is equipped
	with a GPS receiver. Now, the best example of using GPS is with services such as
	Google Maps, Apple Maps, and others where you can see where exactly you are right
	now on the Map. This is thanks to the GPS receiver which sends a signal to the GPS
	satellite. <a href="https://www.cashify.in/how-to-turn-off-gps-on-any-android-or-ios-device">https://www.cashify.in/how-to-turn-off-gps-on-any-android-or-ios-device</a>

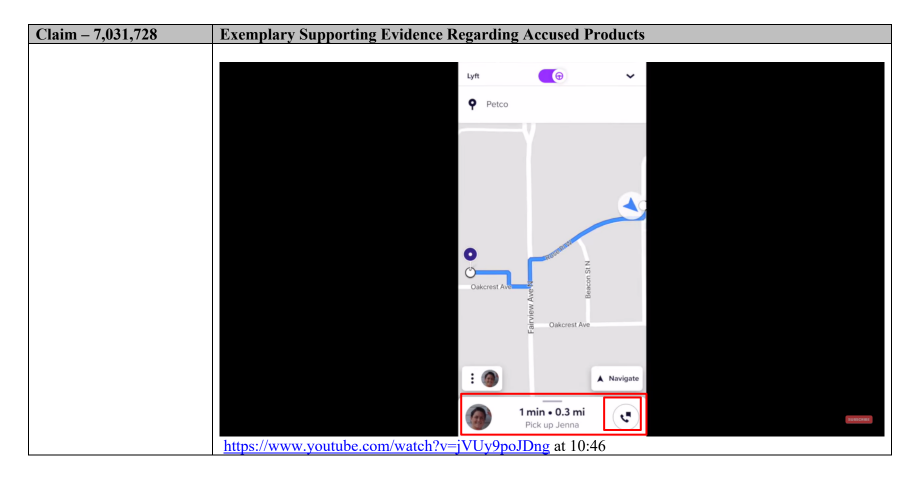


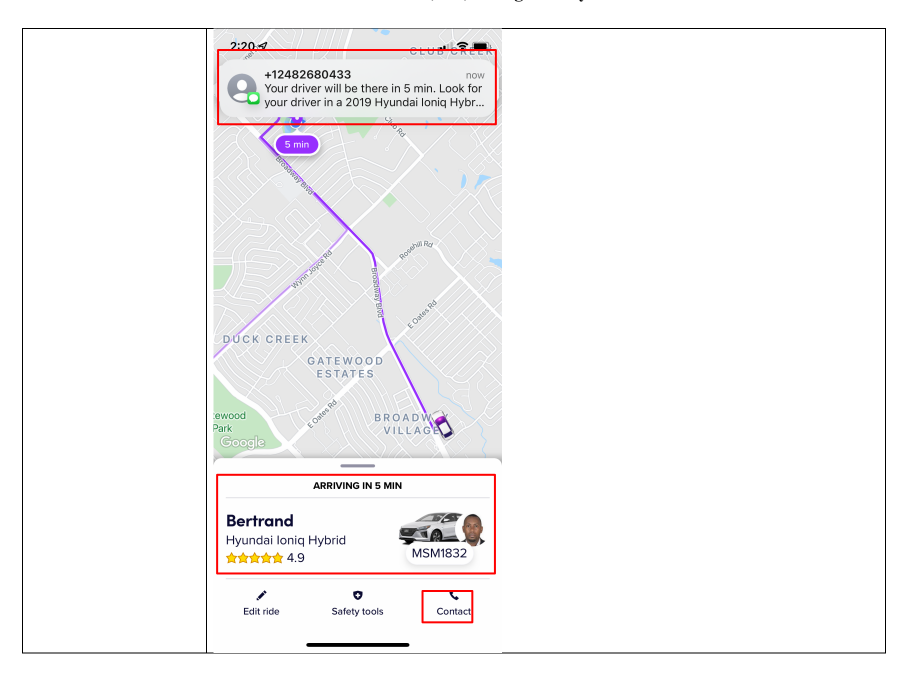




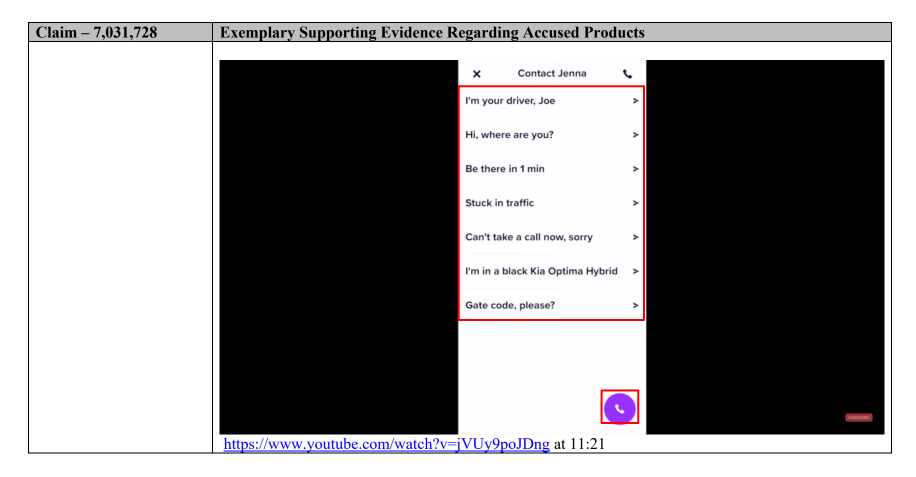


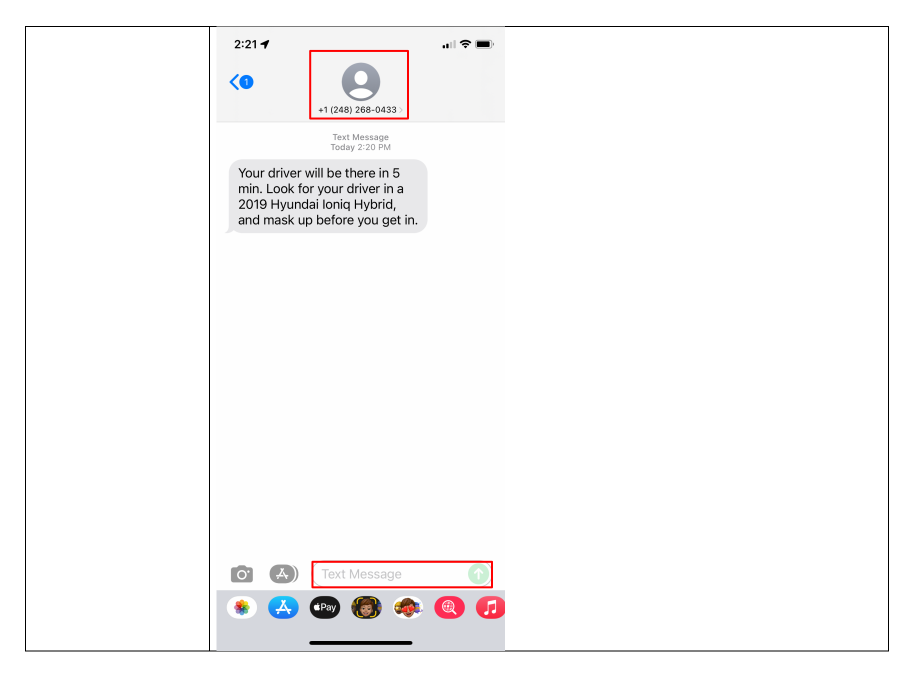
#### 

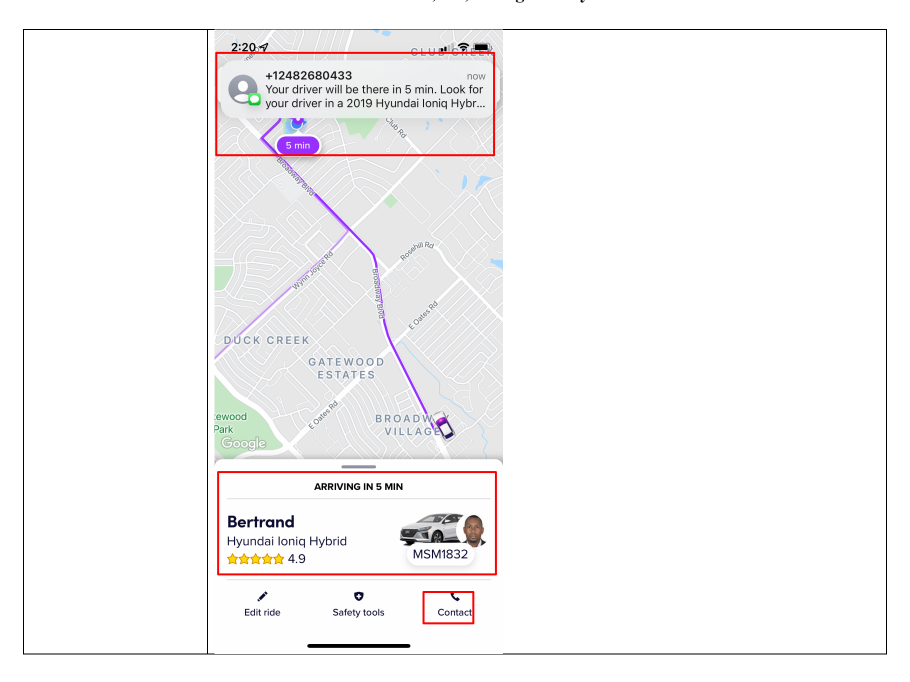




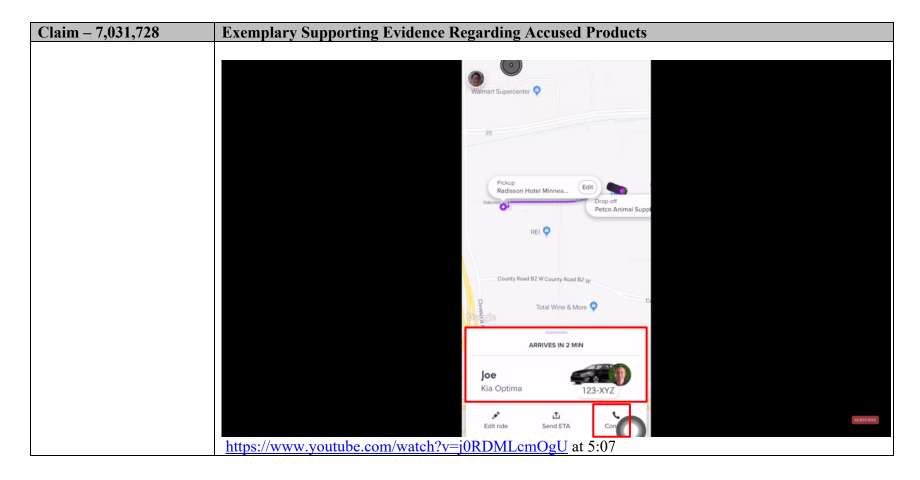
#### Case 5:21-cv-04653-BLF Document 104-6 Filed 04/18/22 Page 22 of 60

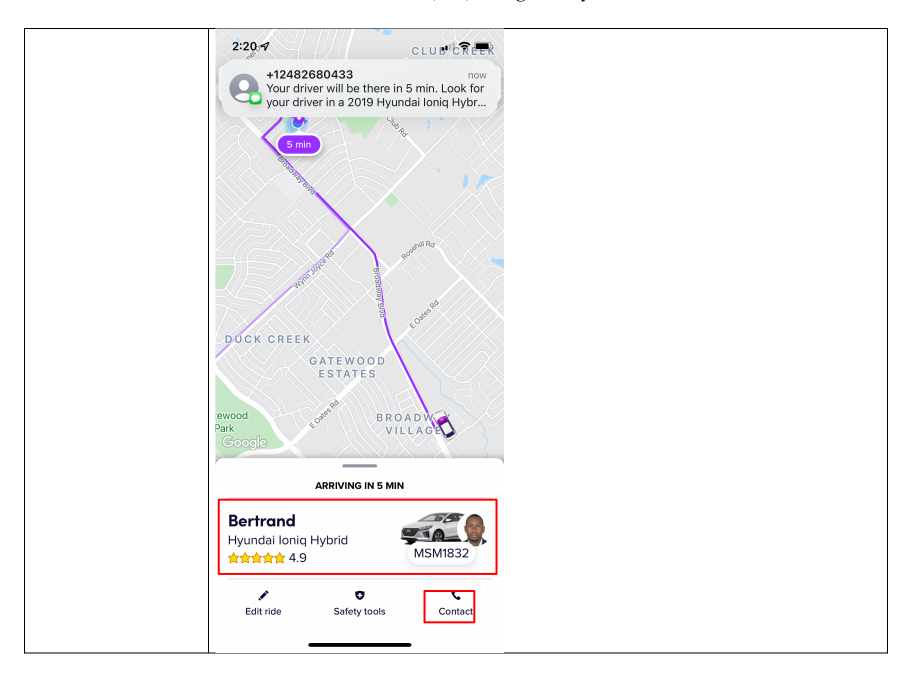


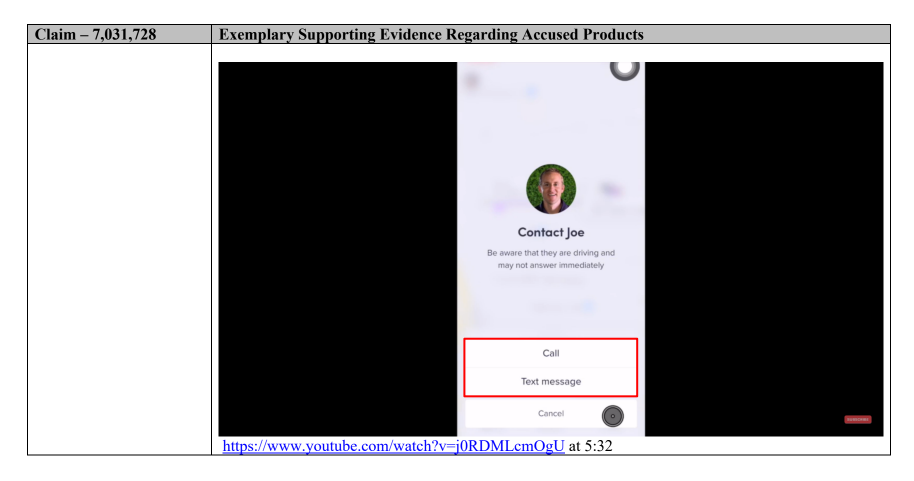


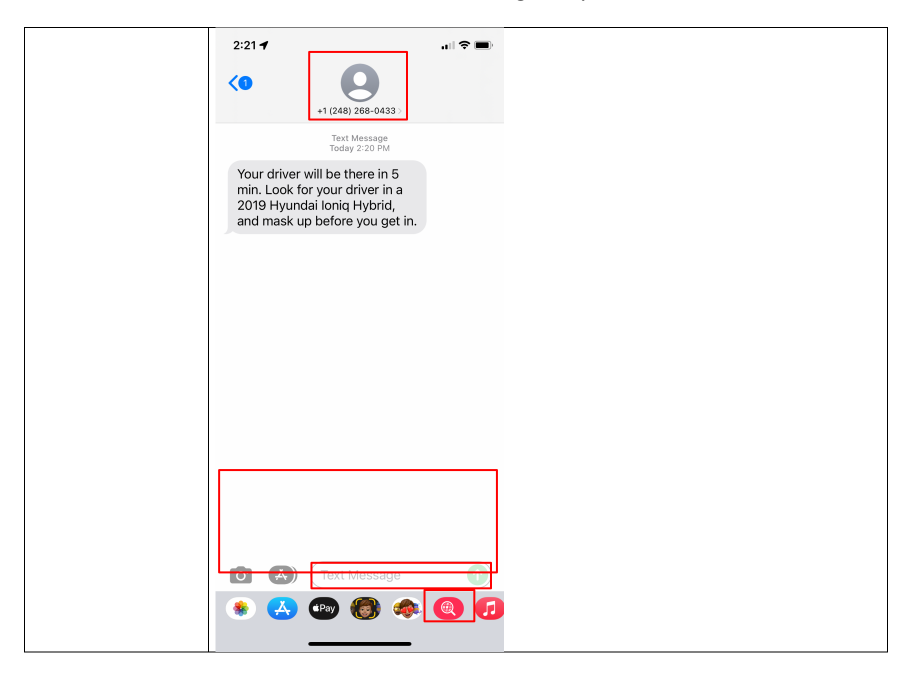


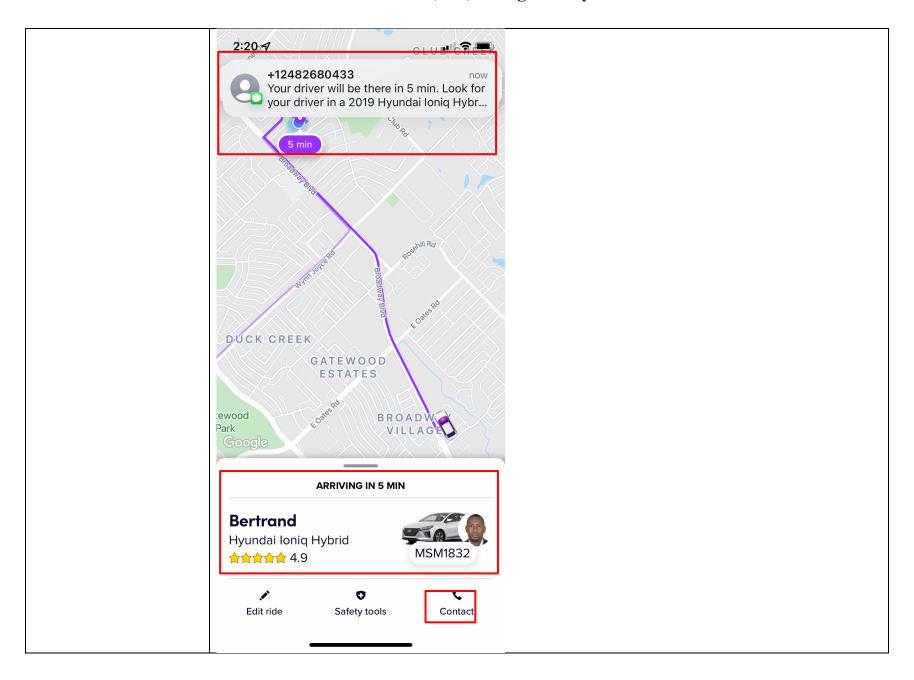
#### 





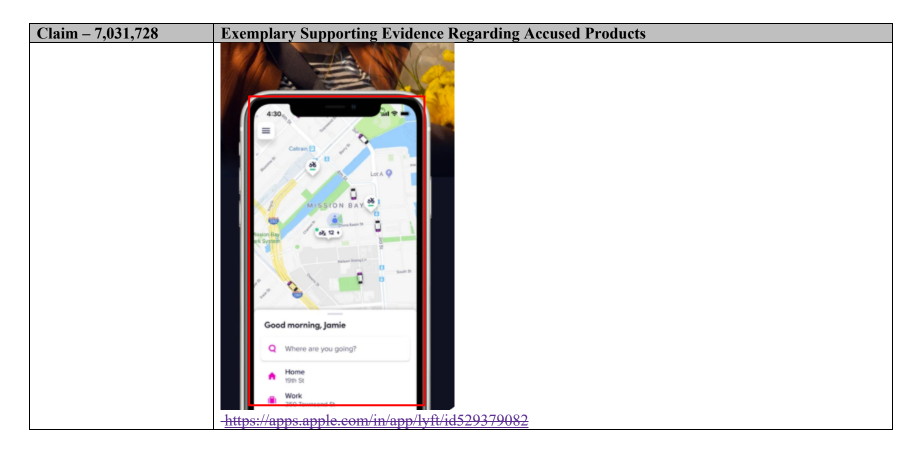


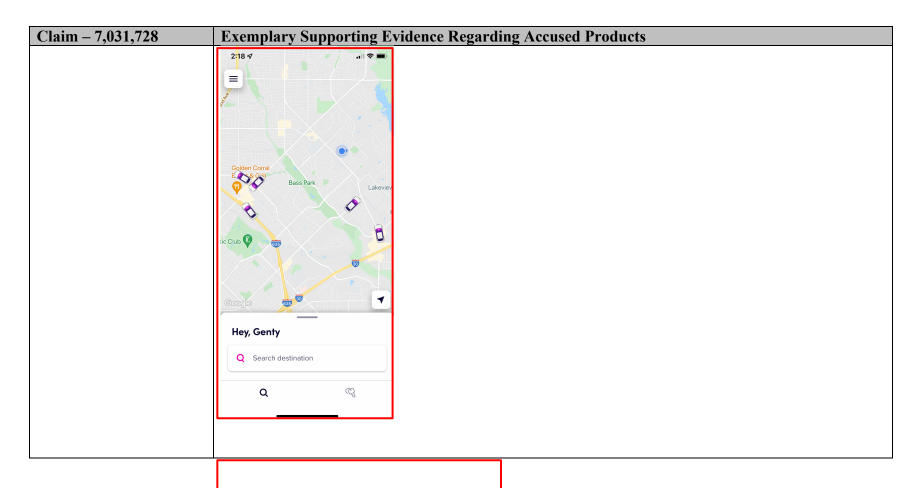


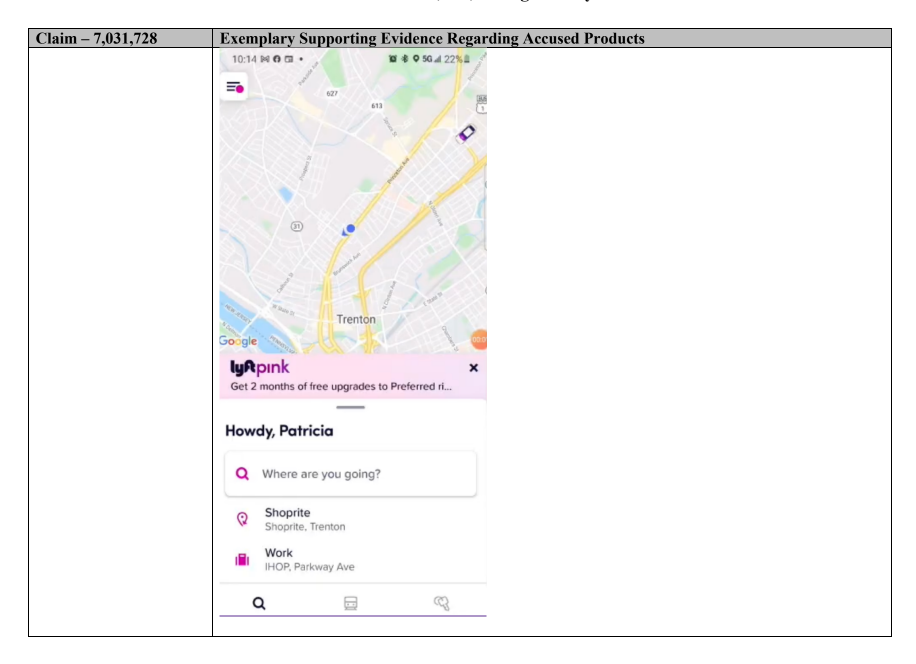


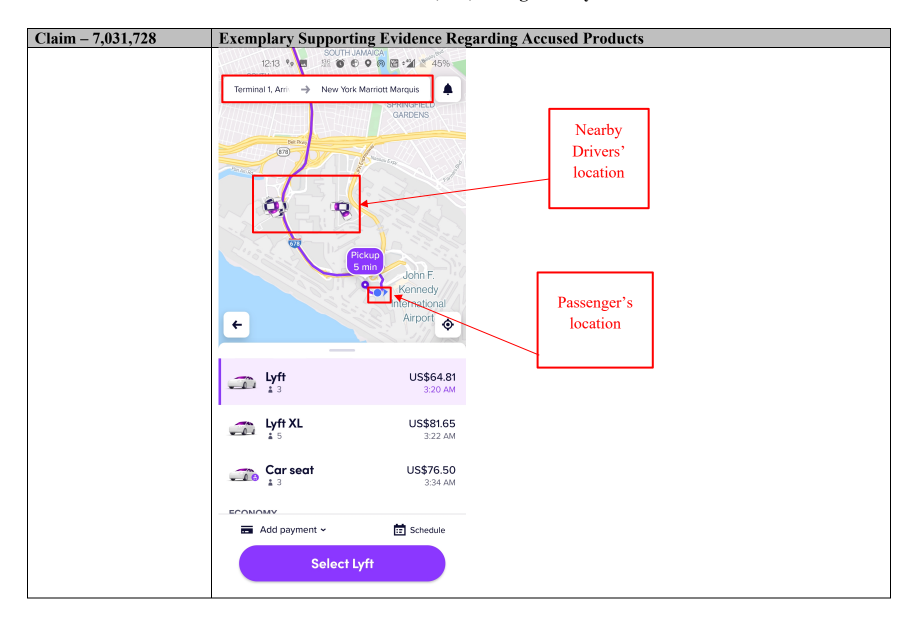
Claim - 7,031,728	Exemplary Supporting Evidence Regarding Accused Products
	Further, to the extent this element is performed at least in part by Lyft's software source code, AGIS reserves the right to supplement these contentions pursuant to production of such source code by Lyft and to the extent Lyft requires additional information in accordance with P.R. 3-1 and for any other reasons.
7[A] a) generating one or more symbols on the touch display screen, each representing a different participant that has a	See Claim 7P above. The Lyft Accused Products practice generating one or more symbols on the touch display screen, each representing a different participant that has a cellular phone that includes said voice communication, free and operator selected text messages, photograph and video, a CPU, said GPS system and a touch screen display.
cellular phone that includes said voice	This element is infringed literally, or in the alternative, under the doctrine of equivalents.
communication, free and operator selected text messages, photograph and video, a CPU, said GPS system and a touch screen	For example, drivers' and passengers' mobile phones with the Lyft Driver and the Lyft app installed generates symbols including but not limited to blue dot denoting passenger's location, blue navigate icon denoting driver's location, and vehicle icons denoting nearby driver's location on the display of the mobile phones.
display;	Lyft Driver app
	We've separated the passenger and driver experiences into two separate mobile apps — one exclusively for passengers (named the Lyft app) and the other exclusively for drivers (named the Lyft Driver app).
	The Lyft Driver app will eventually be standard for all drivers and required for driving. At this time, drivers can keep using the Lyft app to give rides. Don't worry! While we have some planned improvements to the Lyft Driver app, we've kept its features the same.
	https://help.lyft.com/hc/en-ca/articles/115013079208-Lyft-Driver-app

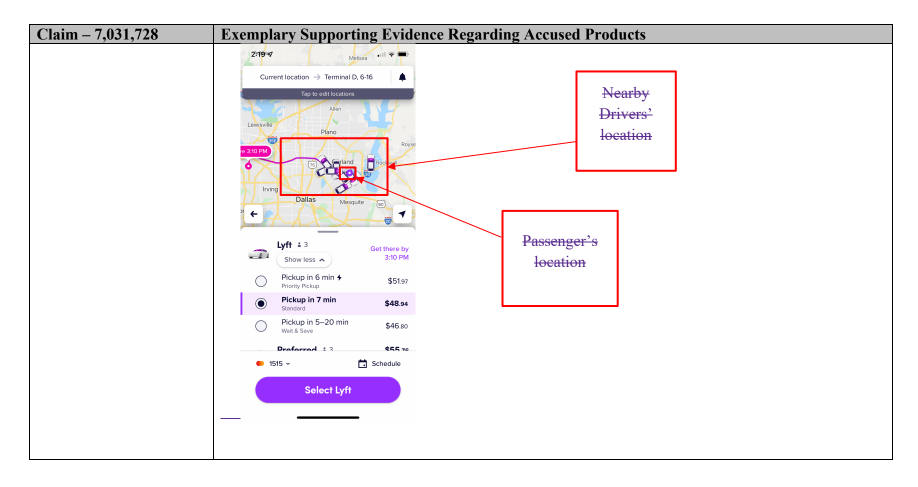
Claim - 7,031,728	Exemplary Supporting Evidence Regarding Accused Products
	What is Lyft?
	Lyft is a platform that connects drivers with individuals and organizations that need rides.
	https://www.lyft.com/drive-with-lyft
	Palace of Fine  Afficients  The state of Fine  Afficients  The state of Fine  The state o
	Go online
	Open your Lyft Driver app and tap the steering wheel icon. Lyft will now find the closest passenger to your location requesting a ride. Turn on some music and get comfortable: that first ride request may come quickly or may take a while, depending on the number of current passenger requests.
	Go online
	Open your Lyft Driver app and tap the steering wheel icon. Lyft will now find the closest passenger to your location requesting a ride. Turn on some music and get comfortable: that first ride request may come quickly or may take a while, depending on the number of current passenger requests.
	https://www.lyft.com/hub/posts/how-to-give-a-ride

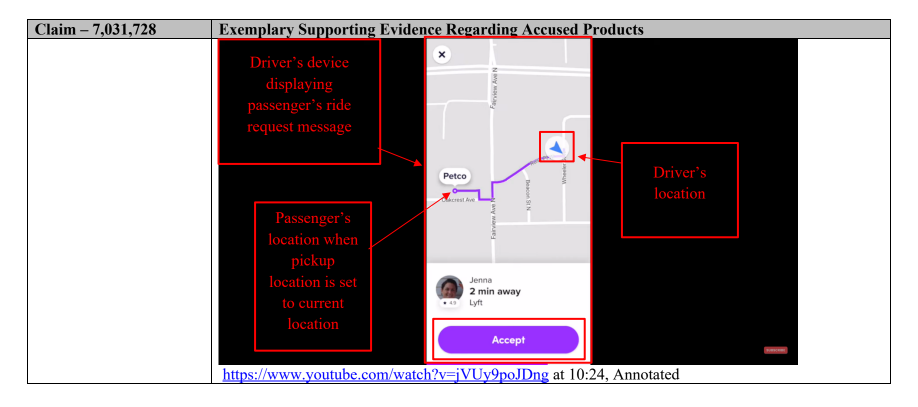


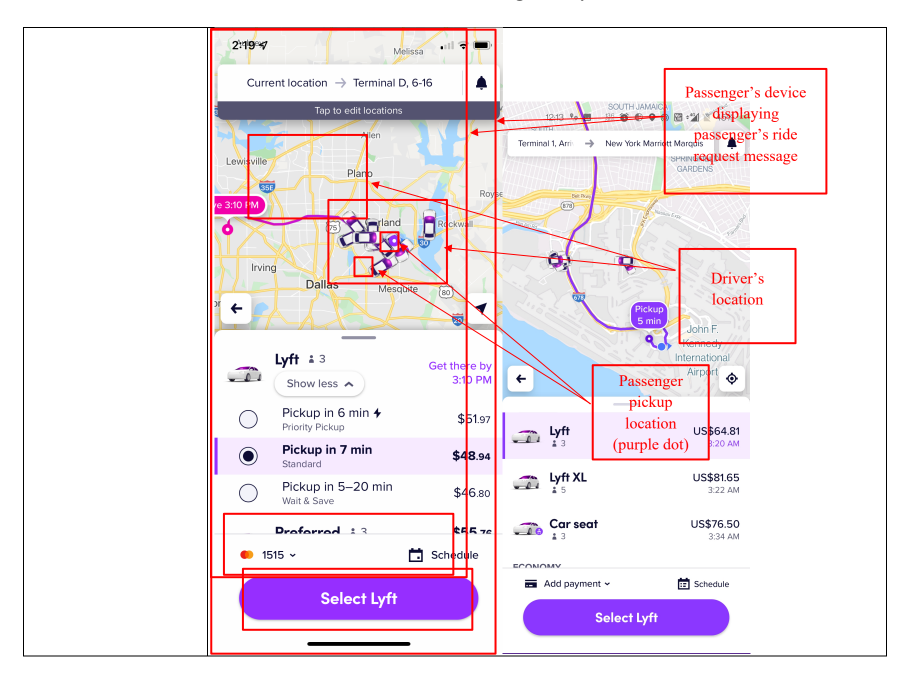






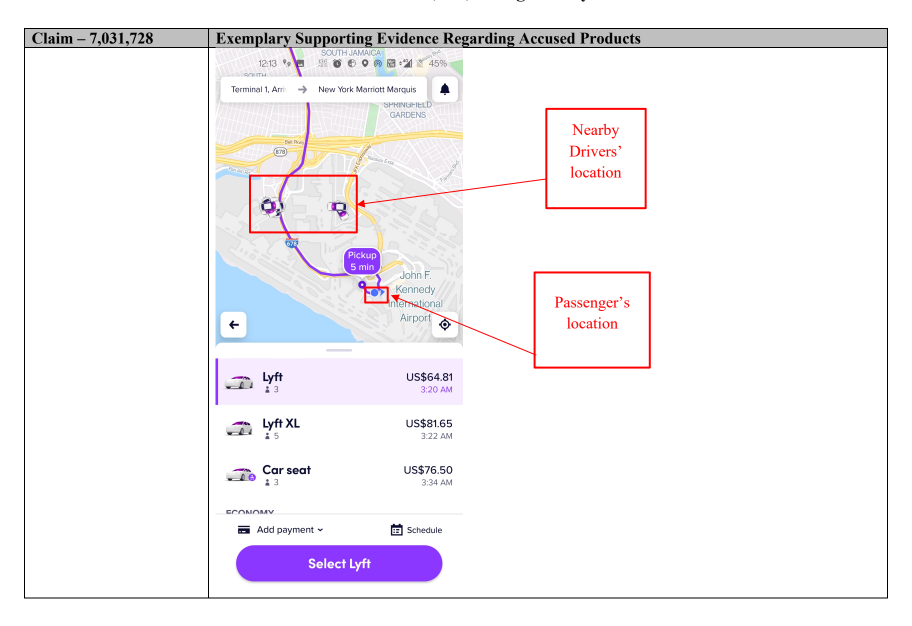


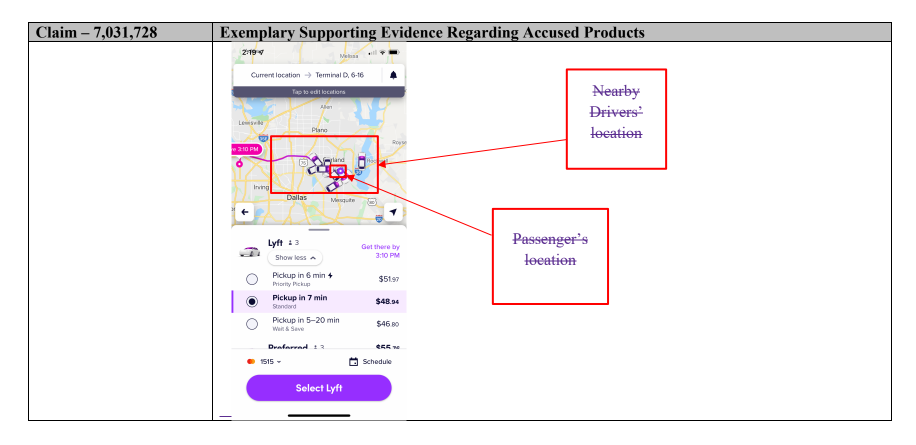


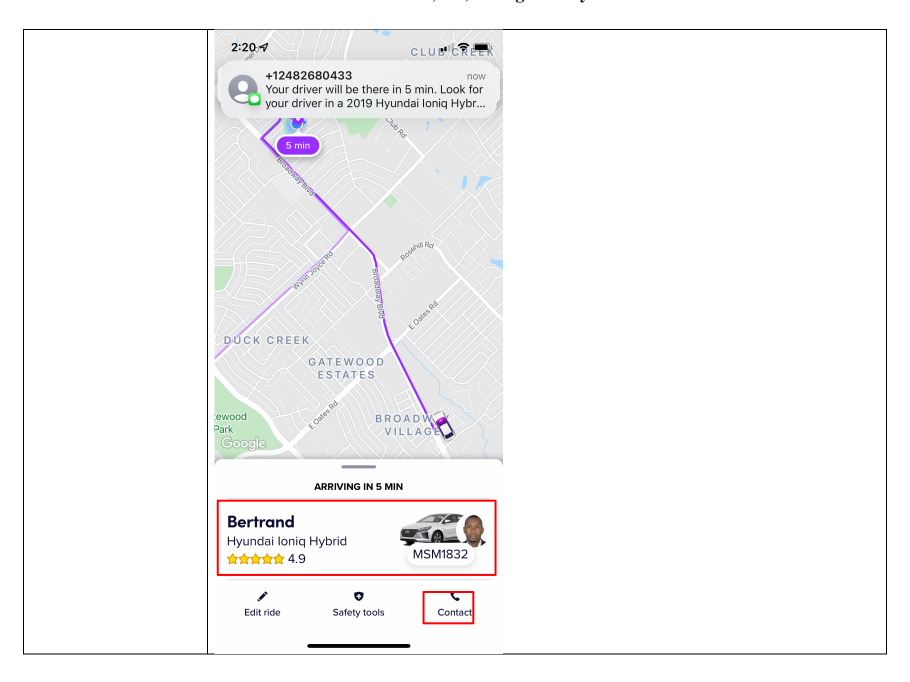


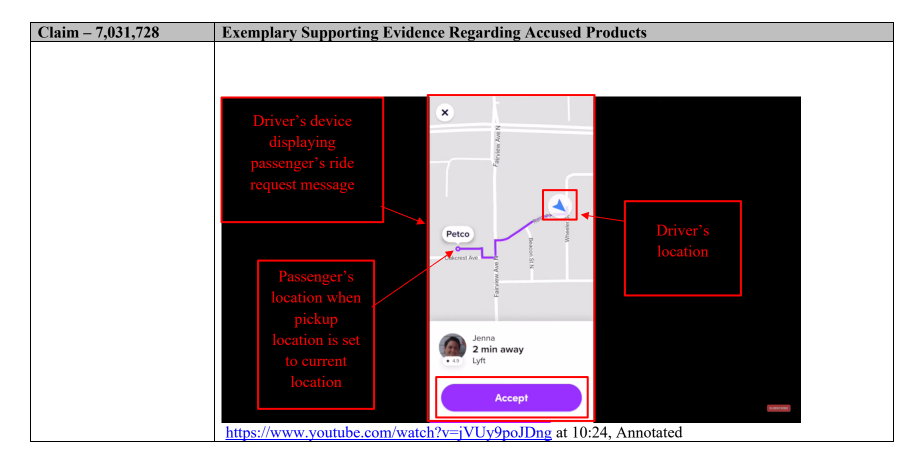
Claim - 7,031,728	Exemplary Supporting Evidence Regarding Accused Products
	Further, to the extent this element is performed at least in part by Lyft's software source code, AGIS reserves the right to supplement these contentions pursuant to production of such source code by Lyft and to the extent Lyft requires additional information in accordance with P.R. 3-1 and for any other reasons.
7[B]. b) providing and storing in each of the participant cellular phones one or more cellular phone telephone numbers, each cellular phone number of which relates to a different symbol of each of the participants in the communication network;	The Lyft Accused Products practice providing and storing in each of the participant cellular phones one or more cellular phone telephone numbers, each cellular phone number of which relates to a different symbol of each of the participants in the communication network.  This element is infringed literally, or in the alternative, under the doctrine of equivalents.  For example, Lyft designates virtual numbers for each rider and driver when they join the Lyft network and initiate communications with each other. Lyft stores and provides the virtual phone numbers in the Lyft apps and/or the Lyft server(s). Respective phone numbers for each driver/rider is associated with the corresponding rider/driver and their symbols.
	How to start an application  Create a Lyft account through the app or on the web at lyft.com/drivers.  Enter your name, phone number, and email address, then submit all the info we need to ensure you meet the requirements. If you sign out of your account, any application info you've submitted will be saved.  If you have a promo code, enter it when creating an account. If you apply through a link on a website, the code will be added automatically.  Back to top <a href="https://help.lyft.com/hc/e/articles/115013081188">https://help.lyft.com/hc/e/articles/115013081188</a>

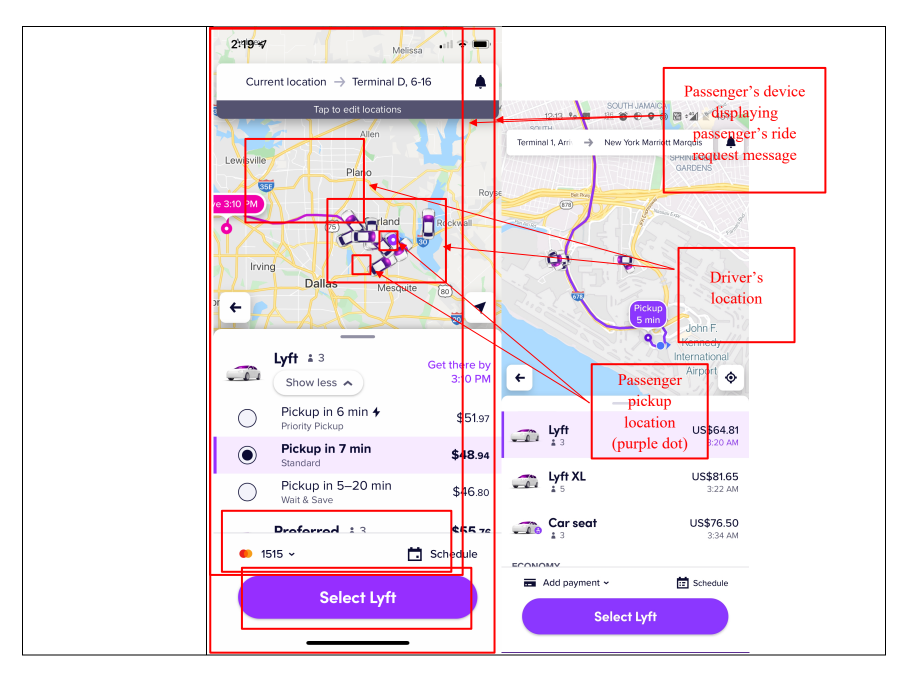
Claim - 7,031,728	Exemplary Supporting Evidence Regarding Accused Products
	Pefore you begin, be sure you have the following:  Your phone number  Your email address  A photo of yourself
	Get started
	1. Type in your device's phone number
	<ol><li>To verify your identity, we'll send a verification code via text to your phone number. We want to make sure you're human!</li></ol>
	3. The text message should arrive immediately. If you don't see it after a bit, tap 'Resend code.'
	4. Type in your name, email address, and take a selfie so your driver knows who to pick up
	5. That's it! Once you've set up your account, you'll be able to request a ride (Learn How to request a ride).
	https://help.lyft.com/hc/e/articles/115012926947-How-to-create-a-Lyft-account



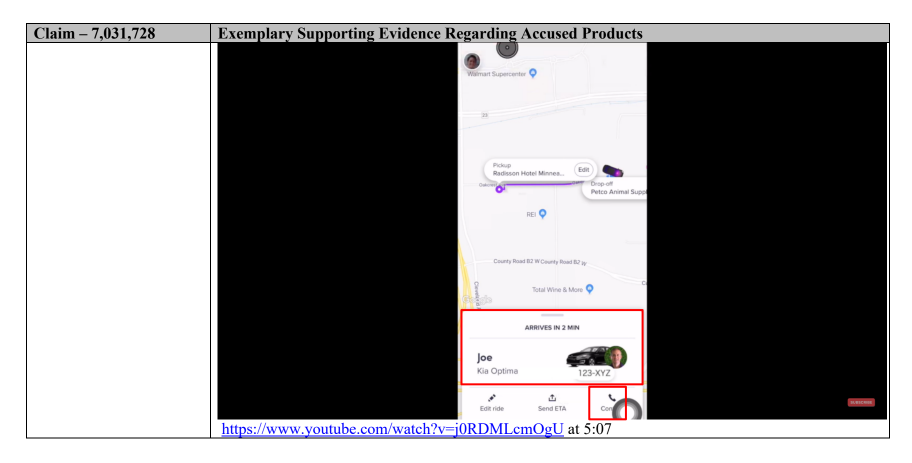


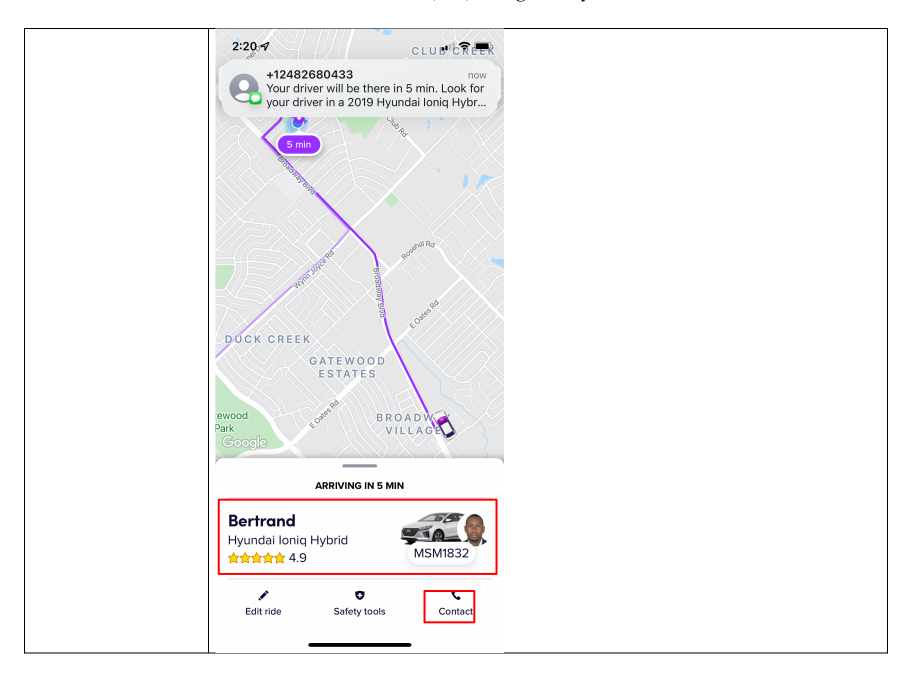


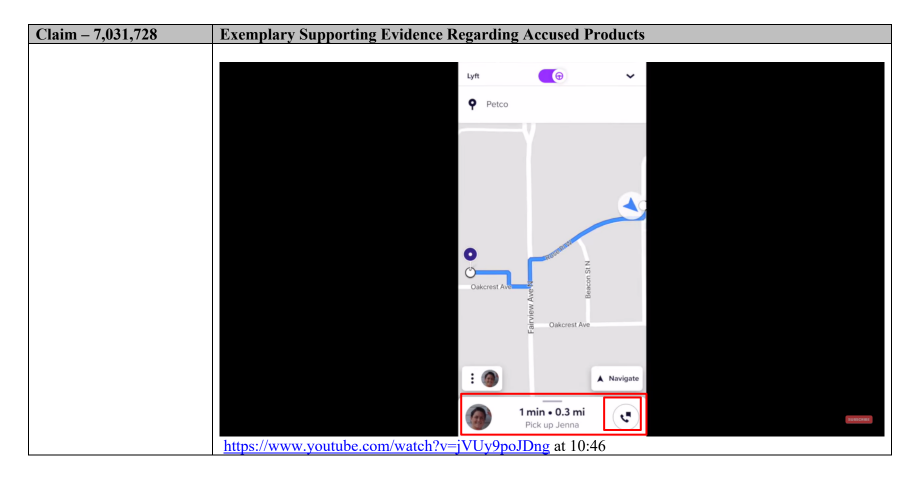


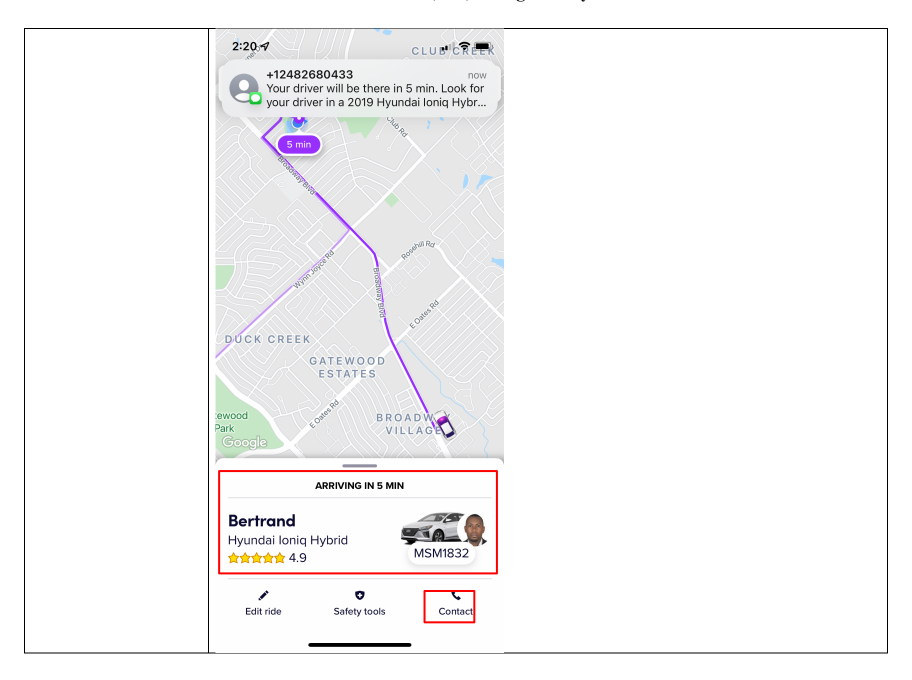


Claim - 7,031,728	Exemplary Supporting Evidence Regarding Accused Products
	Further, to the extent this element is performed at least in part by Lyft's software source code, AGIS reserves the right to supplement these contentions pursuant to production of such source code by Lyft and to the extent Lyft requires additional information in accordance with P.R. 3-1 and for any other reasons.
	With respect to the limitations reciting the cellular phone number(s) or telephone number(s), the claim is met either literally or under the doctrine of equivalents.
7[C]. c) providing initiating cellular phone calling software in each cellular phone that is	The Lyft Accused Products practice providing initiating cellular phone calling software in each cellular phone that is activated by touching a symbol on the touch display that automatically initiates a cellular phone call using the stored cellular phone number to the participant represented by the symbol.
activated by touching a symbol on the touch	This element is infringed literally, or in the alternative, under the doctrine of equivalents.
display that automatically initiates a cellular phone call using the stored cellular phone number to the participant	For example, the Lyft app provides selectable interface elements within the Lyft app to call the rider/driver represented by a symbol. For example, when the driver is matched to the passenger, both the driver and the passenger receive the call icon on their respective Lyft apps through which both the driver and the passenger are given the functionality to call each other from within the apps. The call is placed using a virtual phone number.
represented by the symbol; and	



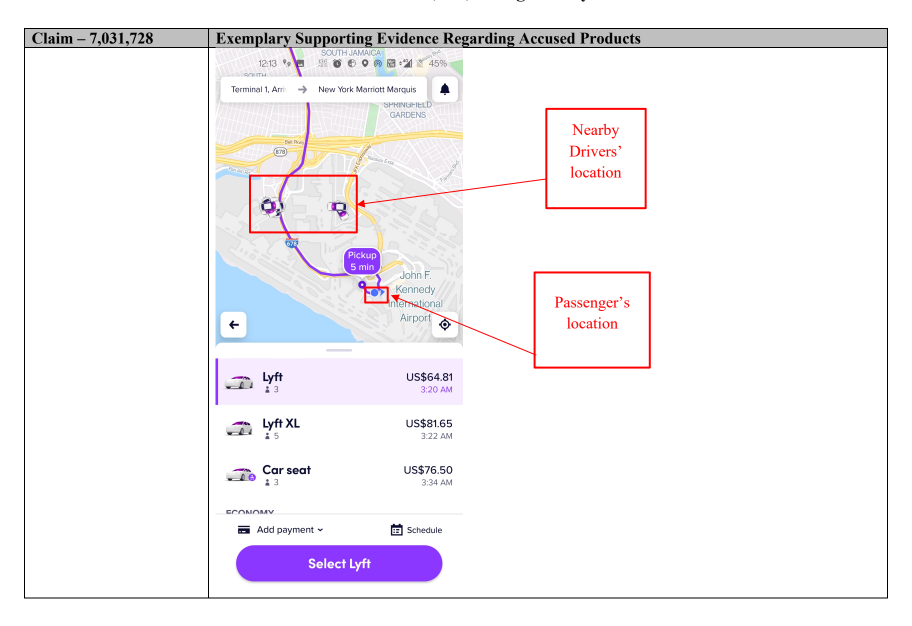


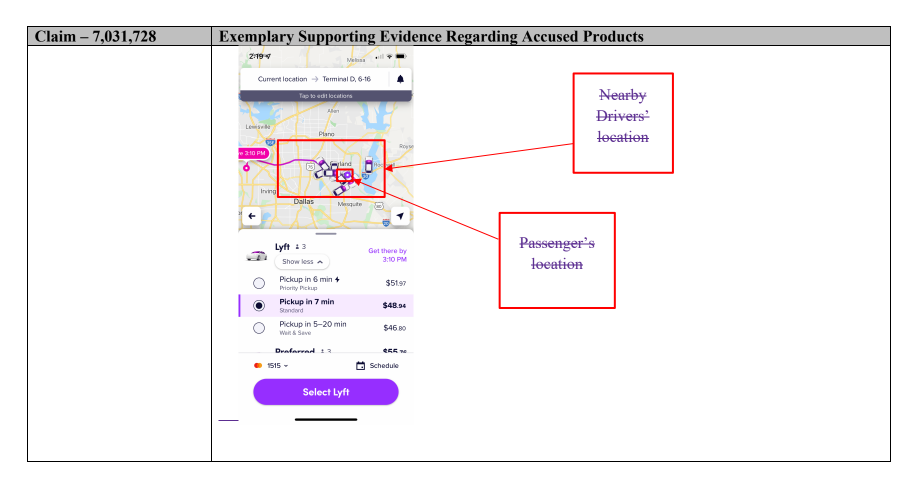


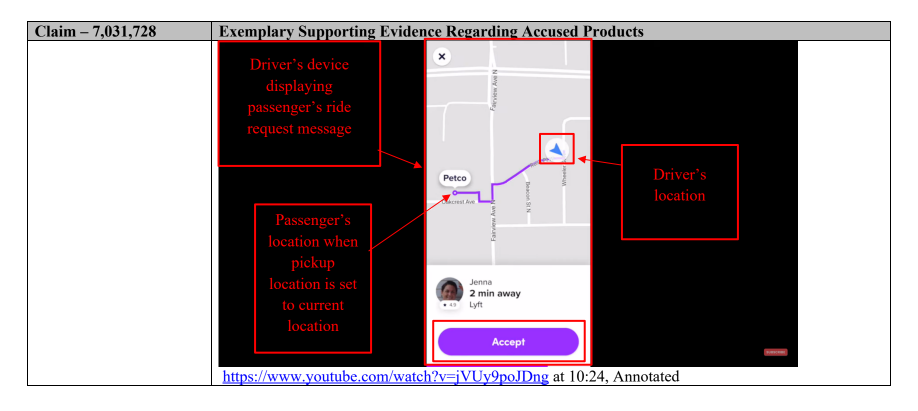


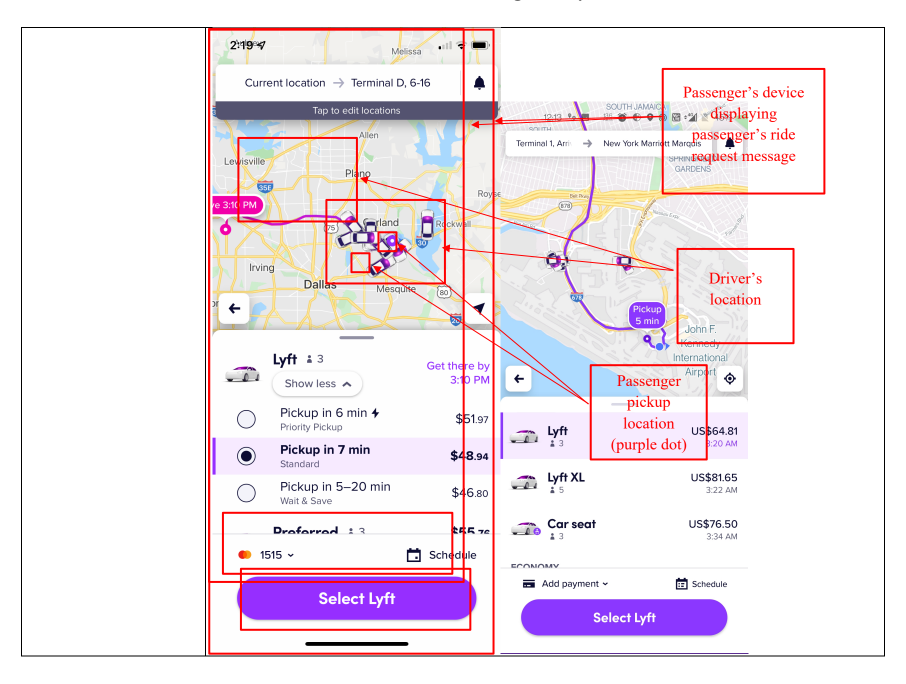
### Case 5:21-cv-04653-BLF Document 104-6 Filed 04/18/22 Page 51 of 60

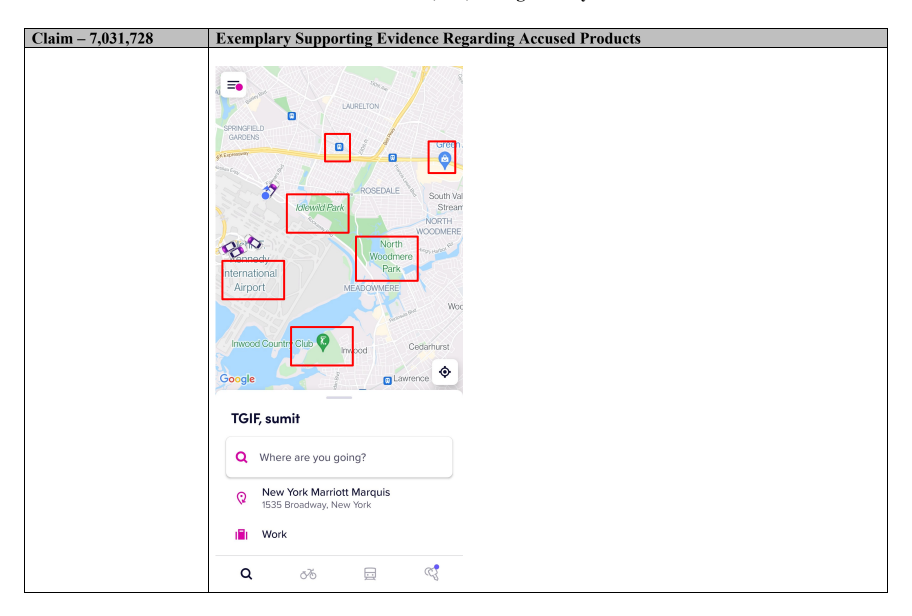
Claim - 7,031,728	Exemplary Supporting Evidence Regarding Accused Products
	Further, to the extent this element is performed at least in part by Lyft's software source code, AGIS reserves the right to supplement these contentions pursuant to production of such source code by Lyft and to the extent Lyft requires additional information in accordance with P.R. 3-1 and for any other reasons.
	The With respect to the limitations reciting the cellular phone number(s) or telephone number(s), the claim is met either literally or under the doctrine of equivalents.
7[D]. d) generating a geographical location chart on said display screen to show the	The Lyft Accused Products practice generating a geographical location chart on said display screen to show the geographical location of each of the symbols representing the participants in the communication network by latitude and longitude.
geographical location of each of the symbols	This element is infringed literally, or in the alternative, under the doctrine of equivalents.
representing the participants in the communication network by latitude and longitude.	Lyft meets this limitation because it generates a display with a geographical map presenting symbols representing drivers/riders in the Lyft platform/network. A person of ordinary skill In the art would understand that a map is a type of chart. The symbols are presented in the geographical map based on their respective latitude and longitude. For example, drivers' and passengers' mobile phones with the Lyft Driver and the Lyft app installed generates symbols for riders/drivers. The maps in Lyft and Lyft Driver app also highlight the facility symbols such as a park, airport, and shops. The map in the Lyft app shows the location of the pickup address and the destination address when the passenger requests the ride.

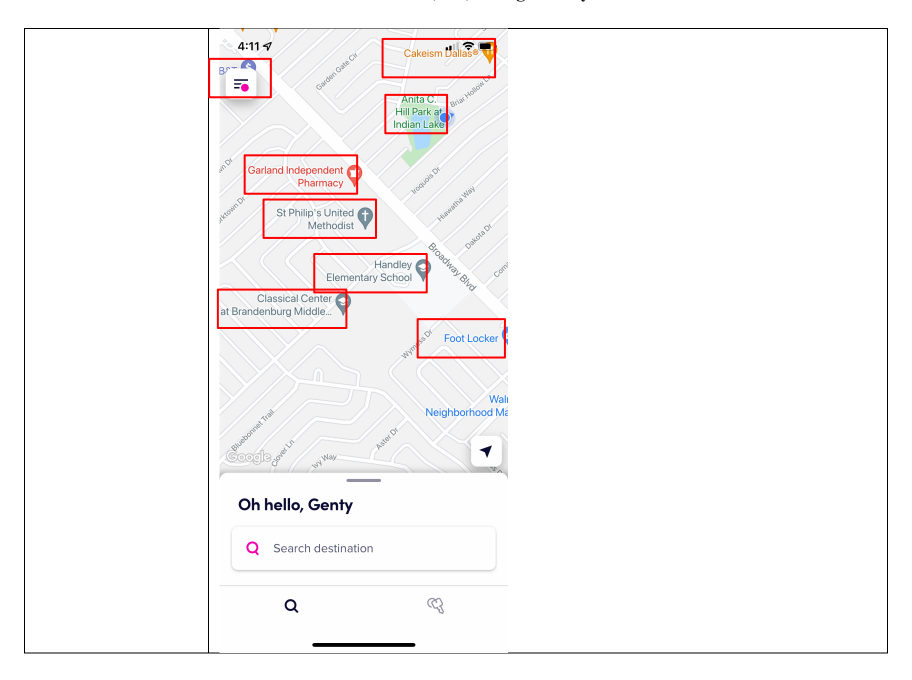


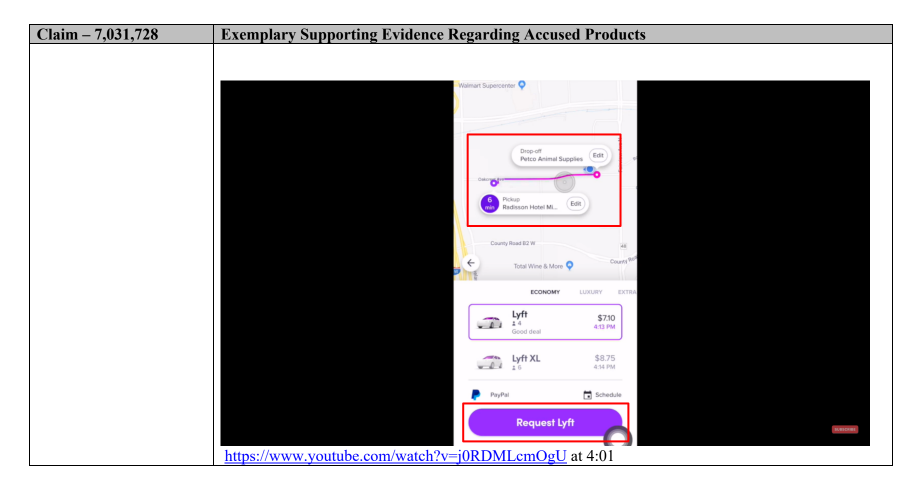


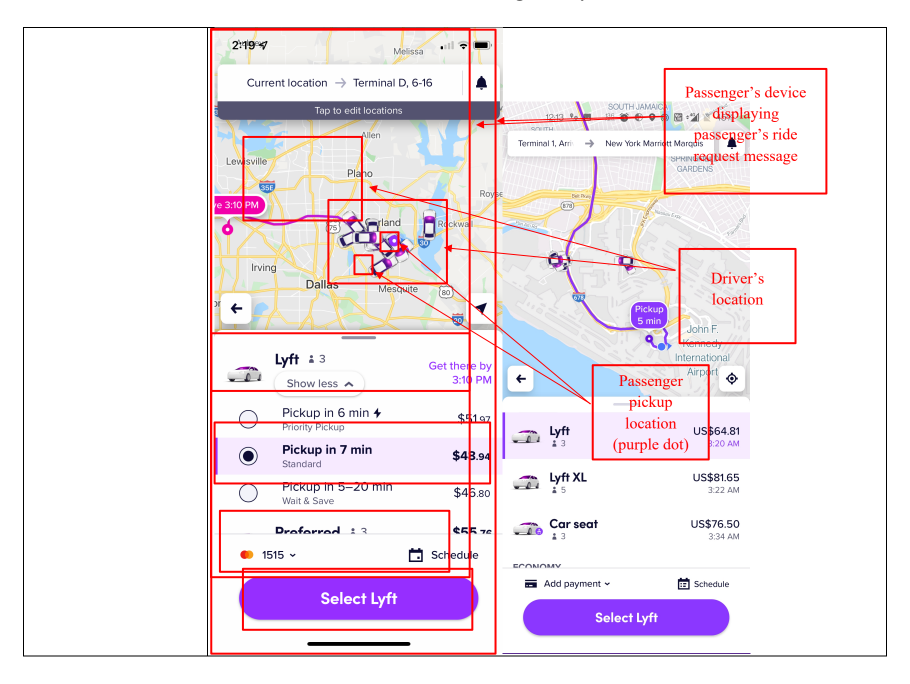












Claim - 7,031,728	Exemplary Supporting Evidence Regarding Accused Products
	Further, to the extent this element is performed at least in part by Lyft's software source code, AGIS reserves the right to supplement these contentions pursuant to production of such source code by Lyft and to the extent Lyft requires additional information in accordance with P.R. 3-1 and for any other reasons.
	See Claim 7[A] above.