

Exhibit 5

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Based on information presently available,¹ Defendant AGIS Software Development LLC (“AGIS Software”) contends that Defendant Lyft Technologies Inc. (“Lyft” or “Plaintiff”) infringes claims 2, 10, 12, and 13 (the “Asserted Claims”) of U.S. Patent No. 8,213,970 (the “’970 Patent”) through the Accused Products 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.

¹ ThereThese 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 ~~its~~these contentions upon receipt of ~~any future~~an 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.

Attachment D for US Patent No. 8,213,970 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.

AGIS Software does not concede that any claims of the '970 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);² 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.

² 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.

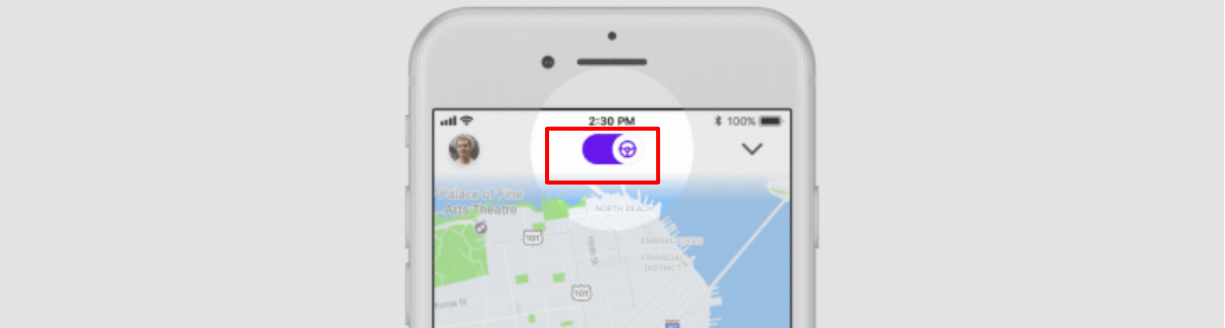
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
<p>(Unasserted) 1[P]. A communication system for transmitting, receiving, confirming receipt, and responding to an electronic message, comprising:</p>	<p>The Lyft Accused Products comprise a communication system for transmitting, receiving, confirming receipt, and responding to an electronic message. Lyft infringe directly and/or indirectly by providing a communication system for transmitting, receiving, confirming receipt, and responding to an electronic message.</p> <p>For example, Lyft provides Lyft Rider 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.</p> <p>The Lyft Driver application receives an electronically transmitted request for a ride message and acknowledges the receipt of the message which triggers a forced message alert that locks the device for a period of time until the driver sends a response message (decline or accept) to clear the locked display (“transmitting, receiving, confirming receipt, and responding to an electronic message”).</p> <h2>Lyft Driver app</h2> <div style="border: 1px solid red; padding: 5px;"> <p>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).</p> </div> <p>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.</p>

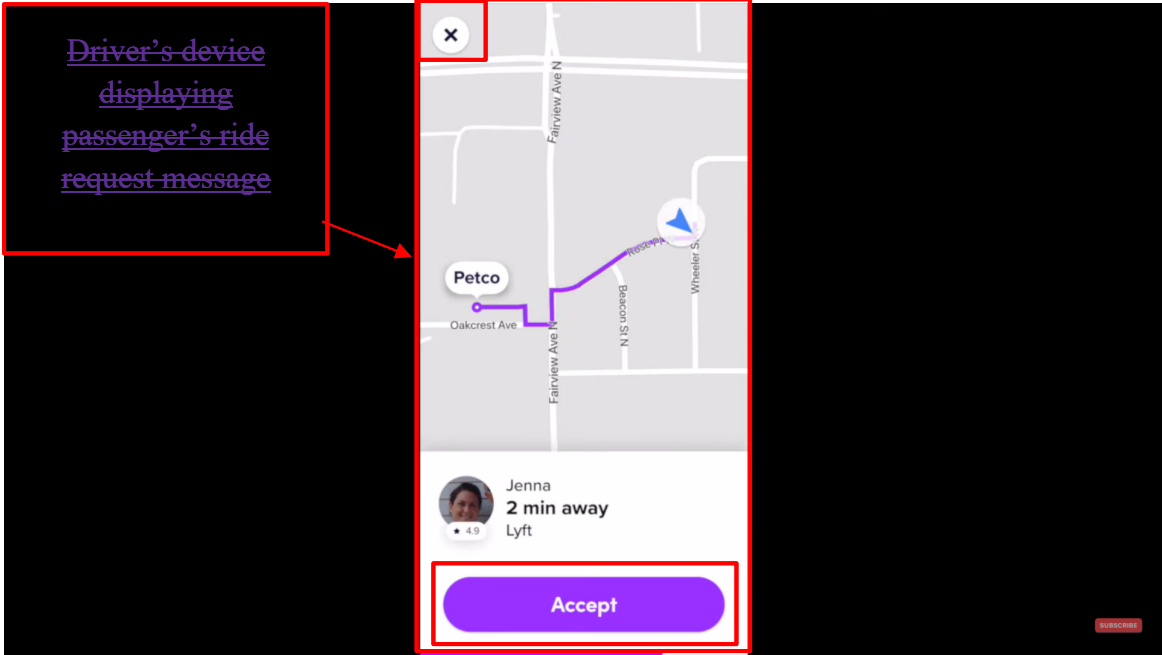
~~RESTRICTED CONFIDENTIAL SOURCE CODE~~

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	<p>https://help.lyft.com/hc/en-ca/articles/115013079208-Lyft-Driver-app</p> <h2>What is Lyft?</h2> <p>Lyft is a platform that connects drivers with individuals and organizations that need rides.</p> <p>https://www.lyft.com/drive-with-lyft</p>  <p>Go online</p> <p>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.</p>

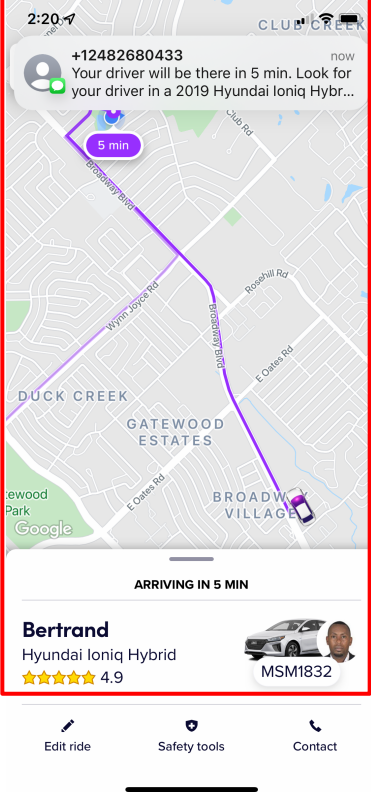
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	<p>Go online</p> <p>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.</p> <p>https://www.lyft.com/hub/posts/how-to-give-a-ride</p> <div><p><u>Driver's device displaying passenger's ride request message</u></p><p>Jenna 2 min away Lyft</p><p>Accept</p></div> <p>https://www.youtube.com/watch?v=jVUy9poJDng at 10:24, Annotated</p>

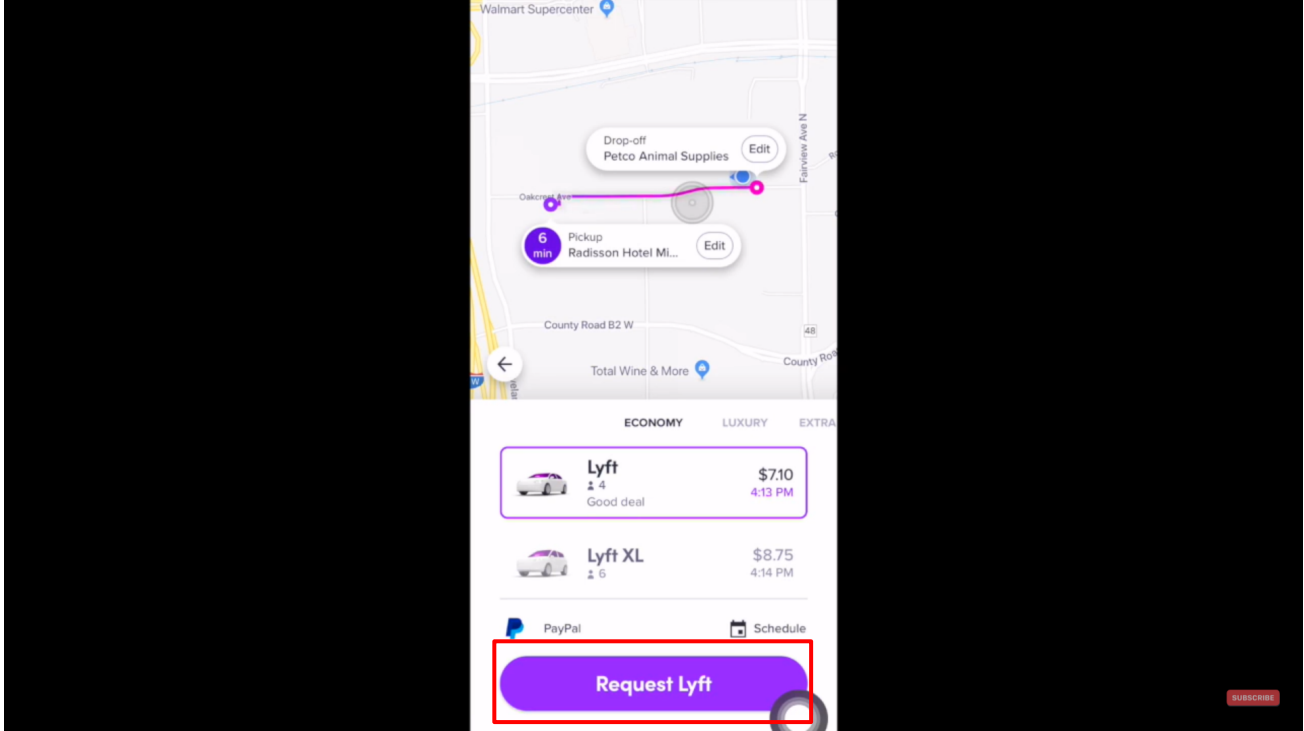
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>Passenger's device displaying passenger's ride request message</p>

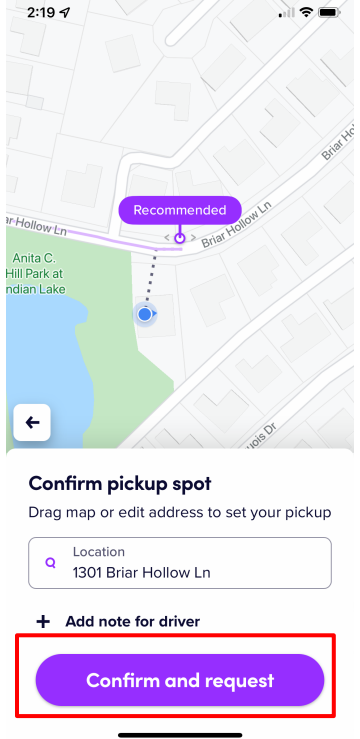
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>https://www.youtube.com/watch?v=j0RDMLcmOgU at 4:01</p> <p>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.</p>

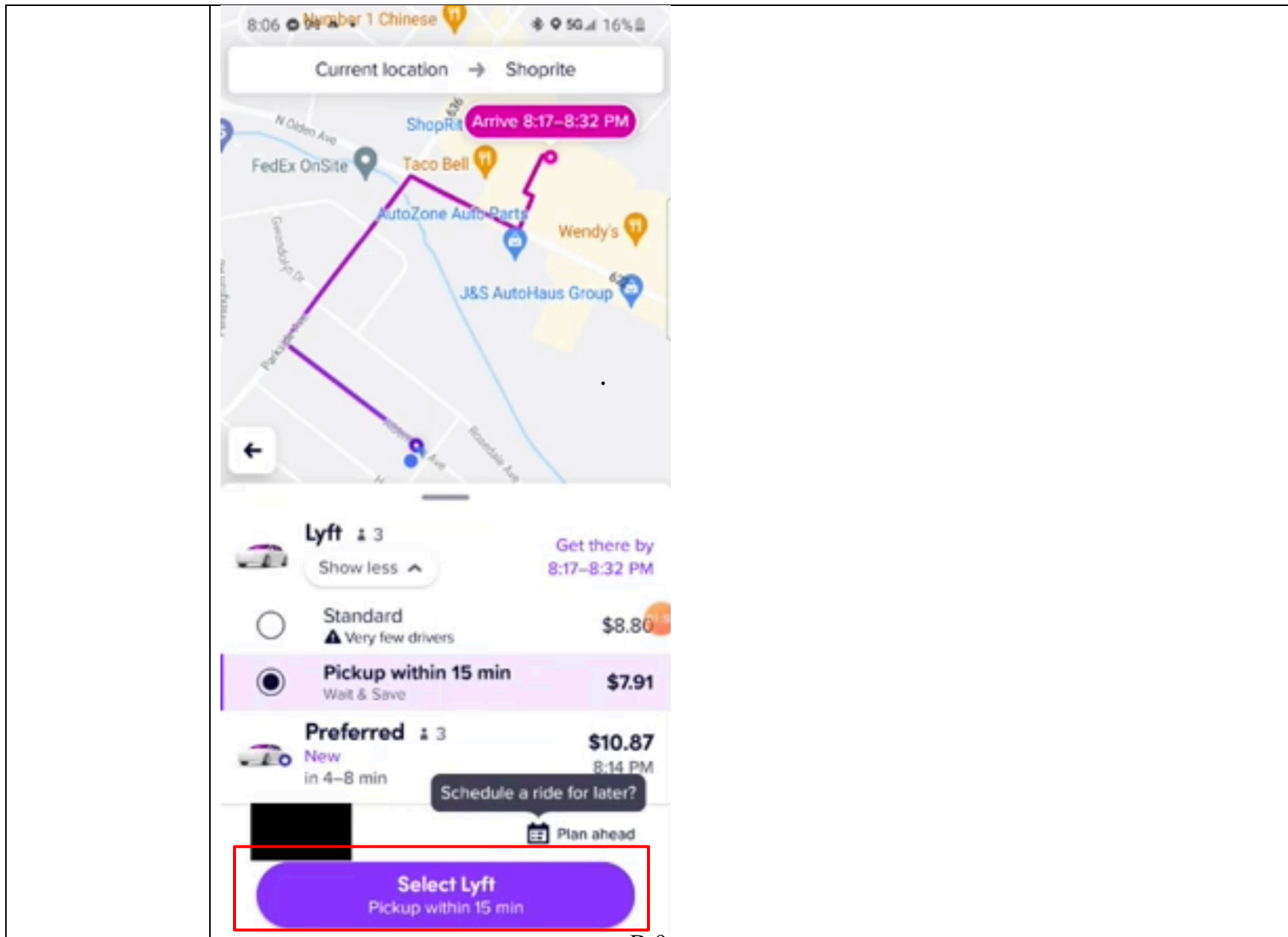
~~RESTRICTED CONFIDENTIAL SOURCE CODE~~

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>2:19</p> <p>Recommended</p> <p>Anita C. Hill Park at Indian Lake</p> <p>Briar Hollow Ln</p> <p>1301 Briar Hollow Ln</p> <p>Confirm pickup spot</p> <p>Drag map or edit address to set your pickup</p> <p>Location 1301 Briar Hollow Ln</p> <p>+ Add note for driver</p> <p>Confirm and request</p>

RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products



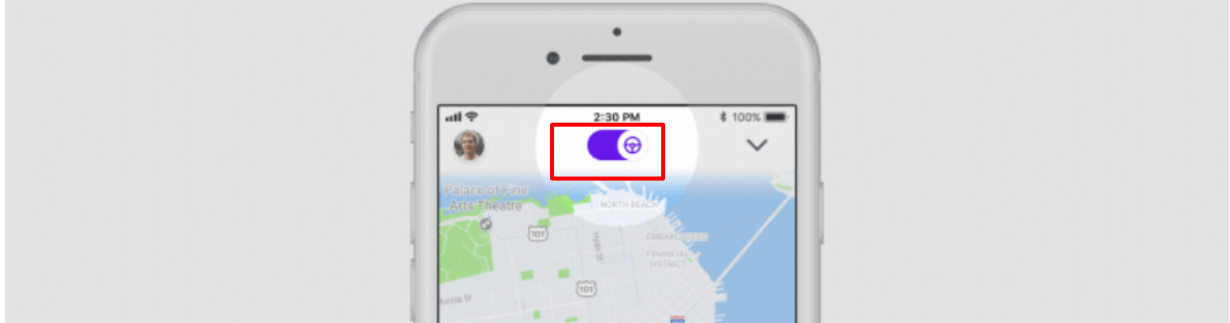
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
<p>1[A]. a predetermined network of participants, wherein each participant has a similarly equipped PDA/cell phone that includes a CPU and a touch screen display a CPU and memory</p>	<p>The Lyft Accused Products comprise: a predetermined network of participants, wherein each participant has a similarly equipped PDA/cell phone that includes a CPU and a touch screen display a CPU and memory.</p> <p>For example, Lyft is a network of drivers and passengers where drivers connect with individuals requesting a ride. Drivers access the platform using the Lyft Driver app and passengers access the platform using the Lyft app on their respective smart devices including but not limited to smartphones and tablets comprising a display, a processor and a storage media.</p> <h2>Lyft Driver app</h2> <div style="border: 1px solid red; padding: 5px;"> <p>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).</p> </div> <p>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.</p> <p>https://help.lyft.com/hc/en-ca/articles/115013079208-Lyft-Driver-app</p> <h2>What is Lyft?</h2> <p>Lyft is a platform that connects drivers with individuals and organizations that need rides.</p> <p>https://www.lyft.com/drive-with-lyft</p>

RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	<div></div> <p>Go online</p> <div style="border: 1px solid red; padding: 5px;"><p>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.</p></div> <div style="border: 1px solid black; padding: 5px;"><p>Go online</p><p>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.</p></div> <p>https://www.lyft.com/hub/posts/how-to-give-a-ride</p>

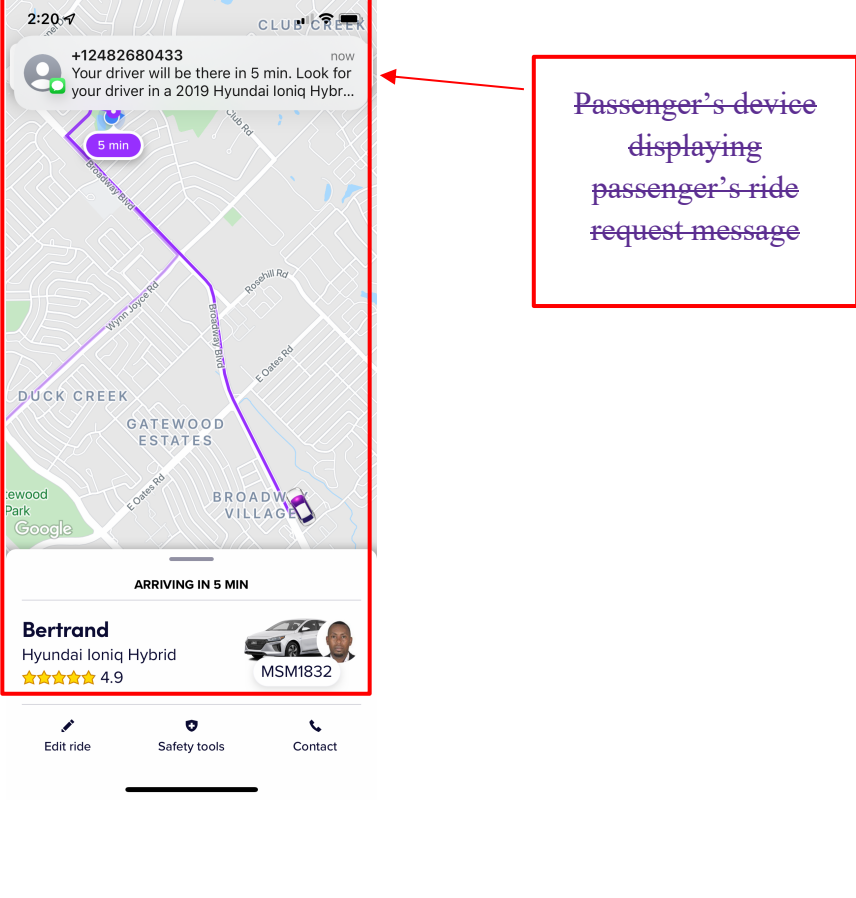
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	<p><u>Driver's device</u> <u>displaying</u> <u>passenger's ride</u> <u>request message</u></p>  <p>https://www.youtube.com/watch?v=jVUy9poJDng at 10:24, Annotated</p>

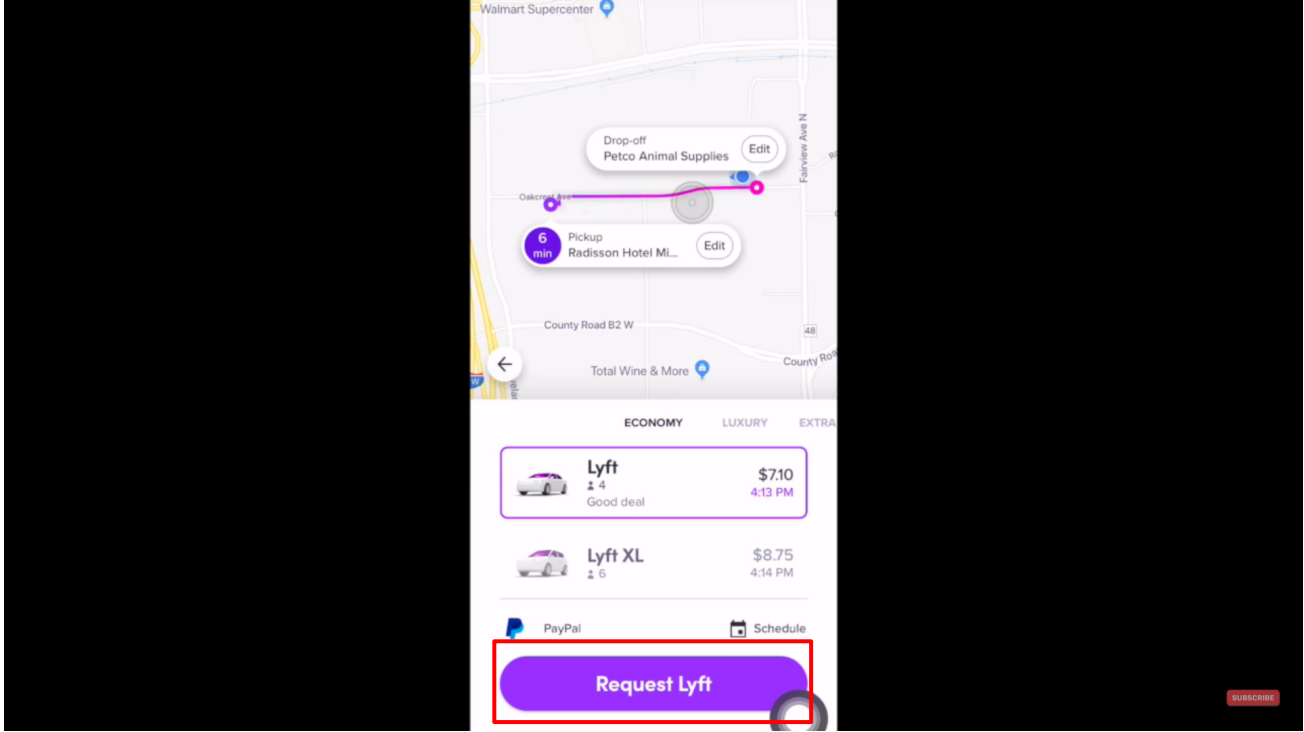
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>Passenger's device displaying passenger's ride request message</p>

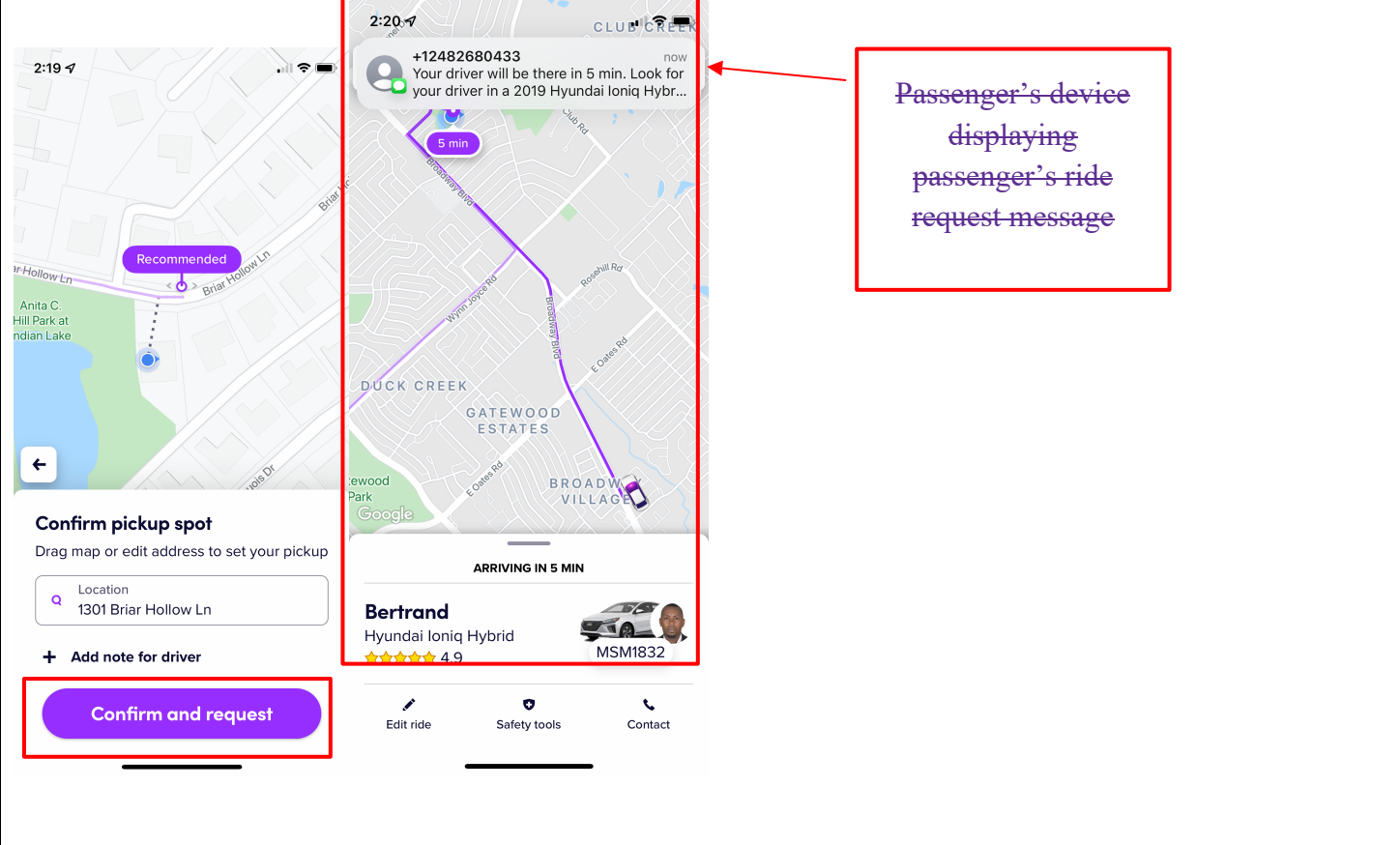
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>The screenshot displays the Lyft app interface. At the top, a map shows the route from the pickup location, Radisson Hotel ML... (6 min), to the drop-off location, Petco Animal Supplies. Below the map, the fare options are listed: Lyft (4 seats, \$7.10, 4:13 PM) and Lyft XL (6 seats, \$8.75, 4:14 PM). The Lyft option is marked as a "Good deal". At the bottom, there are icons for "PayPal" and "Schedule", and a prominent purple "Request Lyft" button which is highlighted with a red rectangular box. A "SUBSCRIBE" button is visible in the bottom right corner of the app interface.</p> <p>https://www.youtube.com/watch?v=j0RDMLcmOgU at 4:01</p>

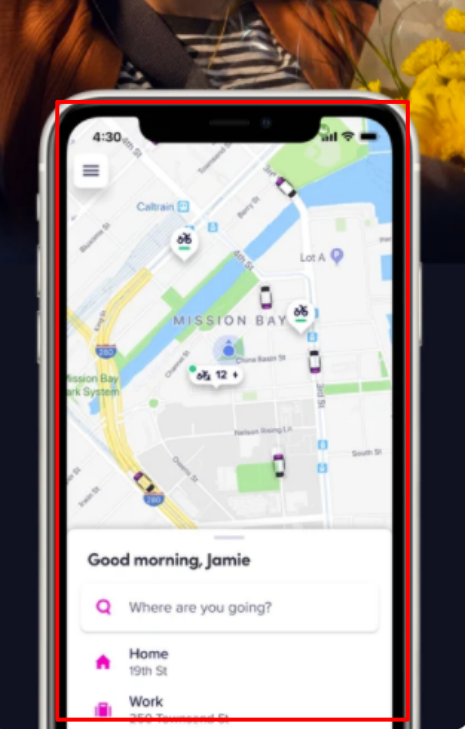
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>Passenger's device displaying passenger's ride request message</p>

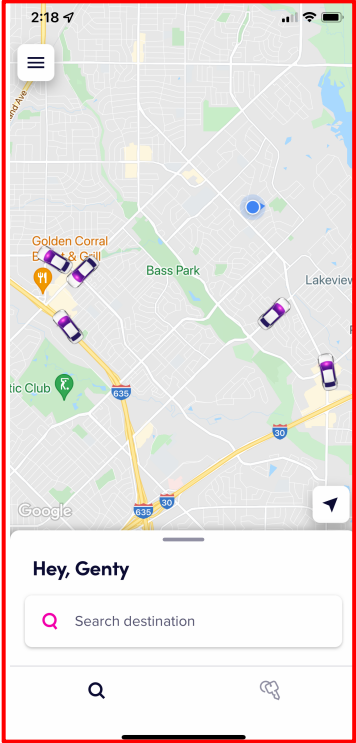
~~RESTRICTED CONFIDENTIAL SOURCE CODE~~

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>https://apps.apple.com/in/app/lyft/id529379082</p>

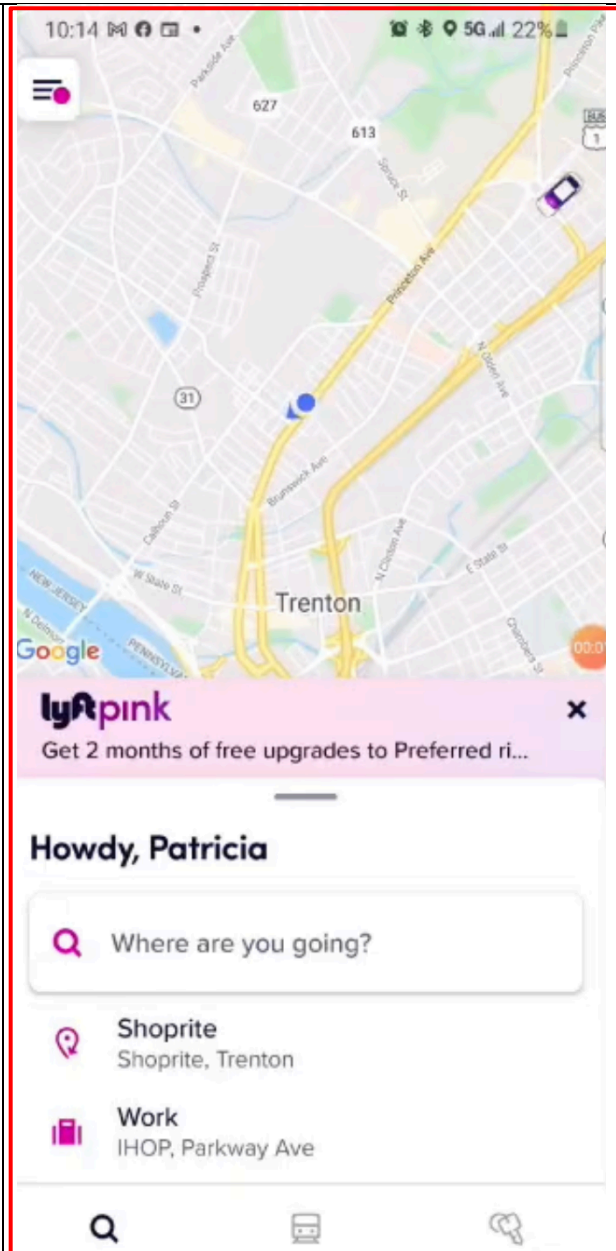
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>The screenshot displays the Lyft mobile application interface. At the top, the time is 2:18. The main area is a map showing several purple Lyft cars positioned around a central location. Landmarks such as 'Golden Corral Eat & Grill', 'Bass Park', and 'Lakeview' are visible. Below the map, the text 'Hey, Genty' is displayed above a search bar labeled 'Search destination'. At the bottom of the screen, there are icons for a search function and a location pin.</p>

RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products



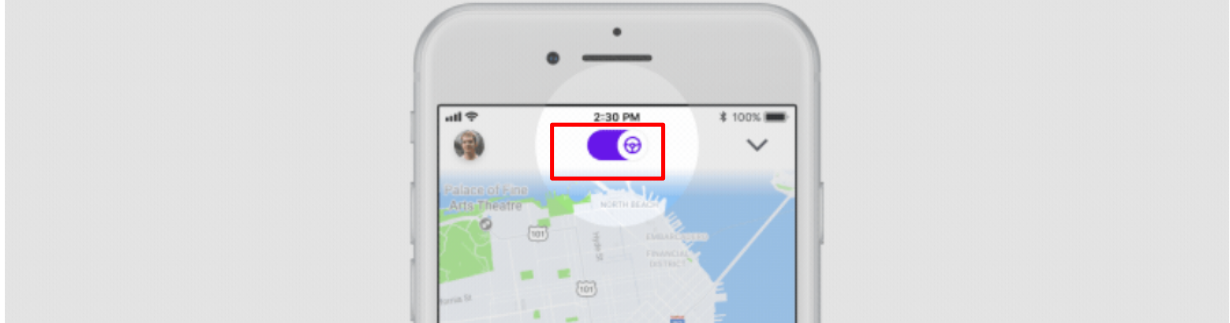
~~RESTRICTED CONFIDENTIAL SOURCE CODE~~

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	<p>5. Central Processing Unit (CPU)</p> <p>The CPU is the Main Control Section of a mobile phone, Android Smartphone and Apple iPhone. It controls all the function and does all the processing work.</p> <p>http://www.mobilecellphonerepairing.com/mobile-phone-parts.html</p> <p>6. RAM (<i>Random Access Memory</i>)</p> <p>RAM is an erasable memory where older data and information can be erased and new data and information can be stored.</p> <p>http://www.mobilecellphonerepairing.com/mobile-phone-parts.html</p>
<p>1[B]. a data transmission means that facilitates the transmission of electronic files between said PDA/cell phones in different locations</p>	<p>The Lyft Accused Products infringe directly and/or indirectly by performing, inducing others to perform, and/or contributing to the performance of: a data transmission means that facilitates the transmission of electronic files between said PDA/cell phones in different locations</p> <p>For example, Lyft’s servers connect passengers to nearby drivers when a request for a ride is placed. The servers receive a passenger’s request for a ride and communicate the request to nearby drivers. The nearby drivers receive the request for a ride from the passengers to which they either accept or decline the request. The locations of the passenger and the nearby drivers are different from each other.</p>

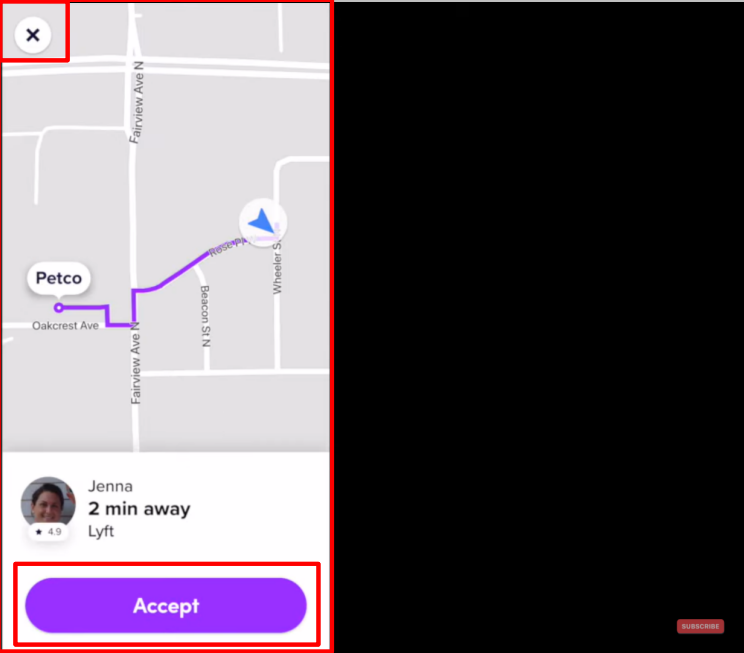
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	<div></div> <p>Go online</p> <div style="border: 1px solid red; padding: 5px;"><p>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.</p></div> <div style="border: 1px solid black; padding: 5px;"><p>Go online</p><p>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.</p></div> <p><a href="https://www.lyft.com/hub/posts/how-to-give-a-ride">https://www.lyft.com/hub/posts/how-to-give-a-ride</p>

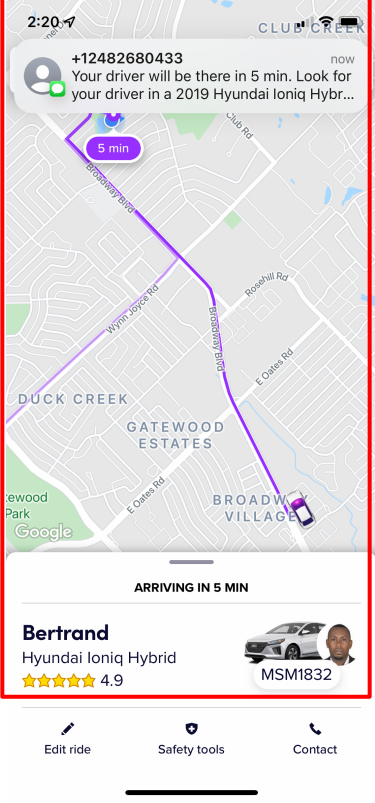
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	<p><u>Driver's device</u> <u>displaying</u> <u>passenger's ride</u> <u>request message</u></p>  <p>https://www.youtube.com/watch?v=jVUy9poJDng at 10:24, Annotated</p>

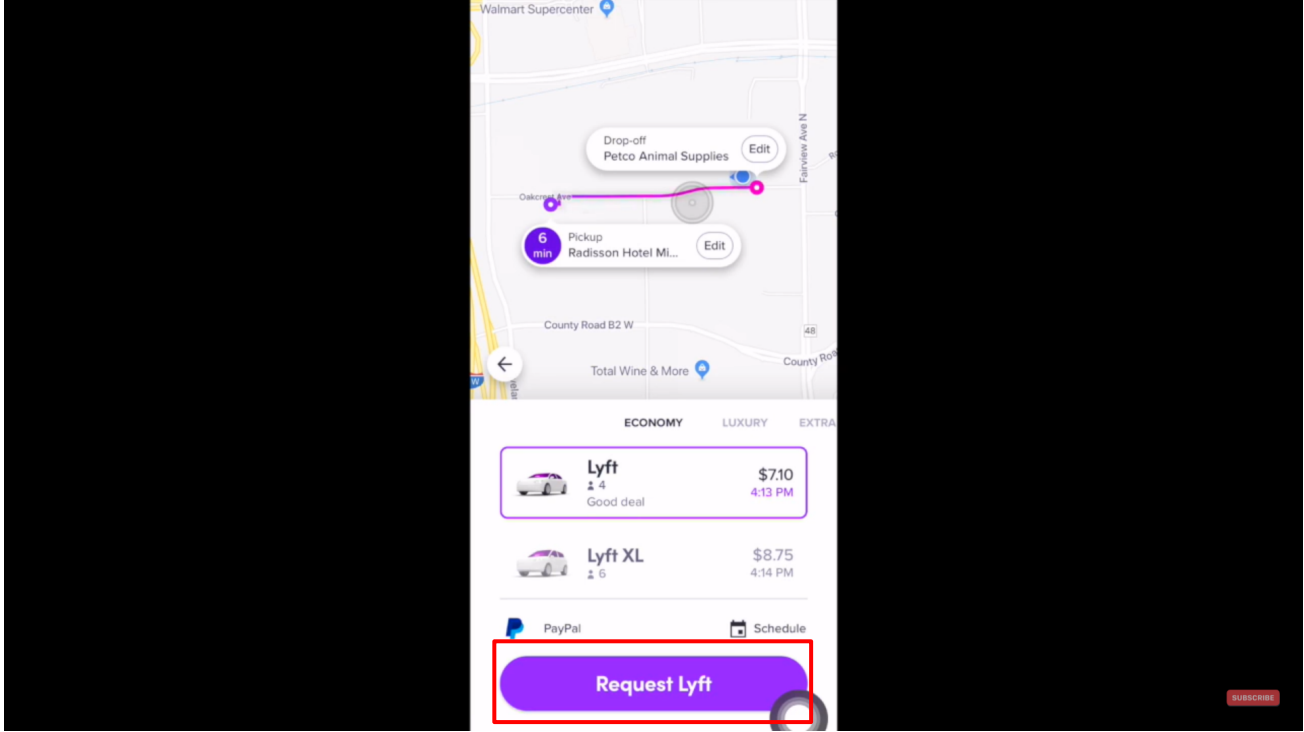
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>Passenger's device displaying passenger's ride request message</p>

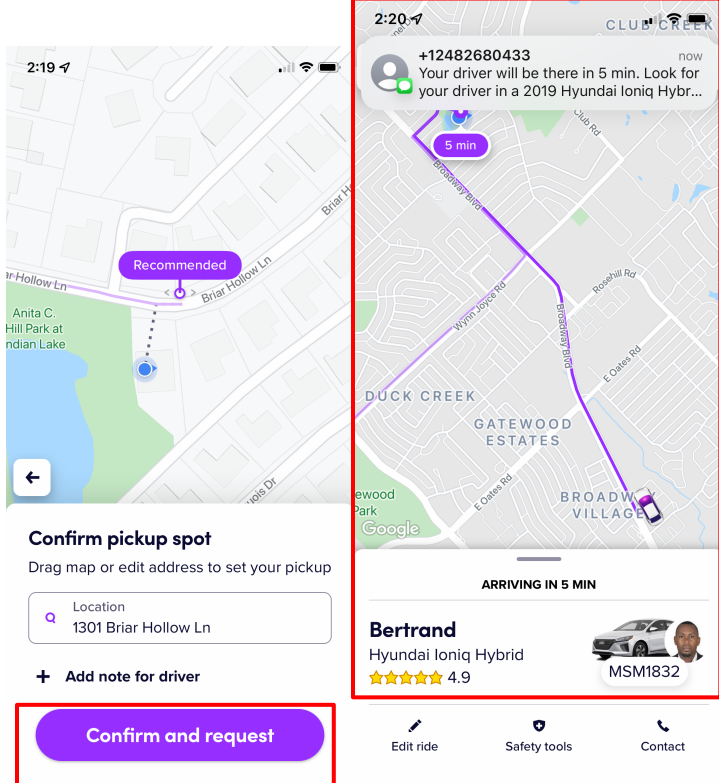
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>https://www.youtube.com/watch?v=j0RDMLcmOgU at 4:01</p>

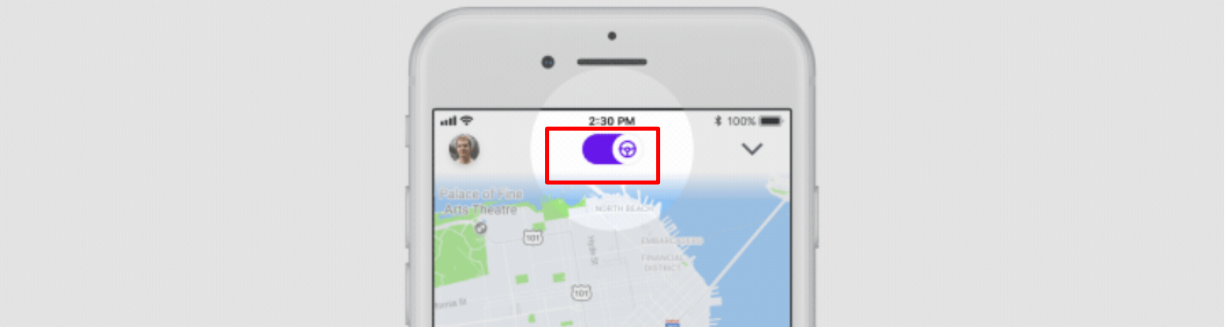
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>Passenger's device displaying passenger's ride request message</p> <p>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.</p>

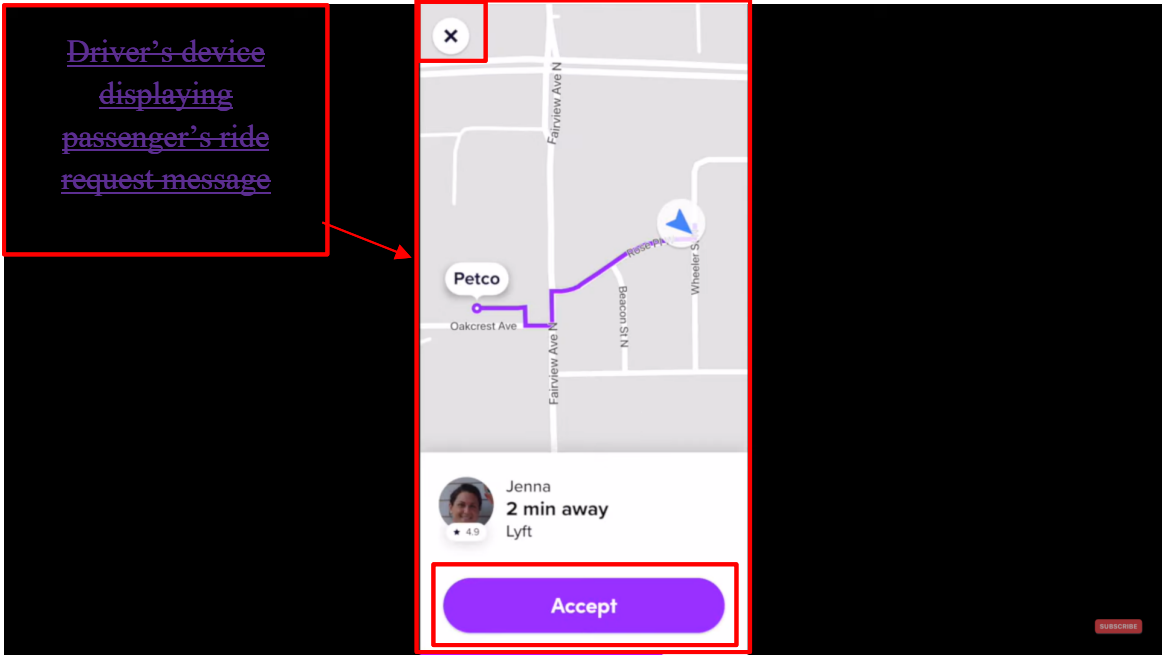
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
<p>1[C]. a sender PDA/cell phone and at least one recipient PDA/cell phone for each electronic message</p>	<p>The Lyft Accused Products infringe directly and/or indirectly by performing, inducing others to perform, and/or contributing to the performance of: a sender PDA/cell phone and at least one recipient PDA/cell phone for each electronic message</p> <p>For example, Lyft’s servers connects the passengers (“sender”) to the nearby drivers (“recipient”) when a request for a ride is placed. The servers receive a passenger’s request for a ride and communicates the request to nearby drivers. The nearby drivers receive the request for a ride from the passengers to which they either accept or decline the request.</p>  <p>Go online</p> <p>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.</p>

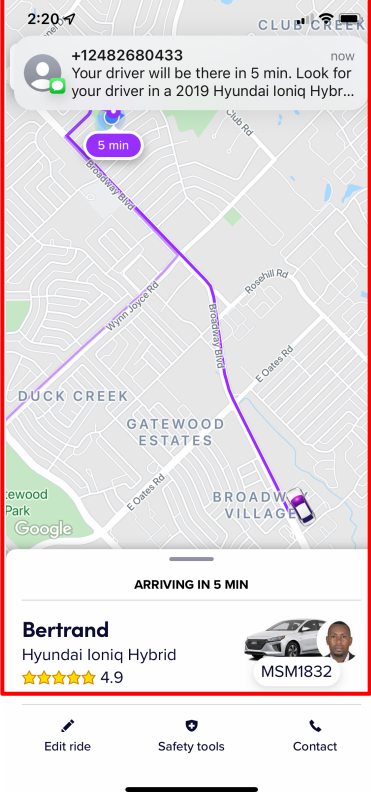
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	<p>Go online</p> <p>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.</p> <p>https://www.lyft.com/hub/posts/how-to-give-a-ride</p> <div><p><u>Driver's device displaying passenger's ride request message</u></p><p>Screenshot of a Lyft driver's app interface. A red box highlights the ride request card for 'Jenna', which is '2 min away' and has a 4.9 rating. A purple 'Accept' button is at the bottom of the card. A red box also highlights the top-left corner of the map area. A text box on the left contains the text 'Driver's device displaying passenger's ride request message' with a red arrow pointing to the request card.</p></div> <p>https://www.youtube.com/watch?v=jVUy9poJDng at 10:24, Annotated</p>

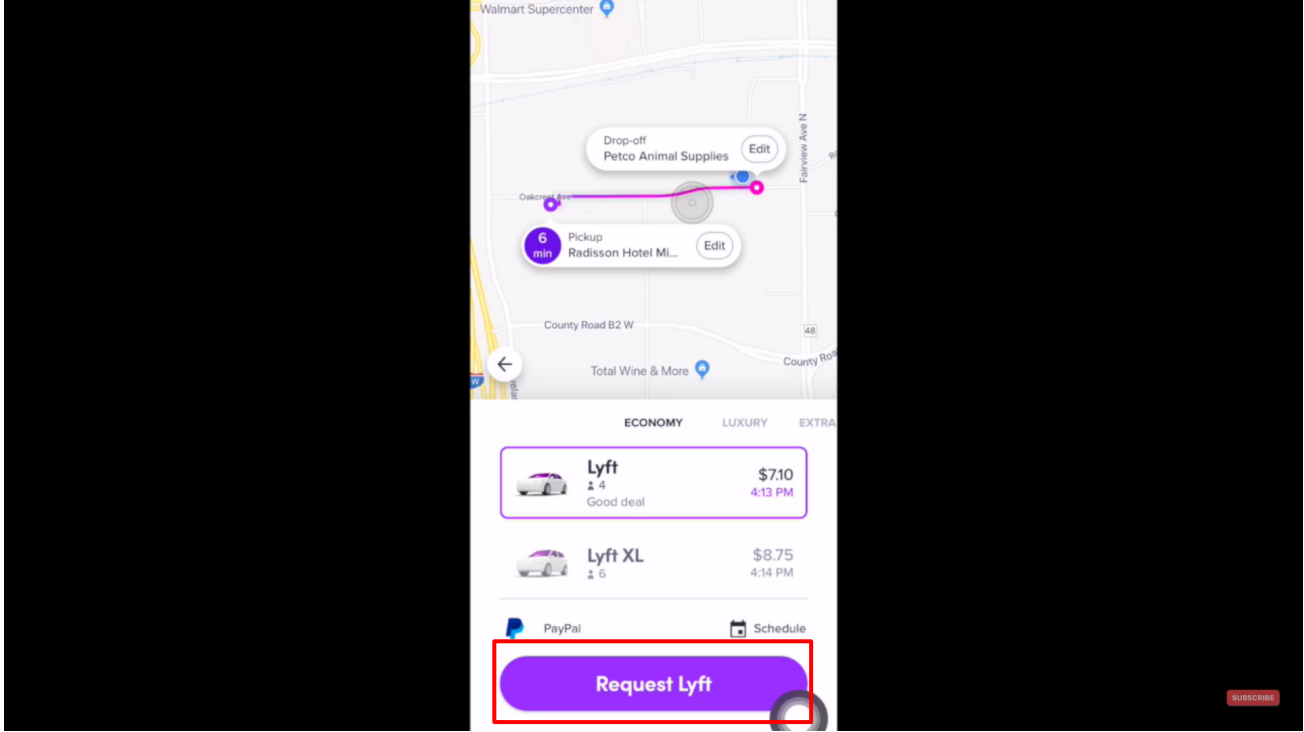
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>Passenger's device displaying passenger's ride request message</p>

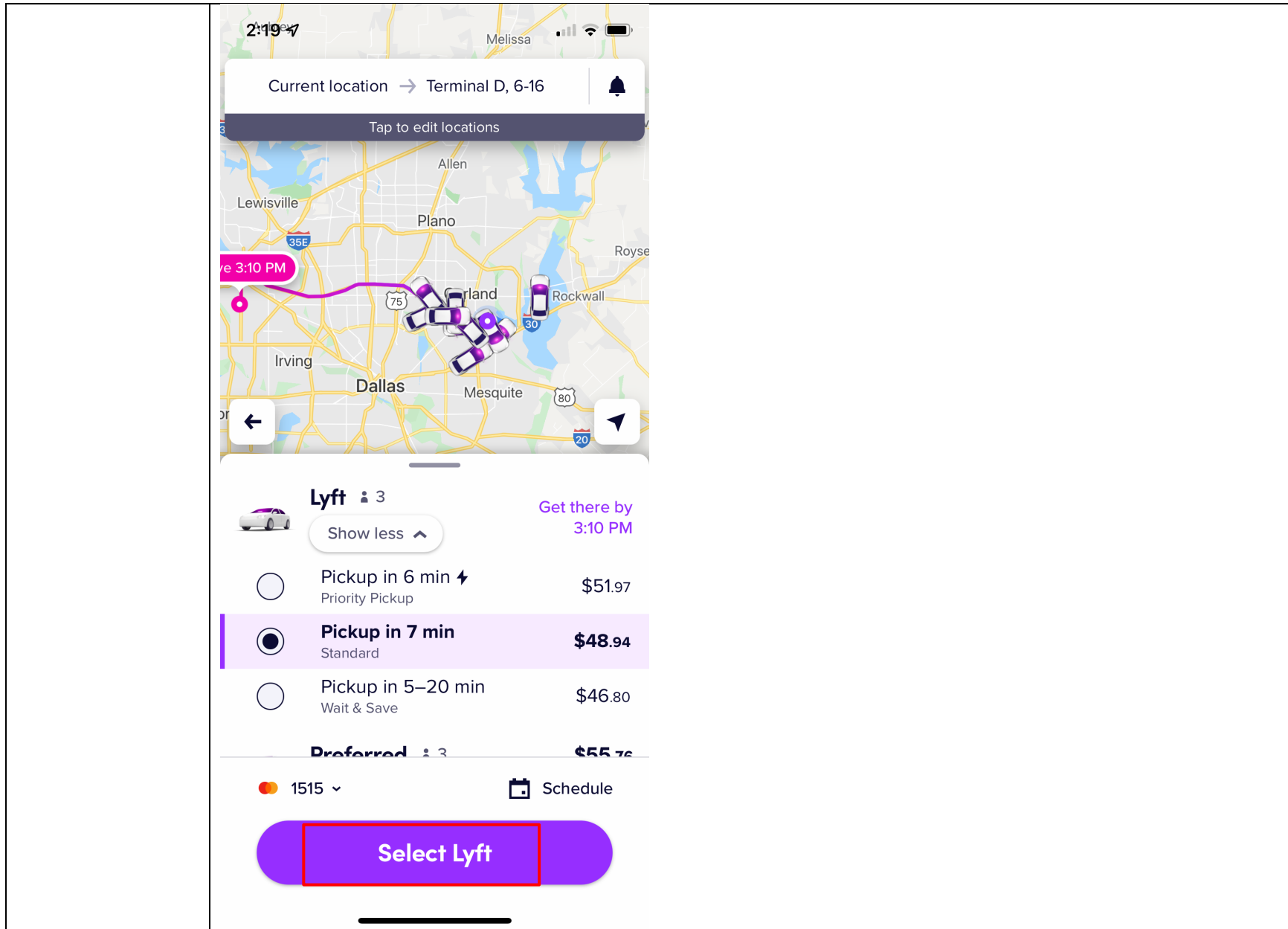
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>https://www.youtube.com/watch?v=j0RDMLcmOgU at 4:01</p>

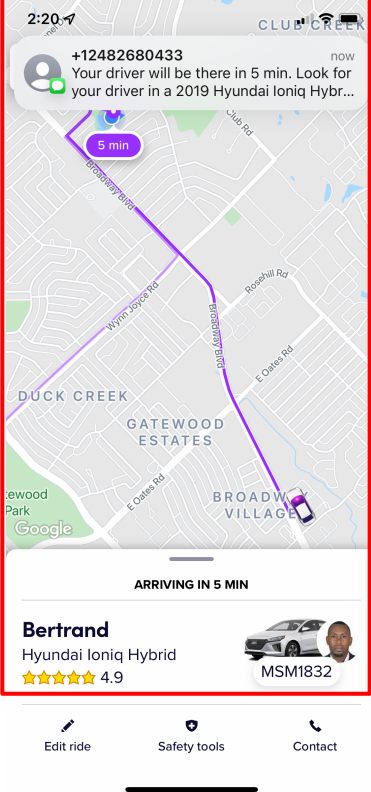
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products



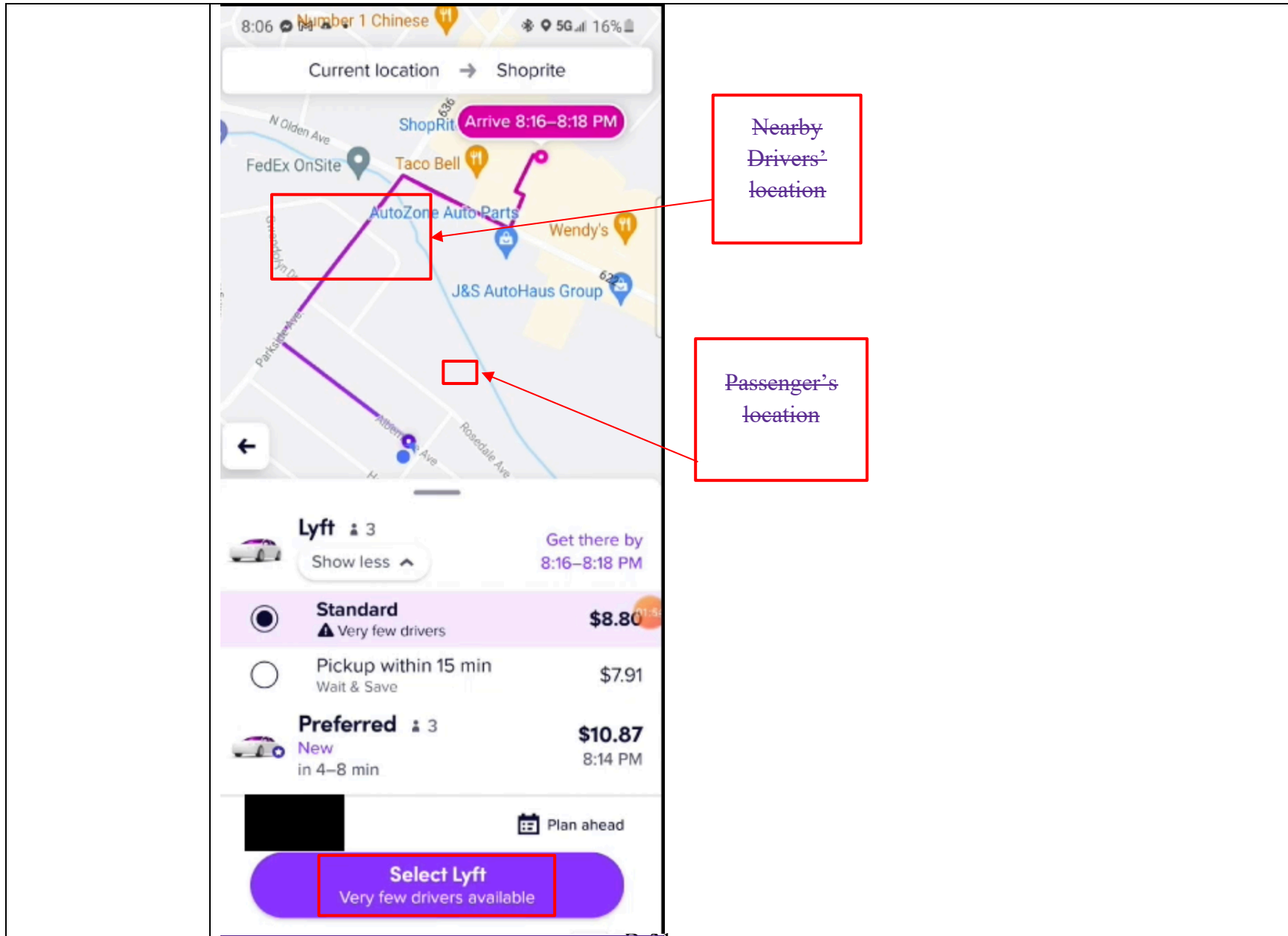
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>Passenger's device displaying passenger's ride request message</p>

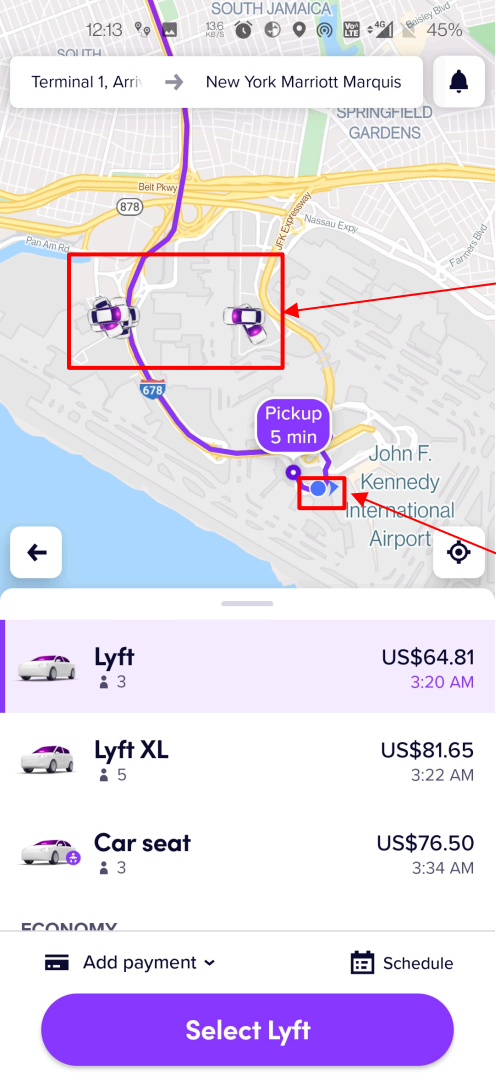









RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products



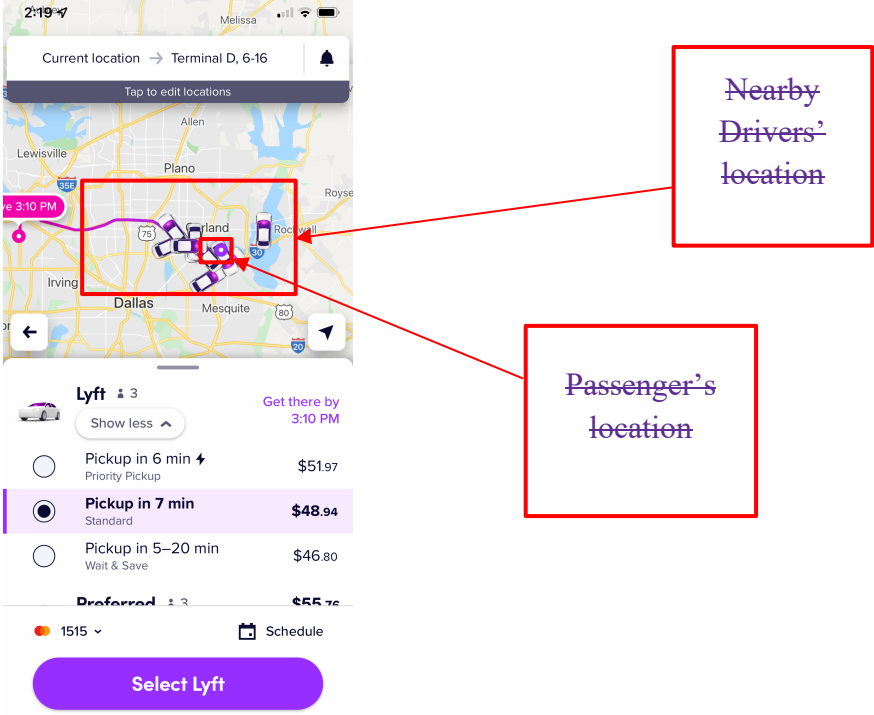
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products						
	 <p><u>Nearby Drivers' location</u></p> <p><u>Passenger's location</u></p> <table border="1"><tbody><tr><td> Lyft</td><td>US\$64.81</td></tr><tr><td> Lyft XL</td><td>US\$81.65</td></tr><tr><td> Car seat</td><td>US\$76.50</td></tr></tbody></table> <p>ECONOMY Add payment Schedule</p> <p>Select Lyft</p>	 Lyft	US\$64.81	 Lyft XL	US\$81.65	 Car seat	US\$76.50
 Lyft	US\$64.81						
 Lyft XL	US\$81.65						
 Car seat	US\$76.50						

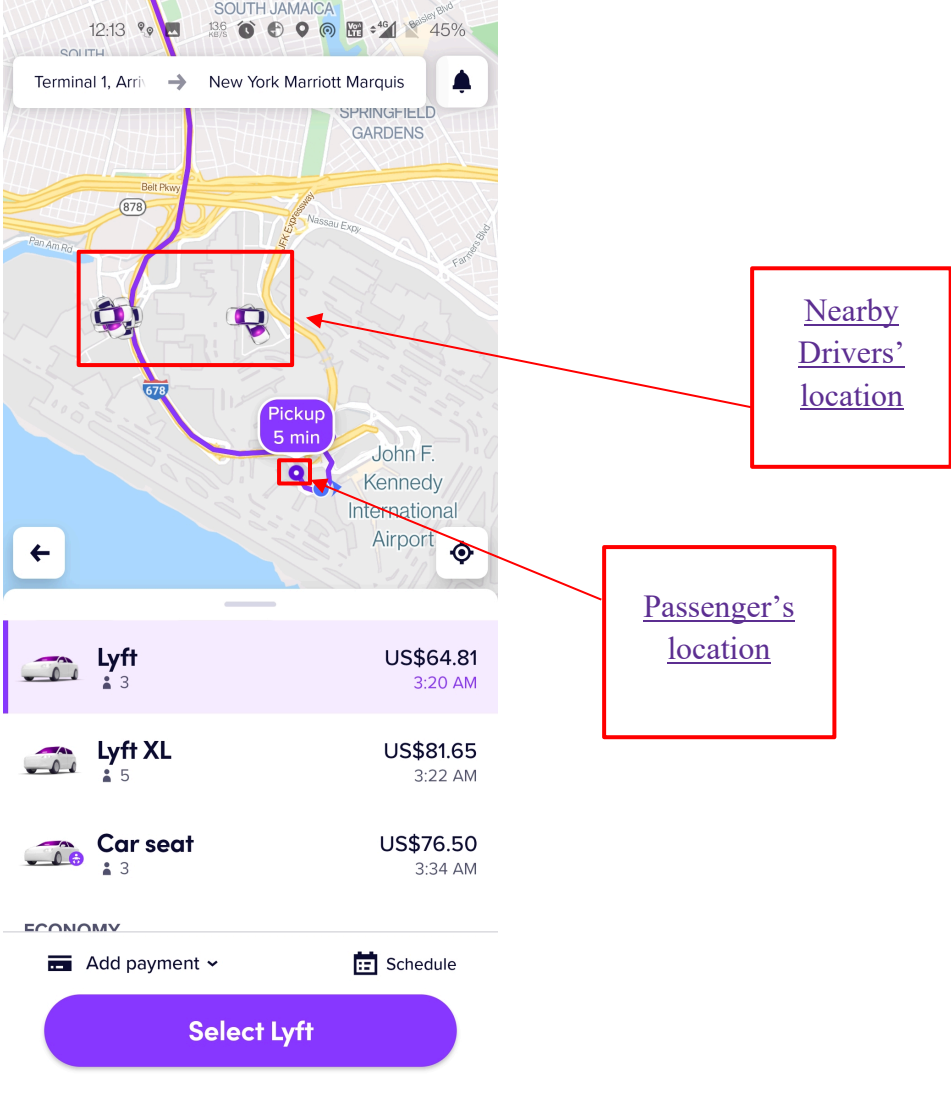
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>The screenshot displays the Lyft app interface. At the top, the current location is 'Terminal D, 6-16'. Below the map, there are three ride options: 'Priority Pickup' for \$51.97 (6 min), 'Standard' for \$48.94 (7 min), and 'Wait & Save' for \$46.80 (5-20 min). A 'Select Lyft' button is at the bottom. A red box on the map highlights the area around the passenger's location, with two callout boxes: 'Nearby Drivers' location' pointing to driver icons and 'Passenger's location' pointing to the current location pin.</p>

RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>The screenshot displays the Lyft app interface. At the top, the route is from 'Terminal 1, Arrivals' to 'New York Marriott Marquis'. The map shows the area around John F. Kennedy International Airport. A red box highlights two driver icons on the map, with an arrow pointing to a text box labeled 'Nearby Drivers' location'. Another red box highlights the passenger's location icon, with an arrow pointing to a text box labeled 'Passenger's location'. Below the map, three ride options are listed: 'Lyft' (US\$64.81, 3:20 AM), 'Lyft XL' (US\$81.65, 3:22 AM), and 'Car seat' (US\$76.50, 3:34 AM). A large purple button at the bottom says 'Select Lyft'.</p>

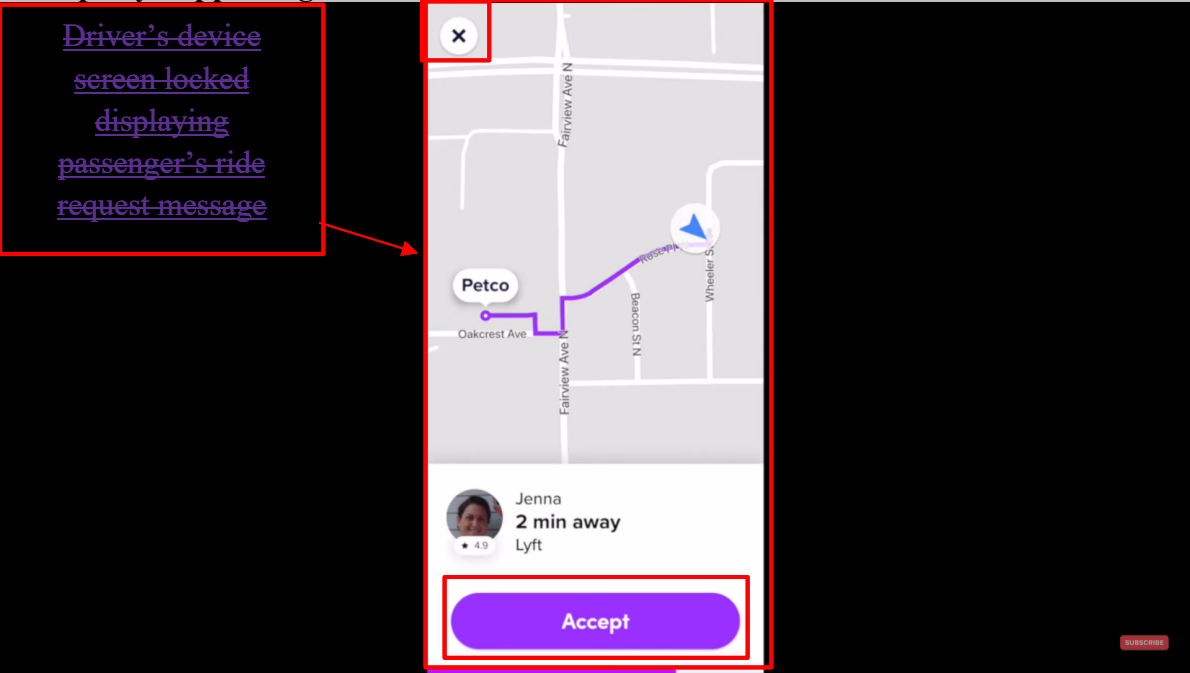
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	<p>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.</p>
<p>1[D]. a forced message alert software application program including a list of required possible responses to be selected by a participant recipient of a forced message response loaded on each participating PDA/cell phone</p>	<p>The Lyft Accused Products infringe directly and/or indirectly by performing, inducing others to perform, and/or contributing to the performance of: a forced message alert software application program including a list of required possible responses to be selected by a participant recipient of a forced message response loaded on each participating PDA/cell phone</p> <p>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.</p> <p>The Lyft Driver application receives an electronically transmitted request for a ride which triggers a forced message alert that locks the device for a period of time until the driver ("recipient") sends a response message (decline or accept) to clear the locked display.</p>

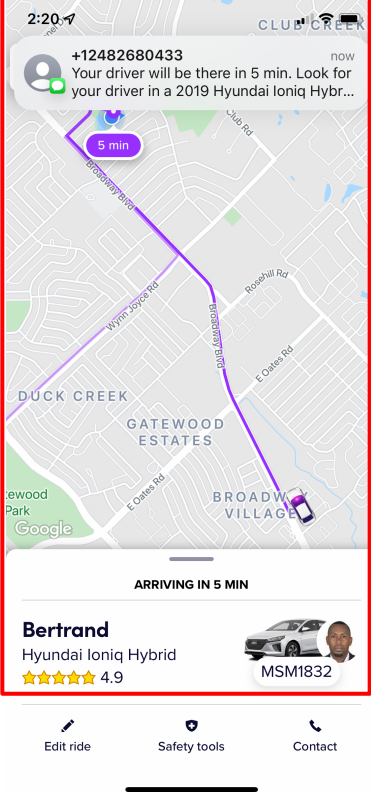
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	<p><u>Driver's device</u> <u>screen locked</u> <u>displaying</u> <u>passenger's ride</u> <u>request message</u></p>  <p>https://www.youtube.com/watch?v=jVUy9poJDng at 10:24, Annotated</p>

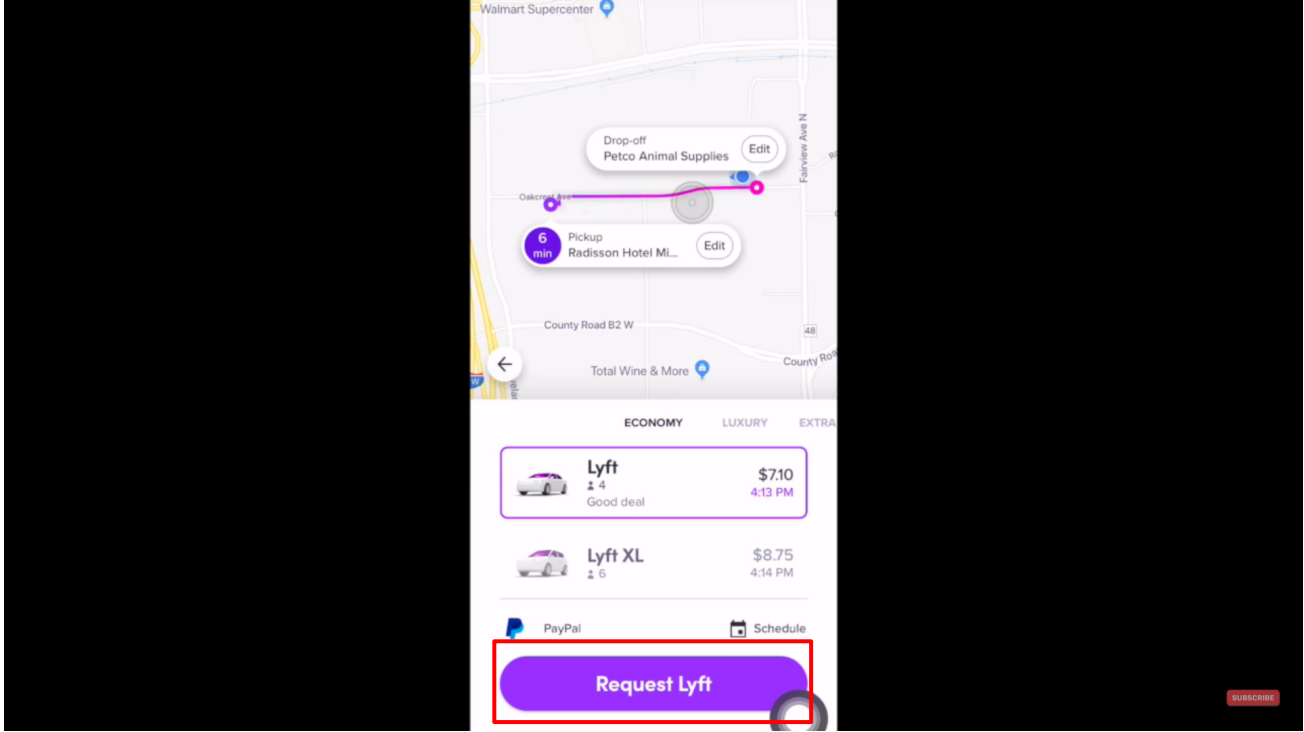
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>Passenger's device locked displaying driver's ride acceptance message</p>

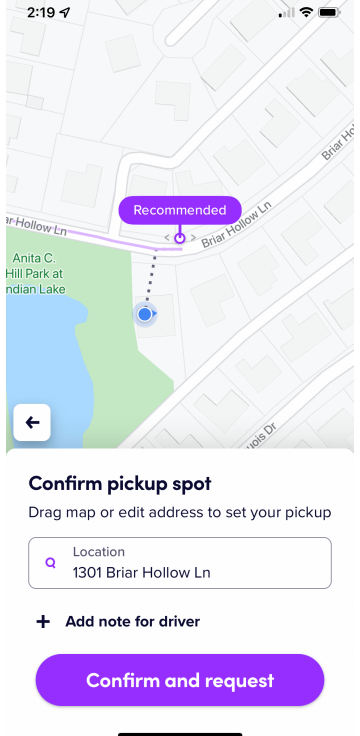
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>https://www.youtube.com/watch?v=j0RDMLcmOgU at 4:01</p>

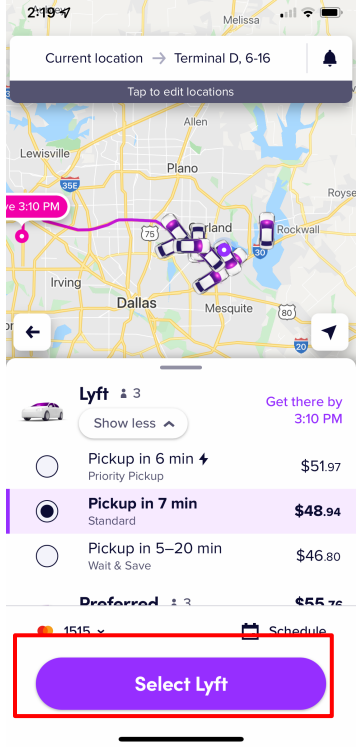
~~RESTRICTED CONFIDENTIAL SOURCE CODE~~

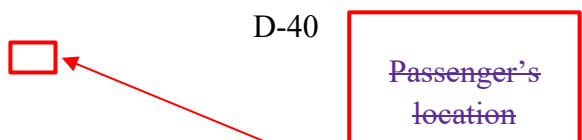
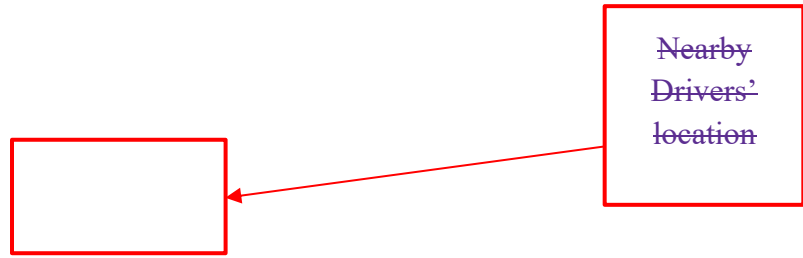
Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>The screenshot displays a mobile application interface for confirming a pickup location. At the top, a map shows a recommended pickup spot at 1301 Briar Hollow Ln, marked with a purple pin and a 'Recommended' label. Below the map, the text 'Confirm pickup spot' is followed by the instruction 'Drag map or edit address to set your pickup'. A location input field contains the text 'Location 1301 Briar Hollow Ln'. Below this, there is a '+ Add note for driver' option and a large purple button labeled 'Confirm and request'.</p>

RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

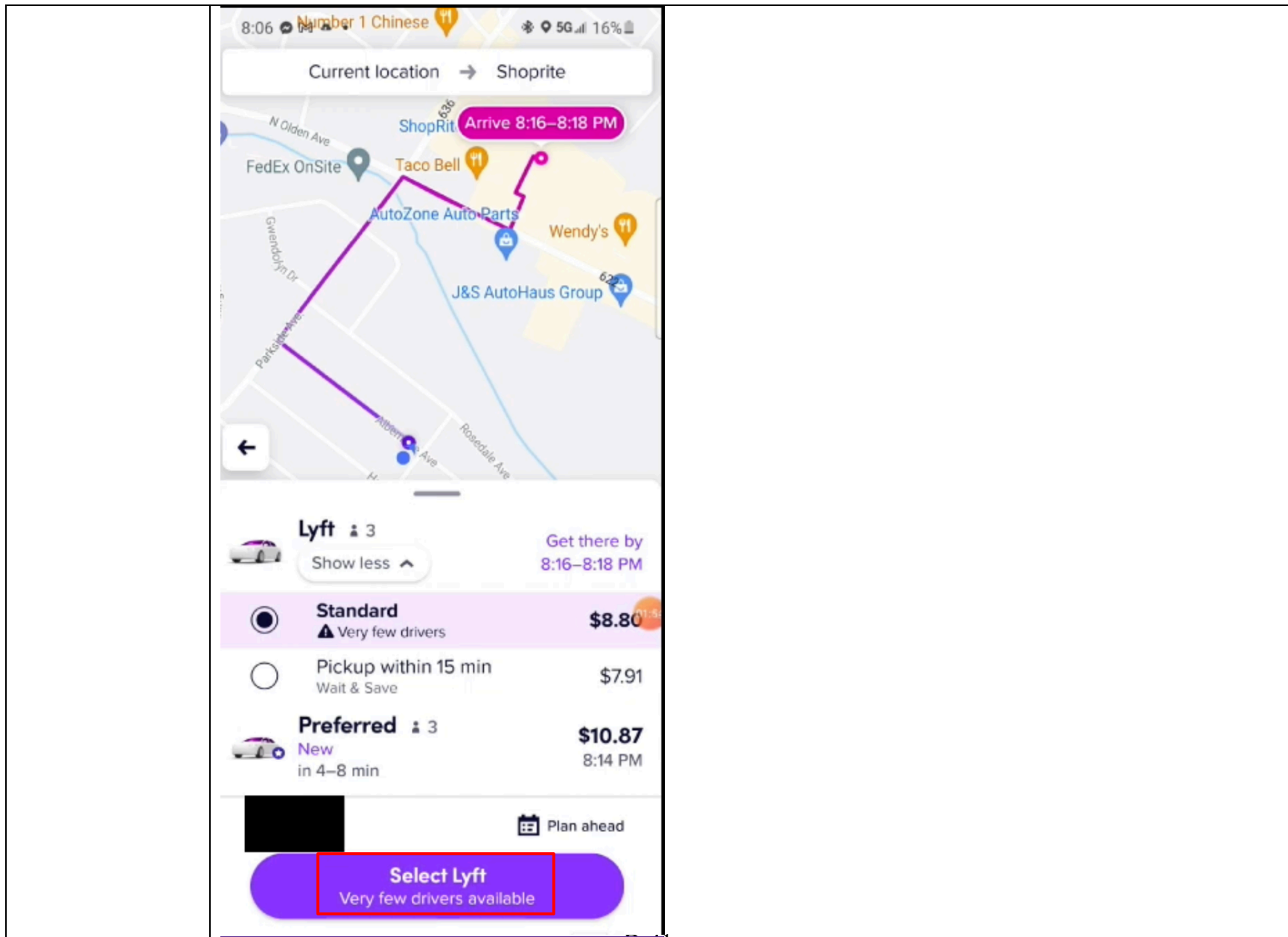
Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>The screenshot shows the Lyft app interface. At the top, the current location is 'Terminal D, 6-16'. Below the map, there are three ride options: 'Priority Pickup' for \$51.97 (6 min), 'Standard' for \$48.94 (7 min), and 'Wait & Save' for \$46.80 (5-20 min). A 'Preferred' option is partially visible at the bottom for \$55.70. A red box highlights the 'Select Lyft' button at the bottom of the screen.</p>



D-40

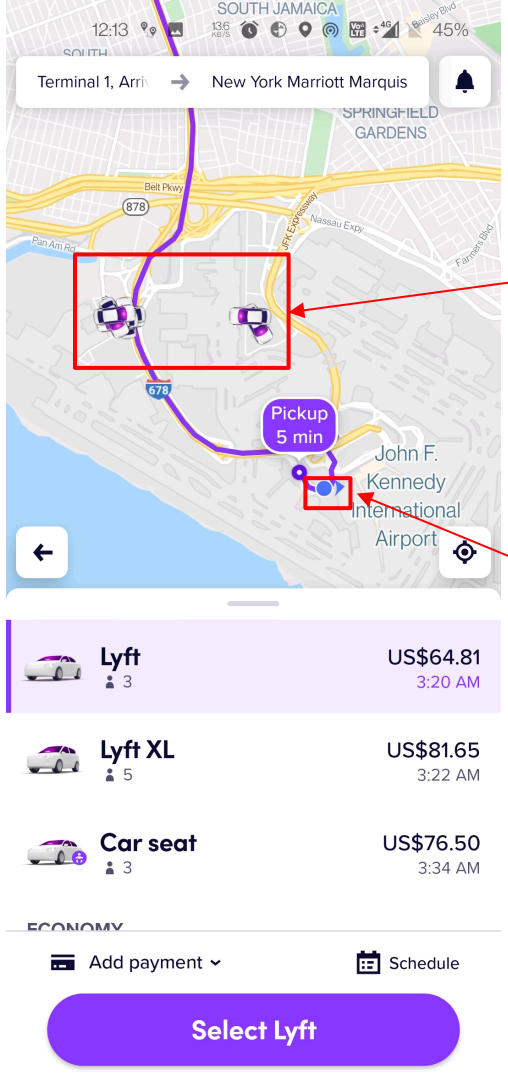









RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products



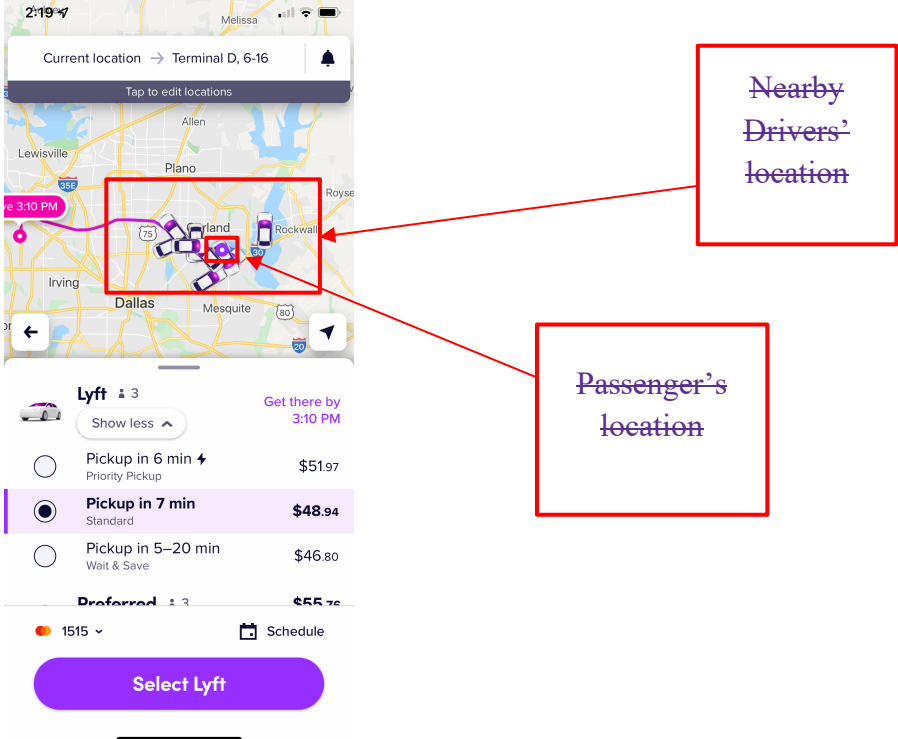
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products						
	 <p><u>Nearby Drivers' location</u></p> <p><u>Passenger's location</u></p> <table border="1"><tbody><tr><td> Lyft</td><td>US\$64.81 3:20 AM</td></tr><tr><td> Lyft XL</td><td>US\$81.65 3:22 AM</td></tr><tr><td> Car seat</td><td>US\$76.50 3:34 AM</td></tr></tbody></table> <p>ECONOMY Add payment Schedule</p> <p>Select Lyft</p>	 Lyft	US\$64.81 3:20 AM	 Lyft XL	US\$81.65 3:22 AM	 Car seat	US\$76.50 3:34 AM
 Lyft	US\$64.81 3:20 AM						
 Lyft XL	US\$81.65 3:22 AM						
 Car seat	US\$76.50 3:34 AM						

RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>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.</p>
<p>1[E]. means for attaching a forced message alert</p>	<p>The Lyft Accused Products infringe directly and/or indirectly by performing, inducing others to perform, and/or contributing to the performance of: means for attaching a forced message alert software packet to a voice or text message creating a forced message alert that is transmitted by said sender PDA/cell phone to the</p>

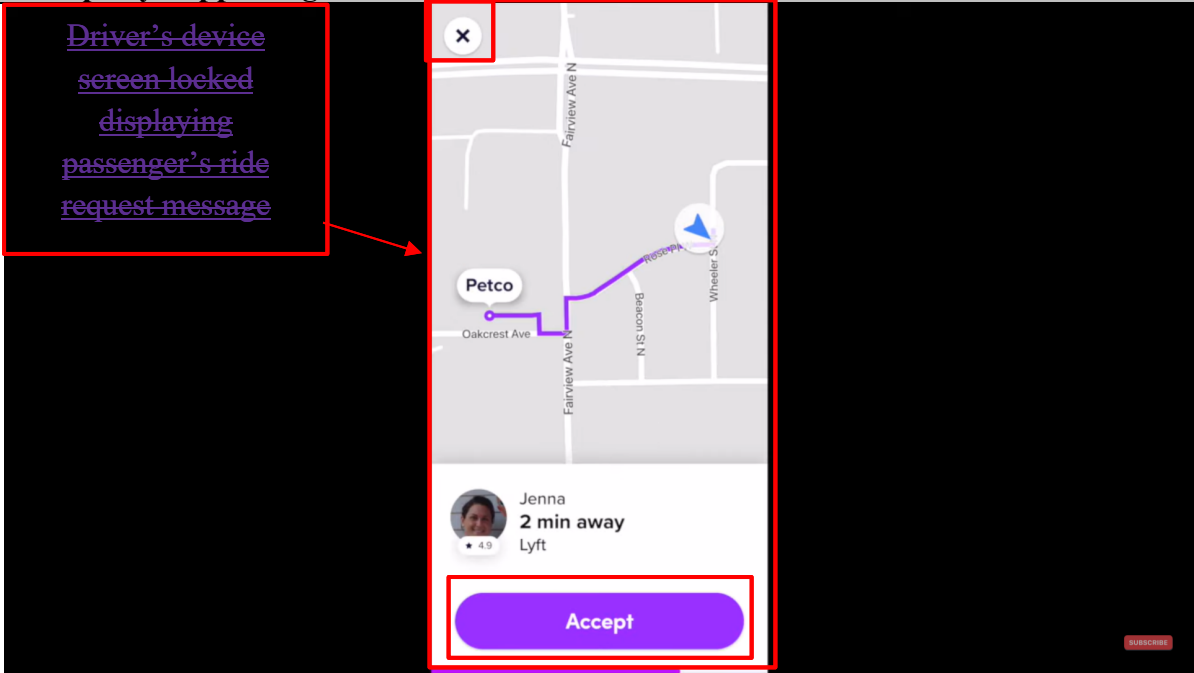
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
<p>software packet to a voice or text message creating a forced message alert that is transmitted by said sender PDA/cell phone to the recipient PDA/cell phone, said forced message alert software packet containing a list of possible required responses and requiring the forced message alert software on said recipient PDA/cell phone to transmit an automatic acknowledgment to the sender PDA/cell phone as soon as said forced message alert is received by the recipient PDA/cell phone;</p>	<p>recipient PDA/cell phone, said forced message alert software packet containing a list of possible required responses and requiring the forced message alert software on said recipient PDA/cell phone to transmit an automatic acknowledgment to the sender PDA/cell phone as soon as said forced message alert is received by the recipient PDA/cell phone.</p> <p>For example, the Lyft Driver app receives an electronically transmitted request for a ride from a passenger which triggers a forced message alert that locks the driver’s device for a period of time until the driver (“recipient”) sends a response message (decline or accept) to clear the locked display.</p> <p>For example, at the backend, each nearby driver’s Lyft app that receives the ride request sends an acknowledgement of receipt to the Lyft server(s). The acknowledgement is communicated to the rider’s Lyft app via the Lyft server(s).</p>

RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	<p><u>Driver's device</u> <u>screen locked</u> <u>displaying</u> <u>passenger's ride</u> <u>request message</u></p>  <p>https://www.youtube.com/watch?v=jVUy9poJDng at 10:24, Annotated</p>

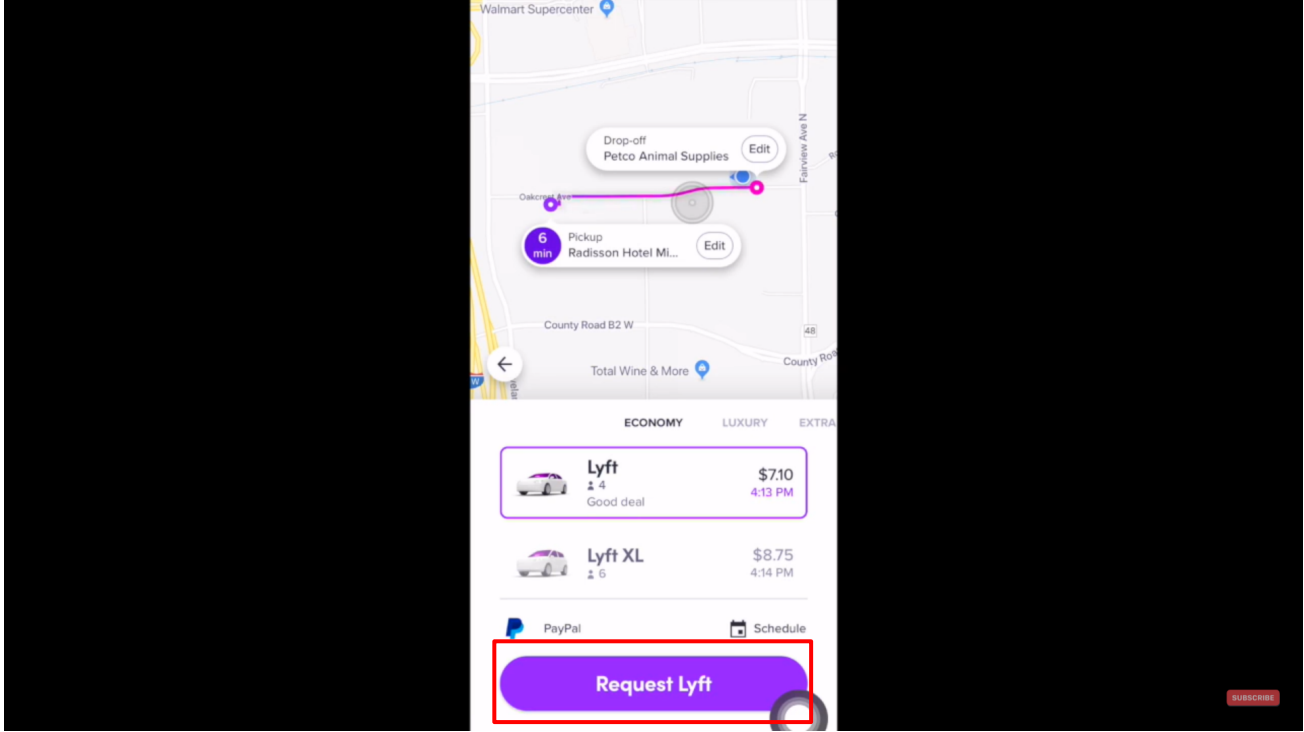
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>Passenger's device locked displaying driver's ride acceptance message</p>

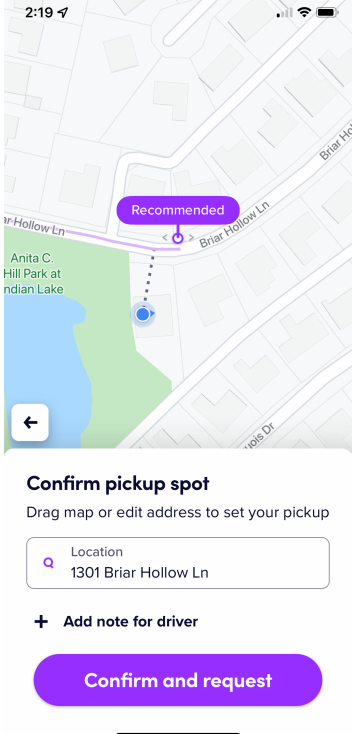
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>The screenshot displays the Lyft app interface. At the top, a map shows the route from the pickup location, Radisson Hotel ML... (6 min), to the drop-off location, Petco Animal Supplies. Below the map, the app lists two ride options: Lyft (4 seats, \$7.10, 4:13 PM) and Lyft XL (6 seats, \$8.75, 4:14 PM). The Lyft option is marked as a 'Good deal'. At the bottom, there are buttons for 'PayPal' and 'Schedule', and a prominent purple 'Request Lyft' button which is highlighted with a red rectangular box.</p> <p>https://www.youtube.com/watch?v=j0RDMLcmOgU at 4:01</p>

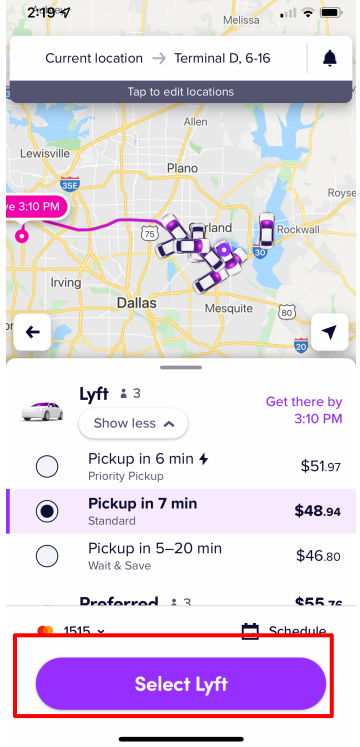
RESTRICTED CONFIDENTIAL SOURCE CODE

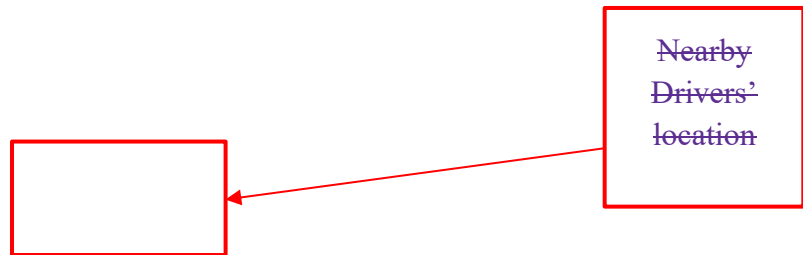
Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>2:19</p> <p>Recommended</p> <p>Briar Hollow Ln</p> <p>Anita C. Hill Park at Indian Lake</p> <p>Confirm pickup spot</p> <p>Drag map or edit address to set your pickup</p> <p>Location 1301 Briar Hollow Ln</p> <p>+ Add note for driver</p> <p>Confirm and request</p>

RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>The screenshot shows the Lyft app interface. At the top, the current location is 'Terminal D, 6-16'. Below the map, there are three ride options: 'Priority Pickup' for \$51.97 (6 min), 'Standard' for \$48.94 (7 min), and 'Wait & Save' for \$46.80 (5-20 min). A 'Preferred' option is also visible for \$55.70. A red box highlights the 'Select Lyft' button at the bottom of the screen.</p>

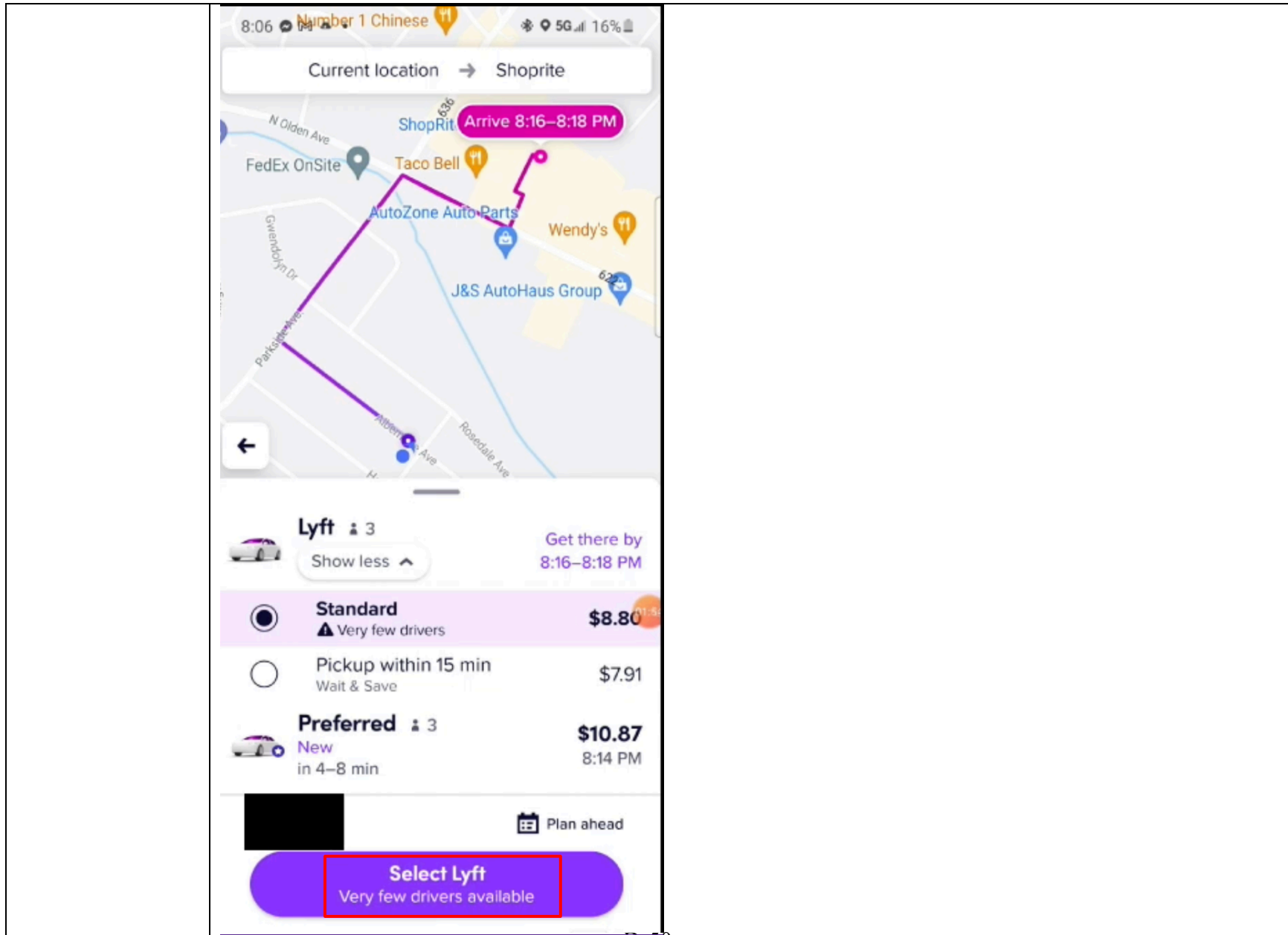


D-49



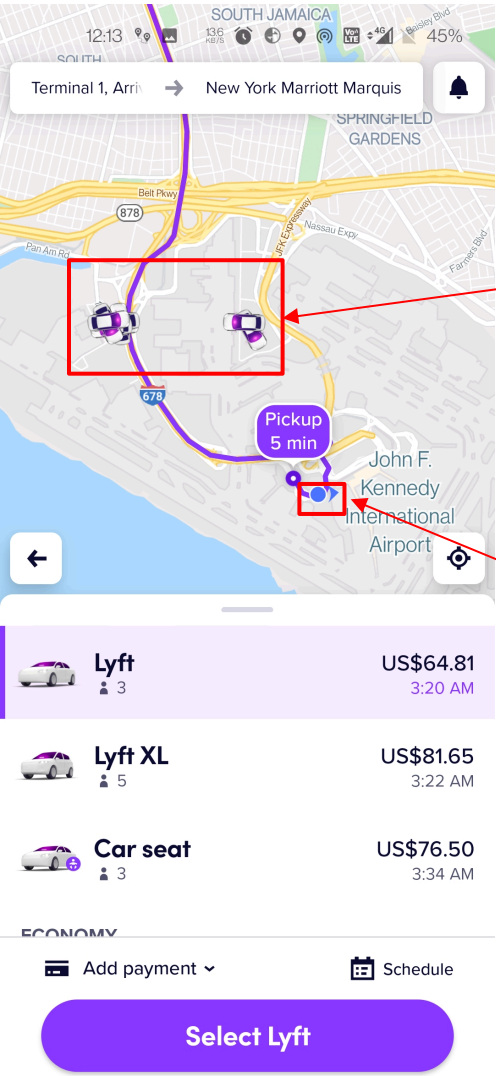
~~RESTRICTED CONFIDENTIAL SOURCE CODE~~

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products



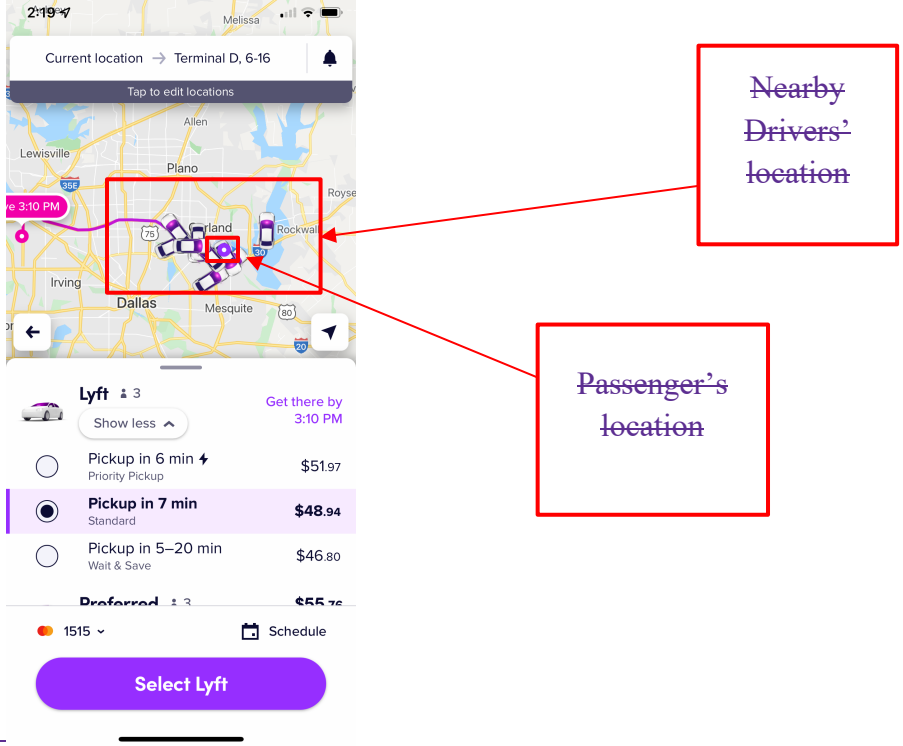
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p><u>Nearby Drivers' location</u></p> <p><u>Passenger's location</u></p>

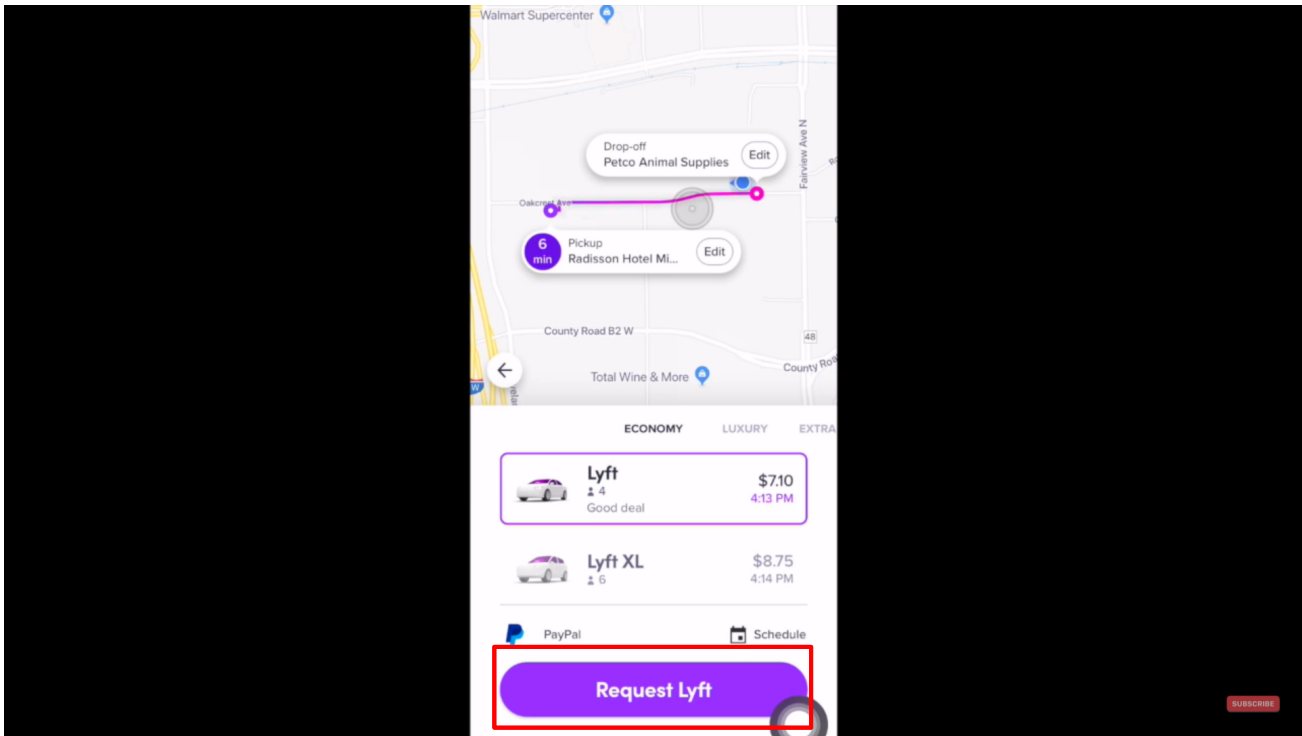
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>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.</p>
<p>1[F]. means for requiring a required manual response from the</p>	<p>The Lyft Accused Products infringe directly and/or indirectly by performing, inducing others to perform, and/or contributing to the performance of: means for requiring a required manual response from the response list by the recipient in order to clear recipient's response list from recipient's cell phone display.</p>

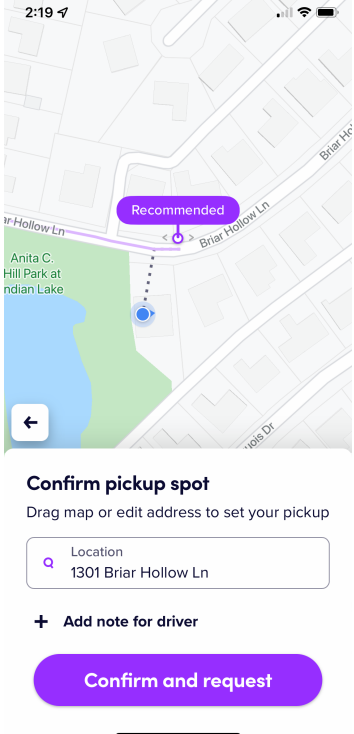
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
<p>response list by the recipient in order to clear recipient's response list from recipient's cell phone display;</p>	<p>For example, the Lyft Driver app receives an electronically transmitted request for a ride from a passenger which triggers a forced message alert that locks the driver's device for a period of time until the driver ("recipient") sends a response message (decline (cross button) or accept) to clear the locked display.</p>  <p>https://www.youtube.com/watch?v=j0RDMLcmOgU at 4:01</p>

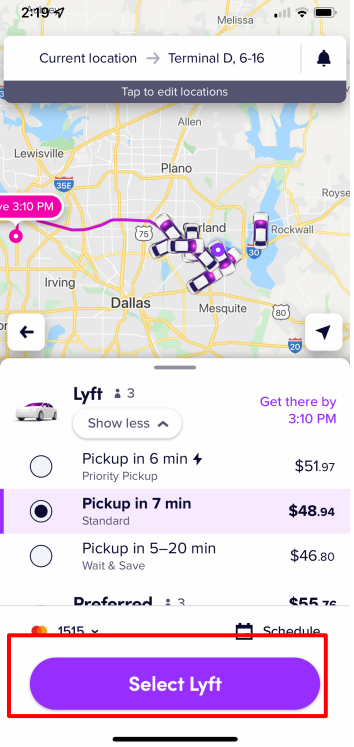
~~RESTRICTED CONFIDENTIAL SOURCE CODE~~

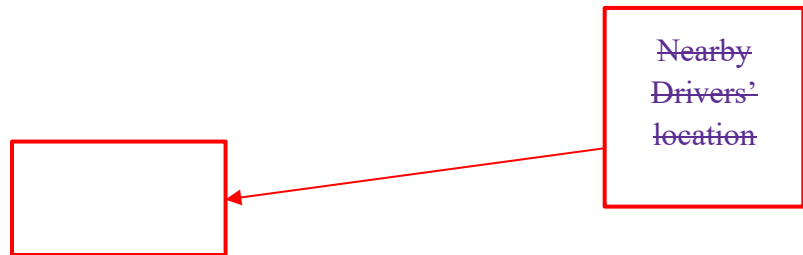
Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>The screenshot displays a mobile application interface for confirming a pickup location. At the top, a map shows a recommended pickup spot at 1301 Briar Hollow Ln, marked with a purple pin and a 'Recommended' label. Below the map, the text 'Confirm pickup spot' is followed by the instruction 'Drag map or edit address to set your pickup'. A search bar contains the text 'Location 1301 Briar Hollow Ln'. Below the search bar, there is a plus sign icon and the text '+ Add note for driver'. At the bottom, a large purple button is labeled 'Confirm and request'.</p>

RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>The screenshot shows the Lyft app interface. At the top, the current location is 'Terminal D, 6-16'. Below the map, there are three ride options: 'Pickup in 6 min' for \$51.97, 'Pickup in 7 min' for \$48.94 (highlighted), and 'Pickup in 5-20 min' for \$46.80. A 'Select Lyft' button is highlighted with a red box at the bottom of the screen.</p>

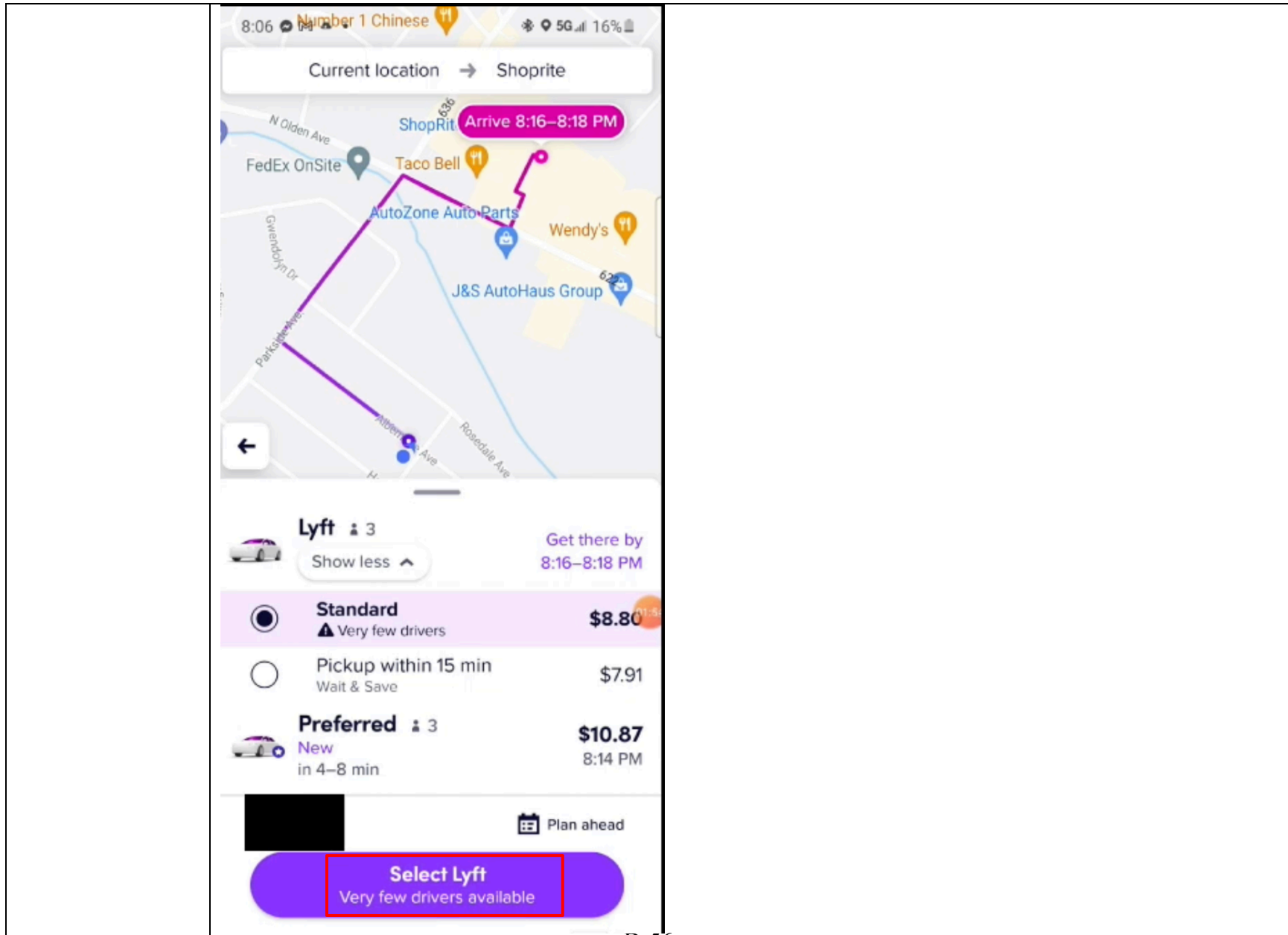


D-55



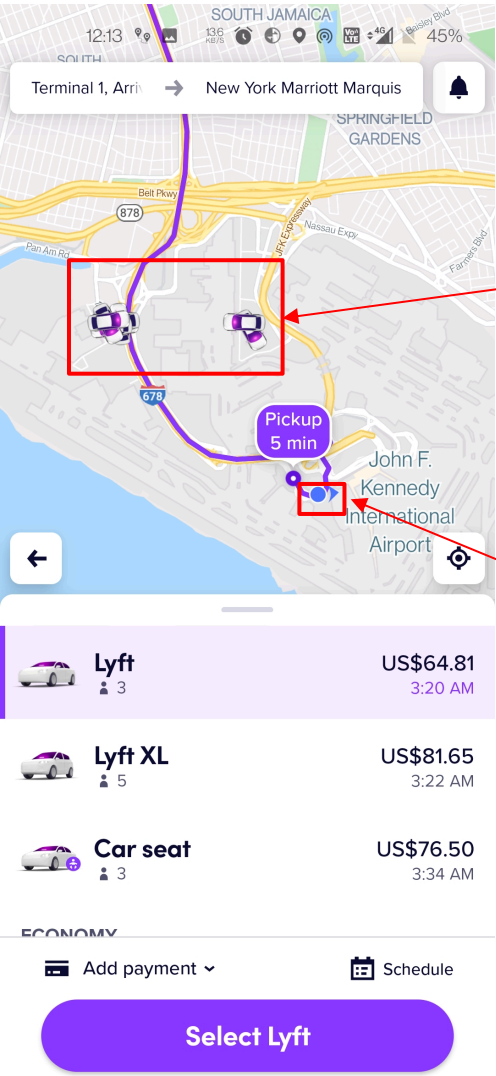









RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products



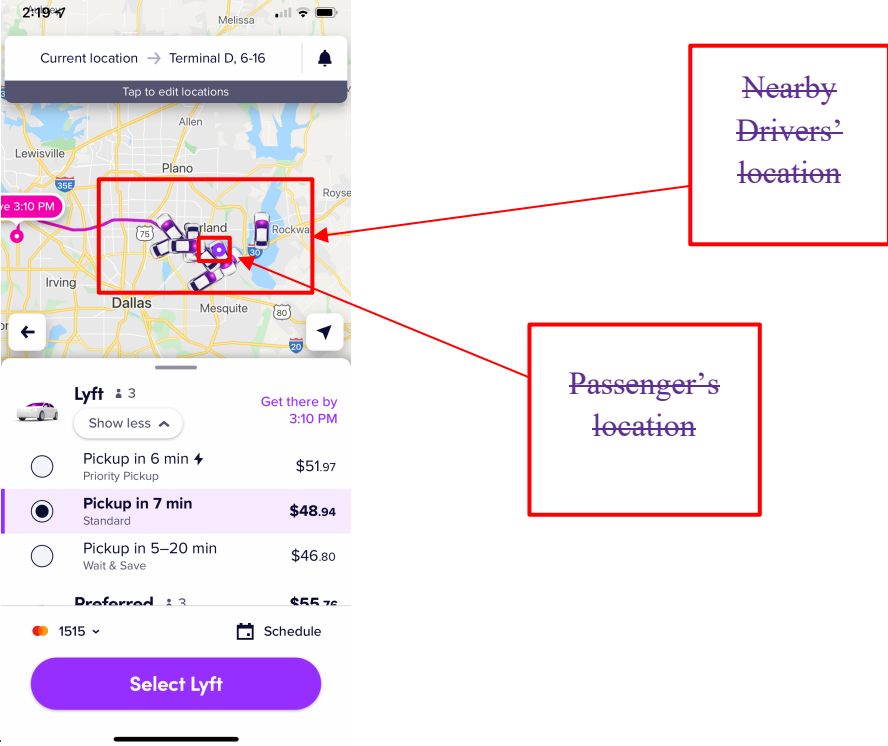
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products						
	 <p><u>Nearby Drivers' location</u></p> <p><u>Passenger's location</u></p> <table border="1"><tbody><tr><td> Lyft</td><td>US\$64.81 3:20 AM</td></tr><tr><td> Lyft XL</td><td>US\$81.65 3:22 AM</td></tr><tr><td> Car seat</td><td>US\$76.50 3:34 AM</td></tr></tbody></table> <p>ECONOMY Add payment ▾ Schedule</p> <p>Select Lyft</p>	 Lyft	US\$64.81 3:20 AM	 Lyft XL	US\$81.65 3:22 AM	 Car seat	US\$76.50 3:34 AM
 Lyft	US\$64.81 3:20 AM						
 Lyft XL	US\$81.65 3:22 AM						
 Car seat	US\$76.50 3:34 AM						

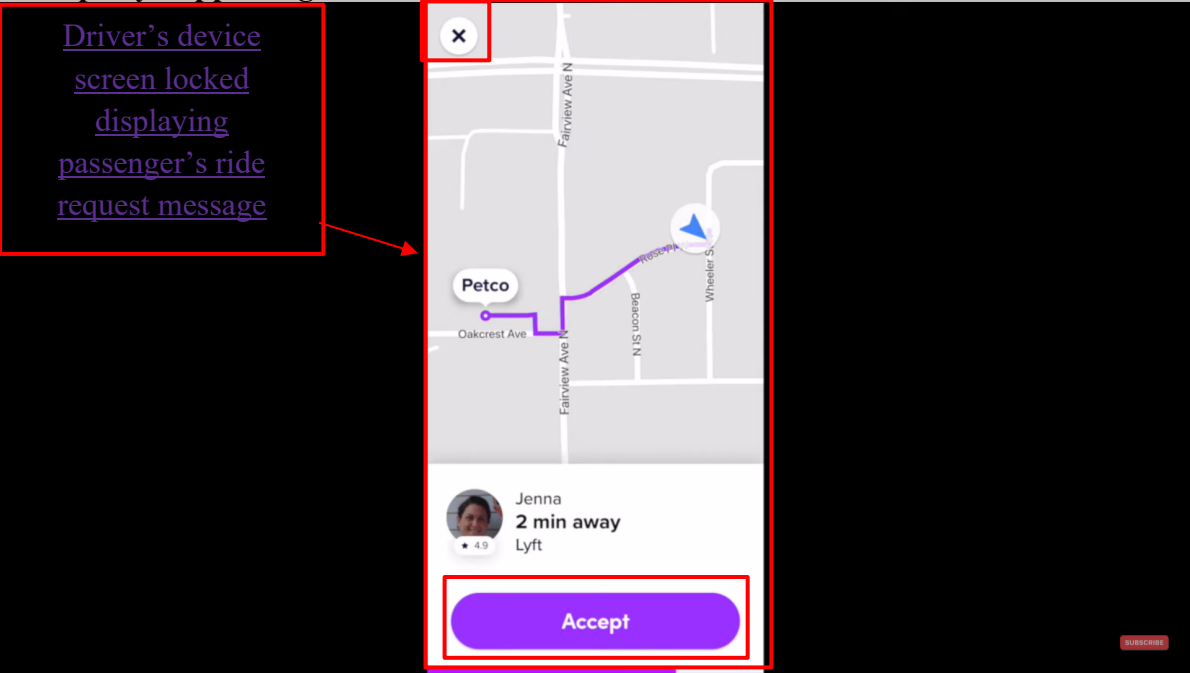
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>Nearby Drivers' location</p> <p>Passenger's location</p> <p>Driver's device screen locked displaying passenger's ride request message</p>

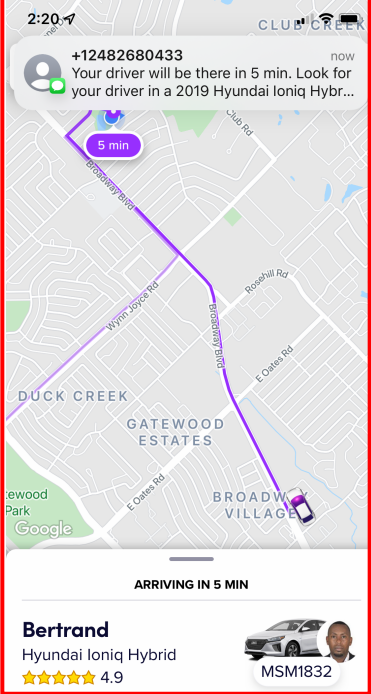
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	<p><u>Driver's device screen locked displaying passenger's ride request message</u></p>  <p>https://www.youtube.com/watch?v=jVUy9poJDng at 10:24, Annotated</p>

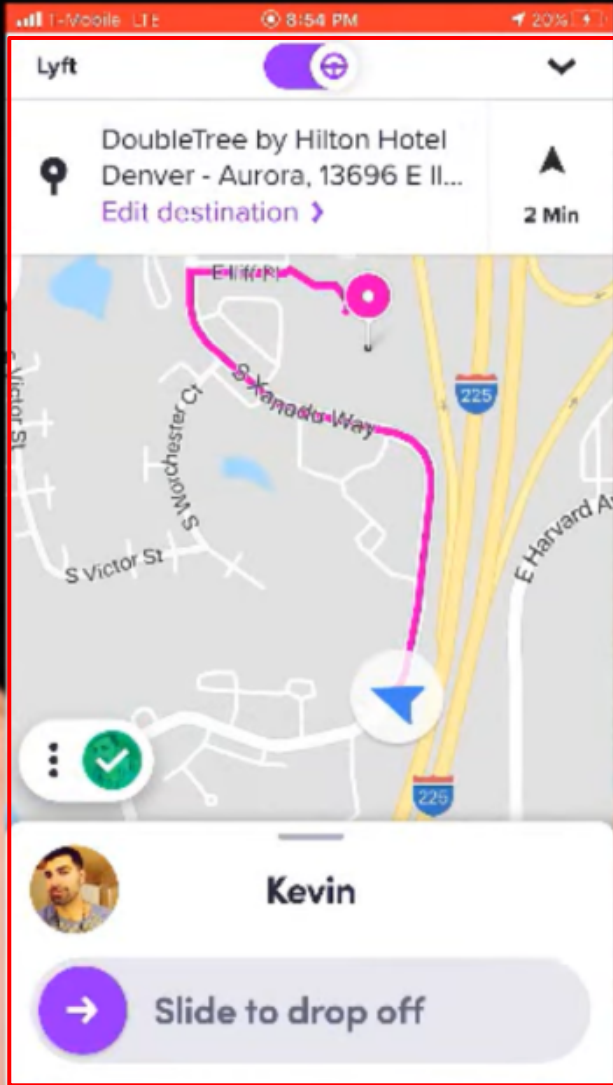
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>The screenshot shows a Lyft driver's app interface. At the top, a notification bubble from a passenger with phone number +12482680433 says: "Your driver will be there in 5 min. Look for your driver in a 2019 Hyundai Ioniq Hybr...". Below this is a map showing a route from a starting point to a destination in Duck Creek, GA. The estimated arrival time is 5 minutes. The driver's profile is shown as Bertrand, a 4.9-star rated driver with a 2019 Hyundai Ioniq Hybrid (license MSM1832). At the bottom, there are buttons for "Edit ride", "Safety tools", and "Contact".</p> <p>Passenger's device locked displaying driver's ride acceptance message</p> <p>D-60</p> <p>Driver's device screen locked displaying passenger's ride request message is removed after driver chooses the</p>

RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p><u>Driver's device screen</u> <u>locked displaying</u> <u>passenger's ride request</u> <u>message is removed after</u> <u>driver chooses the</u> <u>response (here, accept</u> <u>response)</u></p> <p>https://www.youtube.com/watch?v=b31WorLlcqE at 9:40, Annotated</p>

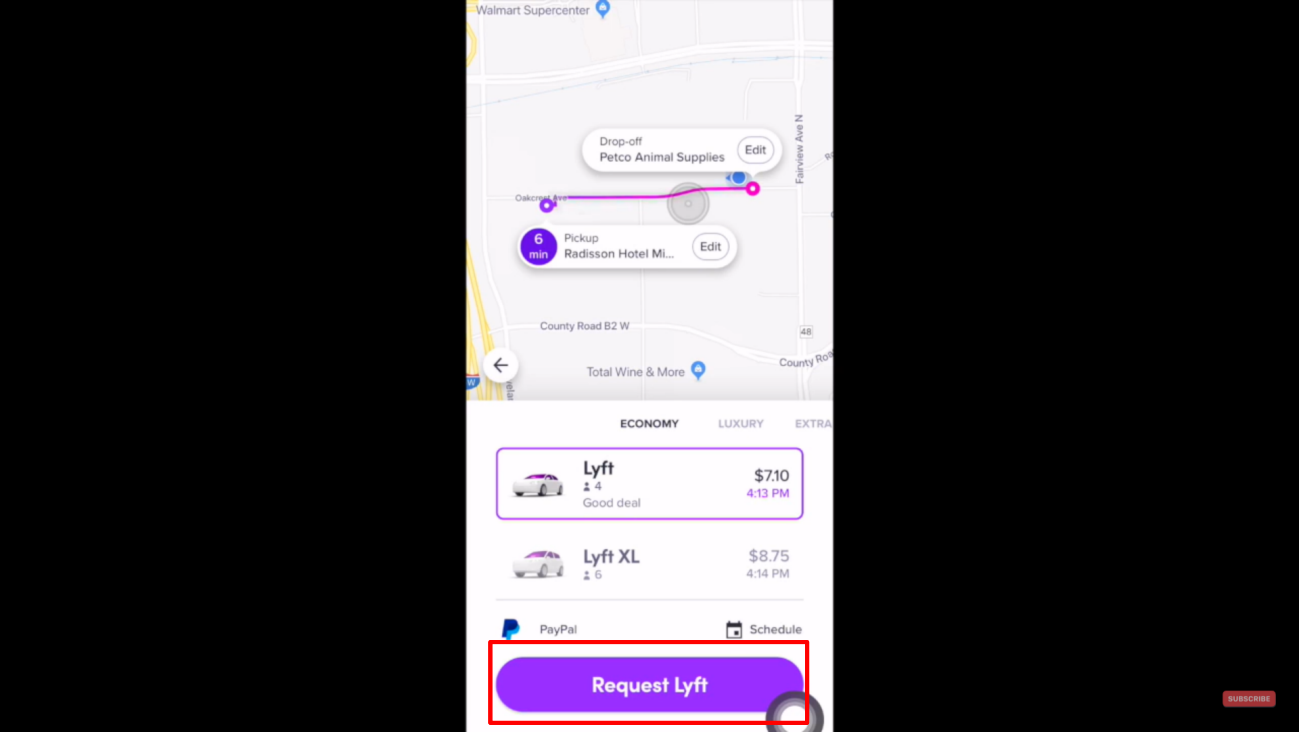
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	<div> </div> <div style="border: 1px solid red; padding: 5px; margin-top: 10px;"> <p style="color: purple;">Passenger's device locked displaying driver's ride acceptance message message is removed after passenger chooses the response (here, accept response)</p> </div> <p>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.</p>
<p>1[G]. means for receiving and displaying a listing of which recipient</p>	<p>The Lyft Accused Products infringe directly and/or indirectly by performing, inducing others to perform, and/or contributing to the performance of: means for receiving and displaying a listing of which recipient PDA/cell phones have automatically acknowledged the forced message alert and which recipient PDA/cell phones have not automatically acknowledged the forced message alert.</p>

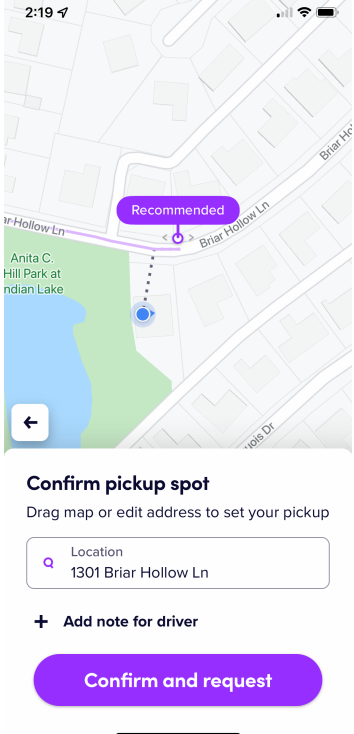
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
<p>PDA/cell phones have automatically acknowledged the forced message alert and which recipient PDA/cell phones have not automatically acknowledged the forced message alert;</p>	<p>For example, at the backend, each nearby driver's Lyft App ("recipient PDA/cell phone") that received ride request sends an acknowledgement of receipt to Lyft server(s).</p>  <p>https://www.youtube.com/watch?v=j0RDMLcmOgU at 4:01</p>

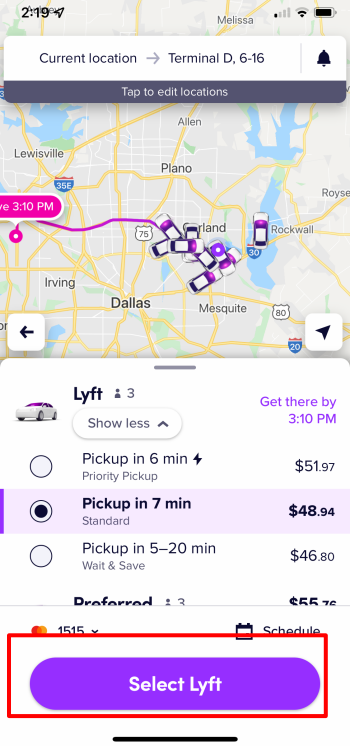
~~RESTRICTED CONFIDENTIAL SOURCE CODE~~

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>The screenshot displays a mobile application interface for confirming a pickup location. At the top, a map shows a recommended pickup spot at 1301 Briar Hollow Ln, marked with a purple pin and a 'Recommended' label. Below the map, the text 'Confirm pickup spot' is followed by the instruction 'Drag map or edit address to set your pickup'. A search bar contains the text 'Location 1301 Briar Hollow Ln'. Below the search bar, there is a plus sign icon and the text '+ Add note for driver'. At the bottom, a large purple button is labeled 'Confirm and request'.</p>

RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>The screenshot shows the Lyft app interface. At the top, the current location is 'Terminal D, 6-16'. Below the map, there are three ride options: 'Priority Pickup' for \$51.97 (6 min), 'Standard' for \$48.94 (7 min), and 'Wait & Save' for \$46.80 (5-20 min). A 'Preferred' option is also visible for \$55.70. A red box highlights the 'Select Lyft' button at the bottom of the screen.</p>

Nearby Drivers' location



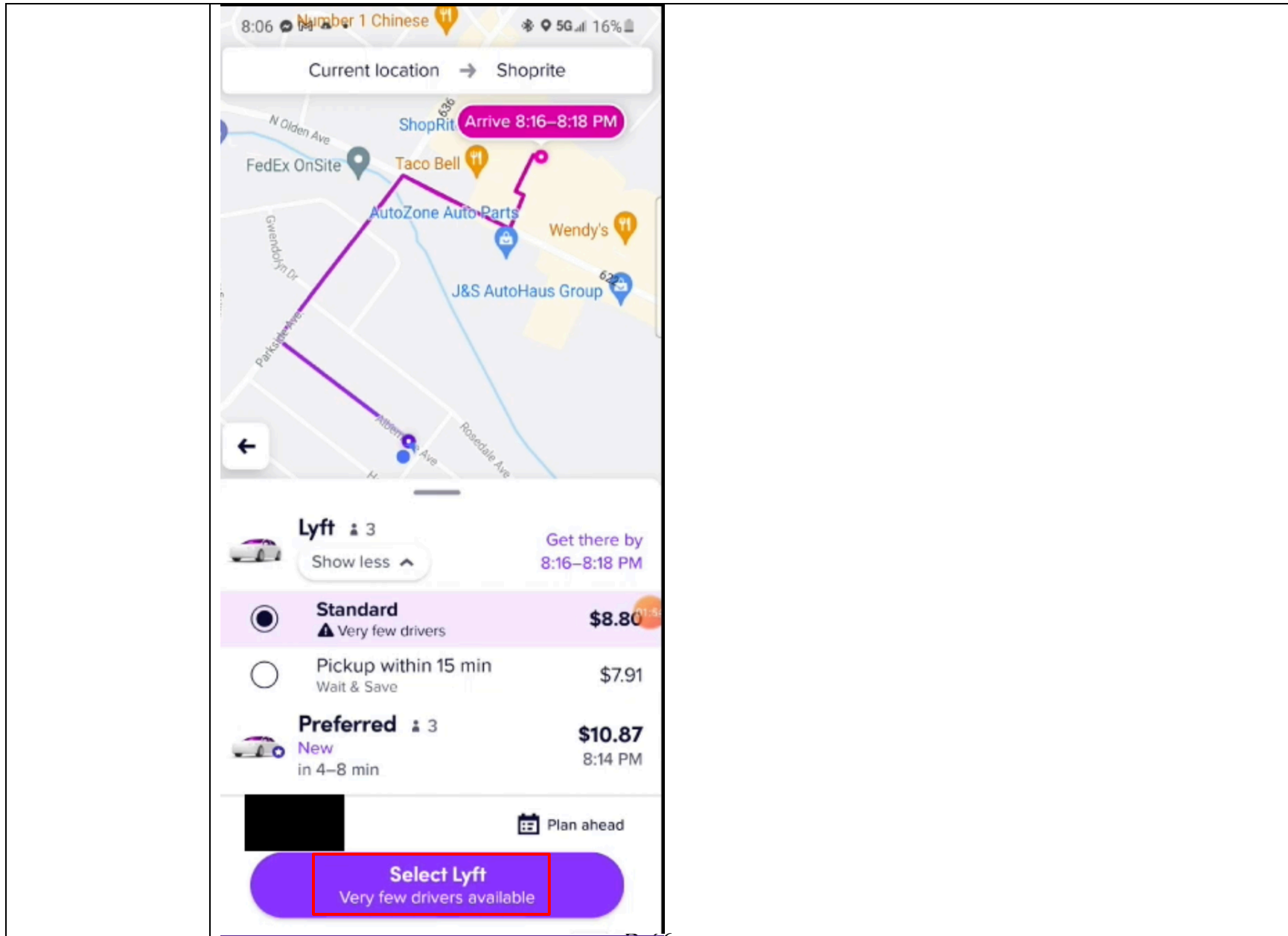
D-65

Passenger's



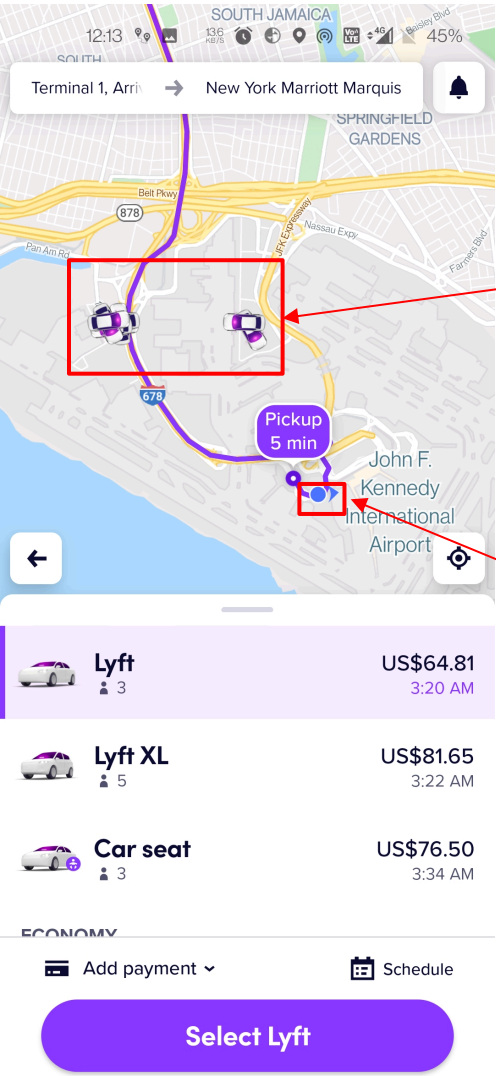









RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products



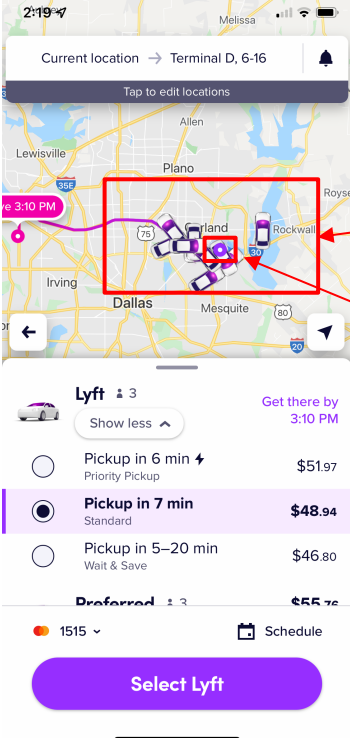
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products						
	 <p><u>Nearby Drivers' location</u></p> <p><u>Passenger's location</u></p> <table border="1"><tbody><tr><td> Lyft</td><td>US\$64.81 3:20 AM</td></tr><tr><td> Lyft XL</td><td>US\$81.65 3:22 AM</td></tr><tr><td> Car seat</td><td>US\$76.50 3:34 AM</td></tr></tbody></table> <p>ECONOMY Add payment ▾ Schedule</p> <p>Select Lyft</p>	 Lyft	US\$64.81 3:20 AM	 Lyft XL	US\$81.65 3:22 AM	 Car seat	US\$76.50 3:34 AM
 Lyft	US\$64.81 3:20 AM						
 Lyft XL	US\$81.65 3:22 AM						
 Car seat	US\$76.50 3:34 AM						

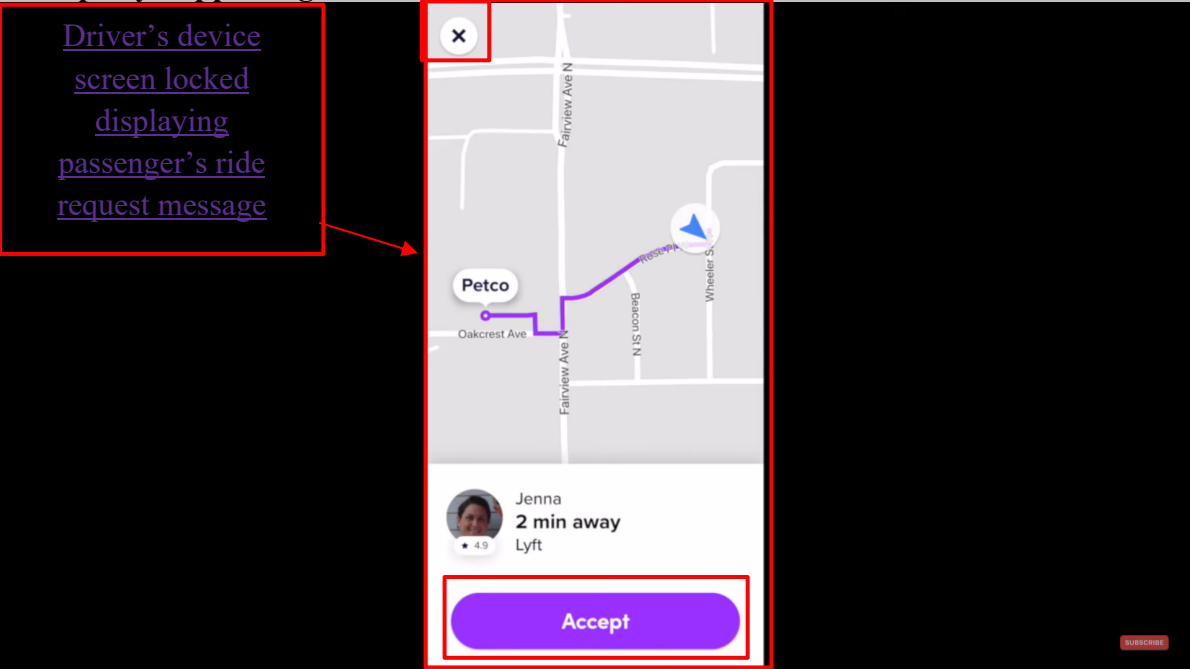
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>Nearby Drivers' location</p> <p>Passenger's location</p> <p>Driver's device screen locked displaying passenger's ride request message</p>

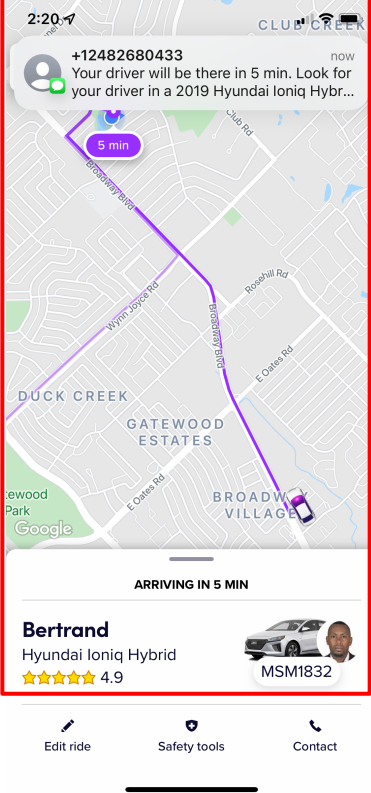
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	<p><u>Driver's device screen locked displaying passenger's ride request message</u></p>  <p>https://www.youtube.com/watch?v=jVUy9poJDng at 10:24, Annotated</p>

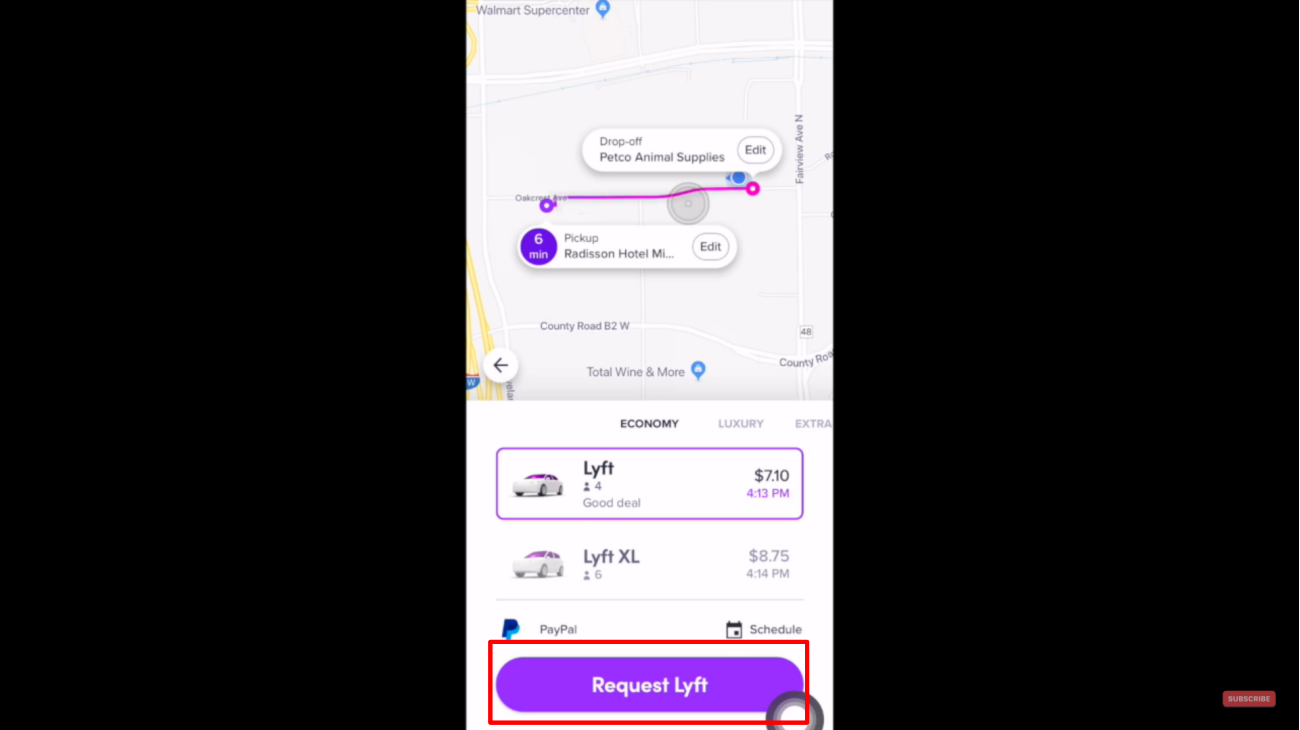
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>Passenger's device locked displaying driver's ride acceptance message</p> <p>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.</p>
<p>1[H]. means for periodically resending said forced message</p>	<p>The Lyft Accused Products infringe directly and/or indirectly by performing, inducing others to perform, and/or contributing to the performance of: means for periodically resending said forced message alert to said recipient PDA/cell phones that have not automatically acknowledged the forced message alert.</p>

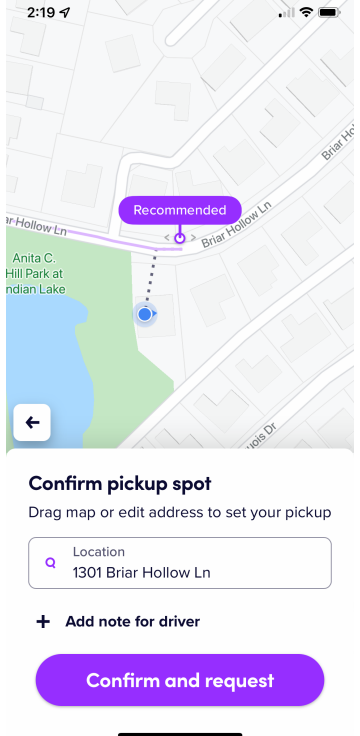
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
<p>alert to said recipient PDA/cell phones that have not automatically acknowledged the forced message alert; and</p>	<p>For example, at the backend, each nearby driver’s Lyft app that received ride request sends an acknowledgement of receipt to Lyft server(s). Therefore, the second communication of the ride request is sent to those drivers’ Lyft app who did not acknowledge the ride request message. This communication of ride request is periodically sent until the ride is accepted by any driver.</p>  <p>https://www.youtube.com/watch?v=j0RDMLcmOgU at 4:01</p>

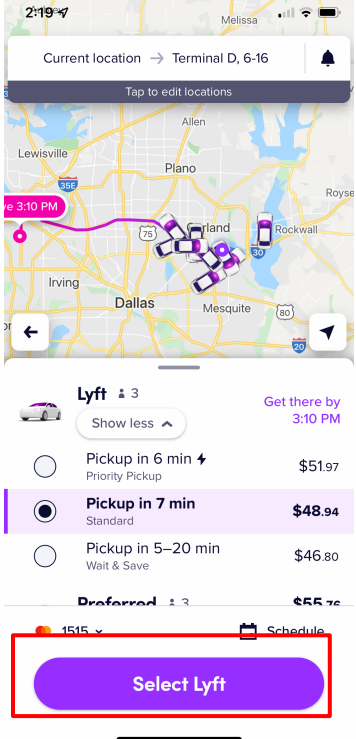
~~RESTRICTED CONFIDENTIAL SOURCE CODE~~

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>The screenshot displays a mobile application interface for confirming a pickup location. At the top, a map shows a recommended pickup spot at 1301 Briar Hollow Ln, marked with a purple pin and a 'Recommended' label. Below the map, the text 'Confirm pickup spot' is followed by the instruction 'Drag map or edit address to set your pickup'. A search bar contains the text 'Location 1301 Briar Hollow Ln'. Below the search bar, there is a plus sign icon and the text '+ Add note for driver'. At the bottom, a large purple button is labeled 'Confirm and request'.</p>

RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>The screenshot shows the Lyft app interface. At the top, the current location is 'Terminal D, 6-16'. Below the map, there are three ride options: 'Priority Pickup' for \$51.97 (6 min), 'Standard' for \$48.94 (7 min), and 'Wait & Save' for \$46.80 (5-20 min). A 'Preferred' option is partially visible at the bottom for \$55.70. A red box highlights the 'Select Lyft' button at the bottom of the screen.</p>

Nearby Drivers' location



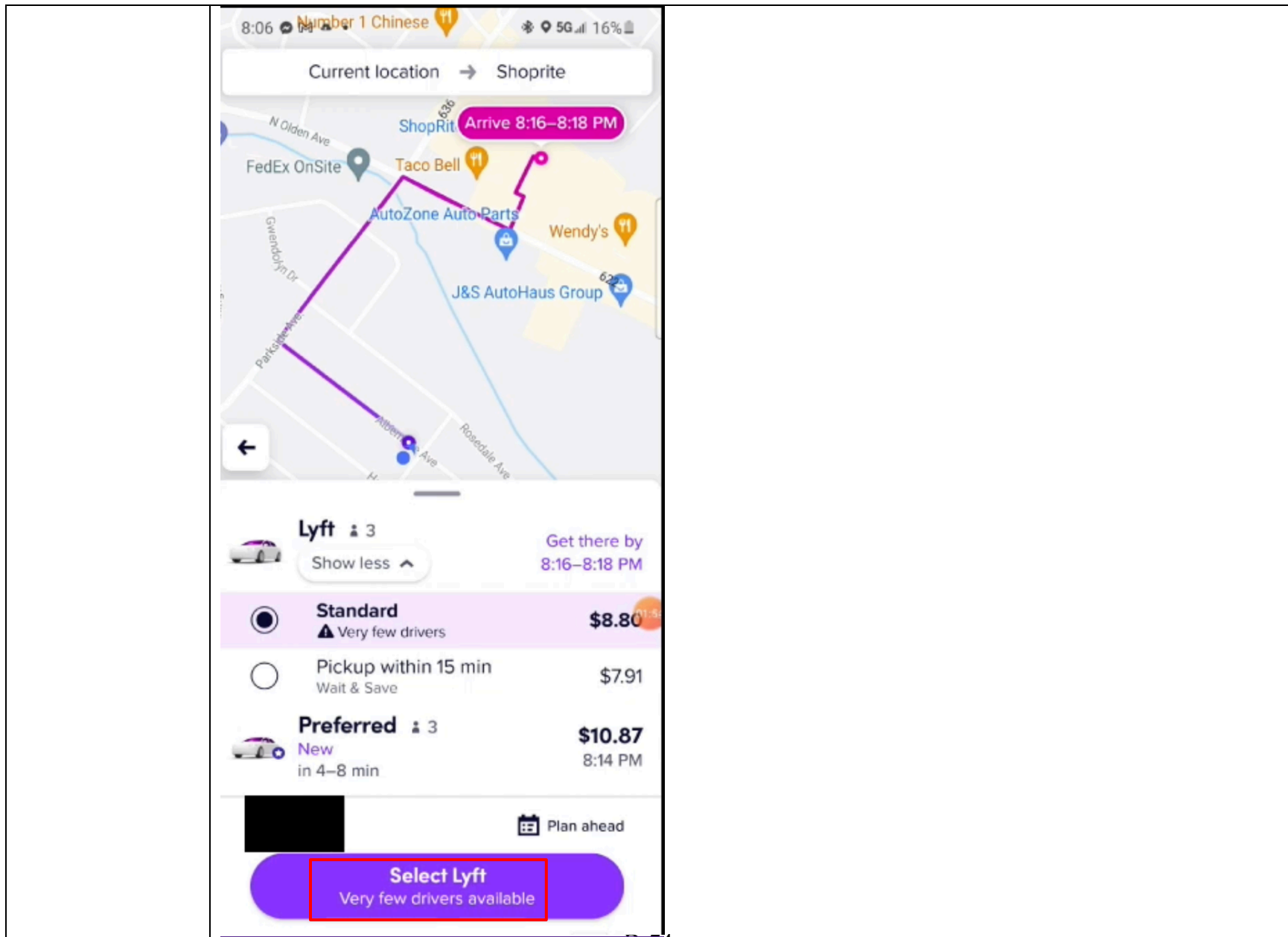
D-73

Passenger's



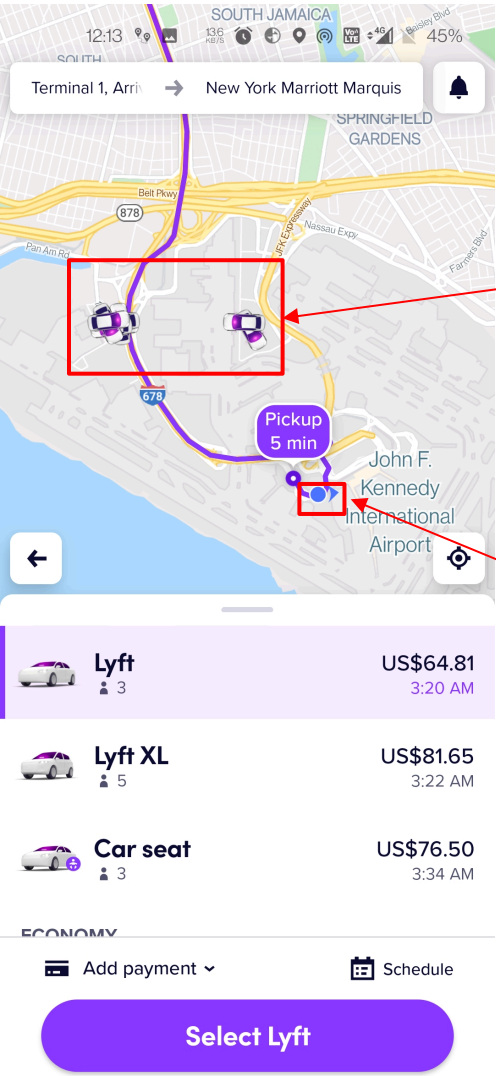









RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products



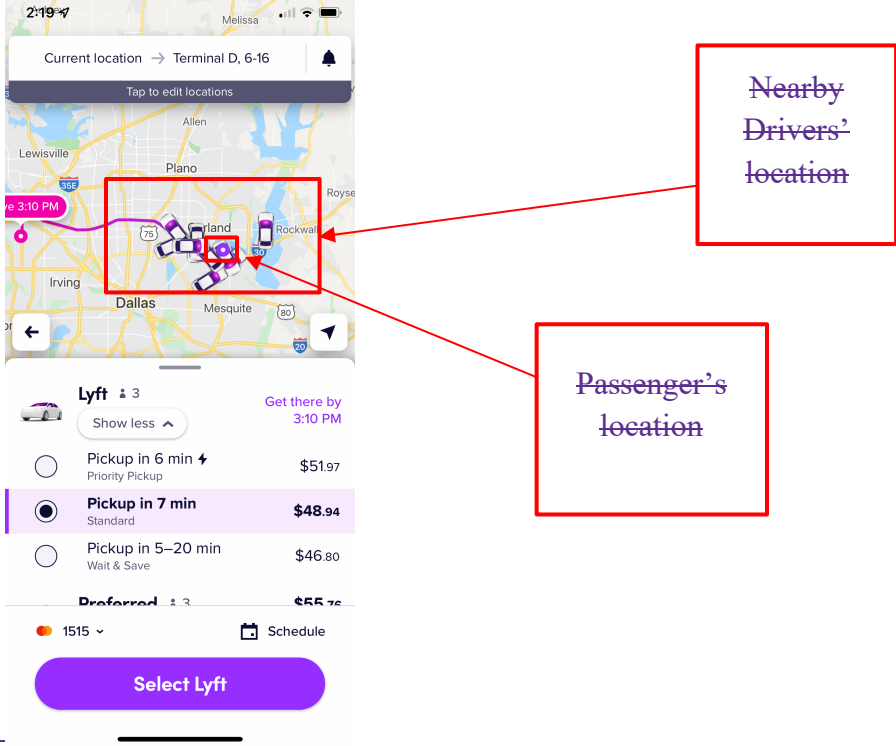
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products						
	 <p><u>Nearby Drivers' location</u></p> <p><u>Passenger's location</u></p> <table border="1"><tbody><tr><td> Lyft</td><td>US\$64.81 3:20 AM</td></tr><tr><td> Lyft XL</td><td>US\$81.65 3:22 AM</td></tr><tr><td> Car seat</td><td>US\$76.50 3:34 AM</td></tr></tbody></table> <p>ECONOMY Add payment ▾ Schedule</p> <p>Select Lyft</p>	 Lyft	US\$64.81 3:20 AM	 Lyft XL	US\$81.65 3:22 AM	 Car seat	US\$76.50 3:34 AM
 Lyft	US\$64.81 3:20 AM						
 Lyft XL	US\$81.65 3:22 AM						
 Car seat	US\$76.50 3:34 AM						

RESTRICTED CONFIDENTIAL SOURCE CODE

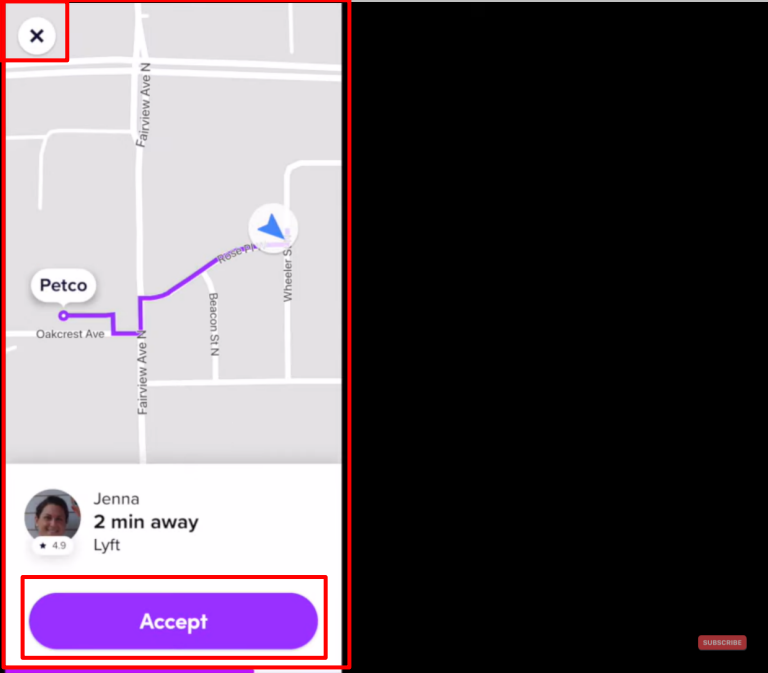
Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>Nearby Drivers' location</p> <p>Passenger's location</p> <p>Driver's device screen locked displaying passenger's ride request message</p>

D-76

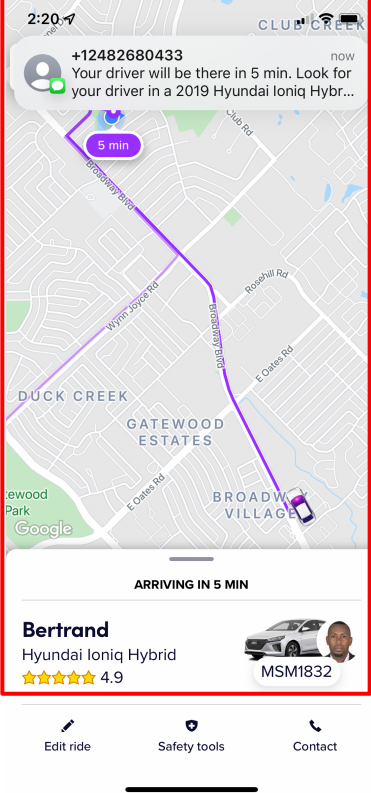
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	<p><u>Driver's device screen locked displaying passenger's ride request message</u></p>  <p>https://www.youtube.com/watch?v=jVUy9poJDng at 10:24, Annotated</p>

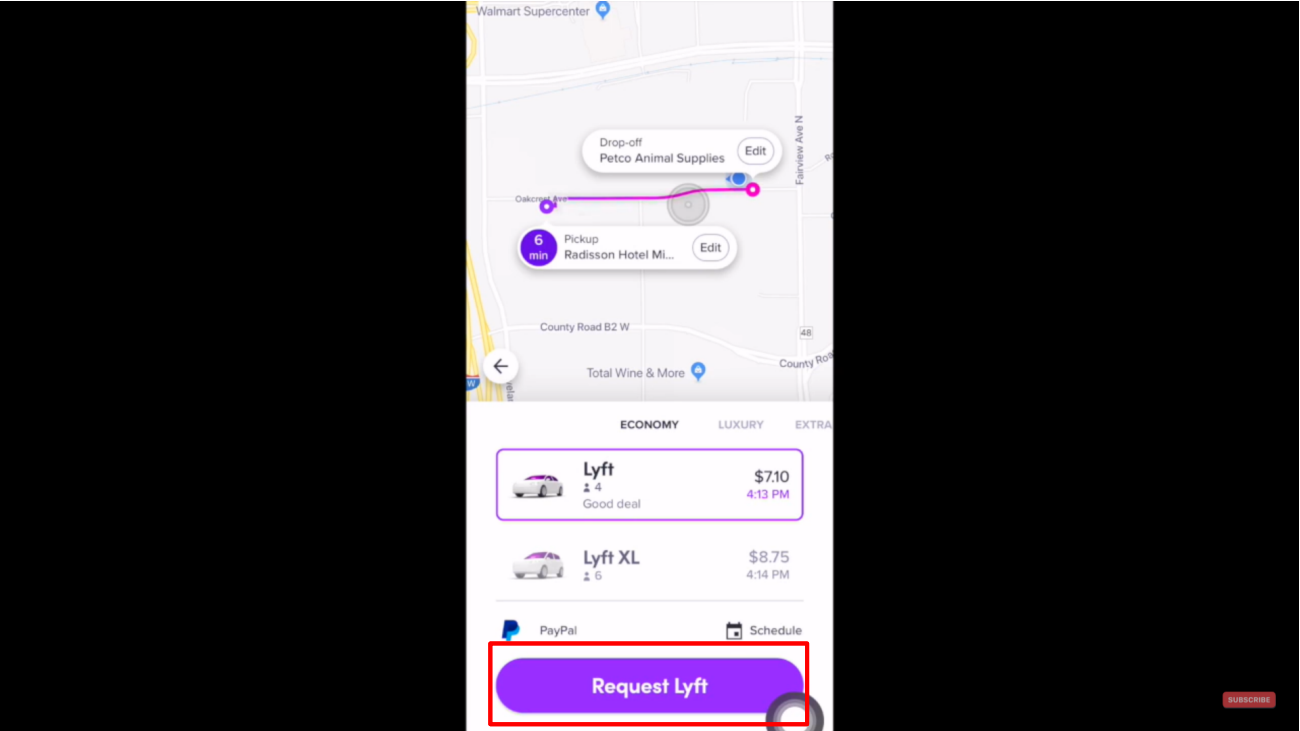
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p style="border: 1px solid red; padding: 5px; text-align: center;">Passenger's device locked displaying driver's ride acceptance message</p> <p>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.</p>
<p>1[I]. means for receiving and displaying a listing of which recipient</p>	<p>The Lyft Accused Products infringe directly and/or indirectly by performing, inducing others to perform, and/or contributing to the performance of: means for receiving and displaying a listing of which recipient PDA/cell phones have transmitted a manual response to said forced message alert and details the response from each recipient PDA/cell phone that responded.</p>

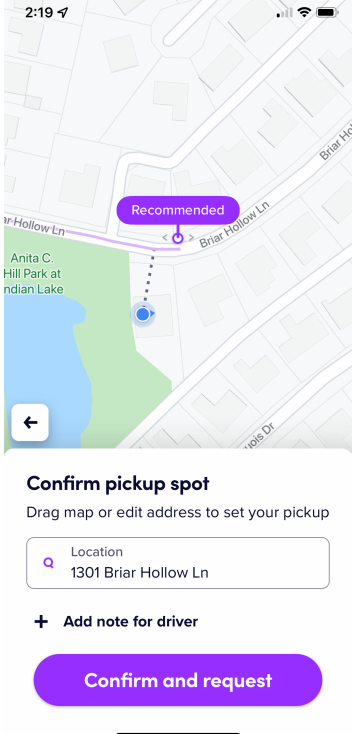
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
<p>PDA/cell phones have transmitted a manual response to said forced message alert and details the response from each recipient PDA/cell phone that responded.</p>	<p>For example, at the backend, a list of all the drivers' Lyft app that transmitted the response to a ride request message of a passenger are maintained at Lyft's server(s). This ensures that drivers who declined the ride do not further receive the ride request of the same passenger in case the ride request has not been responded to and matches the driver to the passenger if the driver accepts the request. Therefore, Lyft's server(s) maintain a record of the responses from each of the drivers.</p>  <p>https://www.youtube.com/watch?v=j0RDMLcmOgU at 4:01</p>

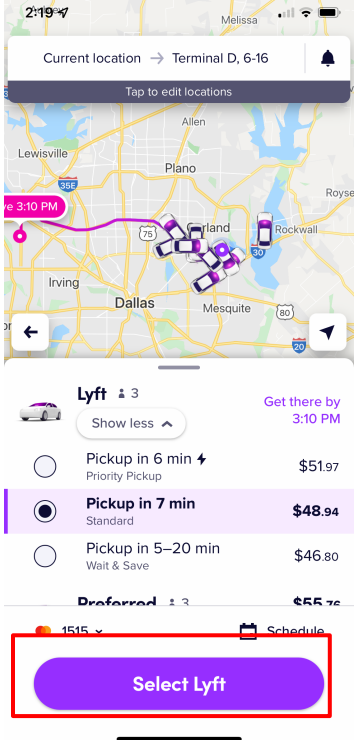
~~RESTRICTED CONFIDENTIAL SOURCE CODE~~

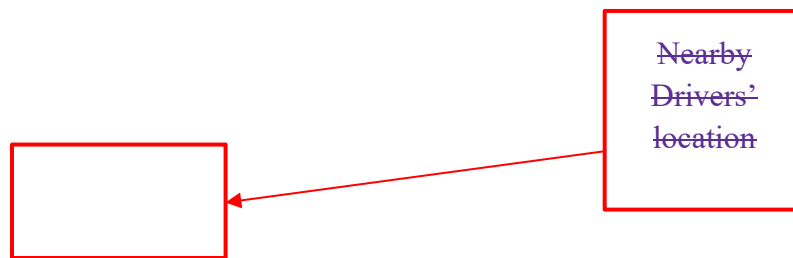
Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>The screenshot displays a mobile application interface for confirming a pickup location. At the top, a map shows a recommended pickup spot at 1301 Briar Hollow Ln, marked with a purple pin and a 'Recommended' label. Below the map, the text 'Confirm pickup spot' is followed by the instruction 'Drag map or edit address to set your pickup'. A search bar contains the text 'Location 1301 Briar Hollow Ln'. Below the search bar, there is a plus sign icon and the text '+ Add note for driver'. At the bottom, a large purple button is labeled 'Confirm and request'.</p>

RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>The screenshot shows the Lyft app interface. At the top, the current location is 'Terminal D, 6-16'. Below the map, there are three ride options: 'Priority Pickup' for \$51.97 (6 min), 'Standard' for \$48.94 (7 min), and 'Wait & Save' for \$46.80 (5-20 min). A 'Preferred' option is partially visible at the bottom for \$55.70. A red box highlights the 'Select Lyft' button at the bottom of the screen.</p>

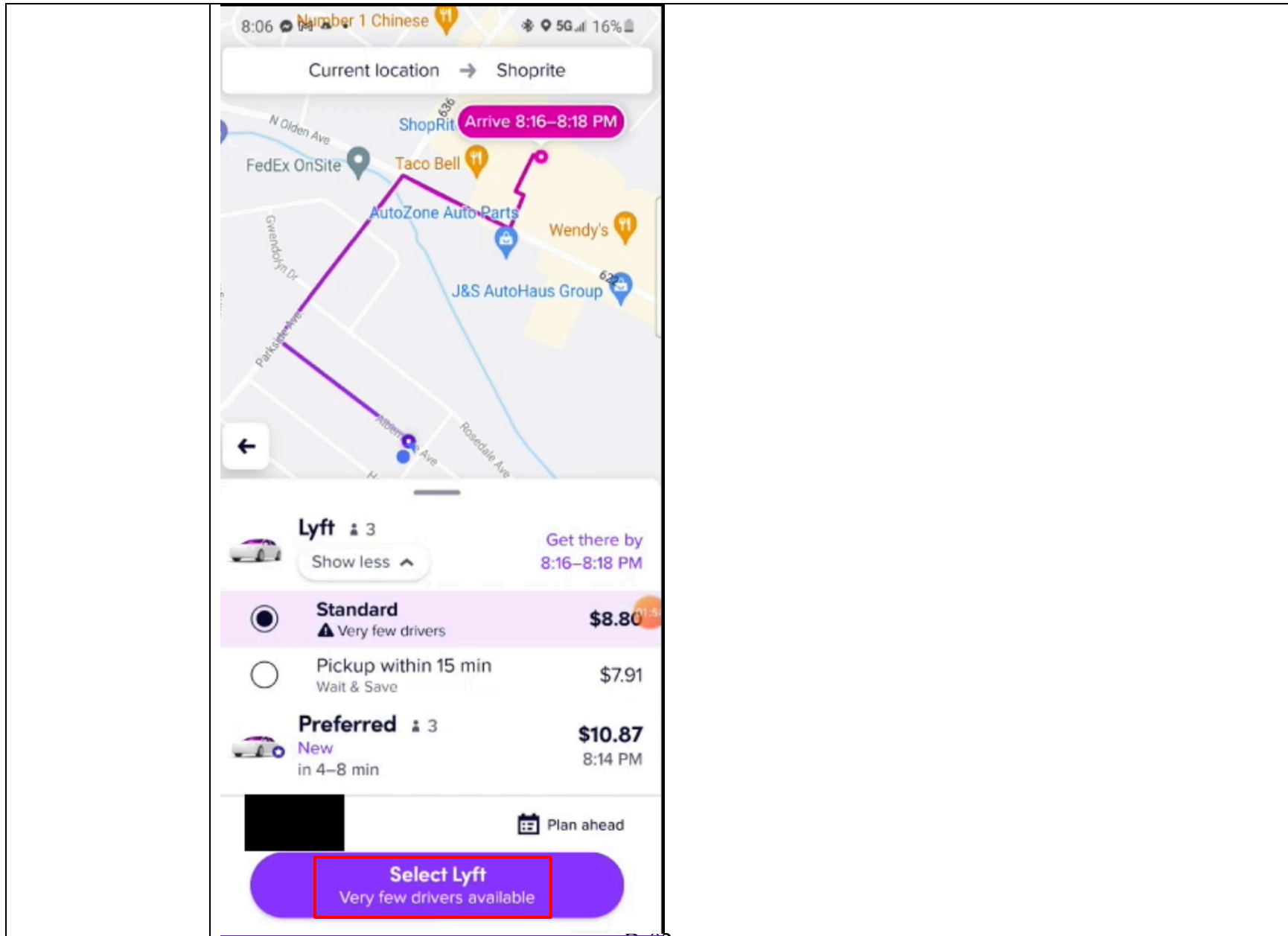


D-81



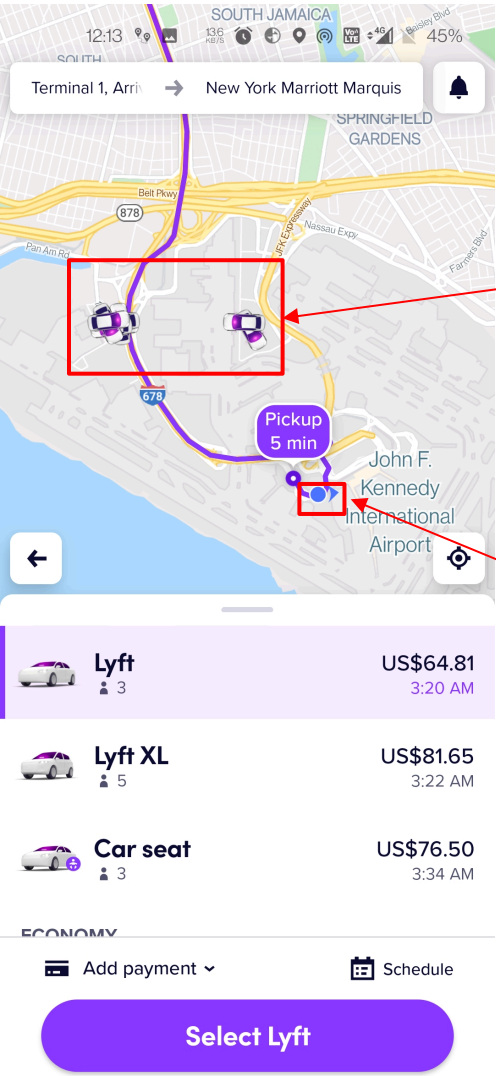
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products



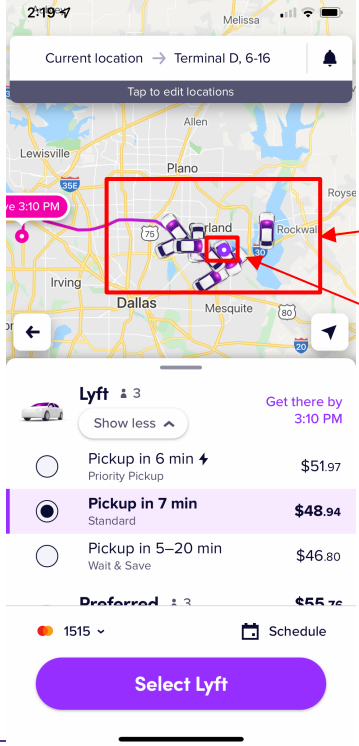
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>The screenshot displays the Lyft app interface. At the top, the route is set from Terminal 1, Arrivals to New York Marriott Marquis. The map shows the area around JFK Airport, with a red box highlighting two nearby driver locations. A red box also highlights the passenger's location at JFK. Below the map, three ride options are listed: Lyft (US\$64.81, 3:20 AM), Lyft XL (US\$81.65, 3:22 AM), and Car seat (US\$76.50, 3:34 AM). A large purple button at the bottom says "Select Lyft".</p> <p><u>Nearby Drivers' location</u></p> <p><u>Passenger's location</u></p>

RESTRICTED CONFIDENTIAL SOURCE CODE

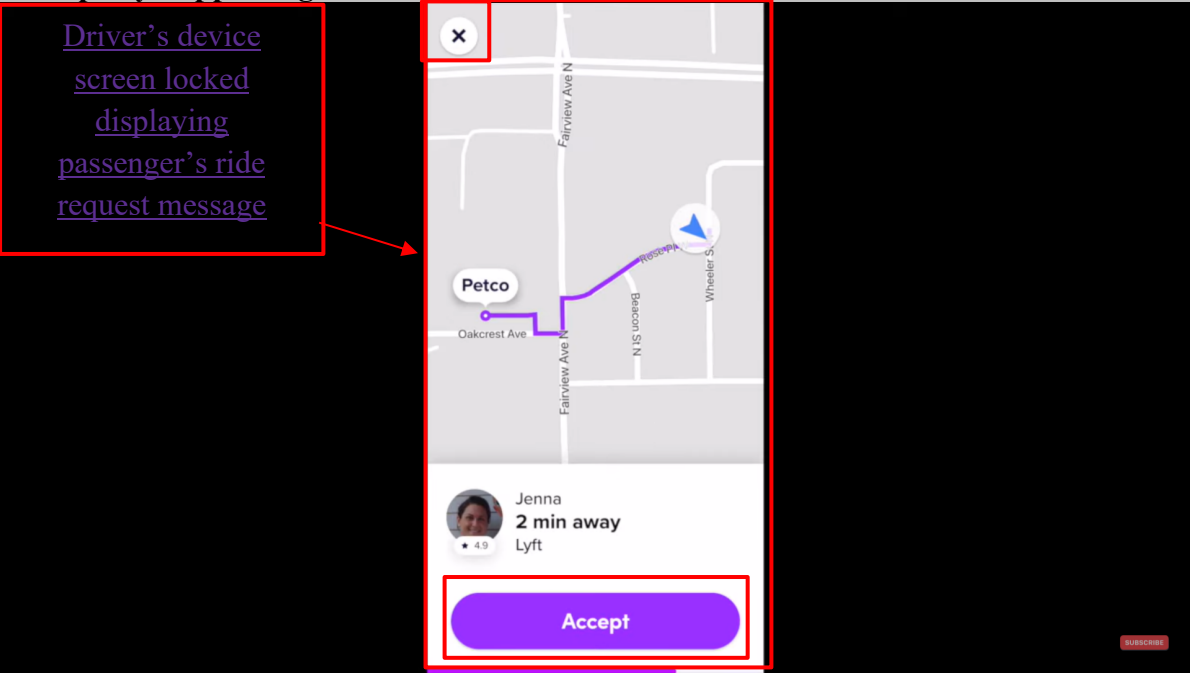
Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>Nearby Drivers' location</p> <p>Passenger's location</p> <p>Driver's device screen locked displaying passenger's ride request message</p>

D-84

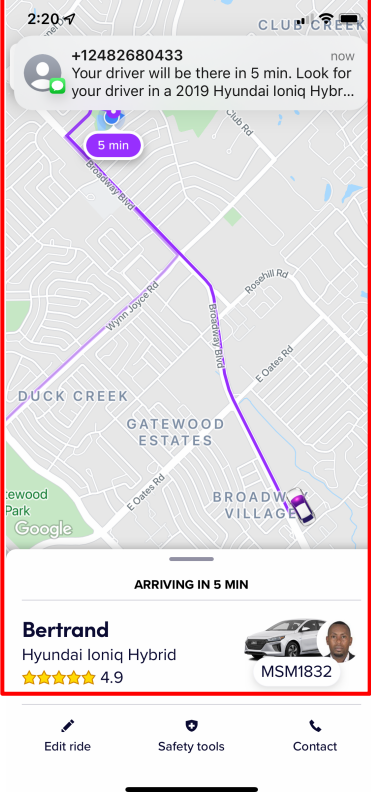
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	<p><u>Driver's device screen locked displaying passenger's ride request message</u></p>  <p>https://www.youtube.com/watch?v=jVUy9poJDng at 10:24, Annotated</p>

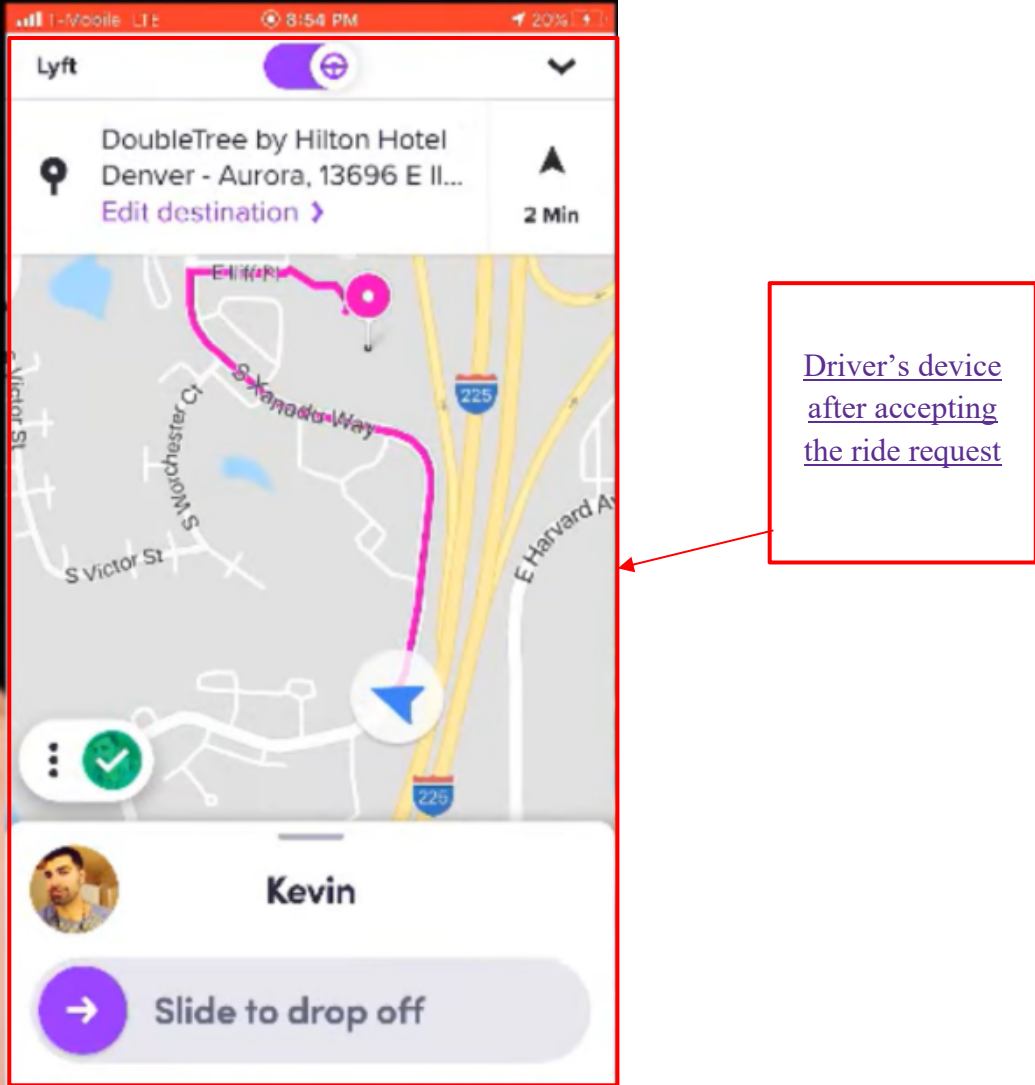
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>Passenger's device locked displaying driver's ride acceptance message</p> <p>D-86</p> <p>Driver's device after accepting the ride request</p>

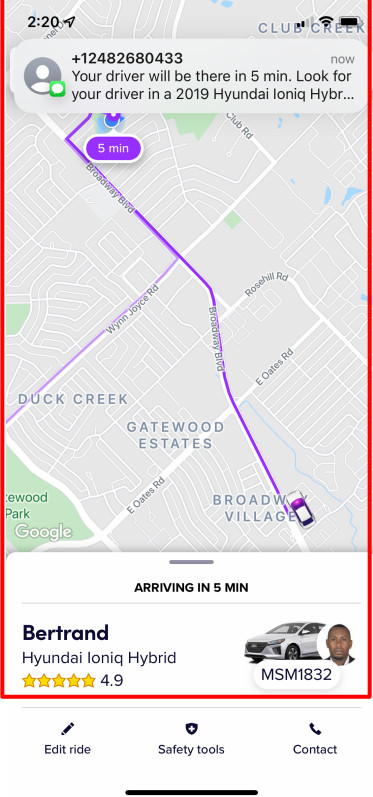
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p><u>Driver's device</u> <u>after accepting</u> <u>the ride request</u></p> <p>https://www.youtube.com/watch?v=b31WorLlcqE at 9:40, Annotated</p>

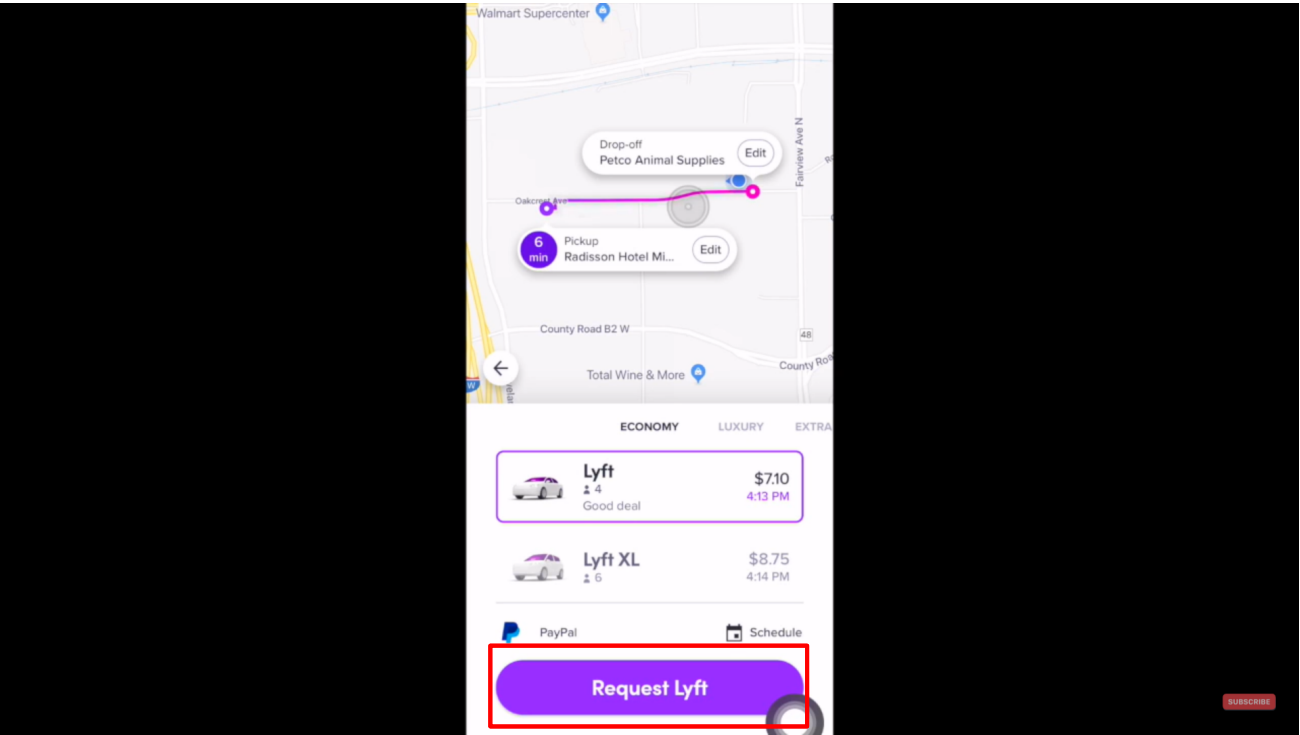
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>Passenger's device locked displaying driver's ride acceptance message</p> <p>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.</p>
<p>2[A]. The system of claim 1, wherein the forced</p>	<p>The Lyft Accused Products comprise the system of claim 1: wherein the forced message alert software application program on the recipient PDA/cell phone includes: means for transmitting the acknowledgment of</p>

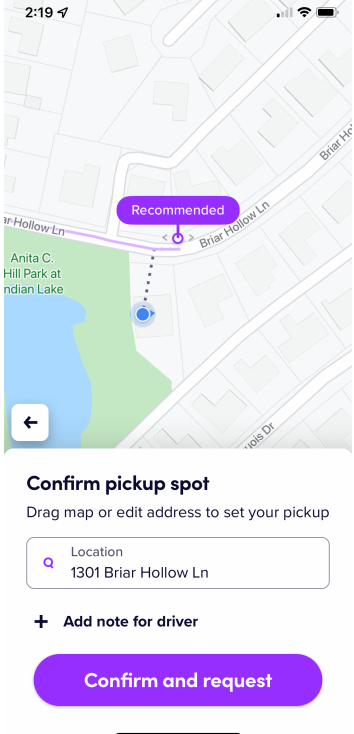
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
<p>message alert software application program on the recipient PDA/cell phone includes: means for transmitting the acknowledgment of receipt to said sender PDA/cell phone immediately upon receiving a forced message alert from the sender PDA/cell phone;</p>	<p>receipt to said sender PDA/cell phone immediately upon receiving a forced message alert from the sender PDA/cell phone.</p> <p>For example, at the backend, the Lyft driver app in each nearby driver’s Lyft app that received a ride request sends an acknowledgement of receipt to Lyft’s server and further to the passenger’s Lyft app.</p>  <p>https://www.youtube.com/watch?v=j0RDMLcmOgU at 4:01</p>

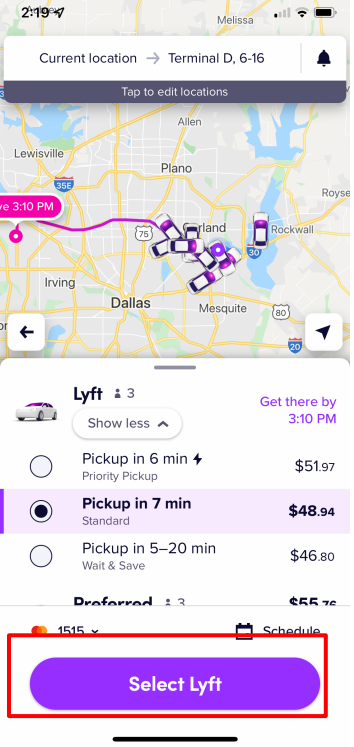
~~RESTRICTED CONFIDENTIAL SOURCE CODE~~

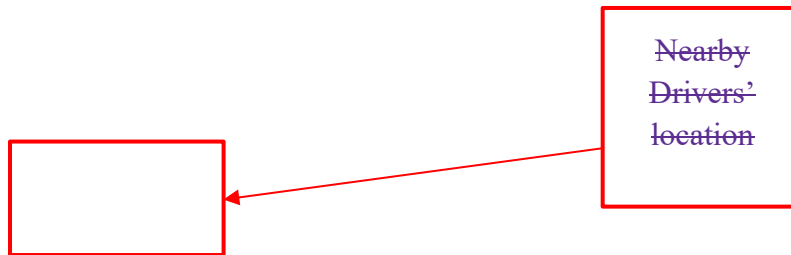
Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>2:19</p> <p>Recommended</p> <p>Anita C. Hill Park at Indian Lake</p> <p>Briar Hollow Ln</p> <p>Briar Hollow Ln</p> <p>1301 Briar Hollow Ln</p> <p>Confirm pickup spot</p> <p>Drag map or edit address to set your pickup</p> <p>Location 1301 Briar Hollow Ln</p> <p>+ Add note for driver</p> <p>Confirm and request</p>

RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>The screenshot shows the Lyft app interface. At the top, the current location is 'Terminal D, 6-16'. Below the map, there are three ride options: 'Pickup in 6 min' for \$51.97, 'Pickup in 7 min' for \$48.94 (selected), and 'Pickup in 5-20 min' for \$46.80. A 'Select Lyft' button is highlighted with a red box at the bottom of the screen.</p>

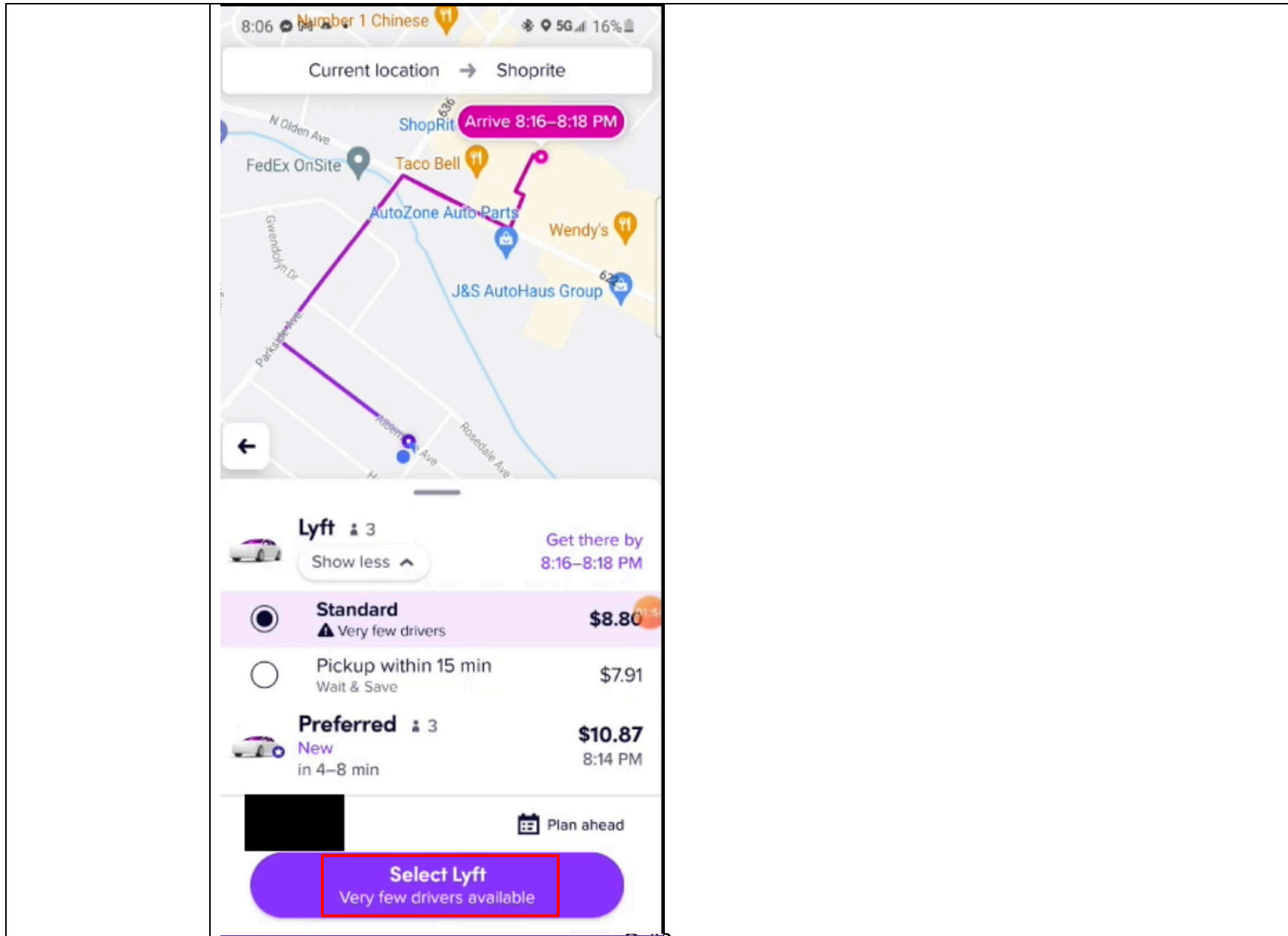


D-91



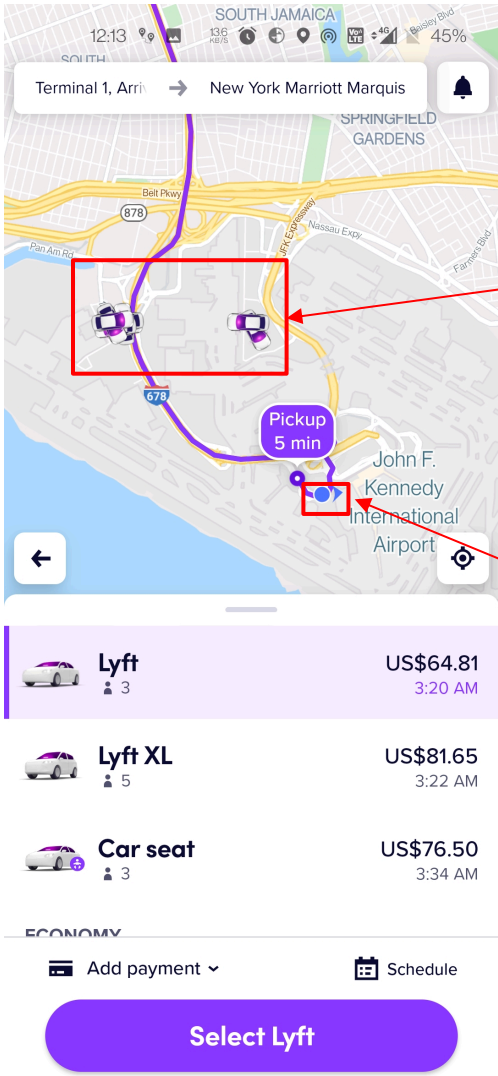
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products



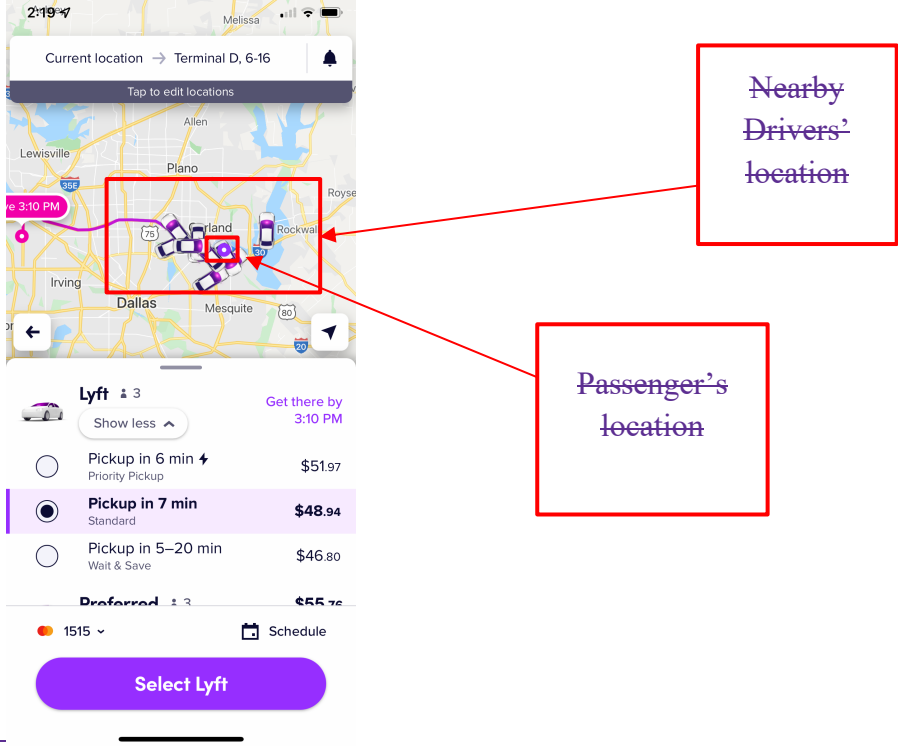
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>The screenshot displays the Lyft app interface. At the top, the route is from Terminal 1, Arrivals to New York Marriott Marquis. The map shows the area around JFK Airport, with a purple dot indicating the pickup location and a blue circle indicating the estimated pickup time of 5 minutes. Two red boxes on the map highlight the locations of nearby Lyft drivers. A red box at the bottom of the map highlights the passenger's pickup location. Two callout boxes with red arrows point to these highlighted areas: one labeled 'Nearby Drivers' location' and another labeled 'Passenger's location'. Below the map, the app shows three ride options: Lyft (US\$64.81, 3:20 AM), Lyft XL (US\$81.65, 3:22 AM), and Car seat (US\$76.50, 3:34 AM). At the bottom, there are buttons for 'Add payment', 'Schedule', and a large purple 'Select Lyft' button.</p>

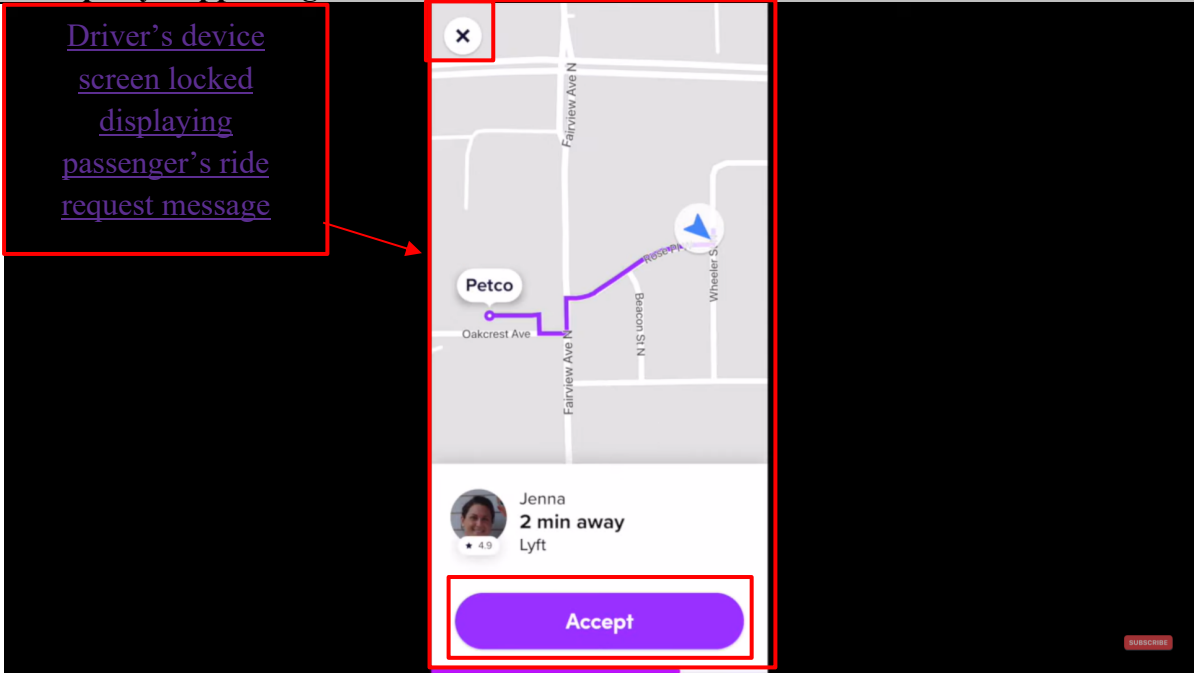
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>Nearby Drivers' location</p> <p>Passenger's location</p> <p>Driver's device screen locked displaying passenger's ride request message</p>

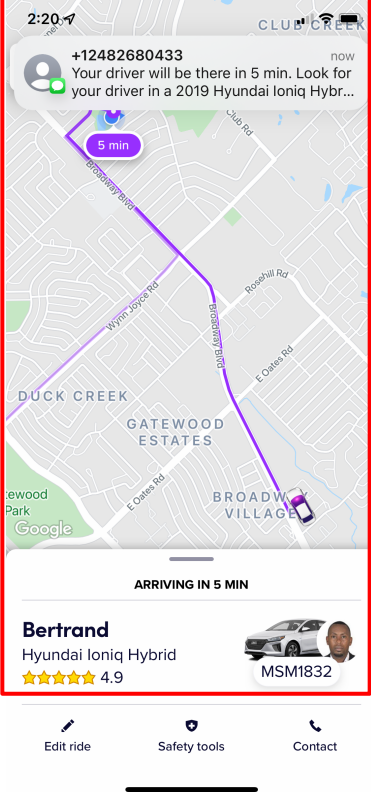
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	<p><u>Driver's device screen locked displaying passenger's ride request message</u></p>  <p>https://www.youtube.com/watch?v=jVUy9poJDng at 10:24, Annotated</p>

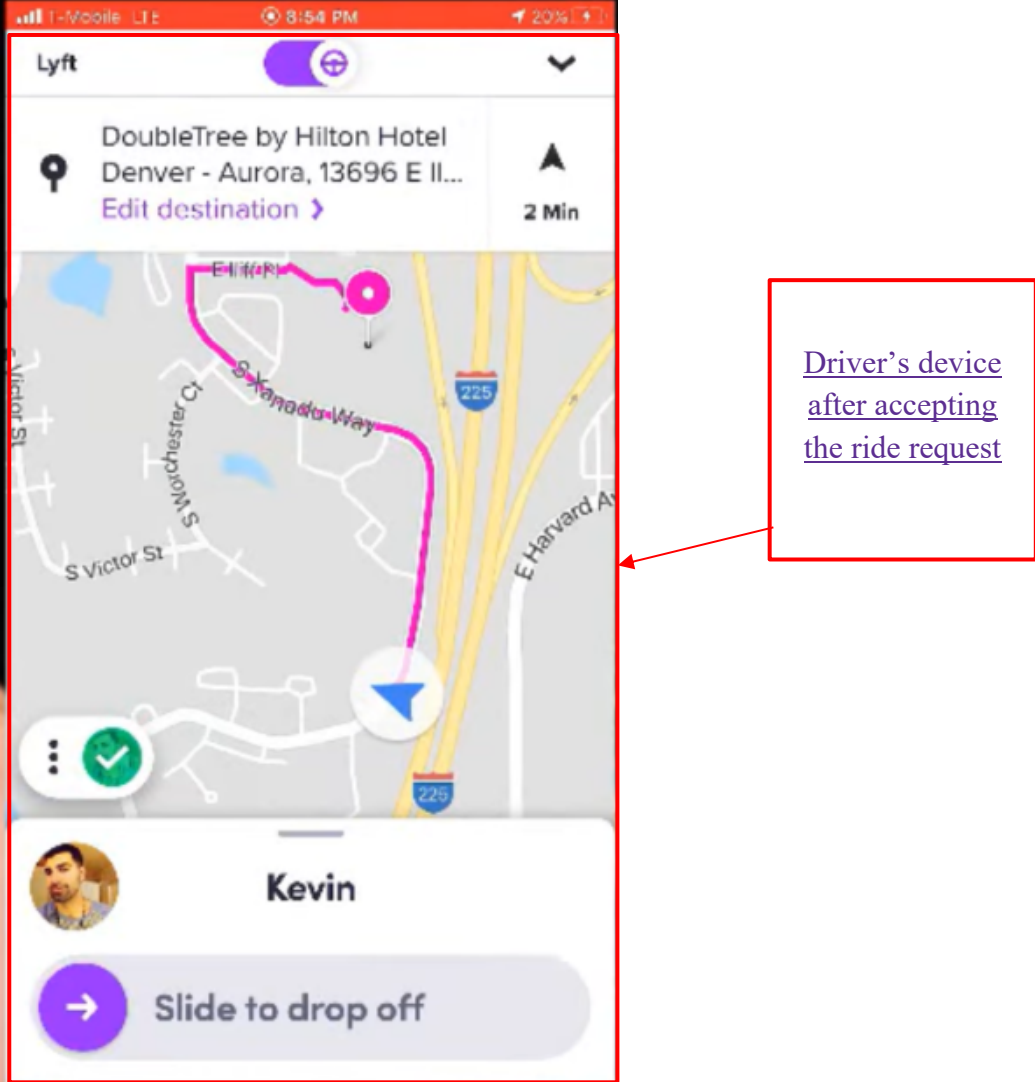
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>Passenger's device locked displaying driver's ride acceptance message</p> <p>D-96</p> <p>Driver's device after accepting the ride request</p>

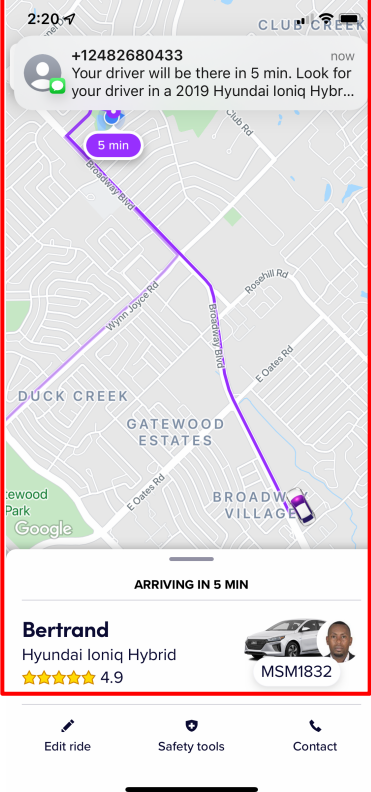
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p><u>Driver's device</u> <u>after accepting</u> <u>the ride request</u></p> <p>https://www.youtube.com/watch?v=b31WorLlcqE at 9:40, Annotated</p>

RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>Passenger's device locked displaying driver's ride acceptance message</p> <p>See Claim 1[E] above.</p> <p>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.</p>

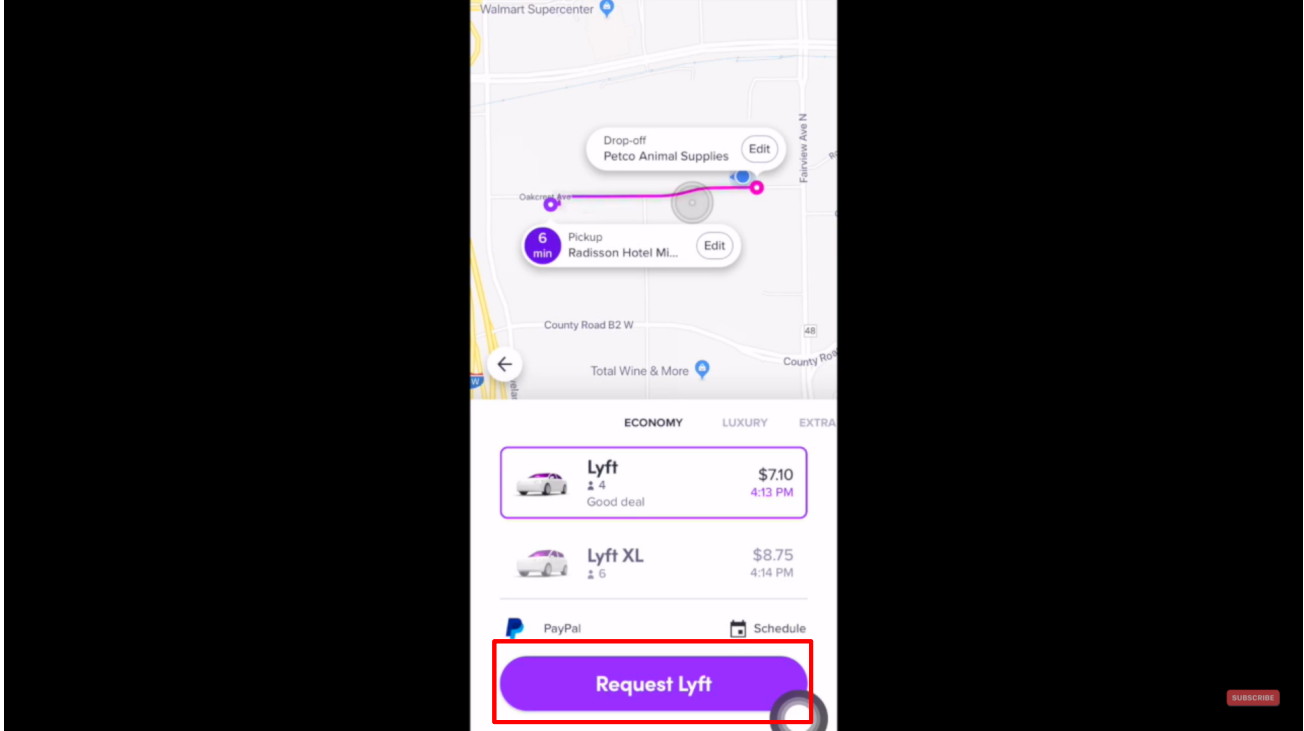
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
<p>2[B]. means for controlling of the recipient PDA/cell phone upon transmitting said automatic acknowledgment and causing, in cases where the force message alert is a text message, the text message and a response list to be shown on the display of the recipient PDA/cell phone or causes, in cases where the forced message alert is a voice message, the voice message being periodically repeated by the speakers of the recipient PDA/cell phone while said response list is shown on the display</p>	<p>The Lyft Accused Products infringe directly and/or indirectly by performing, inducing others to perform, and/or contributing to the performance of: means for controlling of the recipient PDA/cell phone upon transmitting said automatic acknowledgment and causing, in cases where the force message alert is a text message, the text message and a response list to be shown on the display of the recipient PDA/cell phone or causes, in cases where the forced message alert is a voice message, the voice message being periodically repeated by the speakers of the recipient PDA/cell phone while said response list is shown on the display</p> <p>For example, the Lyft Driver app receives an electronically transmitted request for a ride from a passenger which triggers a forced message alert that locks the driver’s Lyft app for a period of time until the driver sends a response message (decline (cross button) or accept) to clear the locked display.</p>

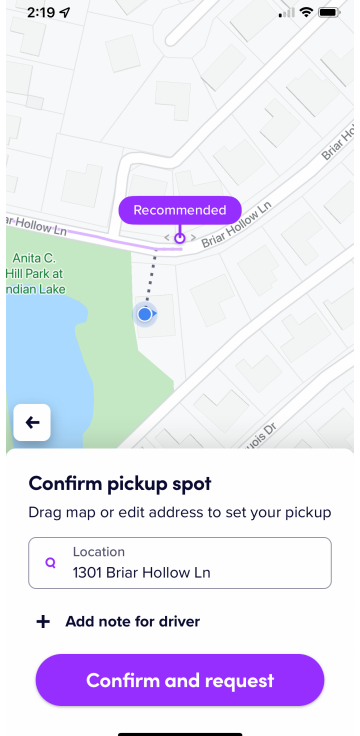
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>The screenshot displays the Lyft mobile application interface. At the top, a map shows the route from the pickup location, 'Radisson Hotel ML...', to the drop-off location, 'Petco Animal Supplies'. The estimated travel time is 6 minutes. Below the map, two ride options are listed: 'Lyft' (4 seats, \$7.10, 4:13 PM) and 'Lyft XL' (6 seats, \$8.75, 4:14 PM). The 'Lyft' option is marked as a 'Good deal'. At the bottom of the screen, a large purple button labeled 'Request Lyft' is highlighted with a red rectangular box. The interface also includes a 'PayPal' icon and a 'Schedule' button.</p> <p>https://www.youtube.com/watch?v=j0RDMLcmOgU at 4:01</p>

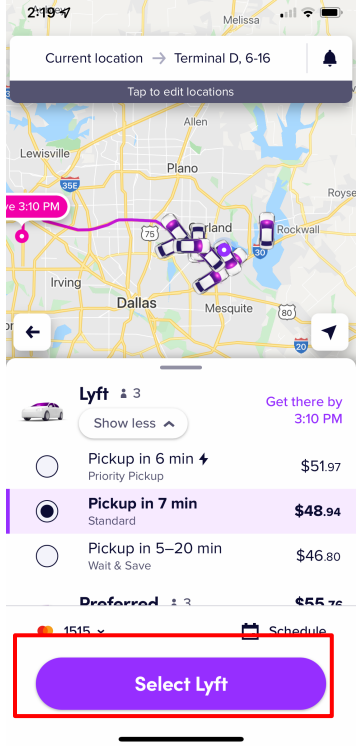
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>The screenshot displays a mobile application interface for confirming a pickup location. At the top, a map shows a recommended pickup spot on Briar Hollow Ln, marked with a purple pin and a "Recommended" label. Below the map, the text "Confirm pickup spot" is followed by the instruction "Drag map or edit address to set your pickup". A search bar contains the text "Location 1301 Briar Hollow Ln". Below the search bar, there is a plus sign icon and the text "Add note for driver". At the bottom, a large purple button is labeled "Confirm and request".</p>

~~RESTRICTED CONFIDENTIAL SOURCE CODE~~

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>The screenshot shows the Lyft app interface. At the top, the current location is 'Terminal D, 6-16'. Below the map, there are three ride options: 'Priority Pickup' for \$51.97 (6 min), 'Standard' for \$48.94 (7 min), and 'Wait & Save' for \$46.80 (5-20 min). A 'Preferred' option is partially visible at the bottom for \$55.70. A red box highlights the 'Select Lyft' button at the bottom of the screen.</p>

Nearby
Drivers'
location



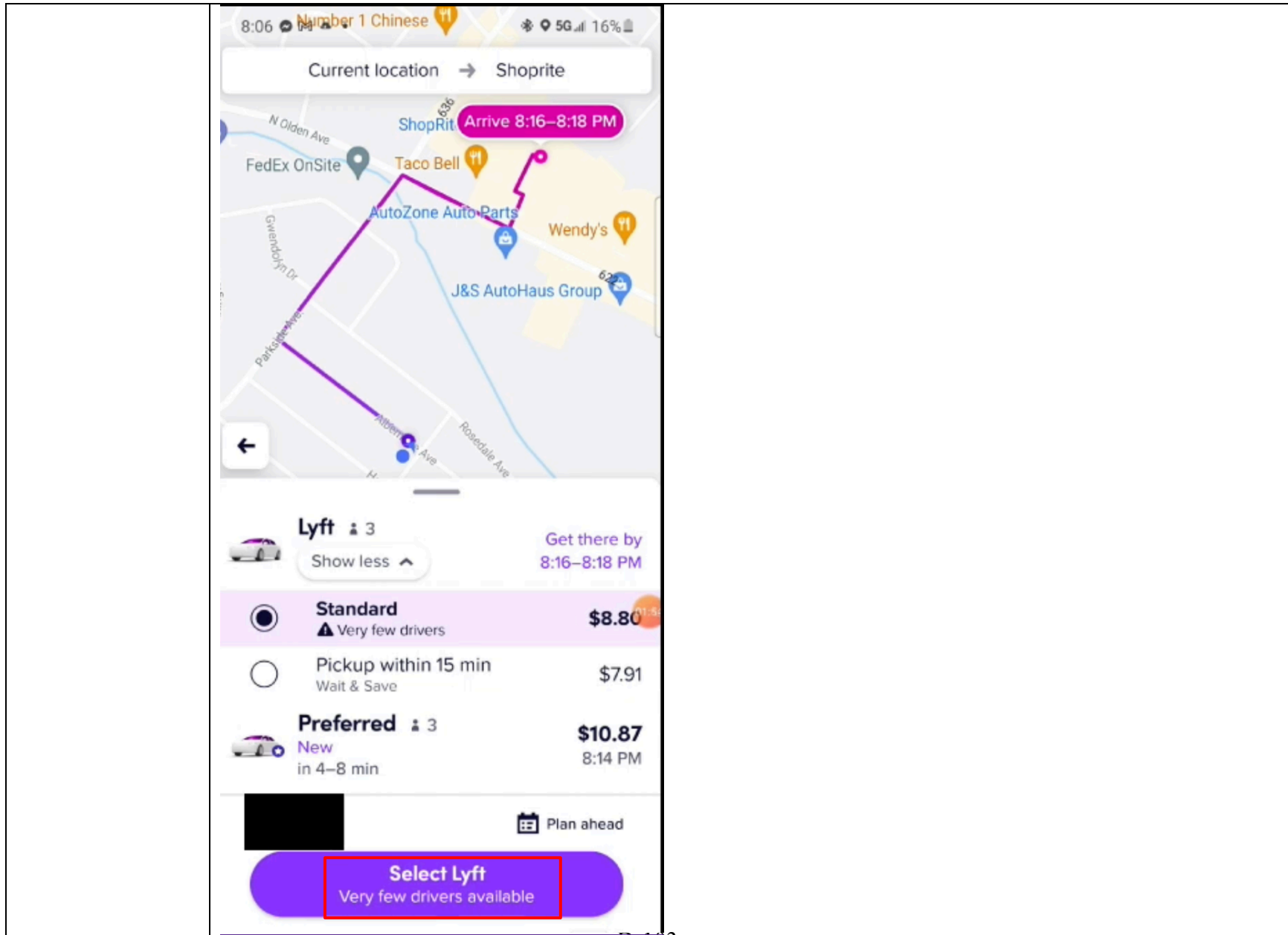
D-102

Passenger's



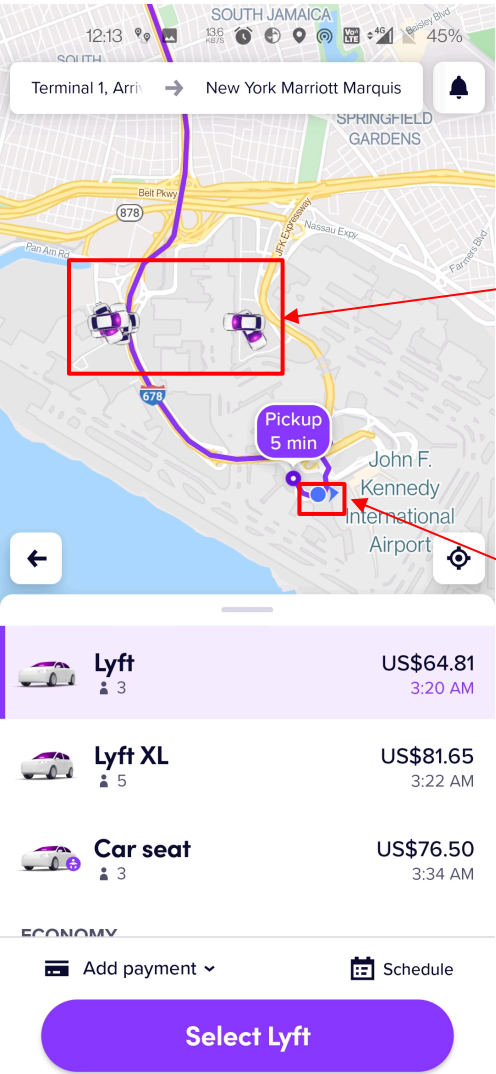











RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products



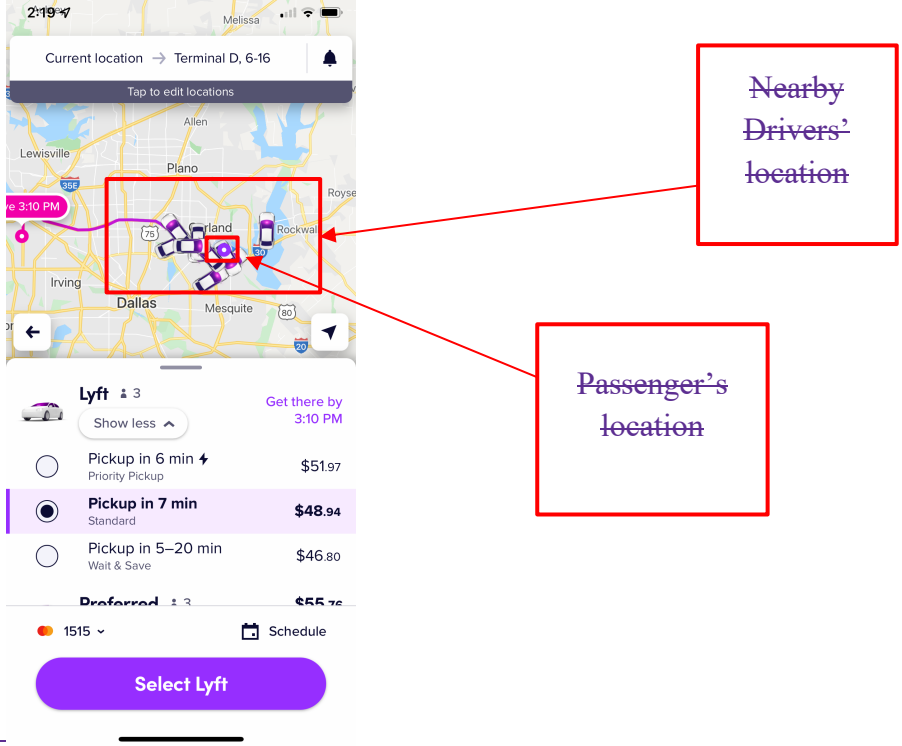
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products						
	 <p>The screenshot shows a Lyft ride request from Terminal 1, Arrivals to New York Marriott Marquis. The map displays the pickup location at JFK Airport and nearby drivers' locations. A red box highlights the pickup location, and another red box highlights nearby drivers' locations. Red arrows point from text boxes to these areas.</p> <p><u>Nearby Drivers' location</u></p> <p><u>Passenger's location</u></p> <table border="1"><tbody><tr><td> Lyft</td><td>US\$64.81 3:20 AM</td></tr><tr><td> Lyft XL</td><td>US\$81.65 3:22 AM</td></tr><tr><td> Car seat</td><td>US\$76.50 3:34 AM</td></tr></tbody></table> <p>ECONOMY</p> <p> Add payment  Schedule</p> <p>Select Lyft</p>	 Lyft	US\$64.81 3:20 AM	 Lyft XL	US\$81.65 3:22 AM	 Car seat	US\$76.50 3:34 AM
 Lyft	US\$64.81 3:20 AM						
 Lyft XL	US\$81.65 3:22 AM						
 Car seat	US\$76.50 3:34 AM						

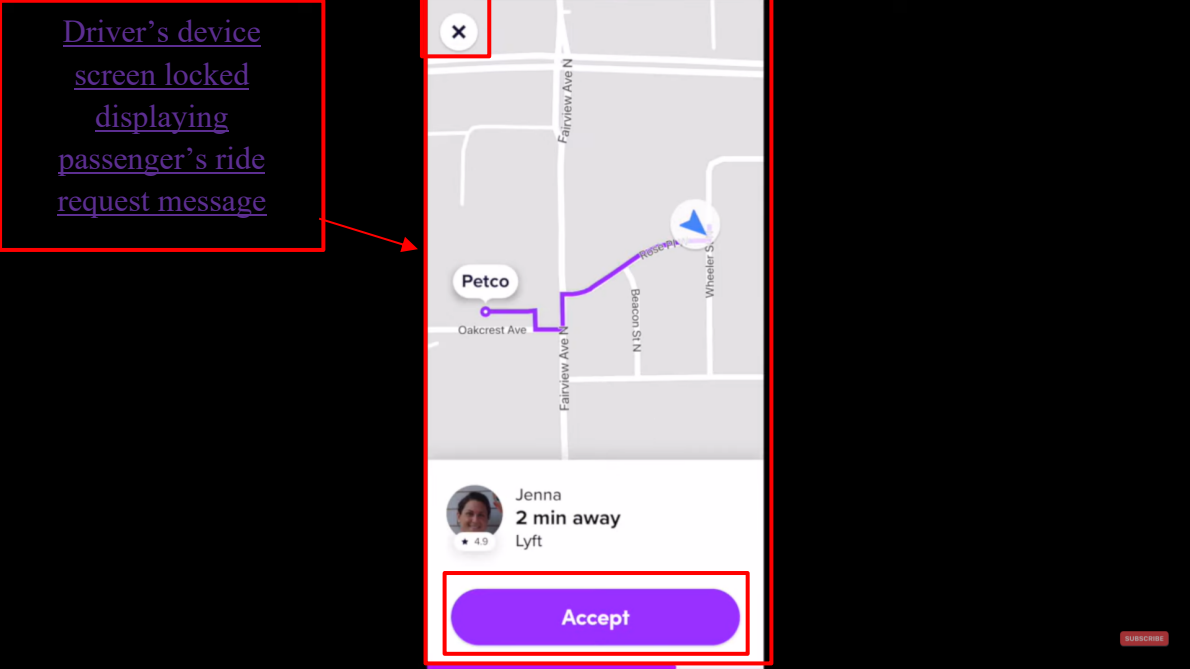
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>Nearby Drivers' location</p> <p>Passenger's location</p> <p>Driver's device screen locked displaying passenger's ride request message</p>

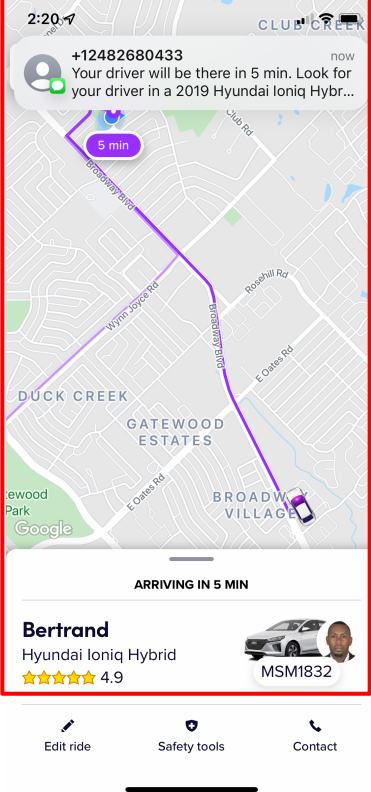
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	<p><u>Driver's device screen locked displaying passenger's ride request message</u></p>  <p>https://www.youtube.com/watch?v=jVUy9poJDng at 10:24, Annotated</p>

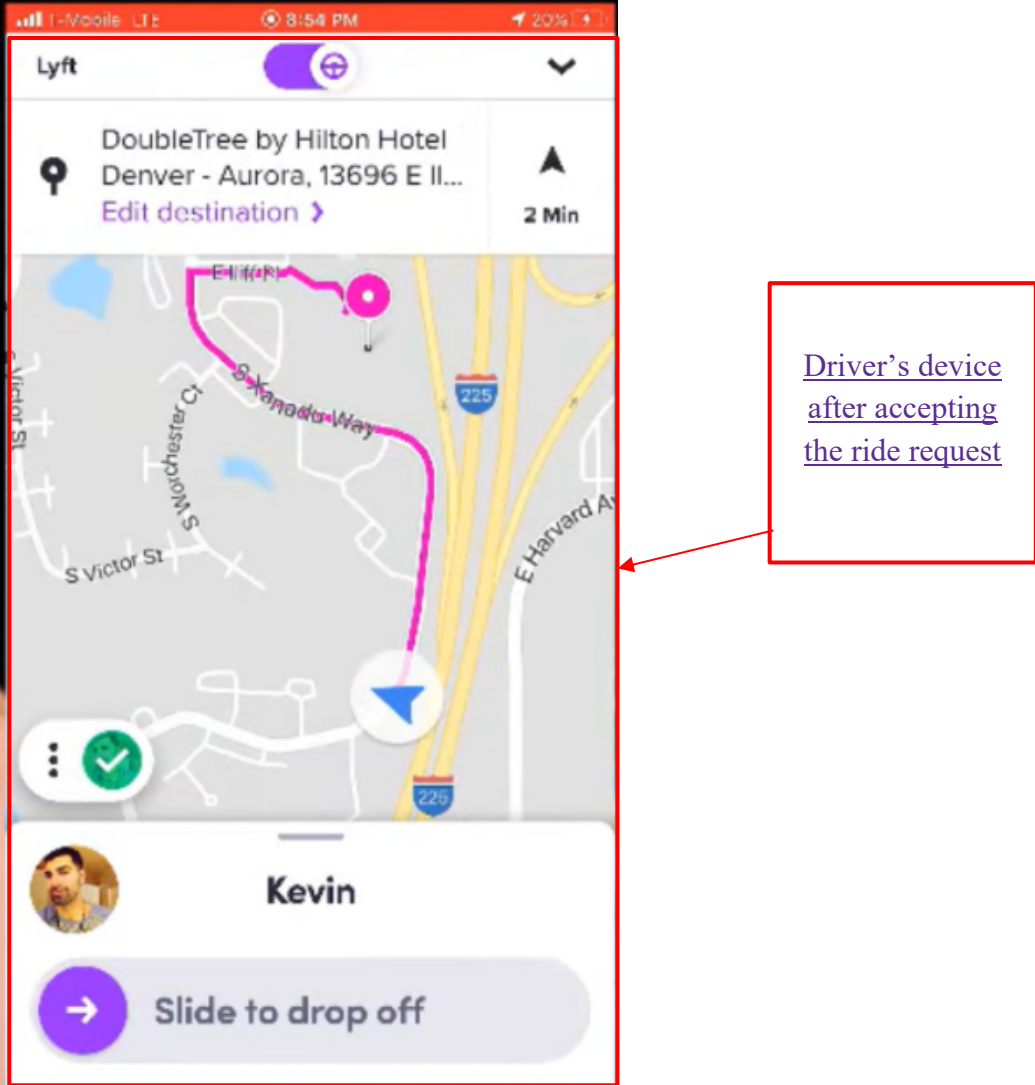
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>Passenger's device locked displaying driver's ride acceptance message</p> <p>D-107</p> <p>Driver's device after accepting the ride request</p>

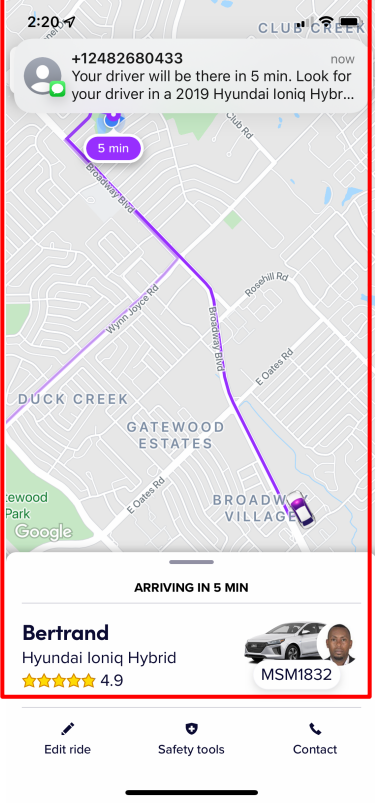
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>https://www.youtube.com/watch?v=b31WorLlcqE at 9:40, Annotated</p>

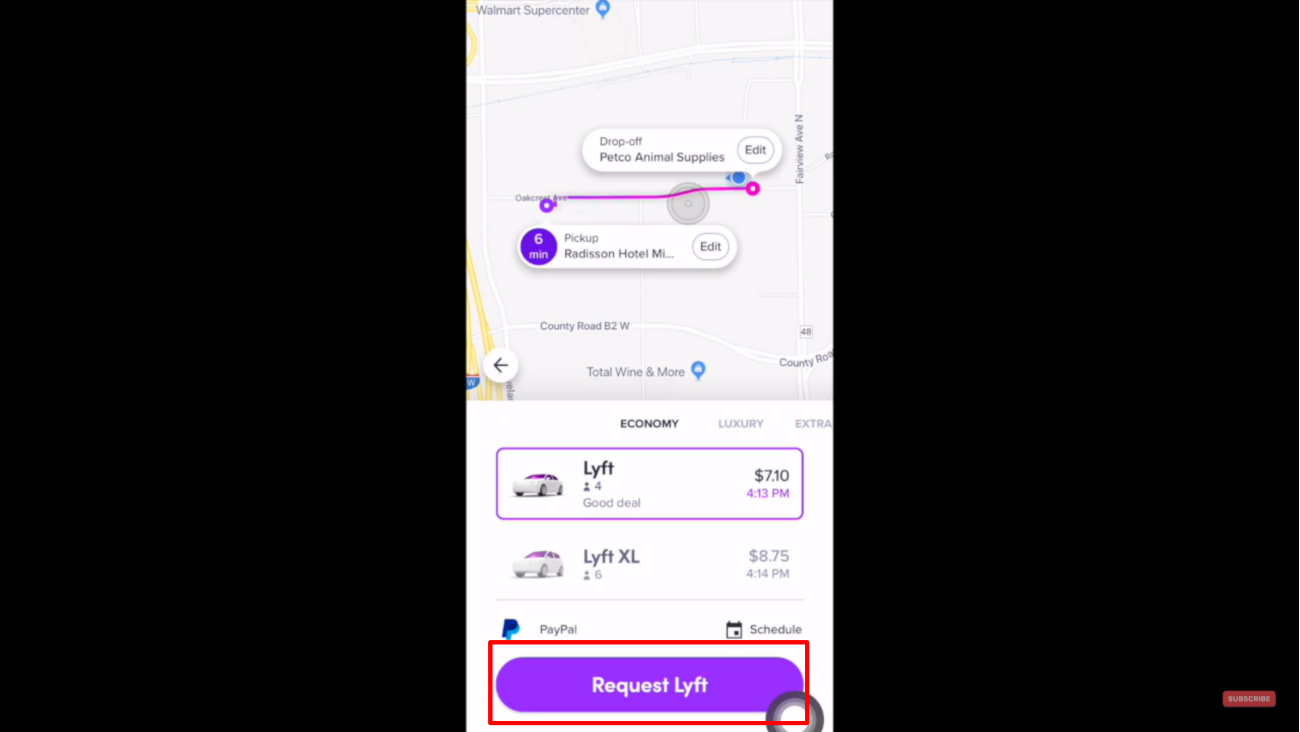
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>Passenger's device locked displaying driver's ride acceptance message</p>
<p>2[C]. means for allowing a manual response to be manually selected from the response list or manually recorded and</p>	<p>The Lyft Accused Products infringe directly and/or indirectly by performing, inducing others to perform, and/or contributing to the performance of: means for allowing a manual response to be manually selected from the response list or manually recorded and transmitting said manual response to the sender PDA/cell phone</p>

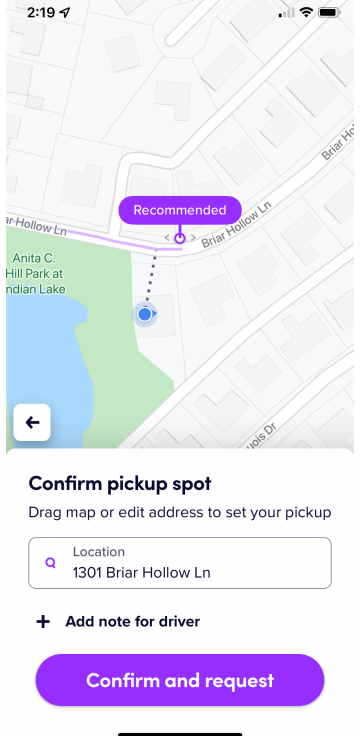
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
<p>transmitting said manual response to the sender PDA/cell phone; and</p>	<p>For example, the response list, including but not limited to accept and decline (cross button) in the forced message alert is displayed on the driver's device which is manually selected by the driver. The response from the driver who accepts the ride request is transmitted to the passenger along with the driver's information including but not limited to vehicle model, driver name, location and vehicle number.</p>  <p>https://www.youtube.com/watch?v=j0RDMLcmOgU at 4:01</p>

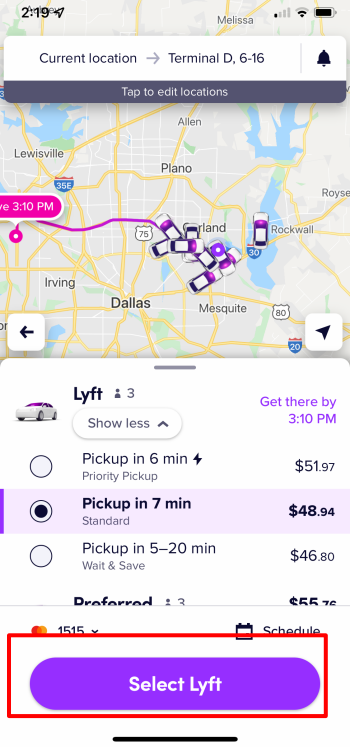
RESTRICTED CONFIDENTIAL SOURCE CODE

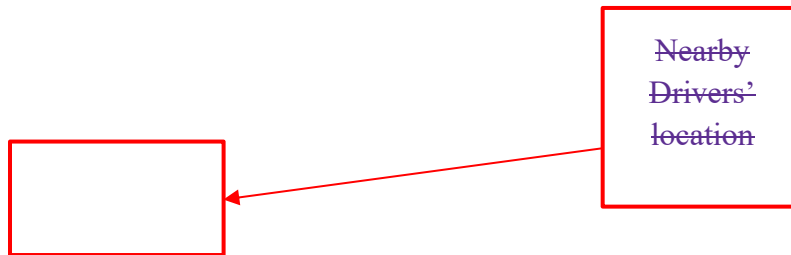
Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>2:19</p> <p>Recommended</p> <p>Anita C. Hill Park at Indian Lake</p> <p>Briar Hollow Ln</p> <p>Briar Hollow Ln</p> <p>1301 Briar Hollow Ln</p> <p>Confirm pickup spot</p> <p>Drag map or edit address to set your pickup</p> <p>Location 1301 Briar Hollow Ln</p> <p>+ Add note for driver</p> <p>Confirm and request</p>

RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>The screenshot shows the Lyft app interface. At the top, the current location is 'Terminal D, 6-16'. Below the map, there are three ride options: 'Priority Pickup' for \$51.97 (6 min), 'Standard' for \$48.94 (7 min), and 'Wait & Save' for \$46.80 (5-20 min). A 'Preferred' option is also visible for \$55.70. A red box highlights the 'Select Lyft' button at the bottom of the screen.</p>

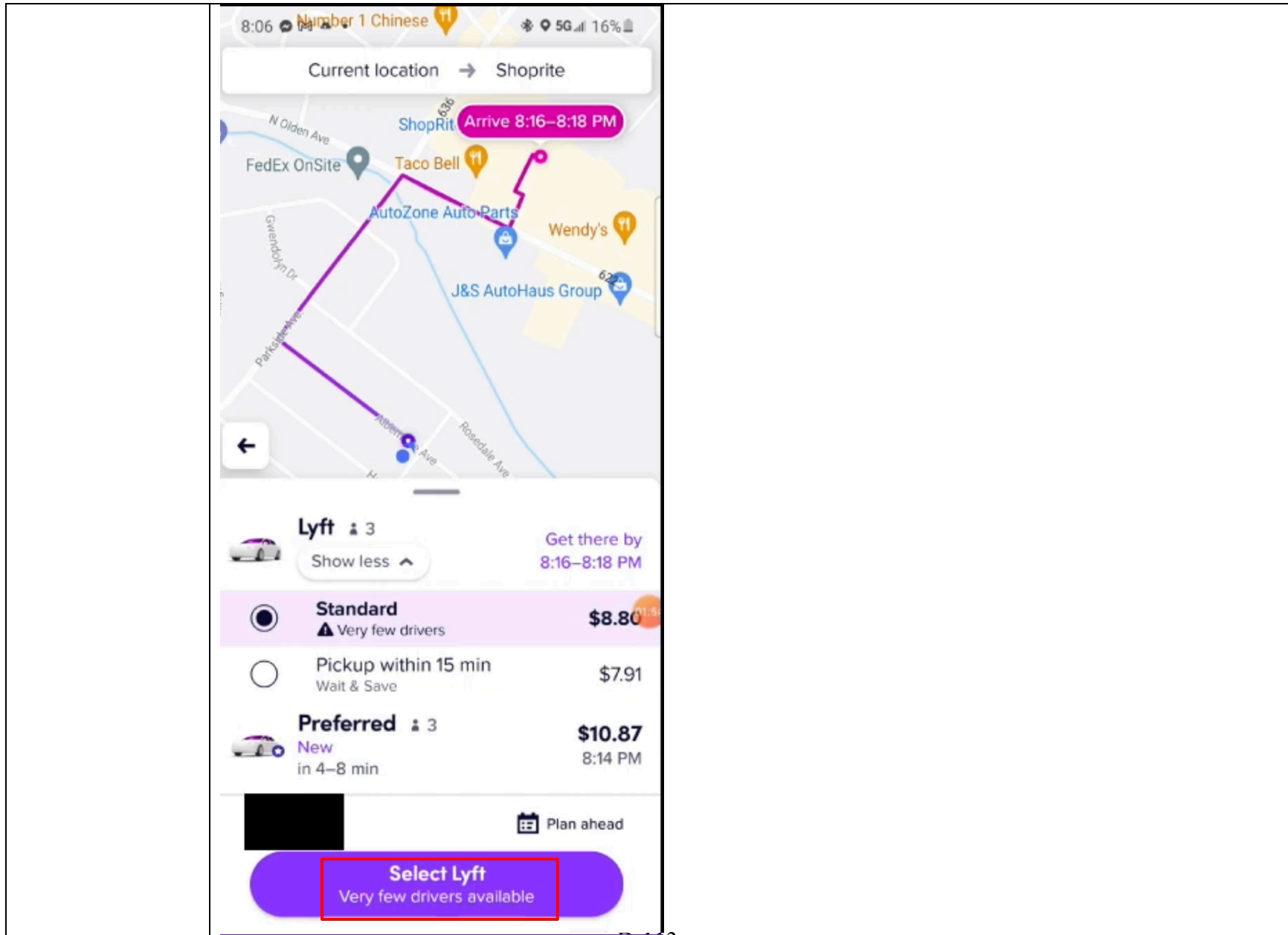


D-112



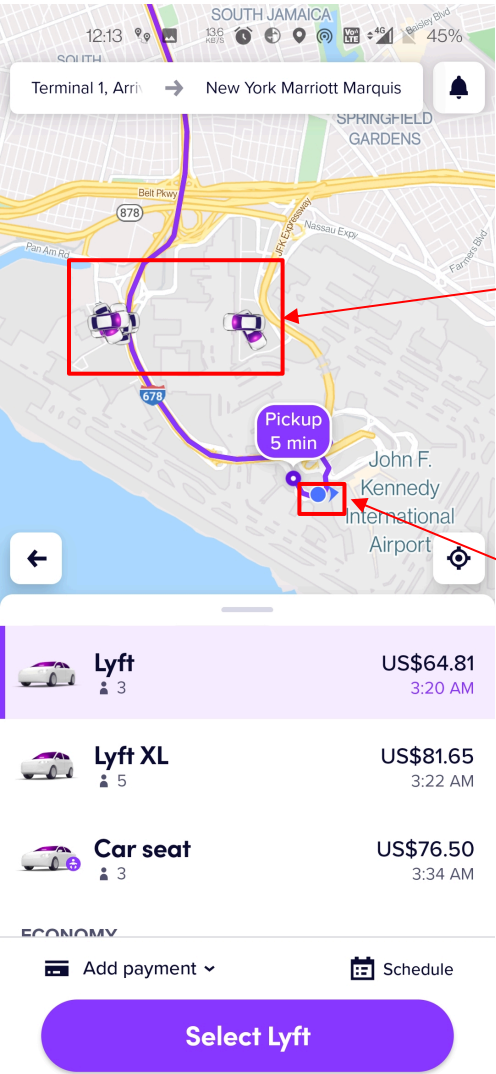
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products



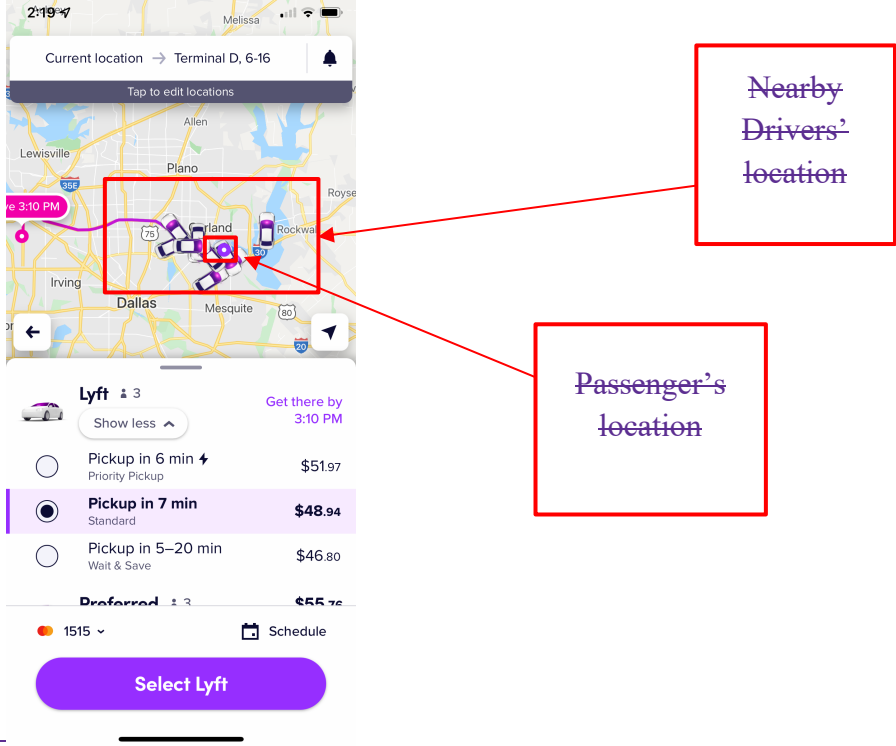
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products												
	 <p>The screenshot shows a Lyft ride request from Terminal 1, Arrivals to New York Marriott Marquis. The map displays the pickup location at JFK Airport and nearby drivers' locations. A red box highlights the pickup location, and another red box highlights nearby drivers' locations. Red arrows point from text boxes to these areas.</p> <p><u>Nearby Drivers' location</u></p> <p><u>Passenger's location</u></p> <table border="1"><thead><tr><th>Vehicle Type</th><th>Price</th><th>ETA</th></tr></thead><tbody><tr><td>Lyft (3 seats)</td><td>US\$64.81</td><td>3:20 AM</td></tr><tr><td>Lyft XL (5 seats)</td><td>US\$81.65</td><td>3:22 AM</td></tr><tr><td>Car seat (3 seats)</td><td>US\$76.50</td><td>3:34 AM</td></tr></tbody></table> <p>ECONOMY</p> <p>Add payment Schedule</p> <p>Select Lyft</p>	Vehicle Type	Price	ETA	Lyft (3 seats)	US\$64.81	3:20 AM	Lyft XL (5 seats)	US\$81.65	3:22 AM	Car seat (3 seats)	US\$76.50	3:34 AM
Vehicle Type	Price	ETA											
Lyft (3 seats)	US\$64.81	3:20 AM											
Lyft XL (5 seats)	US\$81.65	3:22 AM											
Car seat (3 seats)	US\$76.50	3:34 AM											

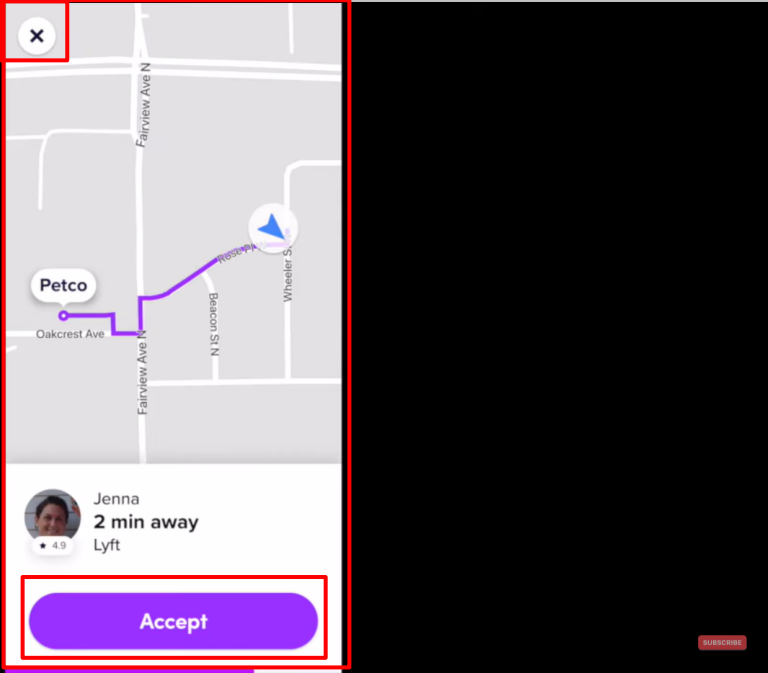
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>Nearby Drivers' location</p> <p>Passenger's location</p> <p>Driver's device screen locked displaying passenger's ride request message</p>

RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	<p><u>Driver's device screen locked</u> <u>displaying</u> <u>passenger's ride request message</u></p>  <p>https://www.youtube.com/watch?v=jVUy9poJDng at 10:24, Annotated</p>

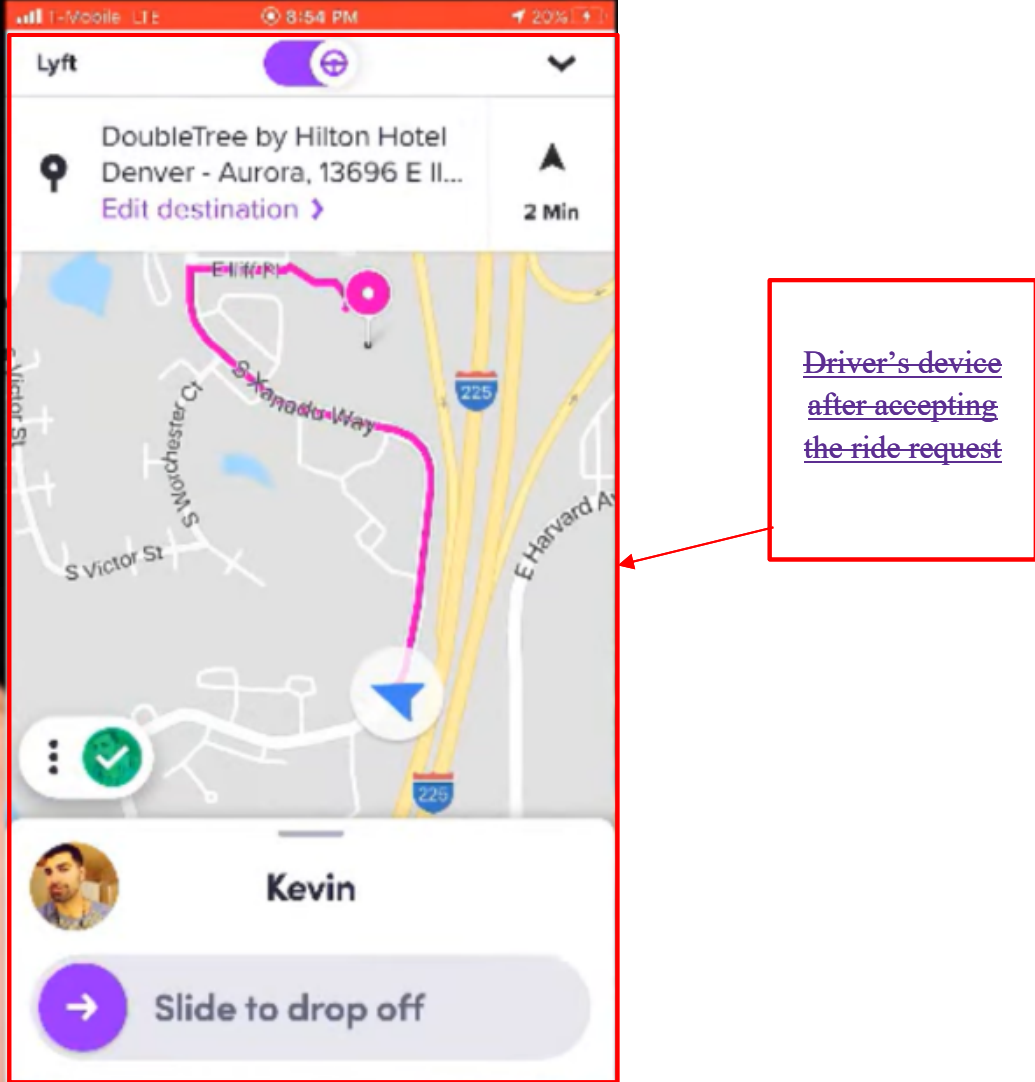
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>The screenshot shows a Lyft ride confirmation interface. At the top, the time is 2:20 and the location is CLU... CREEK. A notification bubble from the phone's lock screen is visible, displaying the phone number +12482680433 and the message: "Your driver will be there in 5 min. Look for your driver in a 2019 Hyundai Ioniq Hybr...". Below this is a map showing a purple route from a starting point to a destination in Duck Creek, Gatewood Estates, and Broadway Village. A "5 min" arrival indicator is shown on the map. At the bottom, the driver's name is Bertrand, the vehicle is a Hyundai Ioniq Hybrid, and the rating is 4.9 stars. The license plate is MSM1832. At the very bottom are icons for "Edit ride", "Safety tools", and "Contact". A red box highlights the top portion of the screen, and a red arrow points from this box to a separate text box on the right that reads: "Passenger's device locked displaying driver's ride acceptance message".</p>

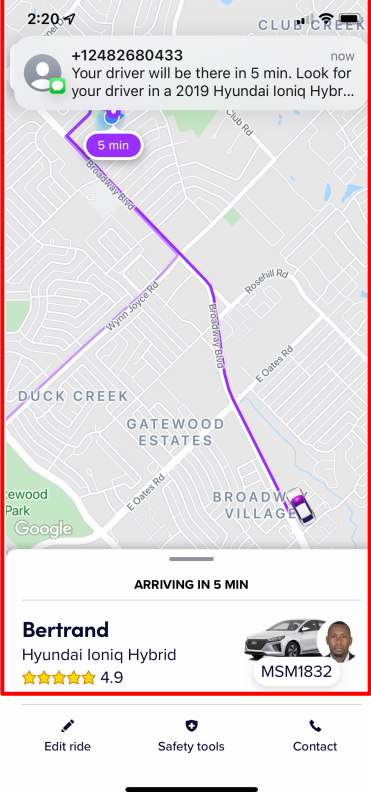

RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p><u>Driver's device</u> <u>after accepting</u> <u>the ride request</u></p> <p>https://www.youtube.com/watch?v=b31WorLlcqE at 9:40, Annotated</p>

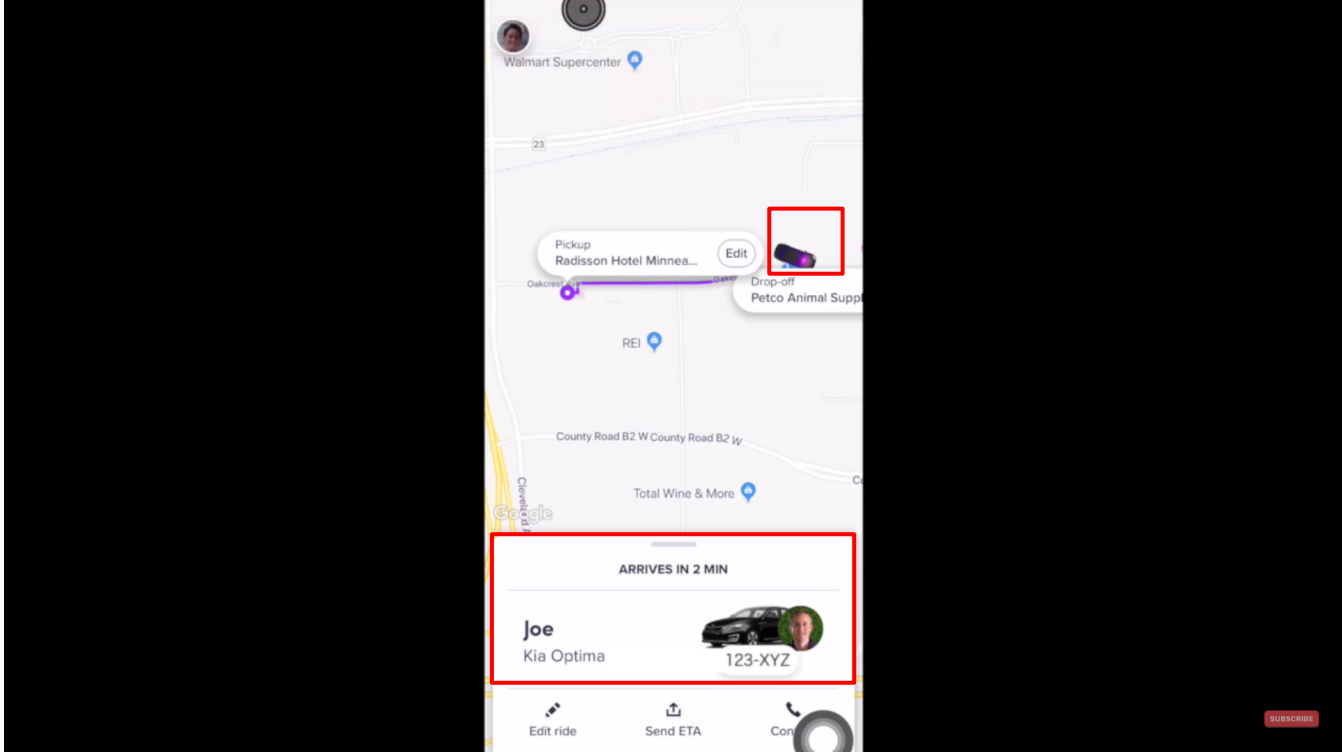
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>Passenger's device locked displaying driver's ride acceptance message</p> 

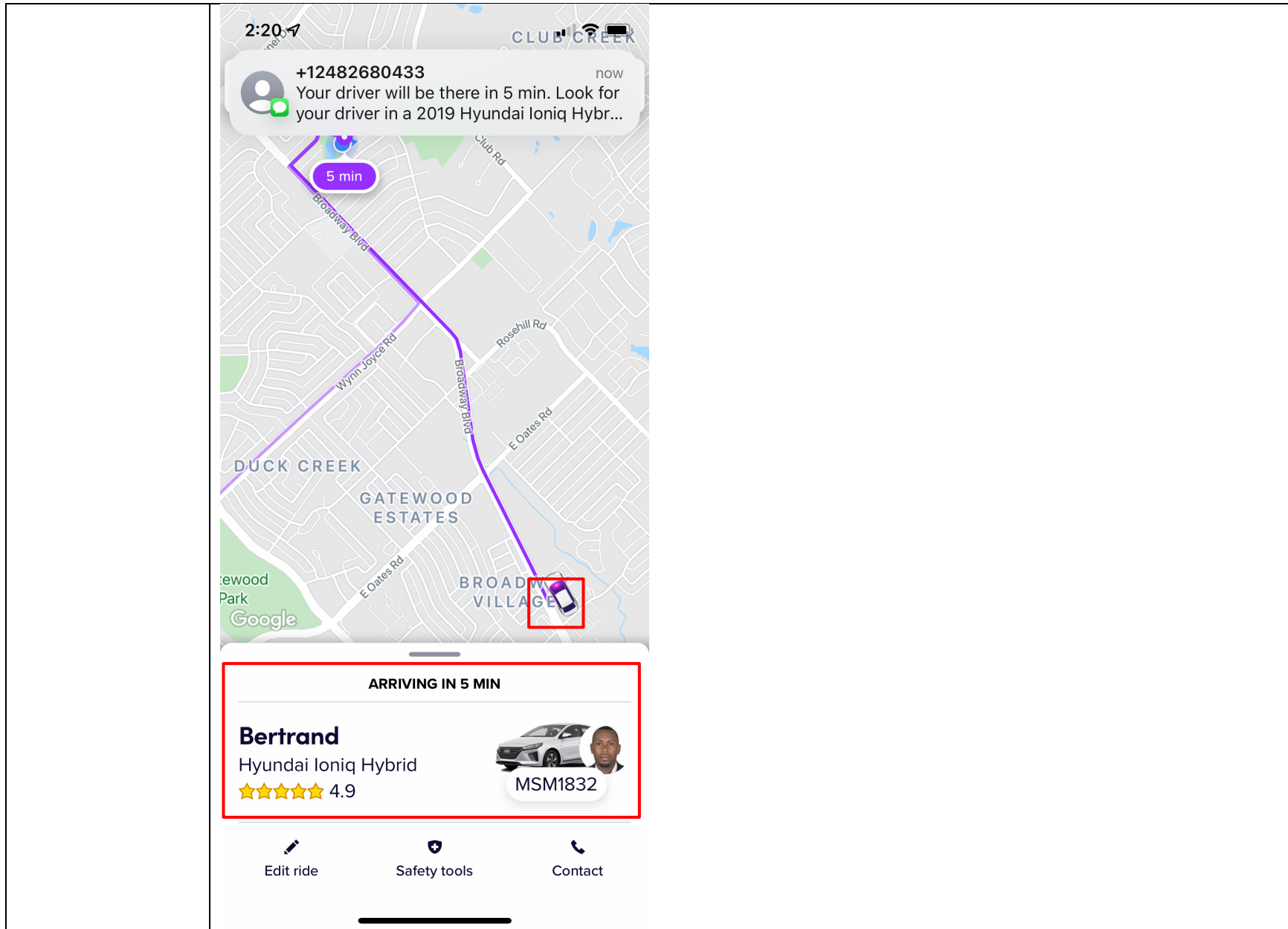
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>https://www.youtube.com/watch?v=j0RDMLcmOgU at 5:07</p>

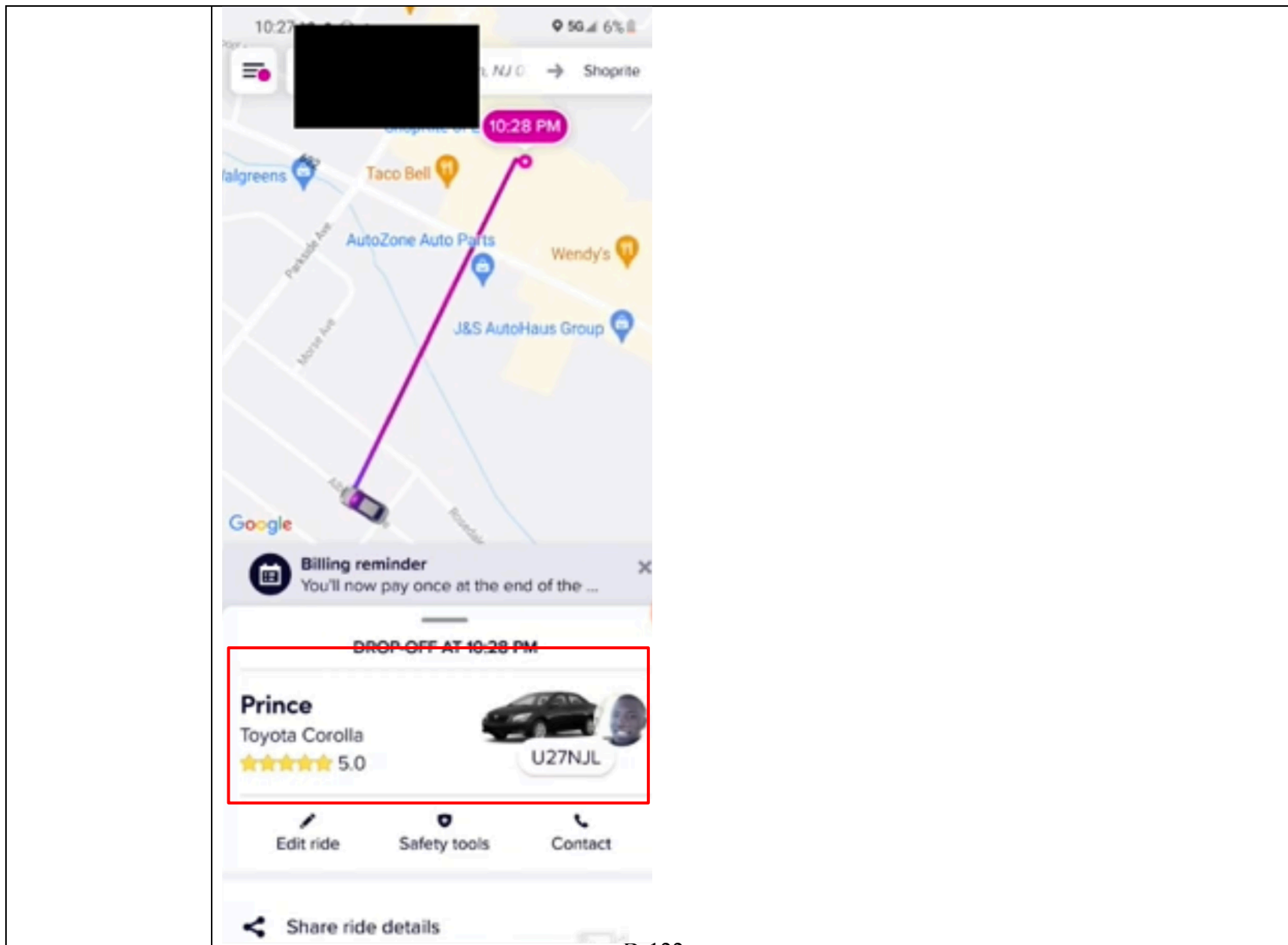
~~RESTRICTED CONFIDENTIAL SOURCE CODE~~

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products



RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

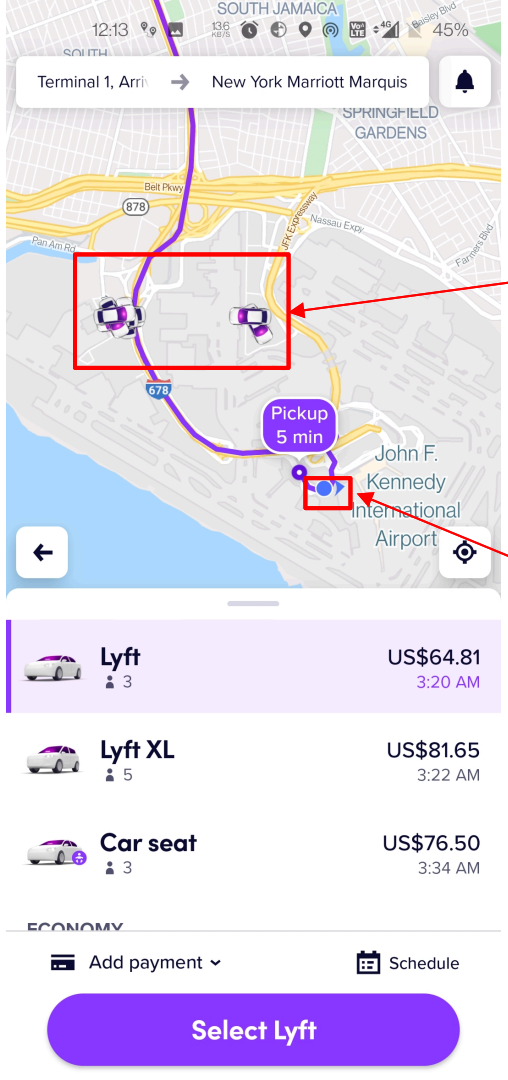











RESTRICTED CONFIDENTIAL SOURCE CODE**Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products**

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	See Claim 1[E] above.
<p>2[D]. means for clearing the text message and a response list from the display of the recipient PDA/cell phone or stopping the repeating voice message and clearing the response list from the display of the recipient PDA/cell phone once the manual response is transmitted.</p>	<p>The Lyft Accused Products infringe directly and/or indirectly by performing, inducing others to perform, and/or contributing to the performance of: means for clearing the text message and a response list from the display of the recipient PDA/cell phone or stopping the repeating voice message and clearing the response list from the display of the recipient PDA/cell phone once the manual response is transmitted.</p> <p>For example, the Lyft Driver app receives an electronically transmitted request for a ride from a passenger which triggers a forced message alert that locks the driver's device ("controlling of the recipient PDA/cell phone") for a period of time until the driver ("recipient") sends a response message (decline (cross button) or accept) to clear the locked display.</p>

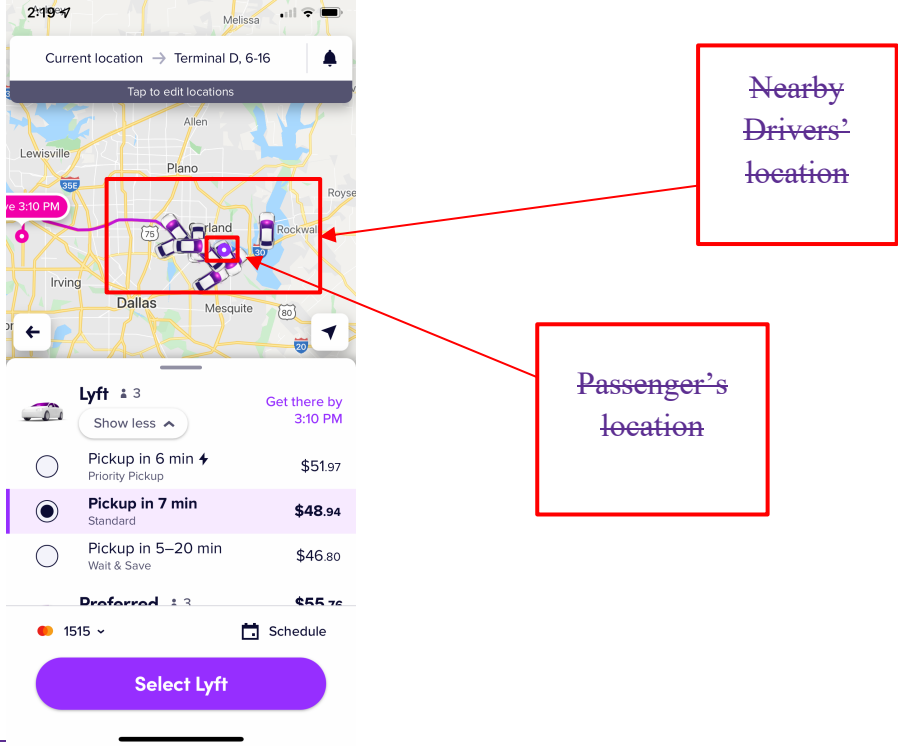
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products						
	 <p><u>Nearby Drivers' location</u></p> <p><u>Passenger's location</u></p> <table border="1"><tbody><tr><td> Lyft</td><td>US\$64.81</td></tr><tr><td> Lyft XL</td><td>US\$81.65</td></tr><tr><td> Car seat</td><td>US\$76.50</td></tr></tbody></table> <p>ECONOMY Add payment ▾ Schedule</p> <p>Select Lyft</p>	 Lyft	US\$64.81	 Lyft XL	US\$81.65	 Car seat	US\$76.50
 Lyft	US\$64.81						
 Lyft XL	US\$81.65						
 Car seat	US\$76.50						

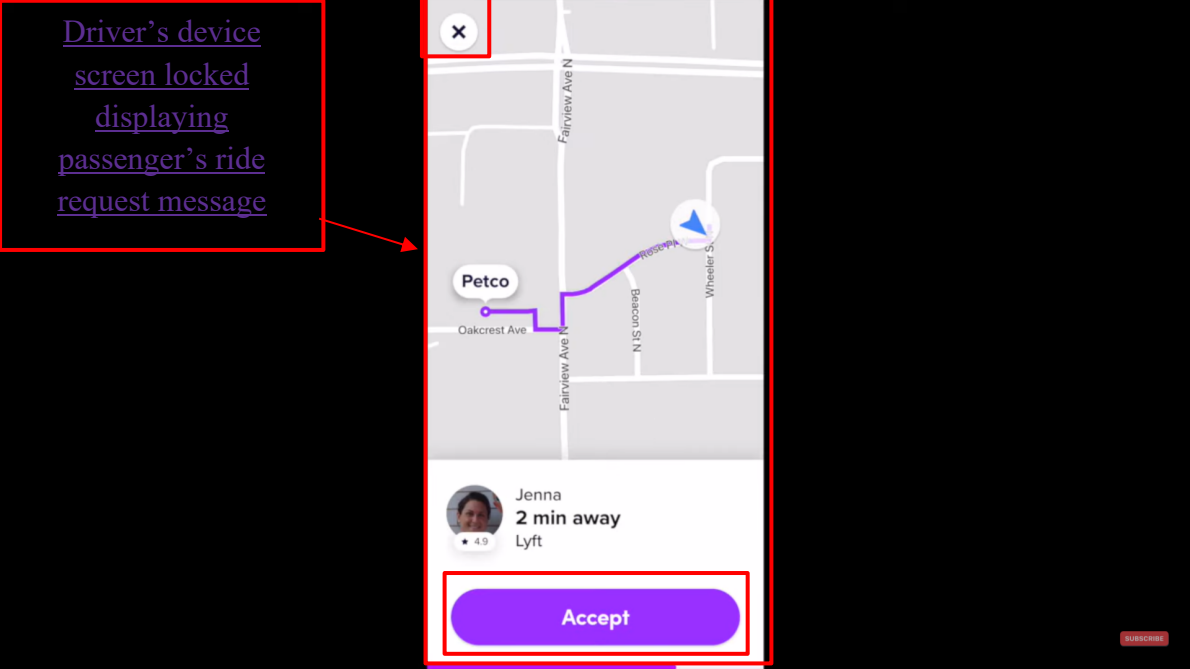
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>Nearby Drivers' location</p> <p>Passenger's location</p> <p>Driver's device screen locked displaying passenger's ride request message</p>

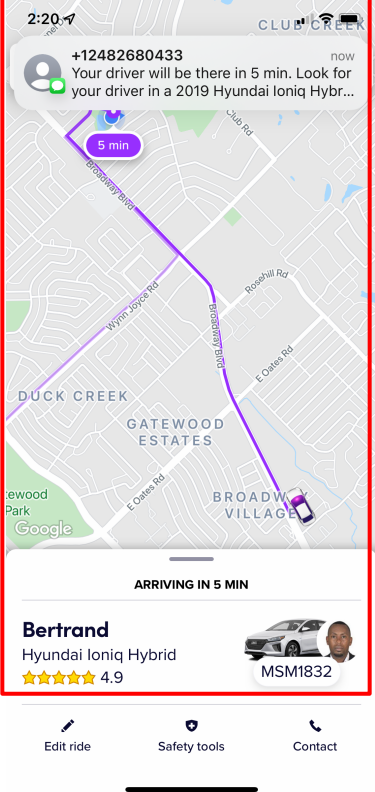
RESTRICTED CONFIDENTIAL SOURCE CODE

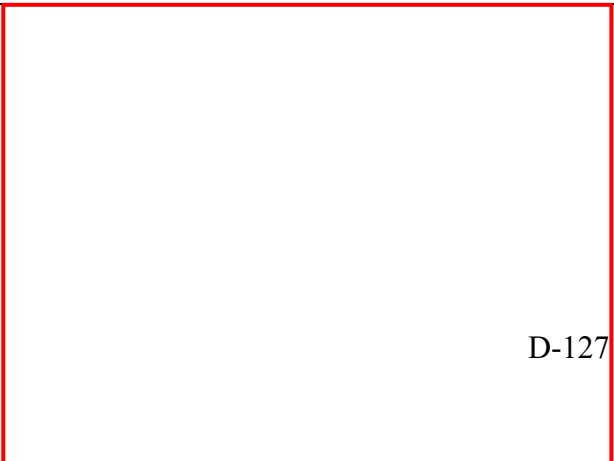
Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	<p><u>Driver's device screen locked displaying passenger's ride request message</u></p>  <p>https://www.youtube.com/watch?v=jVUy9poJDng at 10:24, Annotated</p>

RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>The screenshot shows a Lyft driver's app interface. At the top, the time is 2:20 and the location is CLU... CREEK. A notification bubble at the top left contains a phone icon, the number +12482680433, and the text "Your driver will be there in 5 min. Look for your driver in a 2019 Hyundai Ioniq Hybr...". Below the notification is a map showing a purple route from a starting point to a destination. A purple circle on the map indicates "5 min". Below the map, it says "ARRIVING IN 5 MIN". The driver's name is "Bertrand", the vehicle is a "Hyundai Ioniq Hybrid", and the rating is "4.9" (5 stars). The license plate is "MSM1832". At the bottom, there are icons for "Edit ride", "Safety tools", and "Contact".</p> <p>Passenger's device locked displaying driver's ride acceptance message</p>

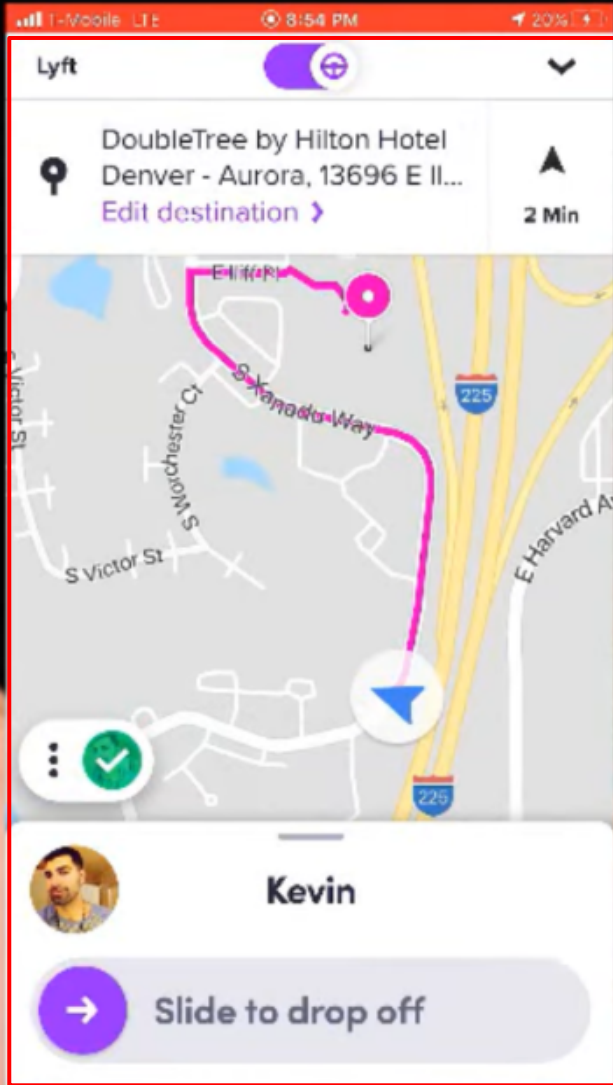


D-127

Driver's device screen locked displaying passenger's ride request message is removed after driver chooses the

RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p><u>Driver's device screen</u> <u>locked displaying</u> <u>passenger's ride request</u> <u>message is removed after</u> <u>driver chooses the</u> <u>response (here accept</u> <u>response)</u></p> <p>https://www.youtube.com/watch?v=b31WorLlcqE at 9:40, Annotated</p>

RESTRICTED CONFIDENTIAL SOURCE CODE**Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products**

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	See Claim 1[E] above.
<p>10[P]. A method of receiving, acknowledging and responding to a forced message alert from a sender PDA/cell phone to a recipient PDA/cell phone, wherein the receipt, acknowledgment, and response to said forced message alert is forced by a forced message alert software application program, said method comprising the steps of:</p>	<p>The Lyft Accused Products performs a computer implemented method as set forth below. Lyft further infringe directly and/or indirectly by performing, inducing others to perform, and/or contributing to the performance of: a method of receiving, acknowledging and responding to a forced message alert from a sender PDA/cell phone to a recipient PDA/cell phone, wherein the receipt, acknowledgment, and response to said forced message alert is forced by a forced message alert software application program.</p> <p>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.</p> <p>A passenger ("sender") requests a ride which is transmitted to the nearby drivers. The Lyft Driver application receives an electronically transmitted request for a ride which triggers a forced message alert that locks the device for a period of time until the driver ("recipient") sends a response message (decline or accept) to clear the locked display ("receiving, acknowledging and responding to a forced message alert").</p>

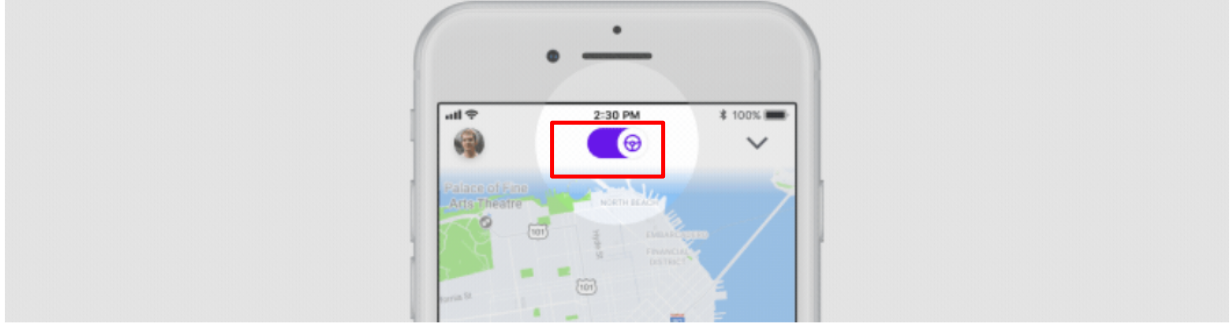
~~RESTRICTED CONFIDENTIAL SOURCE CODE~~

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	<p>Lyft Driver app</p> <div style="border: 2px solid red; padding: 5px;"><p>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).</p></div> <p>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.</p> <p>https://help.lyft.com/hc/en-ca/articles/115013079208-Lyft-Driver-app</p> <p>What is Lyft?</p> <p>Lyft is a platform that connects drivers with individuals and organizations that need rides.</p> <p>https://www.lyft.com/drive-with-lyft</p>

RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	<div></div> <p>Go online</p> <p>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.</p> <div><p>Go online</p><p>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.</p></div> <p>https://www.lyft.com/hub/posts/how-to-give-a-ride</p>

RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	<p><u>Driver's device</u> <u>screen-locked</u> <u>displaying</u> <u>passenger's ride</u> <u>request messages</u></p>  <p>https://www.youtube.com/watch?v=jVUy9poJDng at 10:24, Annotated</p>

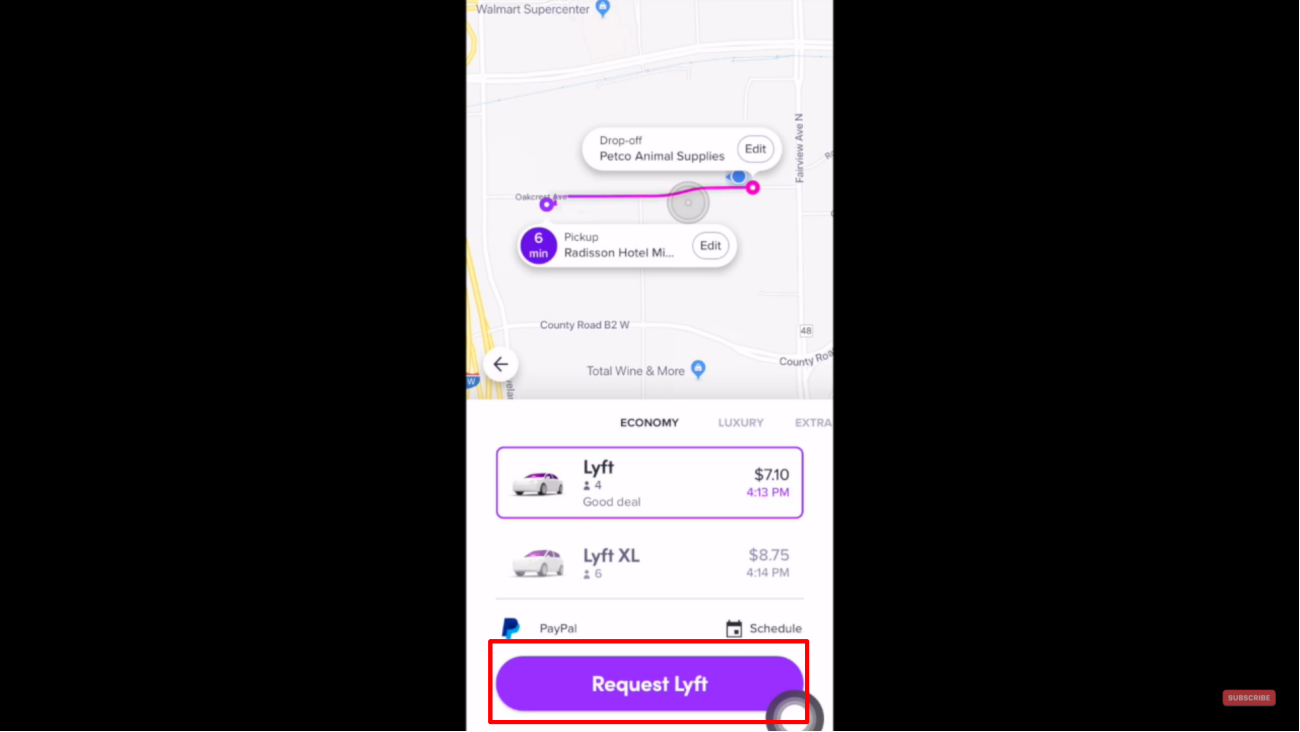
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>Passenger's device locked displaying driver's ride acceptance message</p>

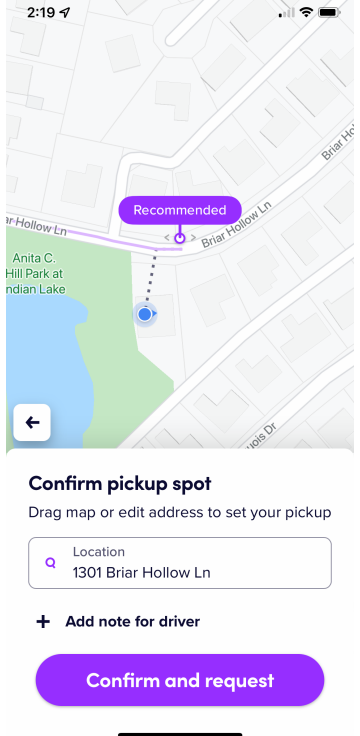
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>https://www.youtube.com/watch?v=j0RDMLcmOgU at 4:01</p>

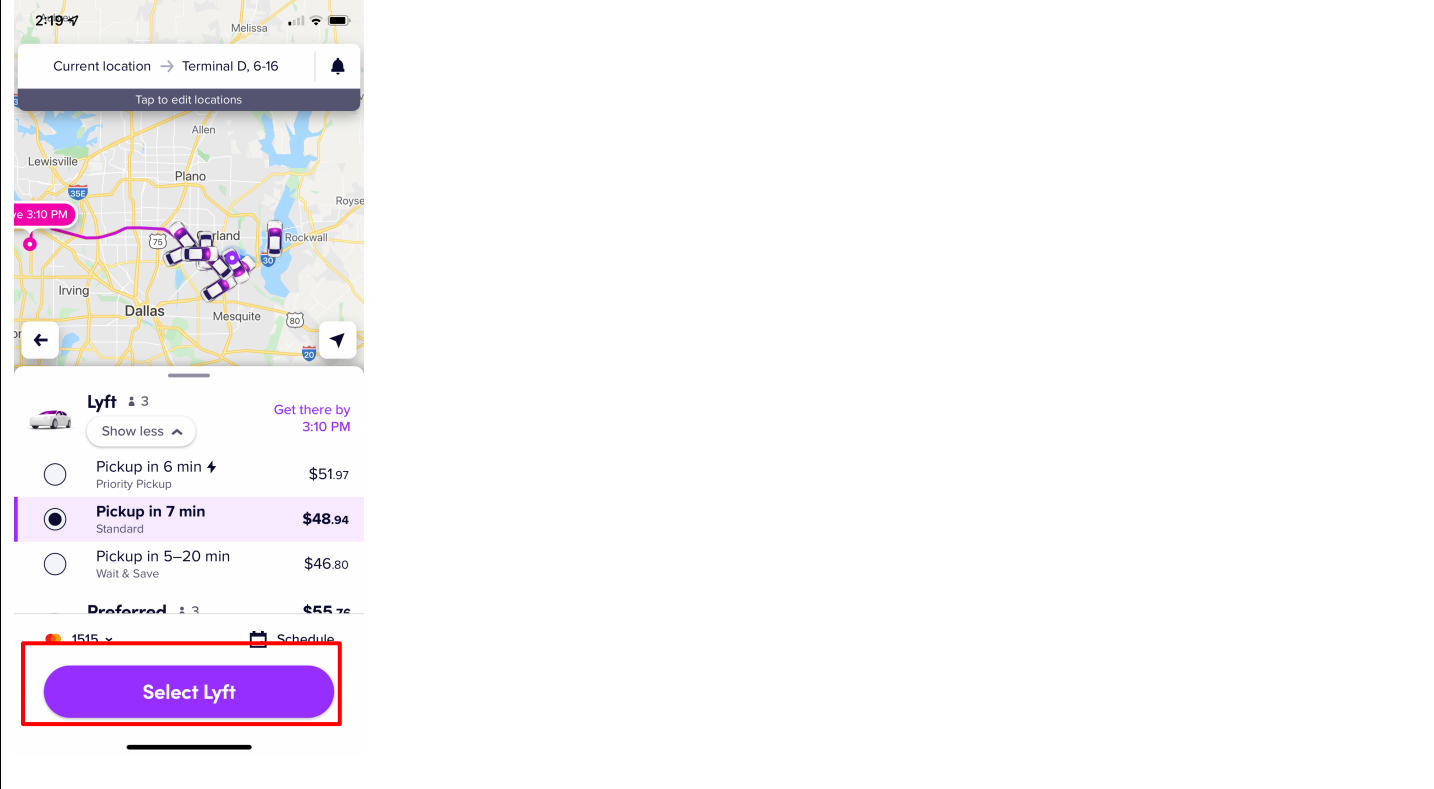
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>The screenshot displays a mobile application interface for confirming a pickup location. At the top, a map shows a recommended pickup spot at 1301 Briar Hollow Ln, marked with a purple pin and a 'Recommended' label. Below the map, the text 'Confirm pickup spot' is followed by the instruction 'Drag map or edit address to set your pickup'. A search bar contains the text 'Location 1301 Briar Hollow Ln'. Below the search bar, there is a plus sign icon and the text '+ Add note for driver'. At the bottom, a large purple button is labeled 'Confirm and request'.</p>

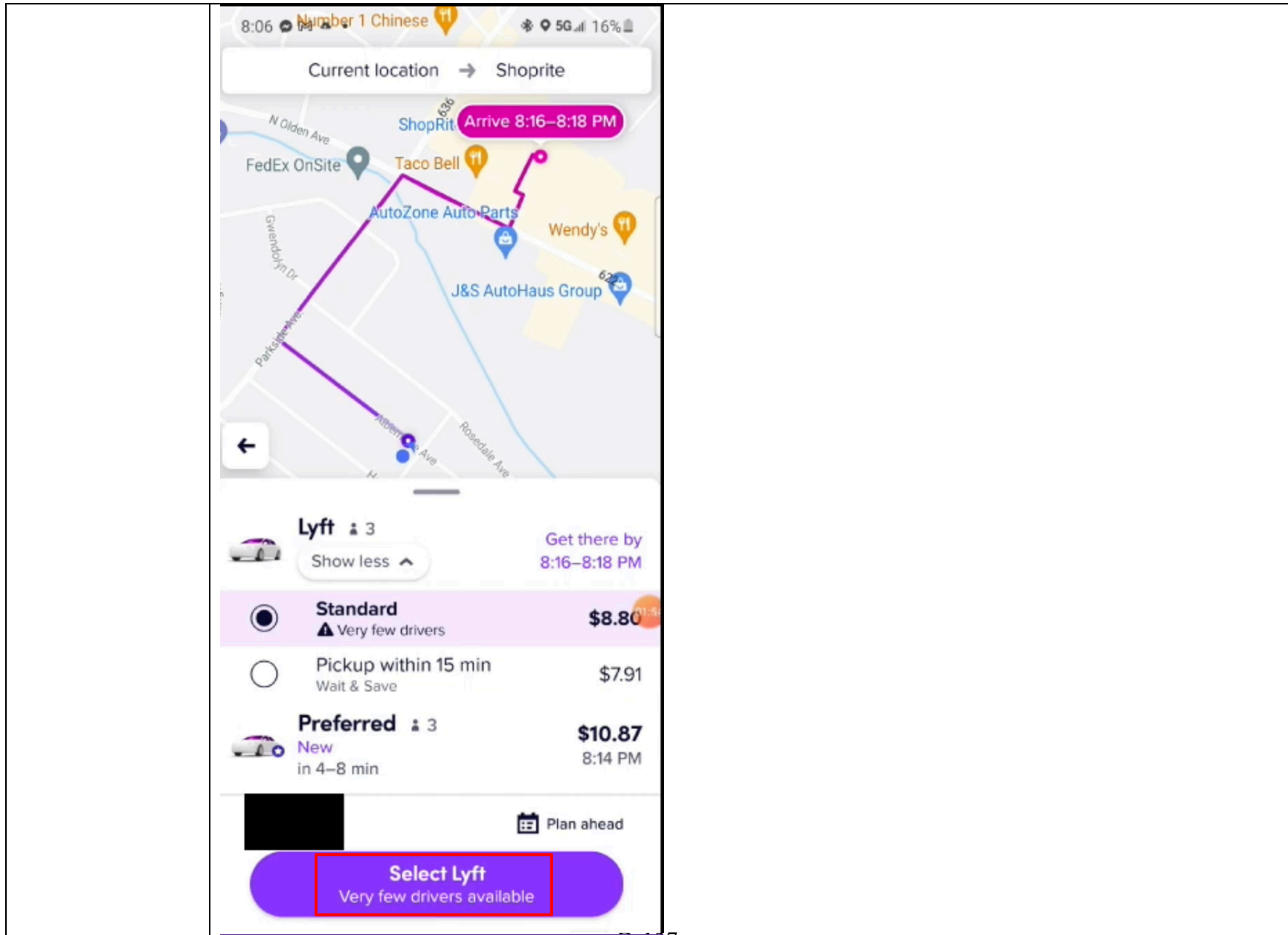
~~RESTRICTED CONFIDENTIAL SOURCE CODE~~

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>The screenshot displays the Lyft mobile application interface. At the top, the current location is set to 'Terminal D, 6-16'. A map shows the Dallas area with a pink route line and a '3:10 PM' pickup time. Below the map, the 'Lyft' logo is visible with a '3' icon. A list of ride options is shown:</p> <ul style="list-style-type: none">Pickup in 6 min (Priority Pickup) - \$51.97Pickup in 7 min (Standard) - \$48.94Pickup in 5-20 min (Wait & Save) - \$46.80Preferred (3) - \$55.72 <p>A red box highlights the 'Select Lyft' button at the bottom of the screen.</p>

RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products



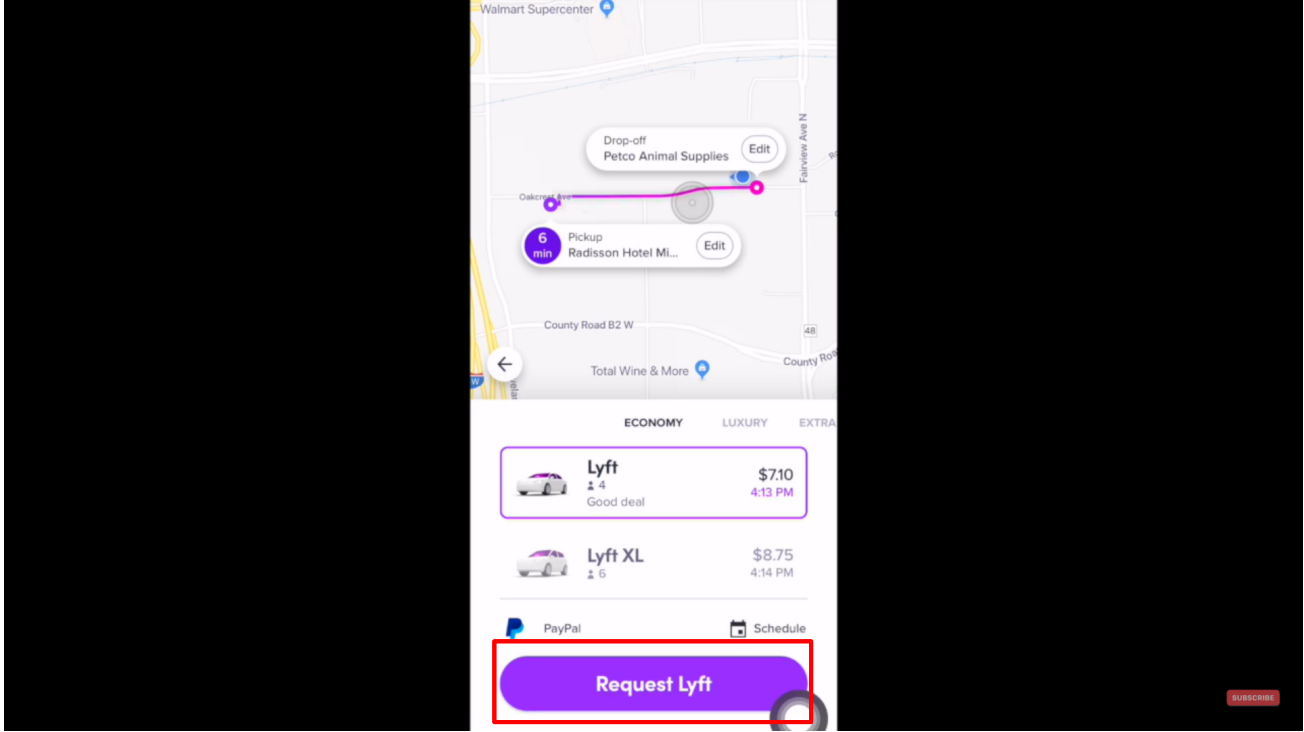
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
<p>10[A] receiving an electronically transmitted electronic message; identifying said electronic message as a forced message alert, wherein said forced message alert comprises of a voice or text message and a forced message alert application software packet, which triggers the activation of the forced message alert software application program within the recipient PDA/cell phone;</p>	<p>The Lyft Accused Products infringe directly and/or indirectly by performing, inducing others to perform, and/or contributing to the performance of: receiving an electronically transmitted electronic message; identifying said electronic message as a forced message alert, wherein said forced message alert comprises of a voice or text message and a forced message alert application software packet, which triggers the activation of the forced message alert software application program within the recipient PDA/cell phone.</p> <p>For example, the Lyft Driver application receives an electronically transmitted request for a ride from a passenger which triggers a forced message alert that locks the driver’s device for a period of time until the driver (“recipient”) sends a response message (decline or accept) to clear the locked display.</p>

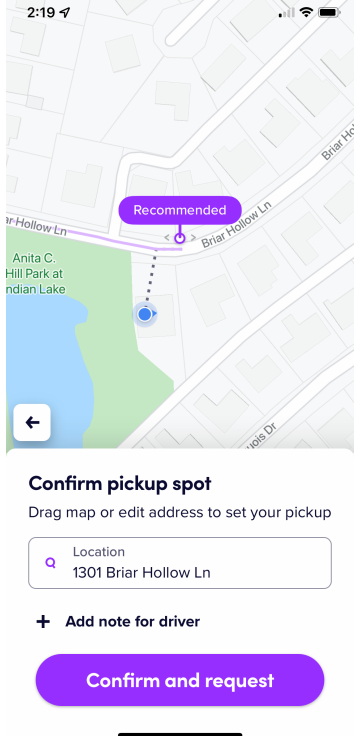
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>https://www.youtube.com/watch?v=j0RDMLcmOgU at 4:01</p>

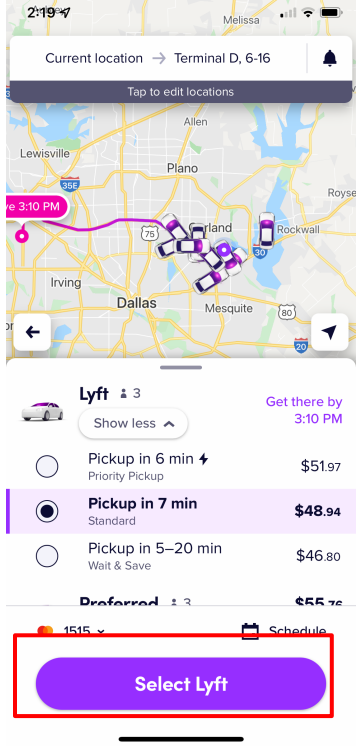
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>The screenshot displays a mobile application interface for confirming a pickup location. At the top, a map shows a recommended pickup spot at 1301 Briar Hollow Ln, marked with a purple pin and a 'Recommended' label. Below the map, the text 'Confirm pickup spot' is followed by the instruction 'Drag map or edit address to set your pickup'. A search bar contains the text 'Location 1301 Briar Hollow Ln'. Below the search bar, there is a plus sign icon and the text '+ Add note for driver'. At the bottom, a large purple button is labeled 'Confirm and request'.</p>

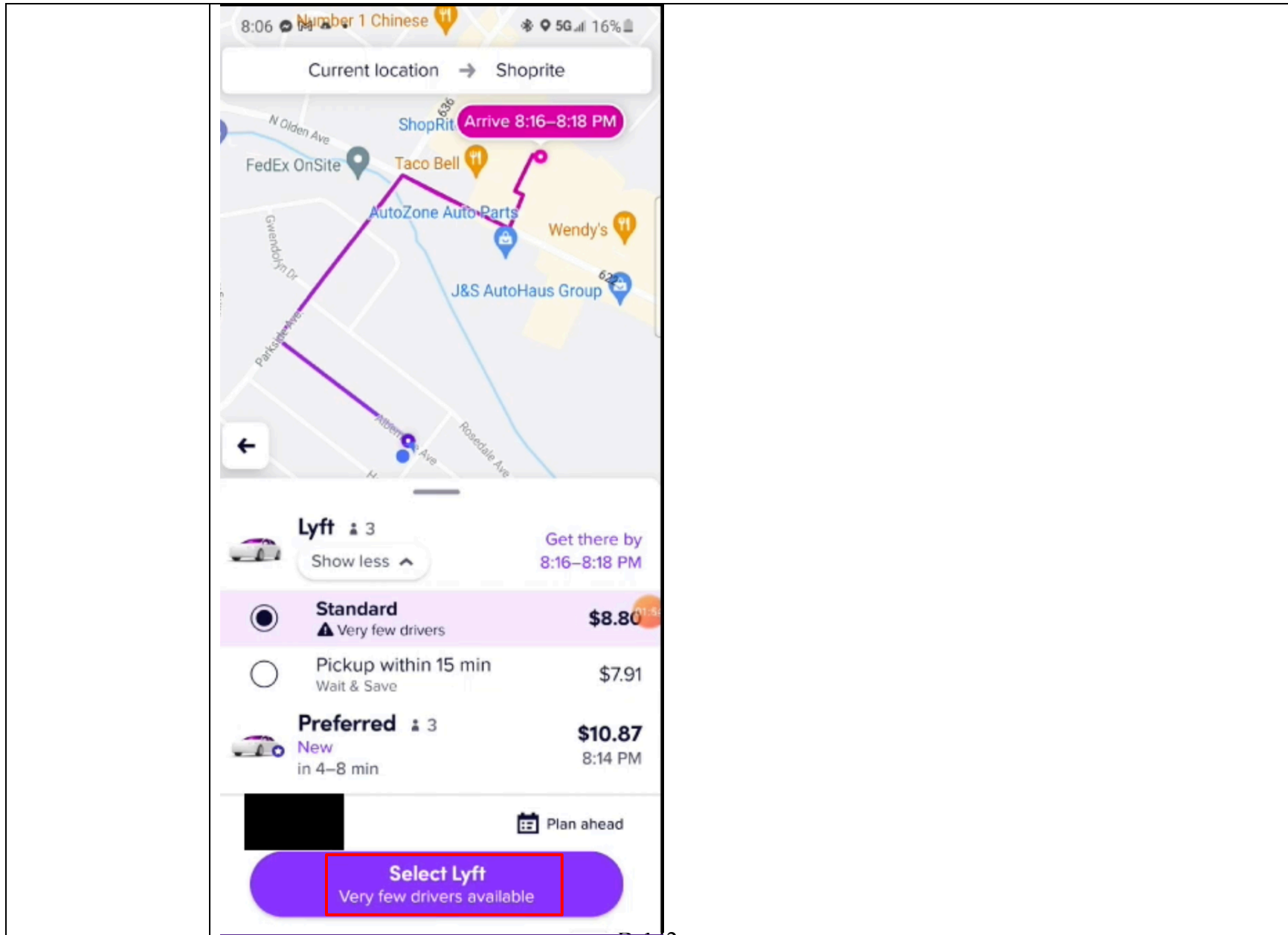
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>2:19 PM Melissa Current location → Terminal D, 6-16 Tap to edit locations 3:10 PM Lyft 3 Get there by 3:10 PM Show less Pickup in 6 min Priority Pickup \$51.97 Pickup in 7 min Standard \$48.94 Pickup in 5-20 min Wait & Save \$46.80 Preferred 3 \$55.70 1515 Schedule Select Lyft</p> <p>Driver's device screen-locked displaying passenger's ride request messages</p>

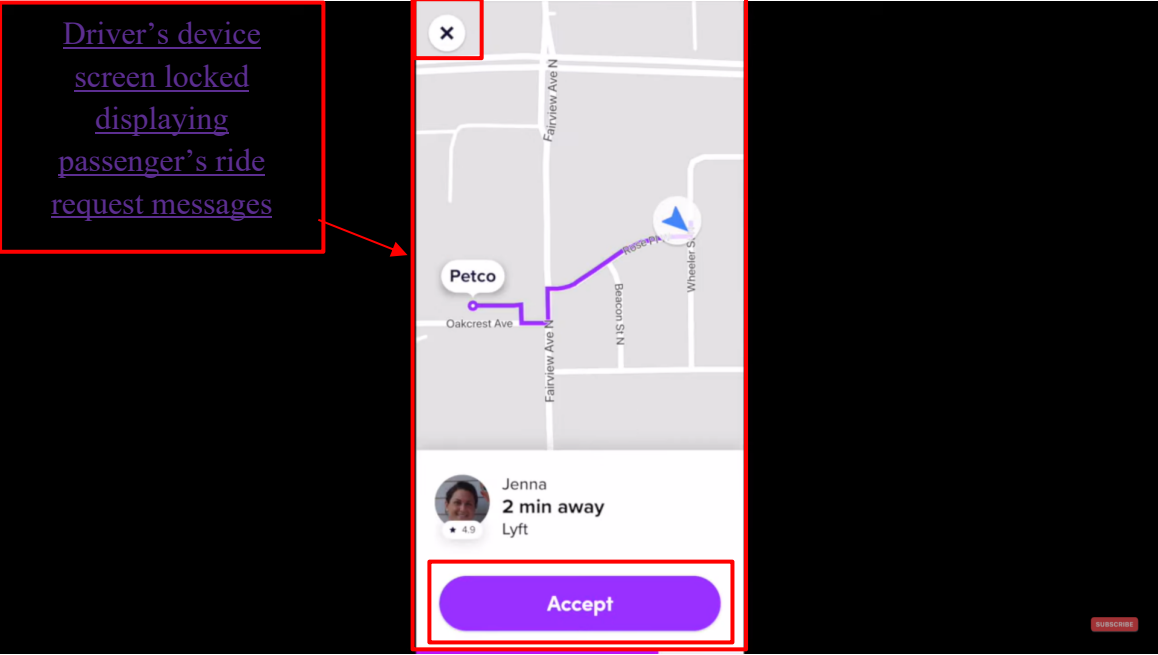
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products



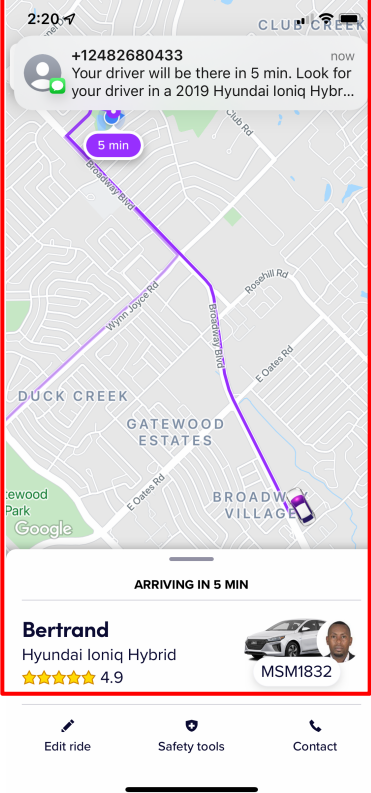
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	<p><u>Driver's device screen locked displaying passenger's ride request messages</u></p>  <p>https://www.youtube.com/watch?v=jVUy9poJDng at 10:24, Annotated</p>

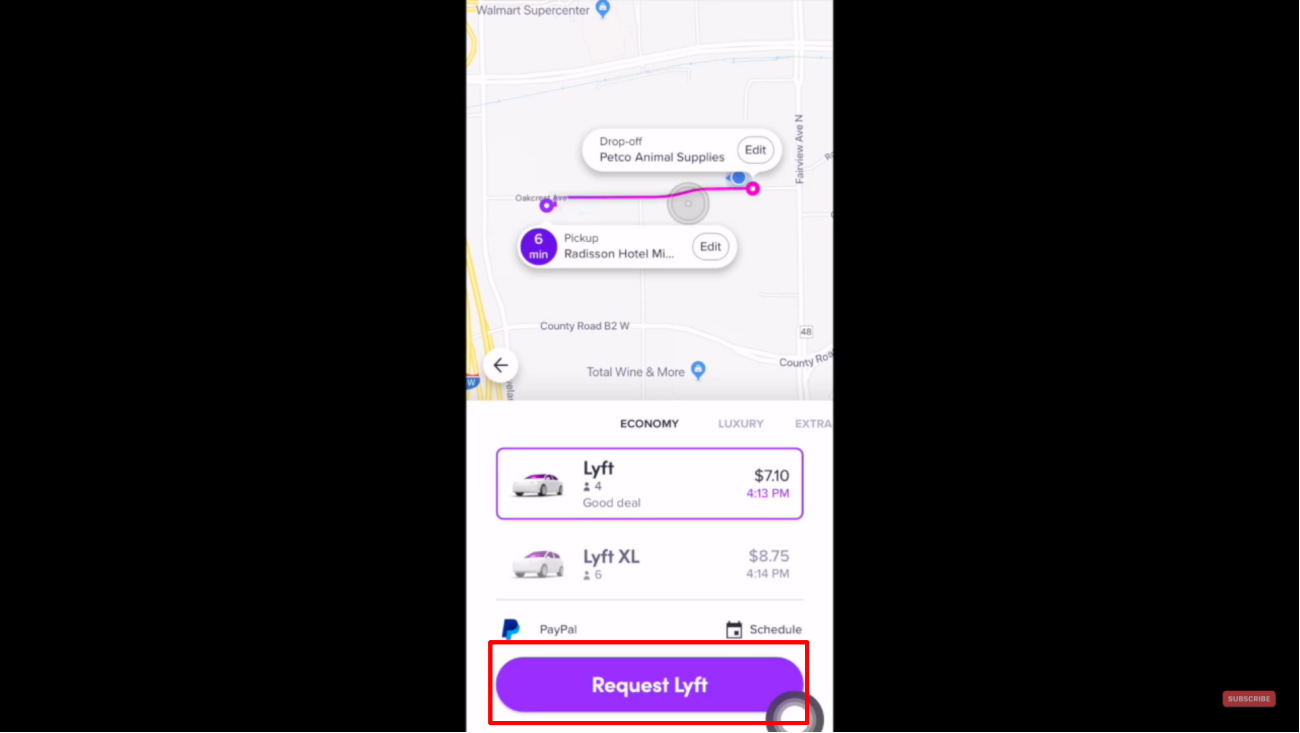
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p style="border: 1px solid red; padding: 5px; margin-left: 200px;">Passenger's device locked displaying driver's ride acceptance message</p> <p>See Claim 1[E] above.</p>
<p>10[B] transmitting an automatic acknowledgment of receipt to the sender PDA/cell phone, which</p>	<p>The Lyft Accused Products infringe directly and/or indirectly by performing, inducing others to perform, and/or contributing to the performance of: transmitting an automatic acknowledgment of receipt to the sender PDA/cell phone, which triggers the forced message alert software application program to take control of the recipient PDA/cell phone and show the content of the text message and a required response list on the display recipient PDA/cell phone or to repeat audibly the content of the voice message on the speakers of the recipient PDA/cell phone and show the required response list on the display recipient PDA/cell phone.</p>

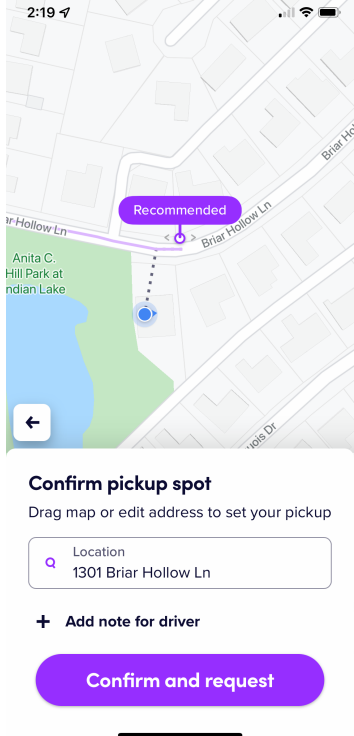
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
<p>triggers the forced message alert software application program to take control of the recipient PDA/cell phone and show the content of the text message and a required response list on the display recipient PDA/cell phone or to repeat audibly the content of the voice message on the speakers of the recipient PDA/cell phone and show the required response list on the display recipient PDA/cell phone; and</p>	<p>For example, at the backend, each nearby driver’s Lyft app that received a ride request sends an acknowledgement of receipt to Lyft’s servers and further to the passenger’s Lyft app.</p> <p>For example, the ride request takes control of the Lyft driver’s device, displays a message with at least a pickup location and list of responses including but not limited to accept or decline (cross button). Further, the Lyft driver app plays an alert until a response is selected.</p>  <p>https://www.youtube.com/watch?v=j0RDMLcmOgU at 4:01</p>

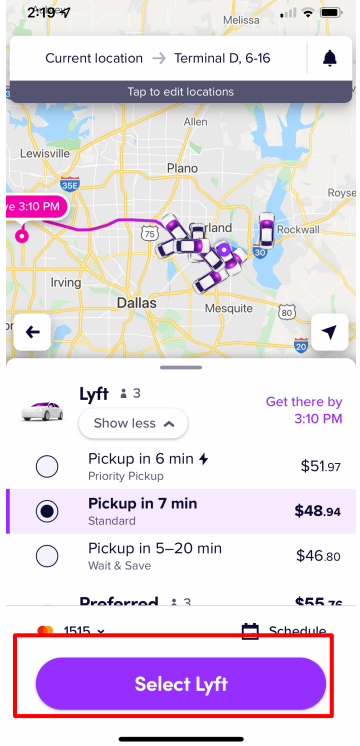
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>The screenshot displays a mobile application interface for confirming a pickup location. At the top, a map shows a recommended pickup spot on Briar Hollow Ln, marked with a purple pin and a "Recommended" label. Below the map, the text "Confirm pickup spot" is followed by the instruction "Drag map or edit address to set your pickup". A search bar contains the text "Location 1301 Briar Hollow Ln". Below this, there is a plus sign icon and the text "Add note for driver". At the bottom, a large purple button is labeled "Confirm and request".</p>

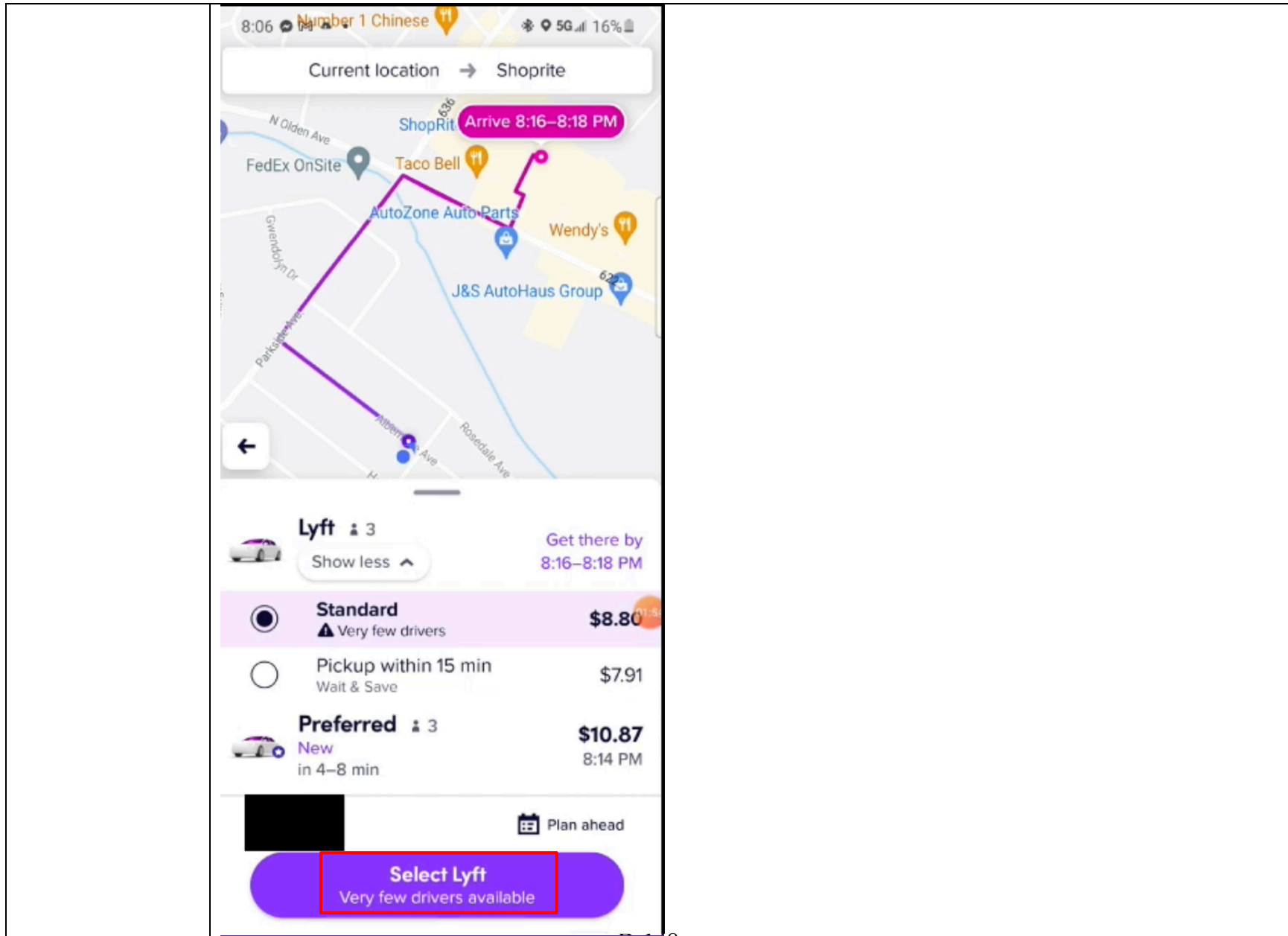
~~RESTRICTED CONFIDENTIAL SOURCE CODE~~

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>Driver's device screen-locked displaying passenger's ride request messages</p>

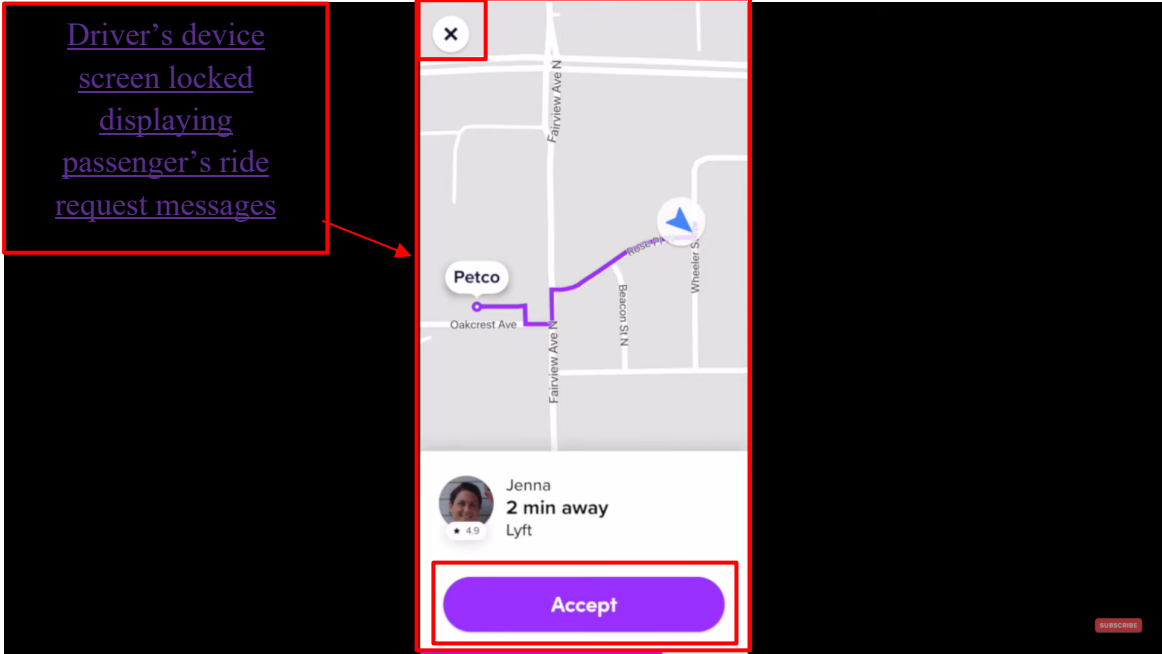
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products



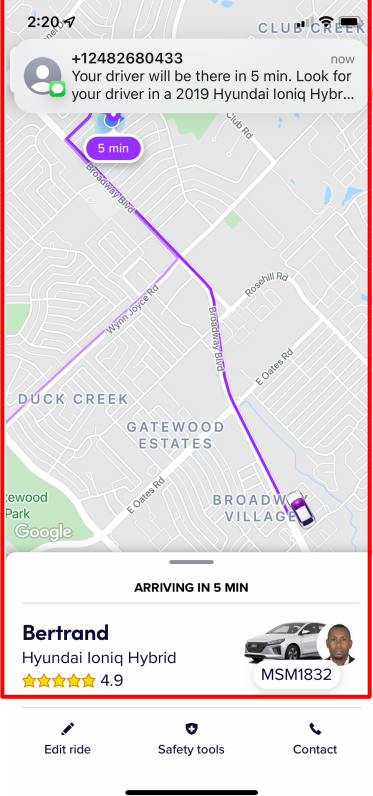
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	<p><u>Driver's device</u> <u>screen locked</u> <u>displaying</u> <u>passenger's ride</u> <u>request messages</u></p>  <p>https://www.youtube.com/watch?v=jVUy9poJDng at 10:24, Annotated</p>

RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

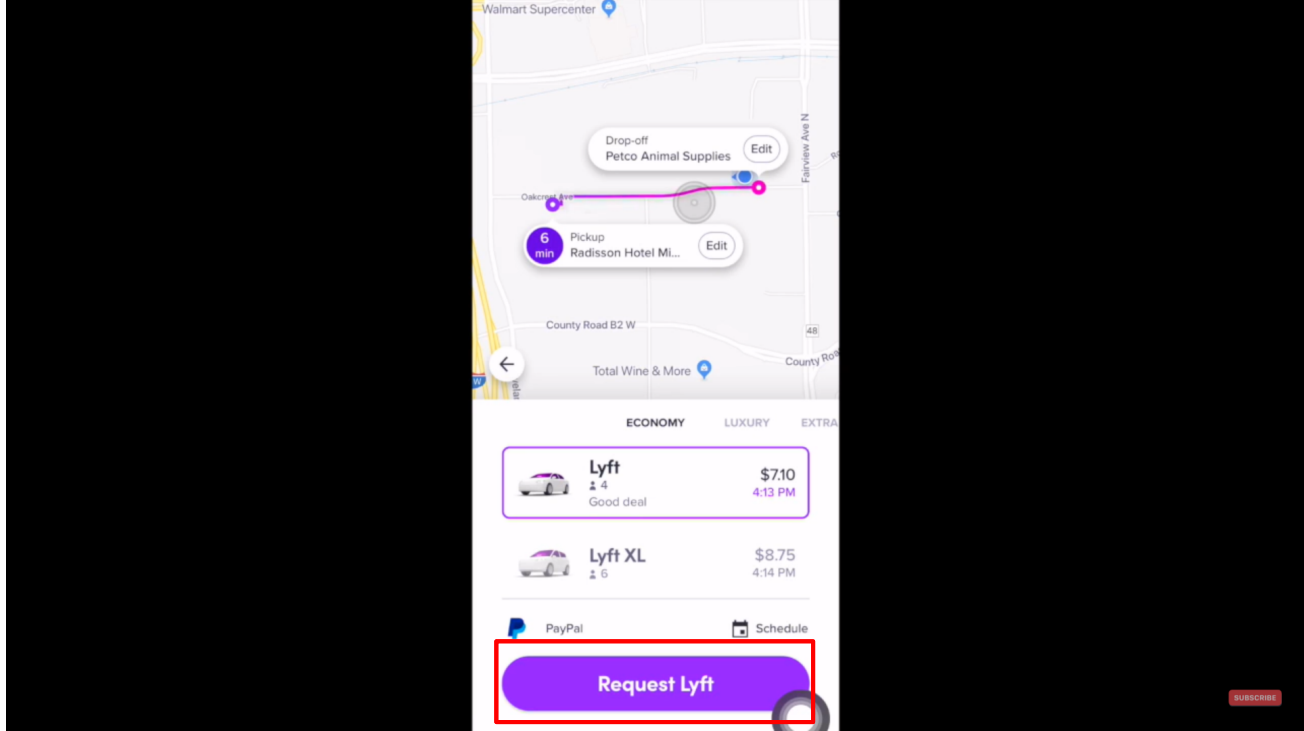
Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>Passenger's device locked displaying driver's ride acceptance message</p> <p>See Claims 1[E] and 1[F] above.</p> <p>Further, to the extent this element is performed at least in part by Lyft's software source code, AGIS reserves 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.</p>

RESTRICTED CONFIDENTIAL SOURCE CODE**Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products**

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
<p>10[C] transmitting a selected required response from the response list in order to allow the message required response list to be cleared from the recipient's cell phone display, whether said selected response is a chosen option from the response list, causing the forced message alert software to release control of the recipient PDA/cell phone and stop showing the content of the text message and a response list on the display recipient PDA/cell phone and or stop repeating the content of the voice message on the speakers of the</p>	<p>The Lyft Accused Products infringe directly and/or indirectly by performing, inducing others to perform, and/or contributing to the performance of: transmitting a selected required response from the response list in order to allow the message required response list to be cleared from the recipient's cell phone display, whether said selected response is a chosen option from the response list, causing the forced message alert software to release control of the recipient PDA/cell phone and stop showing the content of the text message and a response list on the display recipient PDA/cell phone and or stop repeating the content of the voice message on the speakers of the recipient PDA/cell phone.</p> <p>For example, the Lyft driver app requires selecting to accept or dismiss a ride request to release control of the driver's device (clear the locked display showing ride request message). Selecting a response also stops the alerts in driver's device.</p>

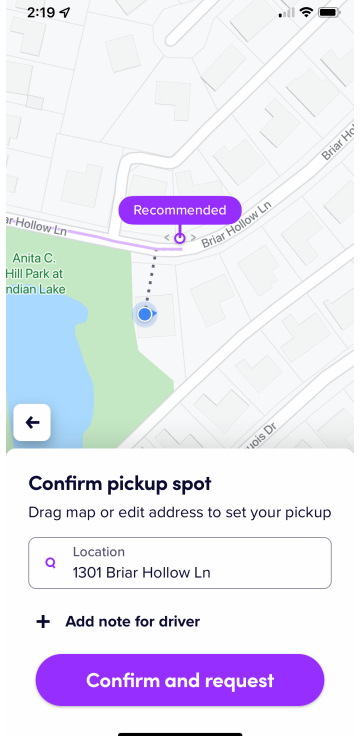
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
recipient PDA/cell phone;	 <p>https://www.youtube.com/watch?v=j0RDMLcmOgU at 4:01</p>

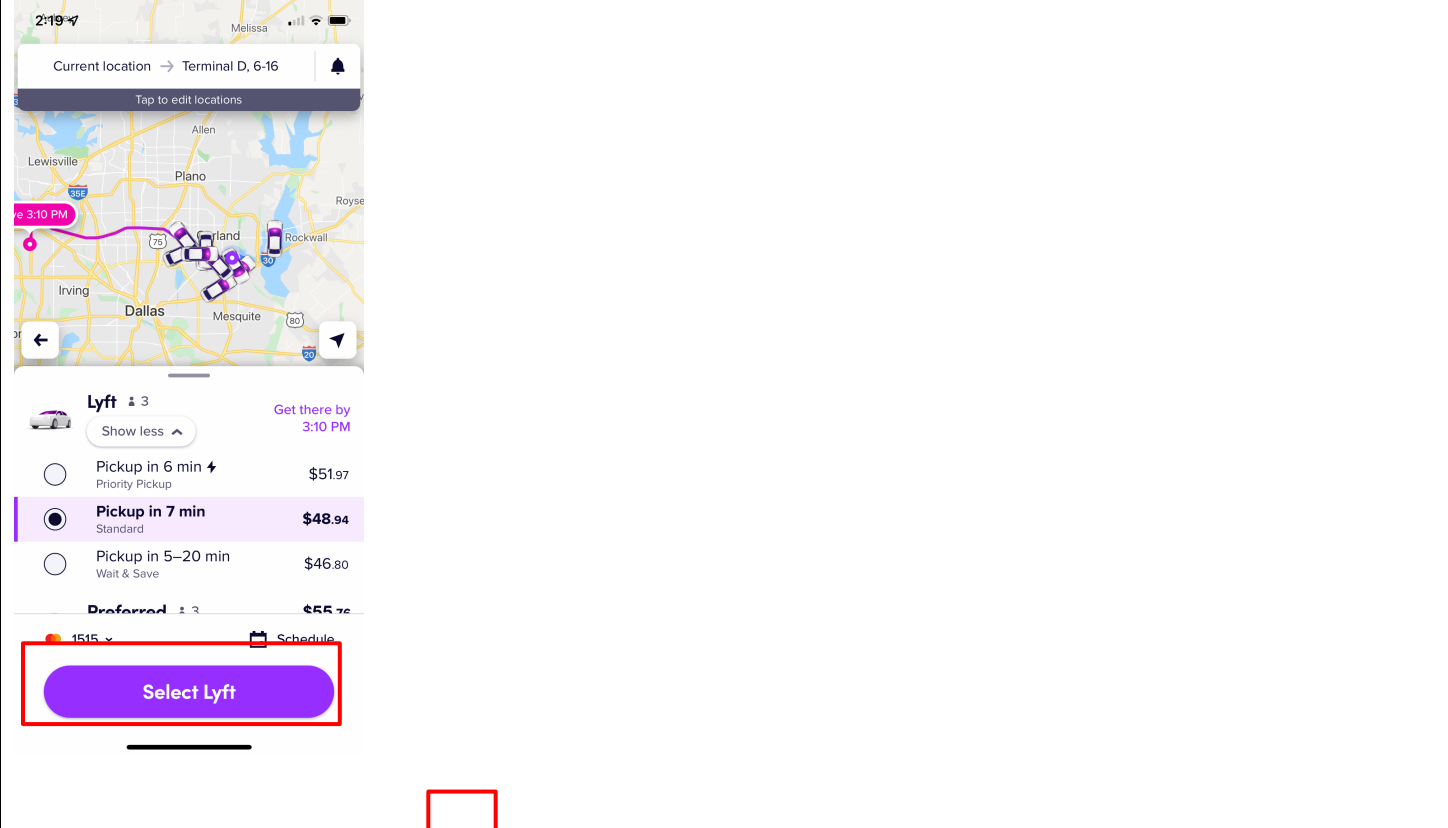
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>The screenshot displays a mobile application interface for confirming a pickup location. At the top, a map shows a recommended pickup spot at 1301 Briar Hollow Ln, marked with a purple pin and a 'Recommended' label. Below the map, the text 'Confirm pickup spot' is followed by the instruction 'Drag map or edit address to set your pickup'. A search bar contains the text 'Location 1301 Briar Hollow Ln'. Below the search bar, there is a plus sign icon and the text '+ Add note for driver'. At the bottom, a large purple button is labeled 'Confirm and request'.</p>

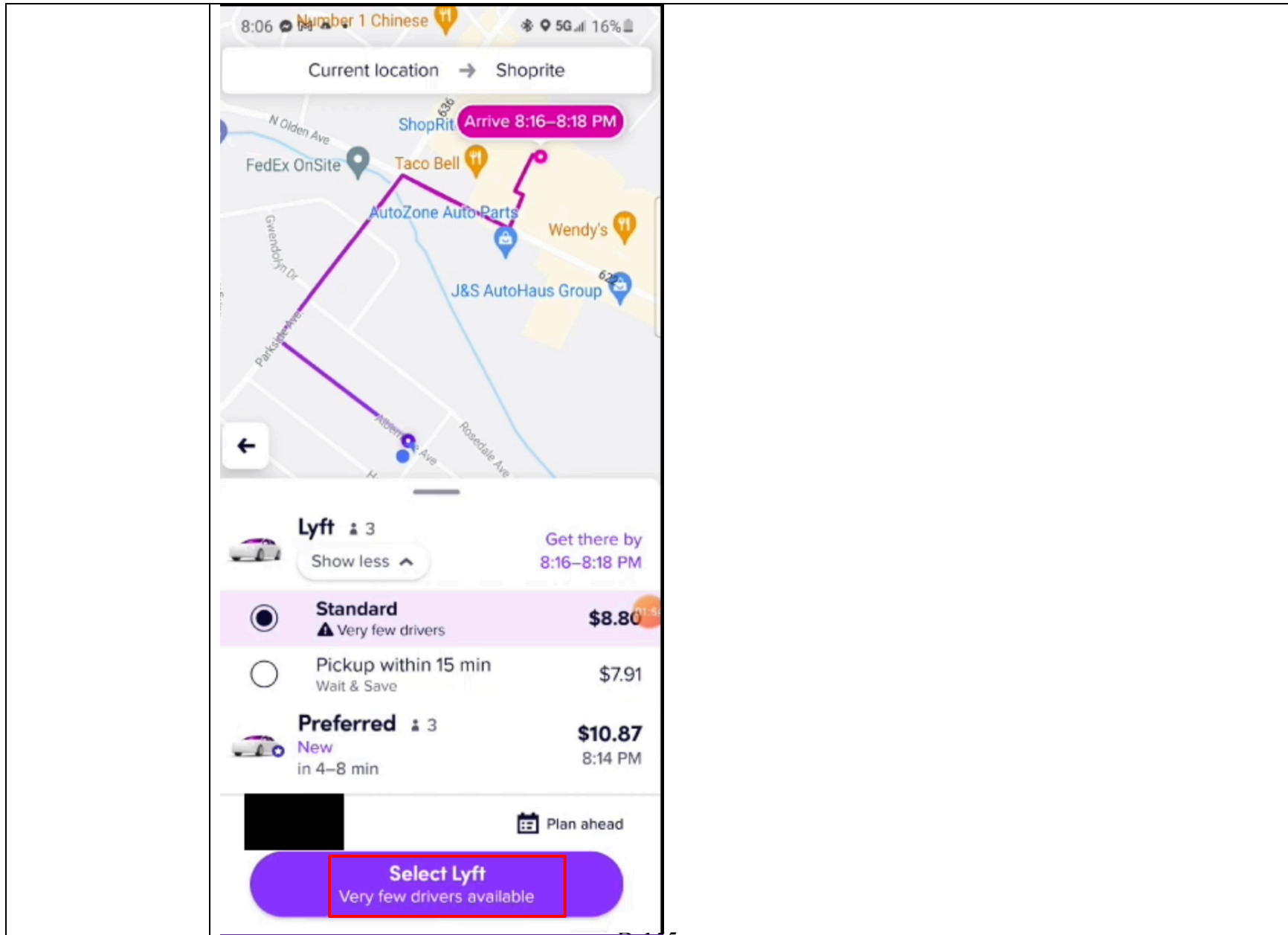
~~RESTRICTED CONFIDENTIAL SOURCE CODE~~

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products												
	 <p>The screenshot shows the Lyft app interface. At the top, the current location is 'Terminal D, 6-16'. The destination is marked on a map of Dallas. A pink line indicates the route, with a pickup time of 3:10 PM. Below the map, the Lyft logo and '3' are displayed. A 'Show less' button is visible. The pickup options are listed as follows:</p> <table border="1"><thead><tr><th>Pickup Option</th><th>Estimated Time</th><th>Price</th></tr></thead><tbody><tr><td>Priority Pickup</td><td>Pickup in 6 min</td><td>\$51.97</td></tr><tr><td>Standard</td><td>Pickup in 7 min</td><td>\$48.94</td></tr><tr><td>Wait & Save</td><td>Pickup in 5-20 min</td><td>\$46.80</td></tr></tbody></table> <p>A 'Preferred' section is partially visible below the options, showing a price of \$55.72. At the bottom, there is a 'Schedule' button and a 'Select Lyft' button, which is highlighted with a red rectangular box. Another red rectangular box is located in the bottom right corner of the screenshot area.</p>	Pickup Option	Estimated Time	Price	Priority Pickup	Pickup in 6 min	\$51.97	Standard	Pickup in 7 min	\$48.94	Wait & Save	Pickup in 5-20 min	\$46.80
Pickup Option	Estimated Time	Price											
Priority Pickup	Pickup in 6 min	\$51.97											
Standard	Pickup in 7 min	\$48.94											
Wait & Save	Pickup in 5-20 min	\$46.80											

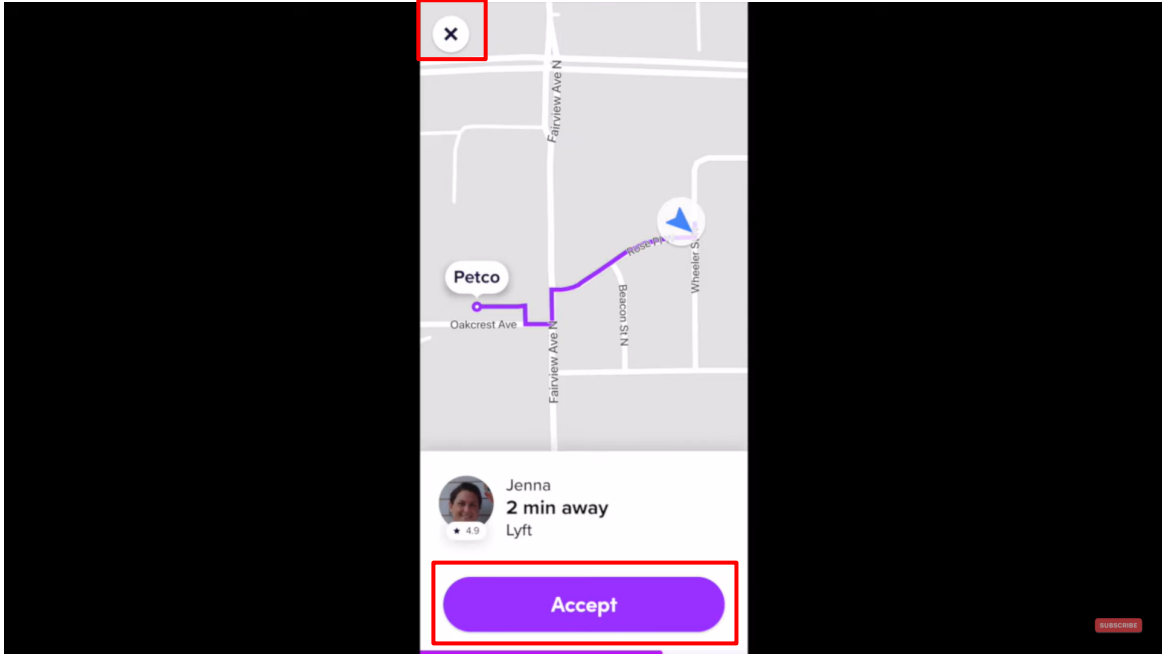
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products



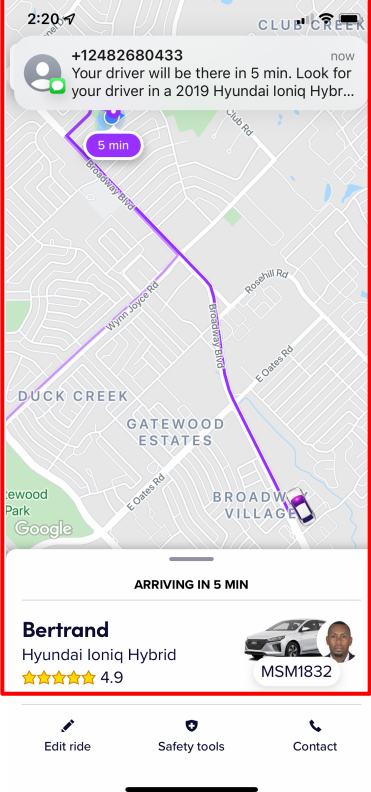
~~RESTRICTED CONFIDENTIAL SOURCE CODE~~

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>https://www.youtube.com/watch?v=jVUy9poJDng at 10:24, Annotated</p>

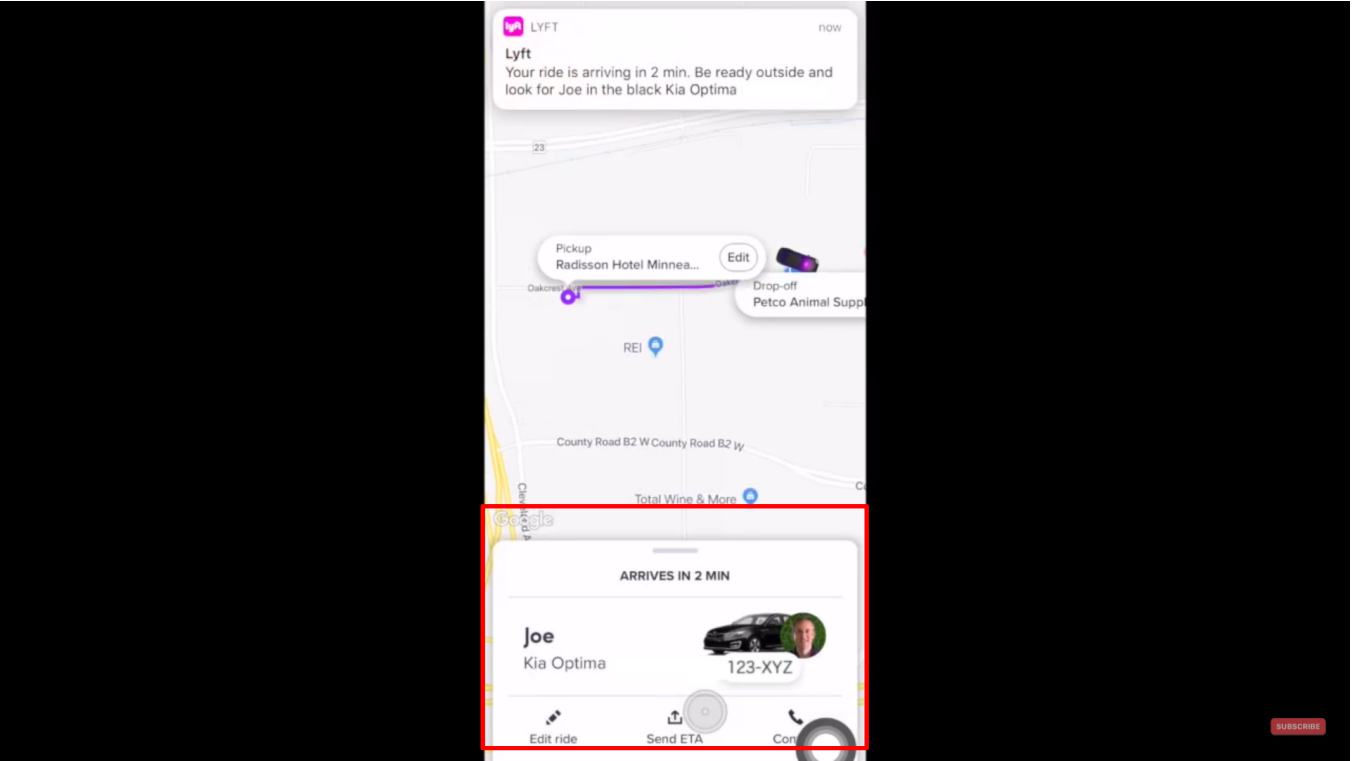
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>Passenger's device locked displaying driver's ride acceptance message</p> <p>See Claim 1[E] above.</p> <p>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.</p>

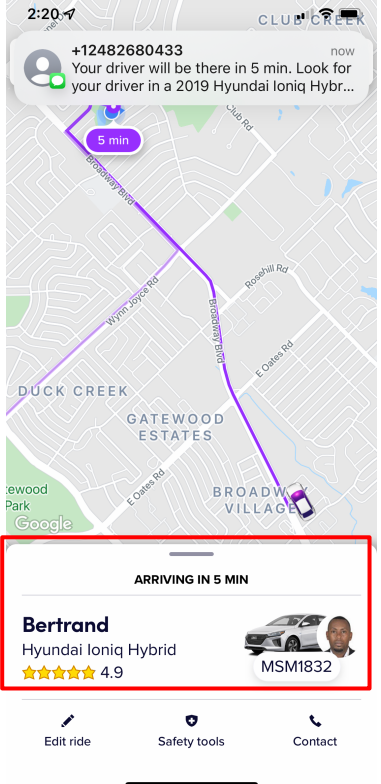
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
<p>10[D] displaying the response received from the PDA cell phone that transmitted the response on the sender of the forced alert PDA/cell phone; and</p>	<p>The Lyft Accused Products infringe directly and/or indirectly by performing, inducing others to perform, and/or contributing to the performance of: displaying the response received from the PDA cell phone that transmitted the response on the sender of the forced alert PDA/cell phone.</p> <p>For example, the Lyft app displays a driver's response of accepting the request for a ride on the passenger's device. For example, the screenshot below shows Joe (driver) who accepted a passenger's request for a ride.</p>  <p>https://www.youtube.com/watch?v=j0RDMLcmOgU, at 5:05</p>

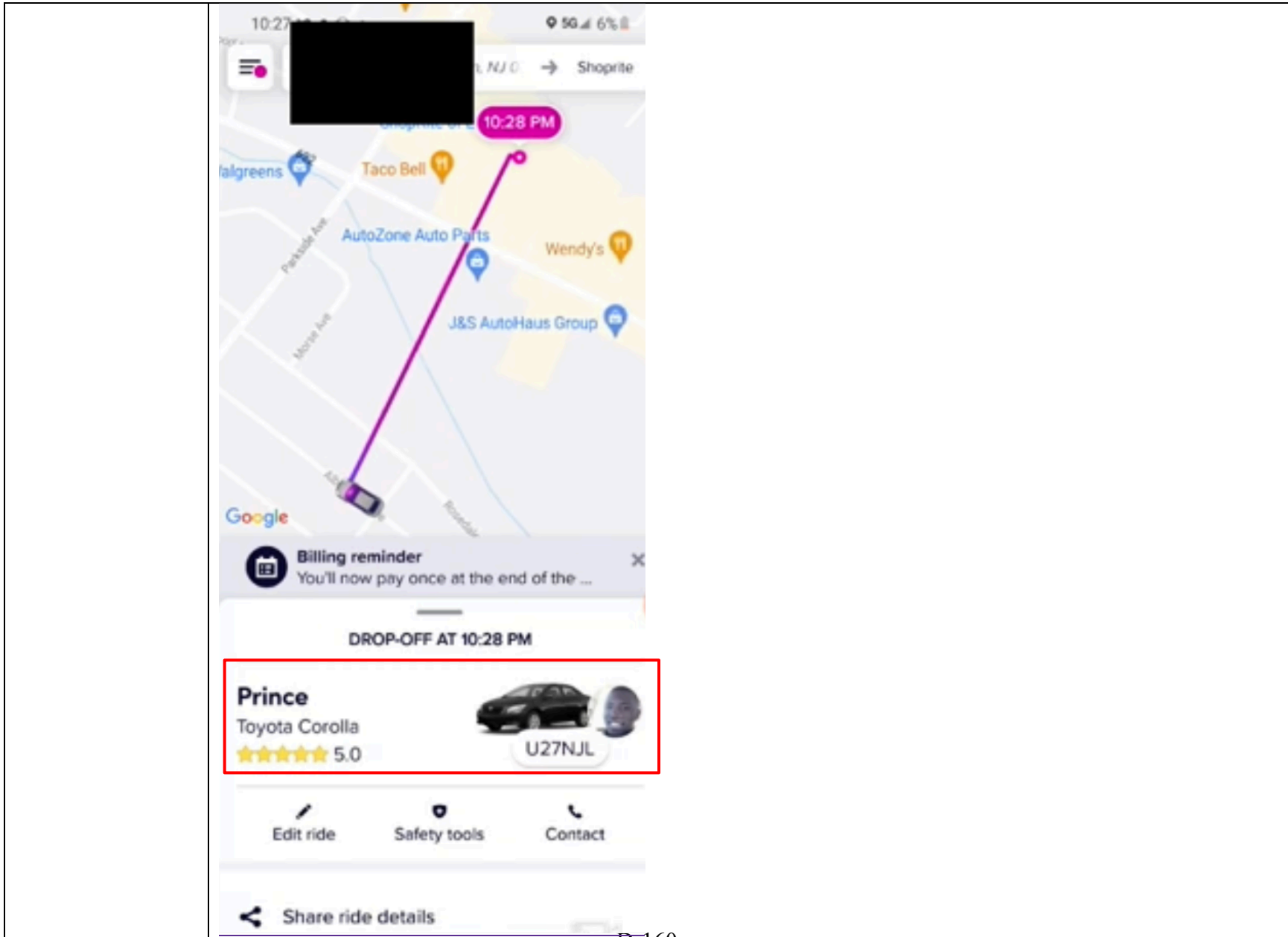
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>The screenshot displays a Lyft ride confirmation interface. At the top, it shows the time 2:20 and the location CLU... CREEK. A notification states: "+12482680433 now Your driver will be there in 5 min. Look for your driver in a 2019 Hyundai Ioniq Hybr...". Below this is a map with a purple route line and a "5 min" arrival indicator. The map labels include "DUCK CREEK", "GATEWOOD ESTATES", and "BROADWAY VILLAGE". A red box highlights the driver information section, which includes the name "Bertrand", the vehicle "Hyundai Ioniq Hybrid", a 4.9 star rating (represented by five stars), and the license plate "MSM1832". At the bottom, there are three icons: "Edit ride", "Safety tools", and "Contact".</p>

RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products



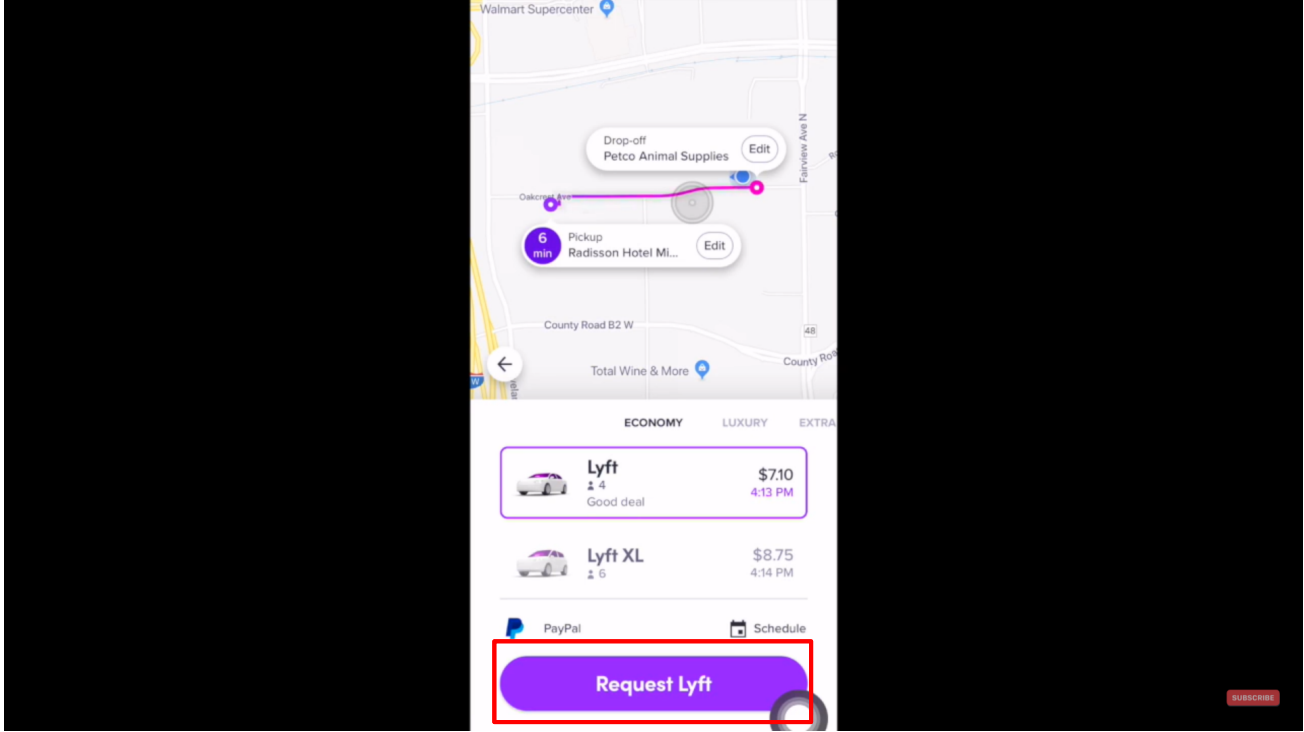
~~RESTRICTED CONFIDENTIAL SOURCE CODE~~

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	See Claim 1[G] above.
10[E] providing a list of the recipient PDA/cell phones have automatically acknowledged receipt of a forced alert message and their response to the forced alert message.	<p>The Lyft Accused Products infringe directly and/or indirectly by performing, inducing others to perform, and/or contributing to the performance of: providing a list of the recipient PDA/cell phones have automatically acknowledged receipt of a forced alert message and their response to the forced alert message.</p> <p>For example, at the backend, a list of all drivers’ devices that automatically acknowledged the ride request of the passenger along with their response to the ride request message are maintained at Lyft’s server. This ensures that the same drivers do not receive any further ride requests from the same passenger in case the ride request has not been matched yet thus lowering the traffic on network.</p>

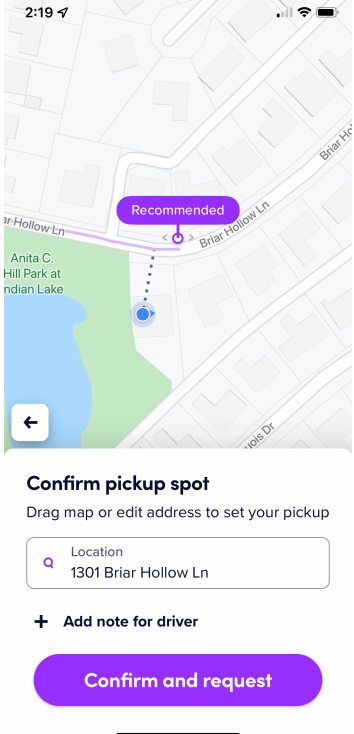
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>https://www.youtube.com/watch?v=j0RDMLcmOgU at 4:01</p>

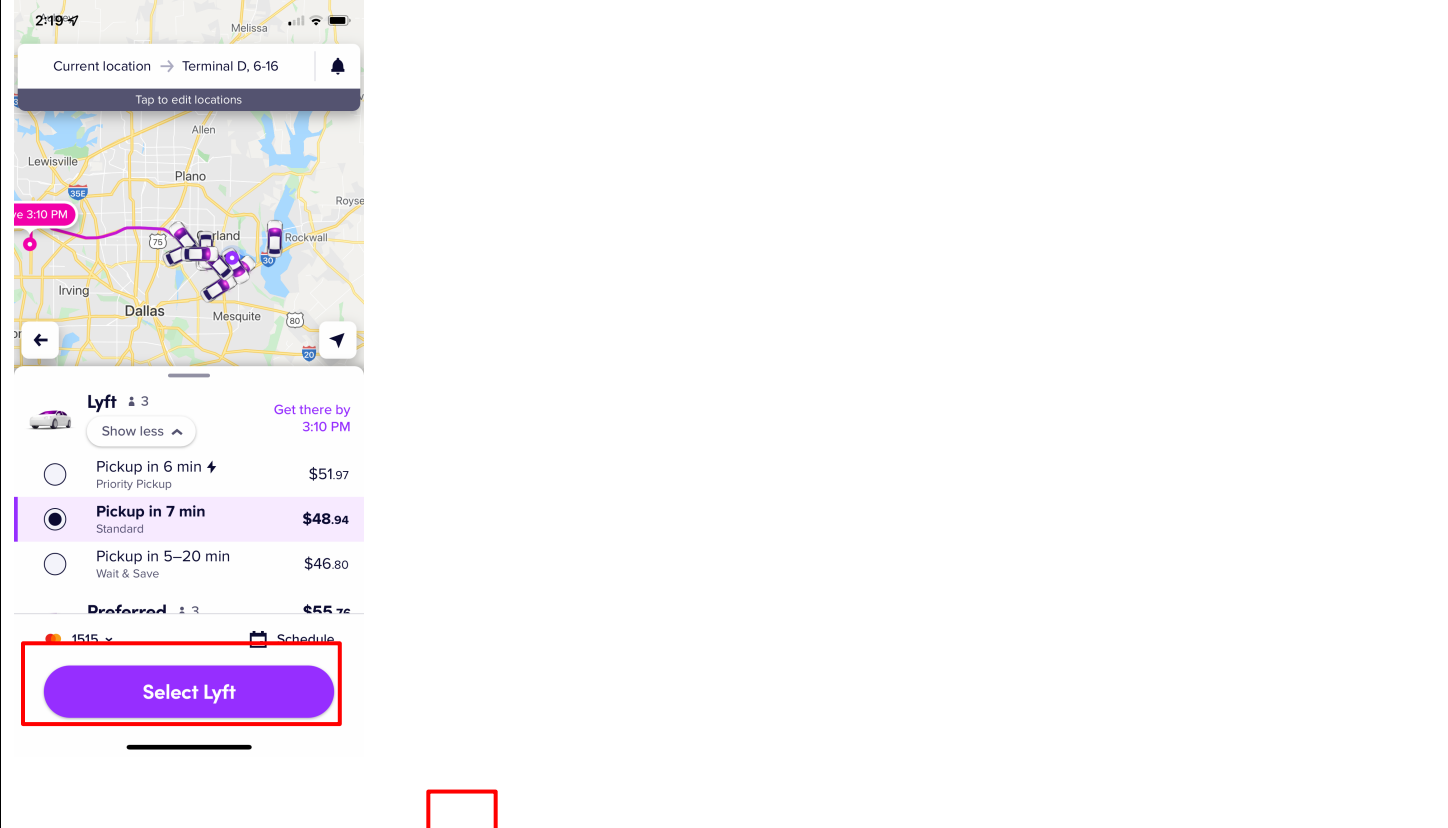
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>2:19</p> <p>Recommended</p> <p>Anita C. Hill Park at Indian Lake</p> <p>Briar Hollow Ln</p> <p>Briar Hollow Ln</p> <p>1301 Briar Hollow Ln</p> <p>Confirm pickup spot</p> <p>Drag map or edit address to set your pickup</p> <p>Location</p> <p>1301 Briar Hollow Ln</p> <p>+ Add note for driver</p> <p>Confirm and request</p>

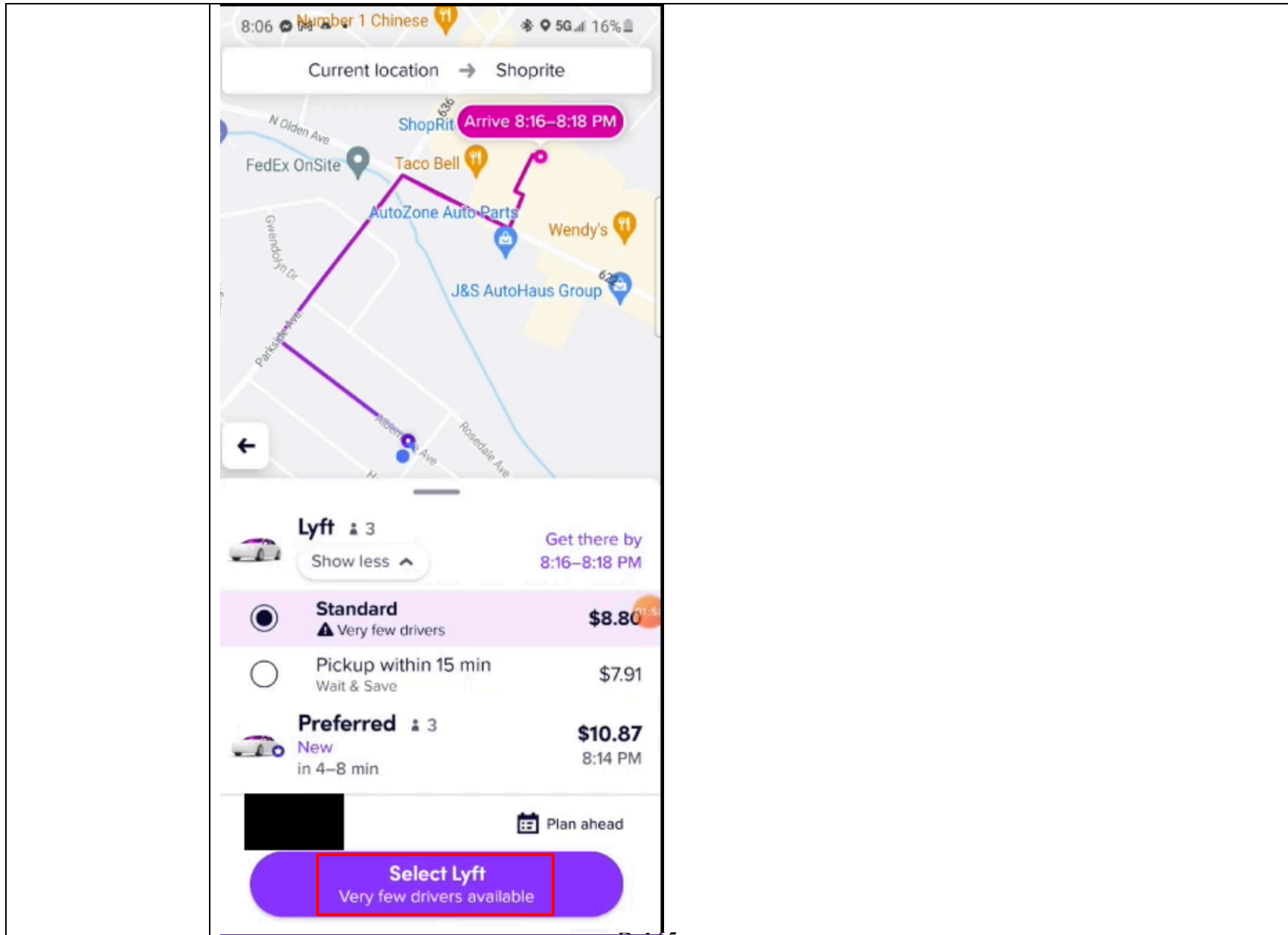
~~RESTRICTED CONFIDENTIAL SOURCE CODE~~

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>The screenshot shows the Lyft app interface. At the top, the current location is 'Terminal D, 6-16'. The destination is marked on a map of Dallas. The app displays three pickup options:</p> <ul style="list-style-type: none">Pickup in 6 min (Priority Pickup) - \$51.97Pickup in 7 min (Standard) - \$48.94Pickup in 5-20 min (Wait & Save) - \$46.80 <p>A 'Select Lyft' button is highlighted with a red box. A red box is also present in the bottom right corner of the screenshot area.</p>

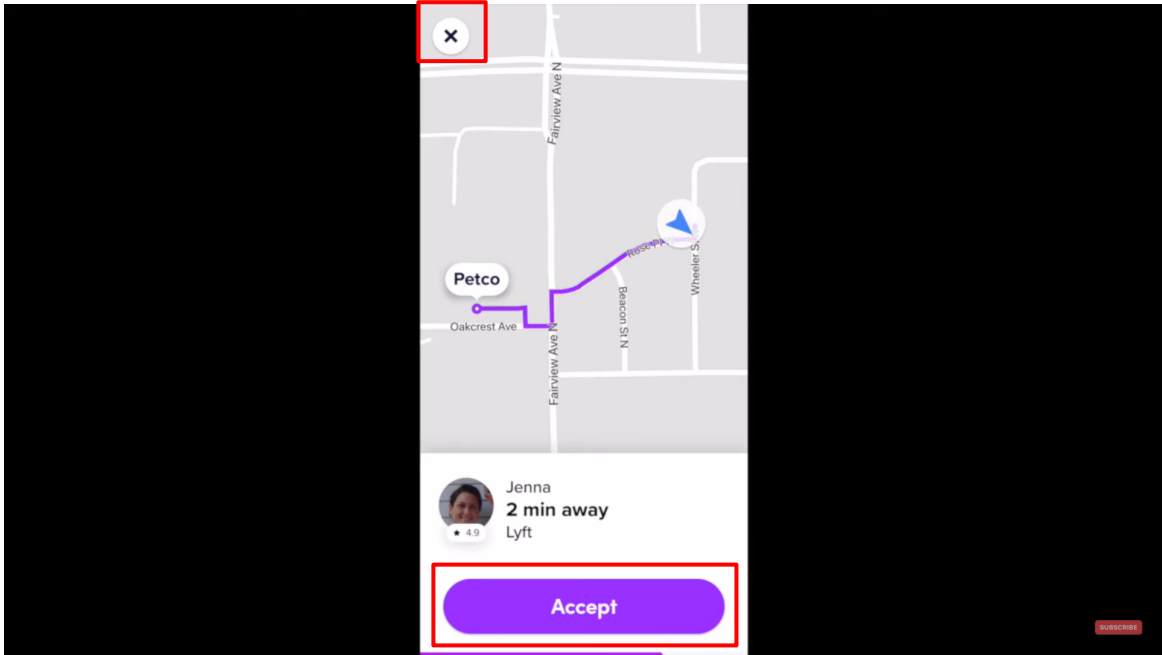
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products



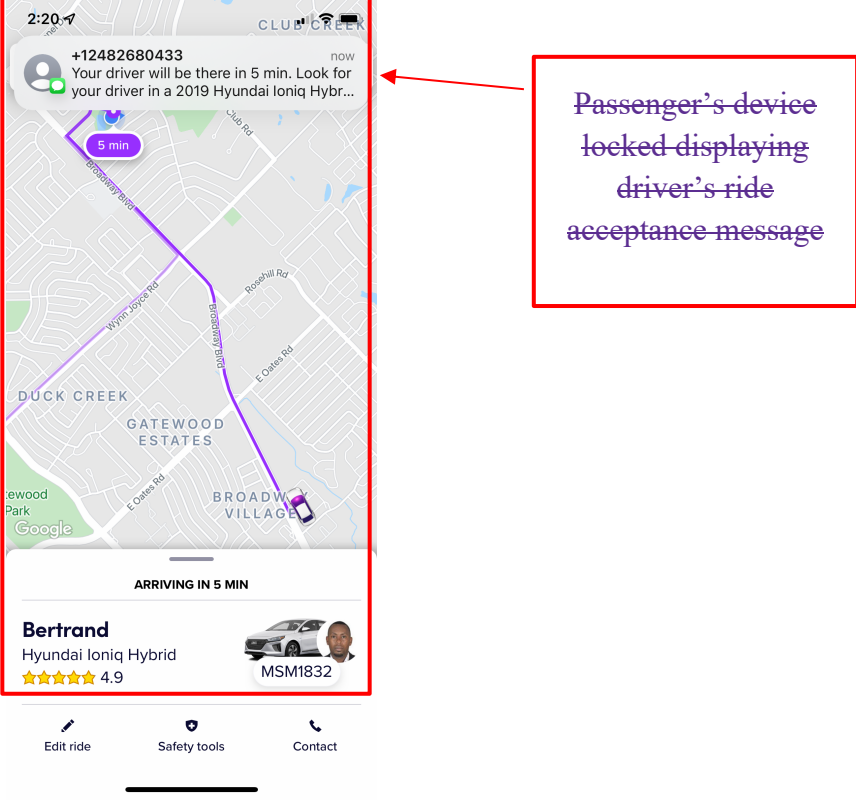
~~RESTRICTED CONFIDENTIAL SOURCE CODE~~

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>https://www.youtube.com/watch?v=jVUy9poJDng at 10:24, Annotated</p>

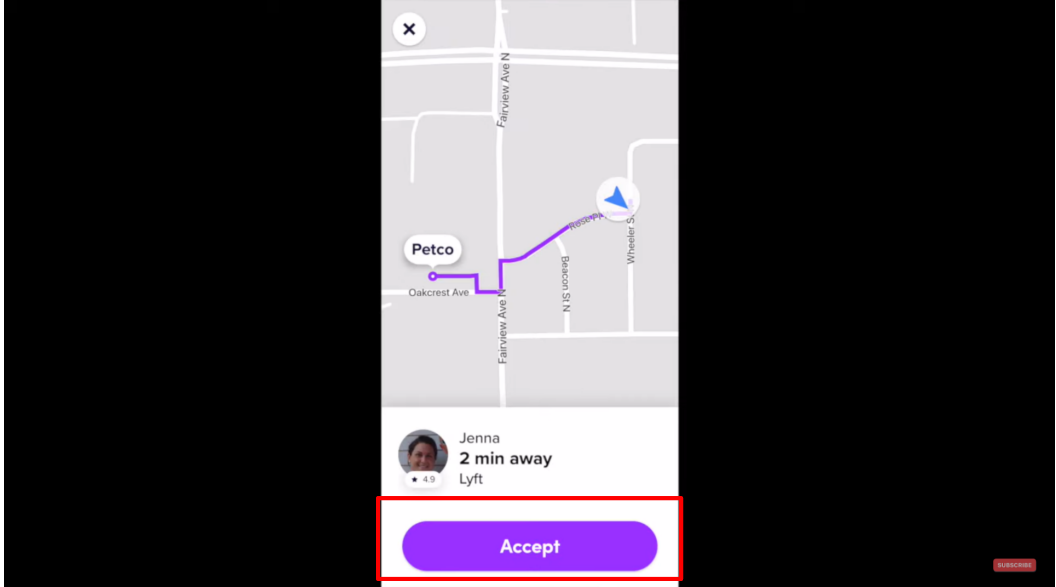
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>See Claim 1[G] above.</p>
<p>12. The method as in claim 10, wherein said forced message alert application software packet</p>	<p>The Lyft Accused Products infringe directly and/or indirectly by performing, inducing others to perform, and/or contributing to the performance of: the method as in claim 10, wherein said forced message alert application software packet contains a response list, wherein said response list is a default list embedded in the forced message alert software application program.</p>

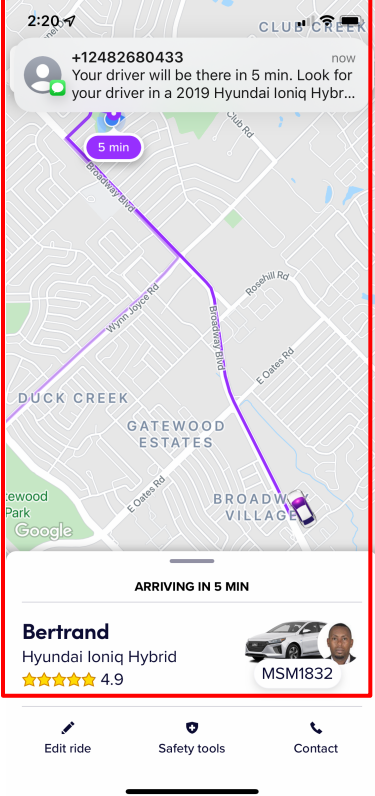
RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
<p>contains a response list, wherein said response list is a default list embedded in the forced message alert software application program.</p>	<p>For example, a ride request message transmitted to the driver's Lyft Driver app comprises an accept or decline option to respond to the passenger's request (default list embedded in the forced message alert software application program).</p>  <p>The image is a screenshot of a Lyft driver's mobile application interface. It shows a map with a purple route line starting from 'Petco' and ending at a destination. Below the map, there is a driver profile for 'Jenna' with a 4.9 rating and the text '2 min away Lyft'. A prominent purple button labeled 'Accept' is highlighted with a red rectangular box. The entire screenshot is set against a black background.</p> <p>https://www.youtube.com/watch?v=jVUy9poJDng at 10:24, Annotated</p>

RESTRICTED CONFIDENTIAL SOURCE CODE

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	 <p>Passenger's device locked displaying driver's ride acceptance message</p> <p>See Claim 1[D] above.</p>
<p>13. The method as in claim 10, wherein said forced message alert application software packet</p>	<p>See claim 1E above.</p>

~~RESTRICTED CONFIDENTIAL SOURCE CODE~~

Attachment D for US Patent No. 8,213,970 Against Lyft Accused Products

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
contains a response list, wherein said response list is a custom response list that is created at the time the specific forced message alert is created on the sender PDA/cell phone.	