

1 RUSS, AUGUST & KABAT
Larry C. Russ, State Bar No. 82760
2 lruss@raklaw.com
Marc A. Fenster, State Bar No. 181067
3 mfenster@raklaw.com
Benjamin T. Wang, State Bar No. 228712
4 bwang@raklaw.com
Kent N. Shum, State Bar No. 259189
5 kshum@raklaw.com
Bahrad A. Sokhansanj, State Bar No. 285185
6 bsokhansanj@raklaw.com
12424 Wilshire Boulevard, 12th Floor
7 Los Angeles, California 90025
Telephone: (310) 826-7474
8 Facsimile: (310) 826-6991

9 *Attorneys for Plaintiff*
LINKSMART WIRELESS TECHNOLOGY, LLC

11
12 **UNITED STATES DISTRICT COURT**
13 **CENTRAL DISTRICT OF CALIFORNIA**

14
15 LINKSMART WIRELESS
TECHNOLOGY, LLC

16 *Plaintiff,*

17
18 *v.*

19 GRUPO AEROMEXICO S.A.B. DE
C.V. and AEROVIAS DE MEXICO
20 S.A. DE C.V.

21 *Defendants.*
22
23
24
25
26
27
28

**COMPLAINT FOR PATENT
INFRINGEMENT**

DEMAND FOR JURY TRIAL

1 **Complaint**

2 1. Plaintiff Linksmart Wireless Technology, LLC (“Linksmart” or
3 “Plaintiff”), files this Complaint against Defendants Grupo Aeromexico S.A.B. de
4 C.V. and Aerovias de Mexico, S.A. de C.V. (collectively “Aeromexico”), and
5 alleges as follows:

6 **Nature of the Action**

7 2. This is a civil action for patent infringement arising under the patent
8 laws of the United States, Title 35, United States Code, including 35 U.S.C. §§ 271
9 *et seq.* and 281-285.

10 3. On June 27, 2017, the U.S. Patent and Trademark Office duly and
11 legally issued U.S. Reissued Patent No. RE46,459 (the “’459 patent” or “Asserted
12 Patent”), entitled “User specific automatic data redirection system,” to Koichiro
13 Ikudome and Moon Tai Yeung as the named inventors after full and fair
14 examination. A true and correct copy of the ’459 patent is attached hereto as Exhibit
15 A and incorporated herein by reference.

16 4. Aeromexico has infringed and continues to infringe one or more claims
17 of the Asserted Patent.

18 **The Parties**

19 5. Linksmart was founded by Koichuru (“Ko”) Ikudome, who along with
20 co-inventor Moon Tai Yeung, created the innovation claimed by the ’459 patent.

21 6. In 1996, Mr. Ikudome, after over a decade of IT industry and business
22 experience in Japan and the United States, founded and became the CEO of Auric
23 Web Systems, Inc. (later renamed AuriQ Systems, Inc.). Mr. Ikudome and Mr.
24 Yeung, Auric’s Director of Technology, developed innovative and fundamental
25 technologies for users and Internet service providers (ISPs) to enable access to
26 information and commerce on the then-nascent Internet and World Wide Web.

27 7. Among Auric’s significant product innovations was the “WEBGate
28 card.” Auric created the WEBGate card as a prepaid long-distance Internet access

1 card with a pre-determined time limit. Like a prepaid phone card, the Auric's
2 innovative WEBGate card allowed Internet access from anywhere in the United
3 States without paying a long-distance phone bill or looking up local access numbers
4 when users were away from their home or office. As Auric further developed the
5 technology needed to make WEBGate work, Auric also developed other innovative
6 products to enable electronic commerce on the Internet, such as EC Gateway, which
7 combined an access control system at an ISP system with a CGI module to add
8 customizable graphical buttons to a merchant's homepage to allow customers to
9 make purchases more easily and add value to Internet services.

10 8. While Auric's Internet access products received substantial interest and
11 found some customers, the dot-com crash intervened and directly damaged the
12 potential customers for this product. Auric was thus forced to seek out new business
13 directions, ultimately resulting in AuriQ Systems' present-day business focused on
14 data analytics. Mr. Ikudome subsequently formed Linksmart as a way to continue to
15 derive value from the intellectual property of his and Auric's innovative
16 technological contributions, including the Asserted Patent. Many companies have
17 directly benefitted from the licensed use of Linksmart's patented technology in the
18 products and services they provide to their customers. Aeromexico, however, has
19 taken advantage of Linksmart's patented technology, selling products and services
20 that practice the '459 patent, in wanton disregard of Linksmart's exclusive property
21 rights.

22 9. Plaintiff Linksmart is a limited liability company organized and
23 existing under the laws of State of California with its principal place of business at
24 199 S. Los Robles, Suite 440, Pasadena, California 91101.

25 10. On information and belief, the defendants are corporations organized
26 and existing under the laws of Mexico. On information and belief, defendant
27 Aerovias de Mexico, S.A. de C.V is a wholly-owned or nearly wholly-owned
28 subsidiary of defendant Grupo Aeromexico S.A.B. de C.V.

Jurisdiction

11. Subject matter jurisdiction is conferred on this Court pursuant to 28 U.S.C. §§ 1381 and 1338(a).

12. Aeromexico is subject to this Court's personal jurisdiction because it has a regular and established place of business in this District, including at its ground operations and other permanent business operations located at Los Angeles International Airport, 200 World Way, Los Angeles, California. Aeromexico is also subject to this Court's personal jurisdiction because Aeromexico has committed and induced acts of patent infringement and has regularly and systematically conducted and solicited business in this District by and through at least its sales and offers for sale of its products and services, including wireless Internet products and services, and other contractual arrangements with customers and third parties using such Aeromexico products and services located in and/or doing business in this District.

Venue

13. As set forth above, Aeromexico has a regular and established place of business in the Central District of California. In particular, for example, Aeromexico maintains ground operations and other permanent business operations at Los Angeles International Airport, 200 World Way, Los Angeles, California, and at Aeromexico Cargo's Los Angeles office, which is located at 6851 W Imperial Highway, Los Angeles, California. Further, Aeromexico has committed acts of infringement in this District, including, developing, testing, distributing, advertising, operating, selling, offering for sale, using and/or supporting products or services that fall within one or more claims of the Asserted Patent. Accordingly, venue to adjudicate whether the Asserted Patent is infringed is appropriate in the Central District of California pursuant to 28 U.S.C. §§ 1391 and 1400(b).

Linksmart's Patented Invention

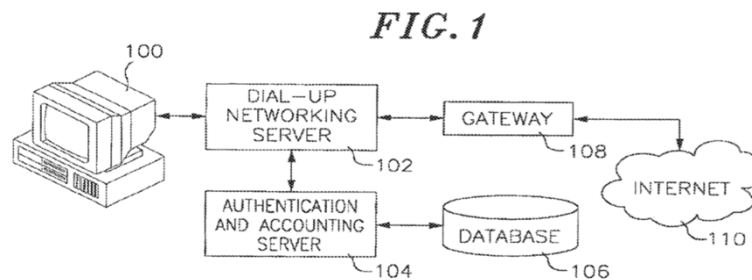
14. The '459 patent is directed to a system for Internet access in a server that dynamically redirects users, i.e., a "redirection server," based on rules that are

1 dynamically and automatically modified by the redirection server itself based on a
 2 function of factors that may include, among others, time, user input, data transmitted
 3 to the user, or the Internet location accessed by the user.

4 15. The innovative technology underlying the '459 patent is described in
 5 "User Specific Automatic Web Redirection System," a technical innovation report
 6 co-authored by Mr. Ikudome and Mr. Yeung. This report was filed as U.S.
 7 Provisional Pat. App. No. 60/084,014 (the "'014 app."), which is attached hereto as
 8 Exhibit B and is incorporated herein by reference. The '459 patent claims priority to
 9 this provisional application, and its disclosure is incorporated fully in the '459
 10 patent's disclosure by reference.

11 16. The automatic redirection system described in the '459 patent provides
 12 a novel architecture for Internet access. At the time of the invention, it was
 13 conventionally understood that the World Wide Web was inherently a "passive
 14 system," in which the "user must supply the exact destination, a Web site, before the
 15 desired information can be retrieved." *See* '014 app. at 4. When a user was connected
 16 to the Internet, and the user requested a particular location on the Internet, the user
 17 was sent to that requested location. Ikudome and Yeung developed an innovative
 18 automatic redirection system that could provide a more flexible way to mediate a
 19 user's access to the Internet.

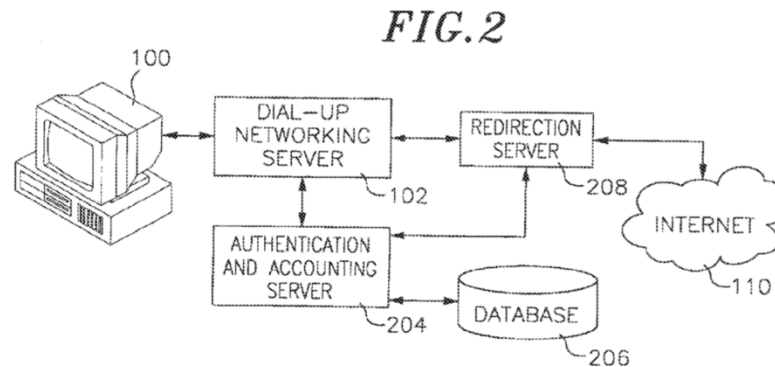
20 17. Figure 1 of the '459 patent shows an ISP environment for Internet
 21 access in the absence of redirection:



27 18. In such a conventional ISP environment, a user accesses the Internet by
 28 connecting to the ISP, at which point networking software at the user end and the

1 ISP begin “negotiating.” The ISP authenticates a user’s login information, typically
 2 from a database. Once authentication is successful, a network connection is
 3 established through the Internet gateway at the ISP. A commercial ISP may also send
 4 an accounting request to bill the user for the access.

5 19. Figure 2 of the ’459 patent shows the role of a redirection server, as
 6 provided by the ’459 patent, in the ISP environment:



13 20. In one embodiment described in the ’459 patent, a redirection server
 14 runs on the gateway to the Internet. Once the user is connected to the ISP in this
 15 case, the user’s requests to the Internet first go to the redirection server. There, the
 16 redirection server can filter the requests based on a rule set to either the location
 17 requested by the user, or some other location based on rule sets programmed in the
 18 redirection server. By way of example, rule sets could be programmed such that a
 19 user would need to access a location, e.g., a page with advertising, before being able
 20 to freely surf the Web. *See, e.g.,* ’459 pat. at 7:10-13. As another example, a rule set
 21 could require a user to access a questionnaire before accessing the Internet. *See* ’459
 22 pat. at 8:9-14.

23 21. Another embodiment described in the ’459 patent further provides that
 24 the redirection server is configured to be able to automatically modify the rule sets
 25 dynamically. For example, if a questionnaire provided by an external server is filled
 26 out, the rule set can be changed so that the user no longer needs to access the
 27 questionnaire to gain access to the Internet. *See* ’459 pat. at 14-18. As another
 28 example of the redirection server automatically modifying the rule set if a user has

1 obtained access to the Internet through paid access for a limited time, the user's
2 Internet access could be disabled once that time has been exceeded. *See* '459 pat. at
3 7:65-8:2.

4 22. The unconventional features of the embodiments described by the '459
5 patent provided improvements to and solved problems associated with redirection
6 methods and systems that existed at the time of the invention, as described in the
7 '459 patent's disclosure. *See id.* at 1:48-3:3.

8 23. In the prior art, redirection was conventionally performed by html code
9 on a web page that a user would need to manually access after the user has already
10 gained access to the Internet. The '459 patent, however, describes embodiments that
11 allow redirection to occur at the Internet gateway or before the user can access to
12 remote web servers. *See id.* at 2:6-11.

13 24. Another way in which redirection could be implemented in the prior art
14 was packet filtering at the Internet Protocol (IP) layer, for example, through a
15 firewall device or firewall at the Internet router. Information about an IP packet
16 being sent through a network could be used to allow filtering of the packet to
17 different network locations. However, while packet filtering, e.g., at a firewall, could
18 be controlled locally by a network administrator, it was a static technology, in which
19 the rule set could only be changed by manually reprogramming the packet filtering
20 device. '459 pat. at 2:29-36.

21 25. The '459 patent also describes prior methods in which packet filter
22 devices were used with proxy systems to control access to the Internet. In such a
23 method, a packet filter or firewall can prevent web access requests with the exception
24 of traffic coming from a proxy server. The way that proxy servers worked was that
25 a terminal had to be allowed access to a proxy server through which to send web
26 requests. The proxy server was programmed with a list of blocked or allowed
27 addresses, and requests to addresses were blocked or allowed according to that list.
28 As the '459 patent describes, such systems were limited in that they could only block

1 or allow specific terminals or sets of terminals' access to remote sites, and the rules
 2 for access were static and needed to be reprogrammed, i.e., by some external server,
 3 in order to change which locations specific terminals could access. *See* '459 pat. at
 4 2:65-3:3.

5 26. The '459 patent issued from U.S. Patent App. No. 14/691,246. The file
 6 history of the application from which the patent issued is available from the United
 7 States Patent and Trademark Office, including electronically through the Office's
 8 Public Patent Application Information Retrieval (PAIR) website, and is in
 9 incorporated by reference herein.

10 27. The '459 patent, therefore, provides an advantageous technological
 11 solution to the problem of mediating user access to the Internet through a redirection
 12 server which can automatically modify rule sets for redirection dynamically while
 13 connected to a user through a network connection. Among the benefits of the '459
 14 patent's novel redirection system solution is that (1) redirection is automatic, i.e., a
 15 user does not need to request a particular external address; it can be reconfigured for
 16 specific users or categories of users; (2) the system can be easily installed and
 17 configured by the ISP and it is resilient to potential failures; and (3) the system can
 18 dynamically reconfigure the rule set controlling the user's access to the Internet,
 19 such as by a function of time or user or external inputs while the user is connected.
 20 *See, e.g.,* '014 app. at 8; *see also* the '459 patent.

21 **Cause of Action**

22 **Infringement of the Linksmart Patent**

23 28. The foregoing paragraphs are incorporated by reference as if fully set
 24 forth herein.

25 29. Aeromexico is unlawfully using Linksmart's patented technology.
 26 Aeromexico relies on technology covered by the Asserted Patent to enable its core
 27 service, for example by providing Internet access to passengers traveling on board
 28 aircraft.

30. Aeromexico has used, made, offered for sale, and/or sold Internet access systems for use in aviation operations, and elsewhere, that infringed the Asserted Patent, or induce or contribute to the infringement of the Asserted Patent.

31. Aeromexico has directly infringed and will continue to infringe, directly and indirectly through induced infringement, one or more claims of the '459 patent, including at least claim 91, among other claims, by making, using, selling, offering for sale, or importing in this District and elsewhere into the United States systems and/or methods covered by one or more claims of the '459 patent including, but not limited to at least the system that it has installed in its aircraft that use Gogo technology for Aeromexico's passengers to access ISP services for aviation operations (the "Accused Gogo System") and the system that it has installed in its aircraft that use Panasonic Avionics technology for Aeromexico's passengers to access ISP services for aviation operations (the "Accused Panasonic System") (collectively the "Accused Systems"). Further discovery may reveal additional infringing products, devices, systems and/or methods.

32. By way of example only, the Accused Gogo System infringes an exemplary claim of the '459 patent, claim 91, as in the following description, which Linksmart provides without the benefit of information about the Accused Gogo System obtained through discovery. Claim 91 claims a system, such as the Accused Gogo System, comprising:

- a. *a redirection server programmed with a user's rule set correlated to a temporarily assigned network address.*

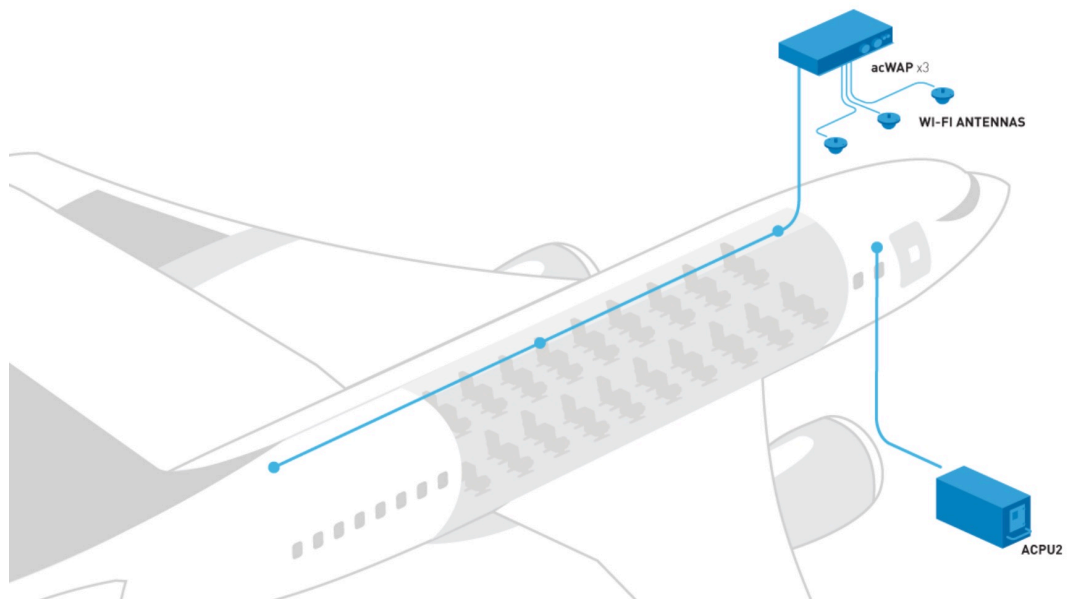
Aeromexico has a system that employs Gogo technology to enable Aeromexico's aircraft passengers to access the Internet.

High-Altitude Connectivity

Our 737-800's are outfitted with 2kU, by GoGo Inc., Wi-Fi, and our Dreamliners have Panasonic broadband internet on board.

See, e.g., “In-flight Entertainment,” <https://aeromexico.com/en-us/flying-with-us/on-board-experience/in-flight-entertainment>.

As an exemplary illustration of Aeromexico’s Accused Gogo System, Gogo’s corporate website describes hardware components onboard aircraft that are connected to Gogo’s communication network. As shown below, Gogo shows that aircraft are equipped with “ACPU-2,” described as a “[n]ext-generation onboard server unit that uploads and downloads data to the aircraft both inflight and on the ground. See “In-Cabin Network Hardware for inflight connectivity and entertainment,” <https://www.gogoair.com/commercial/in-cabin-network>.



When a user accesses Gogo’s network through the server, the user does so through a temporarily assigned network address. A rule set programmed in the redirection server initially forces and redirects the user’s web browser to the Gogo inflight wi-fi service portal, i.e., the “Gogo Portal.” See, e.g., “Passenger Services,” <https://www.gogoair.com/commercial/passenger-services/>. (“The Gogo Portal is the interface providing

1 passengers access to the Internet and other inflight entertainment
2 options on board.”).

3 b. *wherein the rule set contains at least one of a plurality of*
4 *functions used to control data passing between the user and a*
5 *public network.* The server that provides the passenger’s gateway
6 to the Internet from on board the aircraft is configured to be able
7 to redirect the passenger to the Gogo Portal regardless of which
8 Internet address the passenger requests.

9 c. *wherein the redirection server is configured to automatically*
10 *modify at least a portion of the rule set while the rule set is*
11 *correlated to the temporarily assigned network address.* For
12 example, upon a passenger’s payment or other login
13 authentication by the server on board the aircraft, the server
14 modifies its rule set to allow that passenger access to the Internet.
15 By way of another example, “Gogo’s digital ad server displays
16 advertisements within the portal, and ads can even be tailored to
17 certain routes, devices, and targeted audiences.” *See also* “Gogo
18 Portal Brochure” at 12, *available for download at*
19 [https://www.gogoair.com/learning-center/gogo-portal-](https://www.gogoair.com/learning-center/gogo-portal-brochure/?download=true)
20 [brochure/?download=true](https://www.gogoair.com/learning-center/gogo-portal-brochure/?download=true).

21 d. *wherein the redirection server is configured to modify at least a*
22 *portion of the rule set as a function of some combination of time,*
23 *data transmitted to or from the user, or location the user*
24 *accesses.* For example, upon payment or authentication of a
25 passenger’s credentials, i.e., use of a pre-determined pass or
26 login that provides access, a portion of the rule set is modified by
27 providing the user with Internet access for a limited amount of
28

time (e.g., 30 minutes), while the rule set is correlated to the temporarily assigned network address given to the user.

- e. *wherein the redirection server is configured to modify at least a portion of the rule set as a function of time while the rule set is correlated to the temporarily assigned network address.* For example, upon payment for a limited time of Internet use, a portion of the rule set is modified by providing the user with Internet access for a limited amount of time (e.g., 30 minutes), while the rule set is correlated to the temporarily assigned network address given to the user.

33. By way of example only, the Accused Panasonic System also infringes an exemplary claim of the '459 patent, claim 91, as in the following description, which Linksmart provides without the benefit of information about the Accused Panasonic System obtained through discovery. Claim 91 claims a system, such as the Accused Panasonic System, comprising:

- a. *a redirection server programmed with a user's rule set correlated to a temporarily assigned network address.* Aeromexico aircraft have systems that employ Panasonic Avionics technology to enable Aeromexico aircraft passengers to access the Internet. *See, e.g., "In-flight Entertainment,"* <https://world.aeromexico.com/en/travel-with-aeromexico/on-the-plane/in-flight-entertainment/?site=us> ("Over the course of 2016, Aeromexico will begin installing and offering: . . . GoGo 2Ku Internet onboard selected 737-800 aircraft . . . Panasonic broadband Internet aboard our 787-8 and 787-9 Boeing Dreamliners.") As an exemplary illustration of Aeromexico's Accused Panasonic System, Panasonic Avionics describes the Global Communications Service (GCS) project it provides,

1 which extends its inflight entertainment and communications
 2 (IFEC) offerings to provide internet connectivity for aircraft
 3 passengers. *See, e.g.,* “Global Communications Services,”
 4 [https://www.panasonic.aero/inflight-connectivity/global-](https://www.panasonic.aero/inflight-connectivity/global-communications-services/)
 5 [communications-services/](https://www.panasonic.aero/inflight-connectivity/global-communications-services/). By way of further example,
 6 Panasonic’s eXConnect product provides “global inflight
 7 broadband connectivity” through “the company’s global Ku-
 8 band aeronautical network. . . . This connectivity service enables
 9 passengers to access the Internet, compose and send email, log
 10 onto their favorite social media sites, or even watch Panasonic’s
 11 eXTV global television service.” *See, e.g.,* “eXConnect,”
 12 [https://www.panasonic.aero/inflight-connectivity/global-](https://www.panasonic.aero/inflight-connectivity/global-communications-services/broadband-connectivity/)
 13 [communications-services/broadband-connectivity/](https://www.panasonic.aero/inflight-connectivity/global-communications-services/broadband-connectivity/). Panasonic’s
 14 eXConnect broadband connectivity allows Internet access, for
 15 example, extending the IFEC services that are provided by server
 16 hardware that Panasonic Avionics provides as part of its system.
 17 When a user accesses Panasonic Avionics’ network through the
 18 internet server, the user does so through a temporarily assigned
 19 network address. A rule set programmed in the redirection server
 20 initially forces and redirects the user’s web browser to the
 21 Panasonic Avionics inflight Wi-Fi service portal, through which
 22 a user may gain Internet access.

- 23 b. *wherein the rule set contains at least one of a plurality of*
 24 *functions used to control data passing between the user and a*
 25 *public network.* The server that provides the passenger’s gateway
 26 to the Internet from on board the aircraft is configured to be able
 27 to redirect users to the Panasonic Avionics portal regardless of
 28 the Internet address that the user requests.

- c. *wherein the redirection server is configured to automatically modify at least a portion of the rule set while the rule set is correlated to the temporarily assigned network address.* For example, upon a passenger's payment or other login authentication by the server on board the aircraft, the server modifies its rule set to allow that passenger access to the Internet.
- d. *wherein the redirection server is configured to modify at least a portion of the rule set as a function of some combination of time, data transmitted to or from the user, or location the user accesses.* For example, upon payment or authentication of a passenger's credentials, i.e., use of a pre-determined pass or login that provides access, a portion of the rule set is modified by providing the user with Internet access for a limited amount of time (e.g., 30 minutes), while the rule set is correlated to the temporarily assigned network address given to the user.
- e. *wherein the redirection server is configured to modify at least a portion of the rule set as a function of time while the rule set is correlated to the temporarily assigned network address.* For example, upon payment for a limited time of Internet use, a portion of the rule set is modified by providing the user with Internet access for a limited amount of time (e.g., 30 minutes), while the rule set is correlated to the temporarily assigned network address given to the user.

34. Aeromexico indirectly infringes the '459 patent, under 35 U.S.C. § 271(b), by actively inducing direct infringement by others, for example, Aeromexico passengers who use the Accused Systems provided by Aeromexico for Internet Access following Aeromexico's instructions on how to access the Wi-Fi network. By at least the filing date and/or service date of this Complaint, Aeromexico had

1 knowledge of the '459 patent and that its actions resulted in direct infringement of
2 the '459 patent. Aeromexico also knew or was willfully blind that its actions would
3 induce direct infringement by others and intended that its actions would do so.

4 35. In accordance with 35 U.S.C. § 287, Aeromexico has had knowledge
5 of the Asserted Patent at least as of the filing date of this Complaint and/or the date
6 this Complaint was served.

7 36. Despite Aeromexico's knowledge of the Asserted Patent and its
8 infringing activities, Aeromexico continues to make, use, market, offer for sale,
9 and/or sell in the United States systems that infringe the Asserted Patent.
10 Aeromexico has continued to infringe in wanton disregard of Linksmart's patent
11 rights.

12 37. Aeromexico's continued infringement of the Asserted Patent has
13 damaged and will continue to damage Linksmart.

14 **Damages**

15 38. The foregoing paragraphs are incorporated by reference as if fully set
16 forth herein.

17 39. As a result of Aeromexico's acts of infringement, Linksmart has
18 suffered actual and consequential damages; however, Linksmart does not yet know
19 the full extent of the infringement. The extent of Aeromexico's infringement and
20 damages suffered by Linksmart cannot be ascertained except through discovery and
21 special accounting. To the fullest extent permitted by law, Linksmart seeks recovery
22 of damages at least for reasonable royalties, unjust enrichment, and benefits received
23 by Aeromexico as a result of infringing the patents-in-suit. Linksmart further seeks
24 any other damages to which Linksmart is entitled under law or in equity.

25 **Irreparable Harm to Linksmart**

26 40. The foregoing paragraphs are incorporated by reference as if fully set
27 forth herein.

28

41. Linksmart has been irreparably harmed by Aeromexico's acts of infringement. Linksmart will continue to be irreparably harmed unless and until Aeromexico's acts of infringement are enjoined by this Court. Linksmart has no adequate remedy at law to redress Aeromexico's continuing acts of infringement. The hardships that would be imposed upon Aeromexico are less than those faced by Linksmart should an injunction not issue. Furthermore, the public interest would be served by issuance of an injunction.

Attorneys' Fees

42. Aeromexico's infringement of the Asserted Patent is exceptional, and Linksmart is entitled to recover reasonable and necessary attorneys' fees under applicable law.

Prayer for Relief

WHEREFORE, Linksmart respectfully requests that this Court enter judgment in its favor and grant the following relief:

- a. A judgment that Aeromexico directly and/or indirectly infringes the '459 patent;
- b. An Order enjoining, permanently, Aeromexico and its respective officers, directors, agents, partners, servants, employees, attorneys, licensees, successors, and assigns, and those in active concert or participation with any of them, from engaging in infringing activities with respect to the '459 patent;
- c. A judgment that Aeromexico's infringement has been willful and that Aeromexico's continued infringement of the '459 patent is willful;
- d. A ruling that this case is exception and awarding Linksmart its reasonable attorneys' fees under 35 U.S.C. § 285;
- e. A judgment and order requiring Aeromexico to pay Linksmart damages in an amount adequate to compensate Linksmart for Aeromexico's infringement, but in no event less than a reasonable royalty under 35

RUSS, AUGUST & KABAT

U.S.C. § 284, including supplemental damages for any continuing post-verdict infringement up until entry of judgment, with an accounting, as needed, as well as treble damages for willful infringement under 35 U.S.C. § 284;

- f. Award enhanced damages pursuant to 35 U.S.C. § 284;
- g. A judgment and order requiring Aeromexico to pay Linksmart's costs of this action (including all disbursements);
- h. An order for an accounting of damages;
- i. A judgment and order requiring Aeromexico to pay pre-judgment and post-judgment interest to the full extent allowed under the law; and
- j. Award such other and further relief as the Court may deem just and proper under the circumstances.

Demand for Jury Trial

Pursuant to Rule 38(b) of the Federal Rules of Civil Procedure, plaintiff Linksmart Wireless Technology, LLC demands trial by jury on all issues so triable.

Respectfully submitted,

Dated: April 20, 2018

RUSS AUGUST & KABAT

By: /s/ Kent N. Shum

Larry C. Russ

Marc A. Fenster

Benjamin T. Wang

Kent N. Shum

Bahrad A. Sokhansanj

Attorneys for Plaintiff

LINKSMART WIRELESS

TECHNOLOGY, LLC