Case 1:24-cv-00733-MN Document 18-1 Filed 10/04/24 Page 432 of 456 PageID #: 1403

EXHIBIT L

Petitioner Exhibit 1025-0001

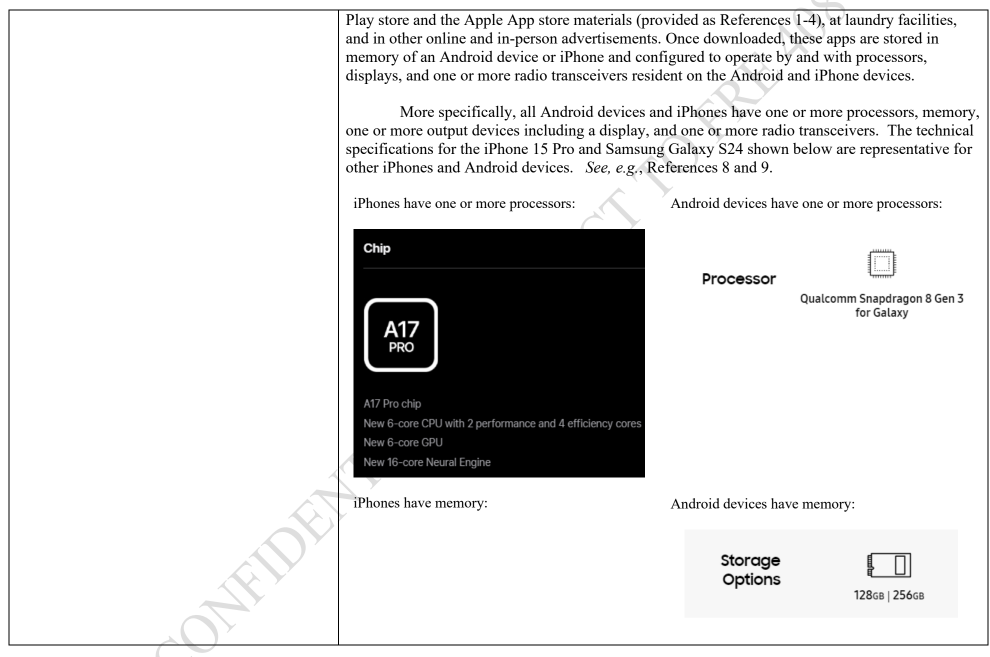
Case 1:24-cv-00733-MN Document 18-1 Filed 10/04/24 Page 433 of 456 PageID #: 1404

Claim Language	Infringement
1. A method of presenting representations of payment accepting unit events, comprising:	Alliance directly infringes Claim 11 under 35 U.S.C. § 271(a) when it operates a mobile device to carry out a method of presenting representations of payment accepting unit events as recited in claim 11 of the '772 Patent, which depends on independent claim 1. Specifically, Alliance installs and operates the "Speed Queen" and the "Huebsch" apps Android devices and iPhones to carry out the method recited in claim 11.
	Alliance also induces infringement of the '772 patent under 35 U.S.C. § 271(b) by actively encouraging infringement by its business partners and customers. Specifically, Alliance intends to cause its business partners and customers to infringe by actively encouraging them to download the Speed Queen app and Huebsch app from the Google Play store and the Apple App store to a mobile device and actively encouraging them to then use those applications to carry out the method recited in claim 11 of the '772 Patent. Alliance does so with knowledge that the acts it encourages result in direct infringement of the '772 Patent by its business partners and customers.
	Alliance also contributes to infringement of the '772 patent under 35 U.S.C. § 271(c) because the Speed Queen app and Huebsch app are each a component of a patented machine or an apparatus (a mobile device in combination with the installed apps) used in practicing a patented process, constituting a material part of PayRange's invention, with Alliance knowing that the apps are especially made or especially adapted to be installed on the mobile devices for use in infringement of claim 11 of the '772 Patent. The Speed Queen app and the Huebsch app have no substantial non-infringing uses.
HIDE	More specifically, Alliance developed, tested, operated, and placed the Speed Queen and Huebsch apps on the Google Play store and the Apple App store. <i>See, e.g.</i> , References 1-4. Alliance encourages its business partners and customers to download those applications on Android devices and iPhones and instructs them to carry out the method recited by claim 11 on its websites (for example, <u>https://speedqueenlaundry.com/app/</u> , provided herewith as Reference 10 and <u>https://huebsch.com/command/customer-app/</u> , provided herewith as Reference 7), in videos (for example, the instructional YouTube videos provided herewith as References 5 and 6), in Google Play store and the Apple App store materials (provided as References 1-4), at laundry facilities, and in other online and in-person advertisements.

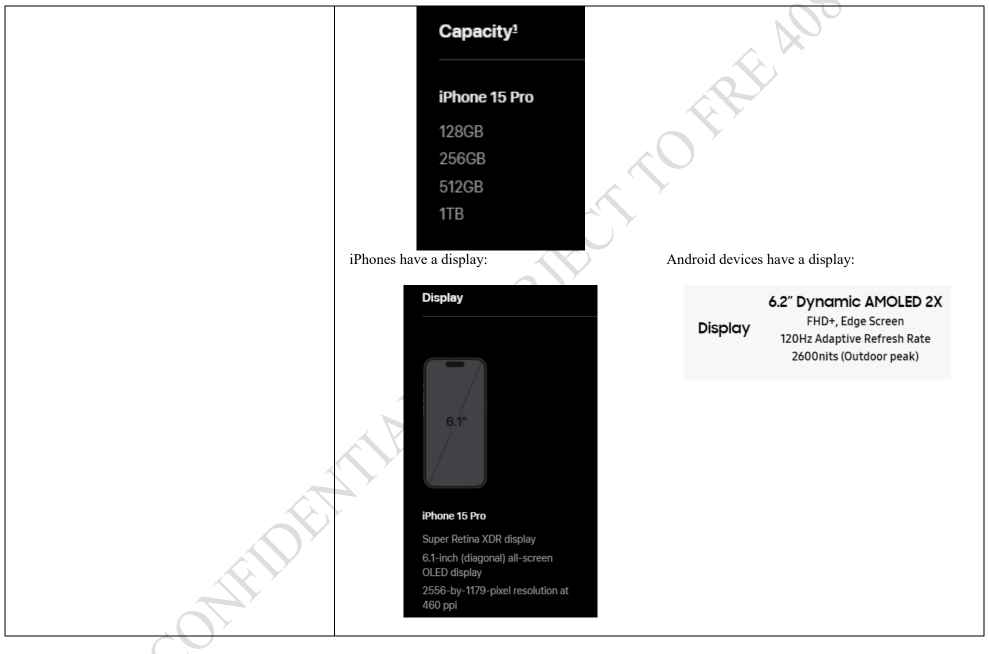
Case 1:24-cv-00733-MN Document 18-1 Filed 10/04/24 Page 434 of 456 PageID #: 1405

	Soogle Play Q 💿 🔳	Soogle Play Q (2)
	Games Apps Movies & TV Books Kids	Games Apps Movies & TV Books Kids
	Speed Queen Alliance Laundry Systems	Huebsch Alliance Laundry Systems
	4.7★100K+€4.47K reviewsDownloadsEveryone ①	4.7★100K+€1.79K reviewsDownloadsEveryone ①
	Install	Install
	The Speed Queen app on the Google Play store, showing over 100,000 Downloads.	The Huebsch app on the Google Play store, showing over 100,000 Downloads.
	App Store Preview	App Store Preview
	This app is available only on the App Store for iPhone.	This app is available only on the App Store for iPhone.
	Speed Queen () Alliance Laundry Systems LLC	Huebsch 🖅 Alliance Laundry Systems LLC
	***** 4.8 + 12K Radings Free	Free
	The Speed Queen app on the Apple app store.	The Huebsch app on the Apple app store.
at a mobile device with one or more processors, memory, one or more output devices including a display, and one or more radio transceivers:	As discussed above, Alliance places the Sp Play store and the Apple App store. <i>See, e.g.</i> , Ref partners and customers to download those applicat instructs them to carry out the method recited by cl <u>https://speedqueenlaundry.com/app/</u> , provided here <u>https://huebsch.com/command/customer-app/</u> , prov example, the instructional YouTube videos provide	ions on Android devices and iPhones and laim 11 on its websites (for example, ewith as Reference 10 and vided herewith as Reference 7), in videos (for

Case 1:24-cv-00733-MN Document 18-1 Filed 10/04/24 Page 435 of 456 PageID #: 1406



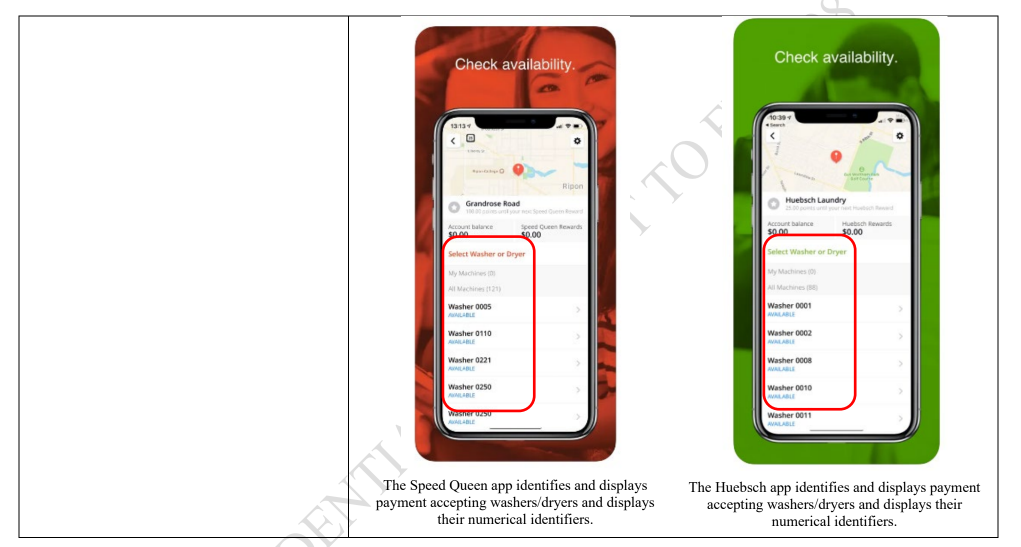
Case 1:24-cv-00733-MN Document 18-1 Filed 10/04/24 Page 436 of 456 PageID #: 1407



Case 1:24-cv-00733-MN Document 18-1 Filed 10/04/24 Page 437 of 456 PageID #: 1408

	iPhones have one or more radio (e.g., cellular, Bluetooth, WIFI) transceivers:	Android devices have one or more radio (e.g., cellular, Bluetooth, WIFI) transceivers:	
	All models 5G (sub-6 GHz and mmWave) with 4x4 MIMO ¹⁰ Gigabit LTE with 4x4 MIMO and LAA ¹⁰ Wi-Fi 6E (802.11ax) with 2x2 MIMO ¹¹	Cellular & 56 Wireless The latest network technology with the power of 5G.3	
	Bluetooth 5.3 Second-generation Ultra Wideband chip ¹² Thread networking technology NFC with reader mode Express Cards with power reserve		
identifying one or more payment accepting units in proximity to the mobile device that are available to accept payment from a mobile payment application executing on the mobile device, the identifying based at least in part on an identifier corresponding to the one or more payment accepting units, wherein the one or more payment accepting units are payment operated machines that accept payment for dispensing of products and/or services;	device identifies one or more payment accepting available to accept payment from a mobile payment The payment accepting units are washers and/or of Android device or iPhone.	ent application executing on the mobile device. dryers, and the mobile device is the user's st in part on an identifier corresponding to the y, the apps identify washers and dryers with the washers and dryers are payment operated	
	Page 5 of 13		

Case 1:24-cv-00733-MN Document 18-1 Filed 10/04/24 Page 438 of 456 PageID #: 1409



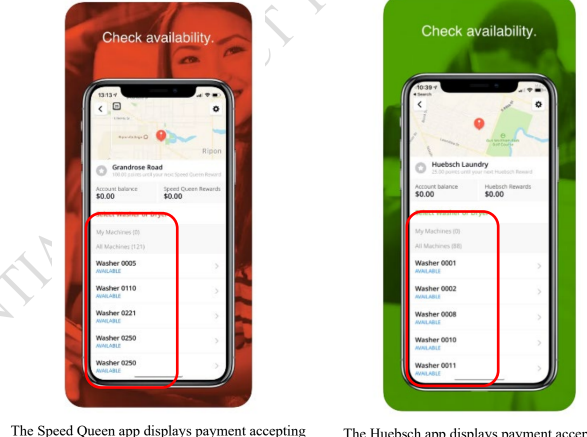
Case 1:24-cv-00733-MN Document 18-1 Filed 10/04/24 Page 439 of 456 PageID #: 1410

CONFIDENTIAL – SUBJECT TO FRE 408 U.S. Patent Number 11,481,772 – Alliance Claim Infringement Chart

displaying a user interface of the mobile payment application on the display of the mobile device, the user interface being configured to display a visual indication of the one or more payment accepting units and accept user input to (i) receive selection by a user of the mobile device of an available payment accepting unit of the one or more payment accepting units and (ii) trigger payment by the mobile payment application for a transaction initiated by the user of the mobile device with the available payment accepting unit of the one or more payment accepting units;

The Speed Queen app and the Huebsch app that is downloaded and installed on a mobile device displays a user interface on the display of the mobile device.

The user interface is configured by the Speed Queen and Huesbch app to display a visual indication of the one or more payment accepting units and accept user input to (i) receive selection by a user of the mobile device of an available payment accepting unit of the one or more payment accepting units. Specifically, the user interface of the Speed Queen app and the Huebsch app displays a visual indication of available washers and dryers that can be selected. *See, e.g.*, References 2 and 4.



he Speed Queen app displays payment accepting washers/dryers that can be selected. The Huebsch app displays payment accepting washers/dryers that can be selected.

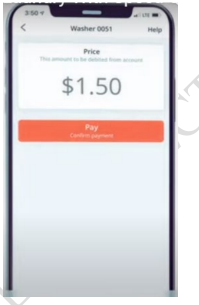
Case 1:24-cv-00733-MN Document 18-1 Filed 10/04/24 Page 440 of 456 PageID #: 1411



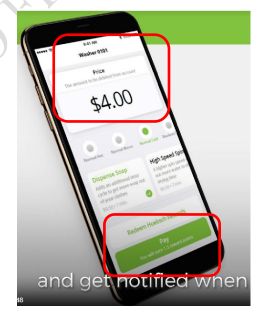
Case 1:24-cv-00733-MN Document 18-1 Filed 10/04/24 Page 441 of 456 PageID #: 1412

CONFIDENTIAL – SUBJECT TO FRE 408 U.S. Patent Number 11,481,772 – Alliance Claim Infringement Chart

establishing via the one or more radio transceivers a wireless communication path including the mobile device and the available payment accepting unit of the one or more payment accepting units; The Speed Queen app and the Huebsch app that is downloaded and installed on a mobile device establishes a wireless communication path including the mobile device and the available payment accepting unit of the one or more payment accepting units over the internet. That wireless communication path is established via a radio transceiver, such as a cellular or WIFI transceiver. *See, e.g.*, References 5 and 6.



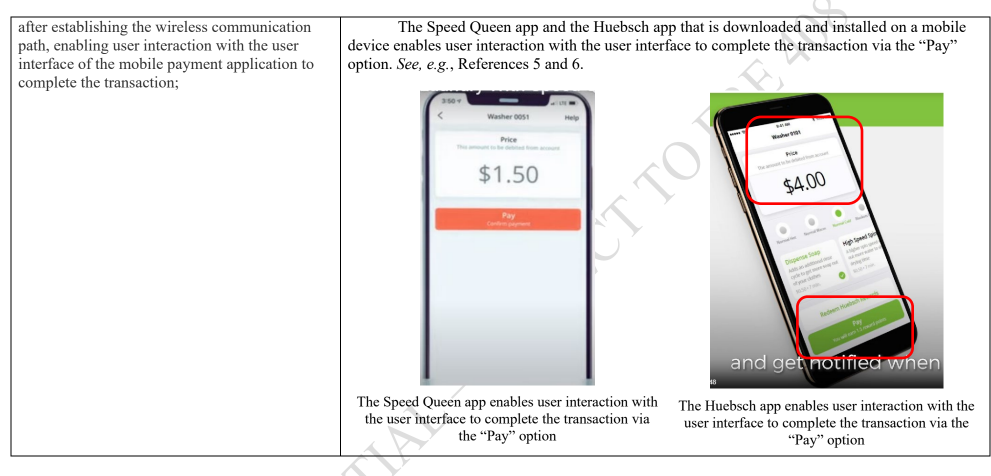
The Speed Queen app establishes a wireless communication path including the mobile device and the available washer or dryer via a radio transceiver, such as a cellular or WIFI transceiver.



The Huebsch app establishes a wireless communication path including the mobile device and the available washer or dryer via a radio transceiver, such as a cellular or WIFI transceiver.

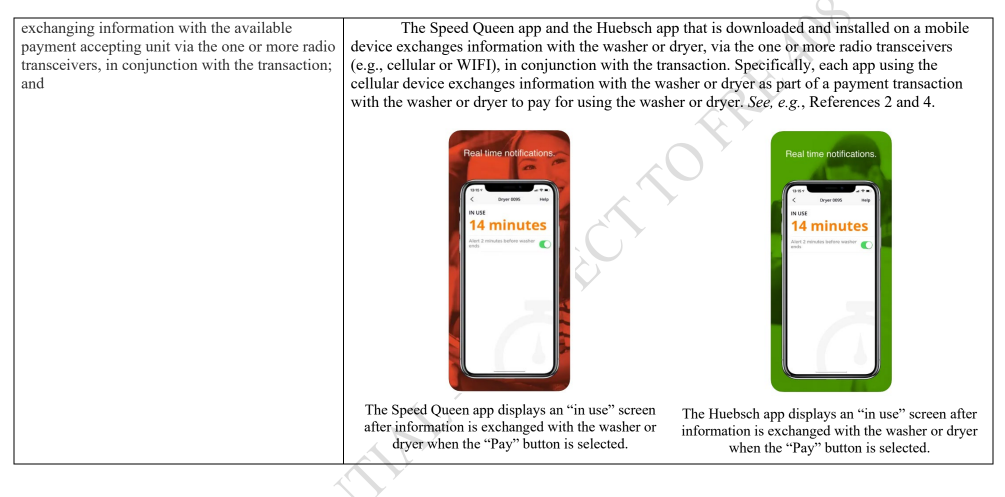
Case 1:24-cv-00733-MN Document 18-1 Filed 10/04/24 Page 442 of 456 PageID #: 1413

CONFIDENTIAL – SUBJECT TO FRE 408 U.S. Patent Number 11,481,772 – Alliance Claim Infringement Chart

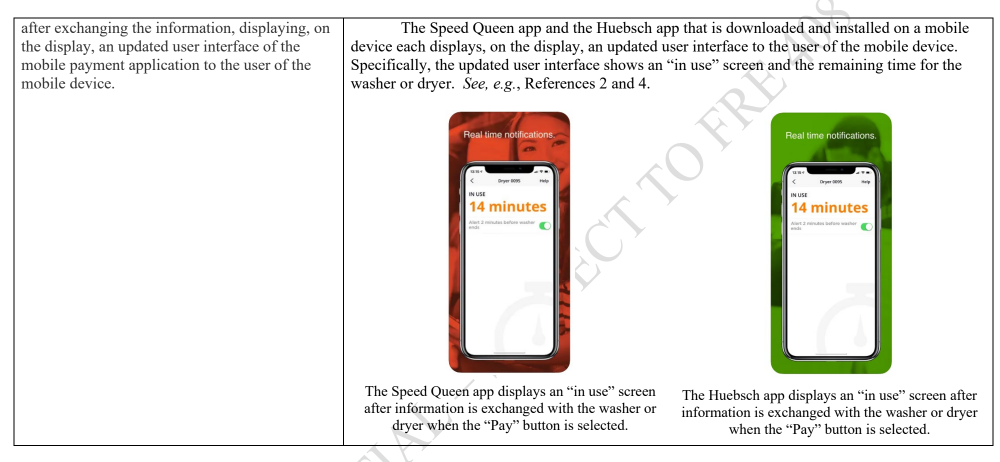


A

Case 1:24-cv-00733-MN Document 18-1 Filed 10/04/24 Page 443 of 456 PageID #: 1414



Case 1:24-cv-00733-MN Document 18-1 Filed 10/04/24 Page 444 of 456 PageID #: 1415

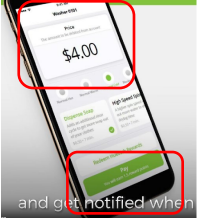


Case 1:24-cv-00733-MN Document 18-1 Filed 10/04/24 Page 445 of 456 PageID #: 1416

CONFIDENTIAL – SUBJECT TO FRE 408 U.S. Patent Number 11,481,772 – Alliance Claim Infringement Chart

11. The method of claim 1, wherein the user The Speed Queen app and the Huebsch app that is downloaded and installed on a mobile interface of the mobile payment application, device has a user interface that, after establishing the wireless communication path, includes a after establishing the wireless communication visual representation of the available payment accepting unit and an indication of a prepared balance. Specifically, the user interface includes the washer or dryer number identifier and an path, includes: a visual representation of the available payment indication of a balance due. accepting unit; In addition, the Speed Queen app and Huebsch app user interfaces each display a "Pay" an indication of a prepared balance; and an affordance that when slid, indicates the button that indicates the initiation of the transaction when pressed. That button performs initiation of the transaction: substantially the same function in substantially the same way to produce substantially the same result as the affordance recited in claim 11. Crown Packaging Tech., Inc. v. Rexam Beverage Can wherein the affordance is slid in response to receiving a user input of swipe on the affordance Co., 559 F.3d 1308, 1312 (Fed. Cir. 2009). In addition, the differences between the pressed button displayed on the display of the mobile device. and a swiped affordance would be regarded by a POSITA to be insubstantial. Catalina Marketing International, Inc. v. Coolsavings.com, Inc., 289 F.3d 801, 813 (Fed. Cir. 2002). Therefore, the Speed Queen app and Huebsche app infringe that element, at minimum, under the doctrine of equivalents. See, e.g., References 5 and 6. Washer 005 Price \$4.00 \$1.50

> The Speed Queen app displays a visual representation of the washer or dryer (i.e., "Washer 0051"), an indication of the balance due, and a user option to "Pay" that indicates the initiation of the transaction.



The Huebsch app displays a visual representation of the washer or dryer (i.e., "Washer 0101"), an indication of the balance due, and a user option to "Pay" that indicates the initiation of the transaction.