IN THE UNITED STATES DISTRICT COURT FOR THE EASTERN DISTRICT OF TEXAS MARSHALL DIVISION

MYMAIL, LTD.,	§	
	§	
Plaintiff,	§	
	§	
V.	§	Civil Action No. 2:16-cv-01293
	§	
HUAWEI TECHNOLOGIES CO., LTD.,	§	
HUAWEI TECHNOLOGIES USA, INC.,	§	JURY TRIAL DEMANDED
HUAWEI DEVICE USA INC., and	§	
HUAWEI DEVICE CO., LTD. D/B/A	§	
HUAWEI DEVICE,	§	
	§	
Defendants.	§	

AMENDED COMPLAINT FOR PATENT INFRINGEMENT

Plaintiff, MyMail, Ltd., by and through their undersigned counsel, submits this Amended Complaint against the above-named Defendants, as follows:

NATURE OF THE ACTION

1. This is a patent infringement action to stop Defendants' infringement of United States Patent No. 8,732,318 (the "318 patent" or "patent-in-suit").

THE PARTIES

2. Plaintiff, MyMail, Ltd. ("MyMail"), is a Texas Limited Partnership with an office and place business at 5344 County Road 3901, Athens, TX 75752.

3. Upon information and belief, Defendant, Huawei Technologies Co., Ltd. ("Huawei Tech") is a corporation existing under the laws of the state of Texas with its principal place of business at 5700 Tennyson Parkway, Suite 500, Plano, Texas 75024.

4. Upon information and belief, Defendant, Huawei Technologies USA, Inc. ("Huawei Tech USA") is a corporation existing under the laws of the state of Texas with its principal place of

business at 5700 Tennyson Parkway, Suite 500, Plano, Texas 75024.

5. Upon information and belief, Defendant, Huawei Device USA Inc. ("Huawei Device USA") is a corporation existing under the laws of the state of Texas with its principal place of business at 5700 Tennyson Parkway, Suite 500, Plano, Texas 75024.

6. Upon information and belief, Defendant, Huawei Device Co., Ltd. d/b/a Huawei Device ("Huawei Device") is a corporation existing under the laws of China with its principal place of business at Building 2, Section B, Huawei Industrial Base, Bantian, Longgang District, Shenzhen, Guangdong 518129 China.

7. Defendants Huawei Tech, Huawei Tech USA, Huawei Device USA, and Huawei Device are collectively referred to herein as "Huawei" or "Defendants."

JURISDICTION AND VENUE

8. This action arises under the patent laws of the United States, 35 U.S.C. § 1 et seq., including 35 U.S.C. §§ 271, 281, 283, 284, and 285. This Court has subject matter jurisdiction over this case for patent infringement pursuant to 28 U.S.C. §§ 1331 and 1338(a).

9. The Court has personal jurisdiction over Defendants, including because Defendants have minimum contacts within the State of Texas; Defendants have purposefully availed themselves of the privileges of conducting business in the State of Texas; Defendants regularly conduct business within the State of Texas; and Plaintiff's cause of action arises directly from Defendants' business contacts and other activities in the State of Texas, including at least by virtue of Defendants' infringing methods and apparatuses, which are at least sold and/or used in the State of Texas. Further, this Court has general jurisdiction over Defendants, including due to their continuous and systematic contacts with the State of Texas. Further, on information and belief, Defendants are subject to the Court's jurisdiction, including because Defendants have committed patent

infringement in the State of Texas.

10. Venue is proper in the Eastern District of Texas pursuant to 28 U.S.C. §§ 1391 and 1400(b), including because Defendants have purposefully availed themselves of the privileges of conducting business in this District; Defendants regularly conduct business within this District; and Plaintiff's cause of action arises directly from Defendants' business contacts and other activities in this District, including at least by virtue of Defendants' infringing methods and apparatuses, which are at least sold and/or used in this District. Further, Defendants have continuous and systematic contacts with this District.

11. More specifically, on information and belief, Defendants are subject to the Court's jurisdiction, including because Defendants have committed patent infringement in this District. Pursuant to 35 U.S.C. § 271, Defendants infringe the patent-in-suit by, without authority, their practicing the accused methods described herein in this District. Further, Defendants solicit customers/users in this District. On information and belief, Defendants have customers/users who are residents of this District and who purchase, acquire, and/or use Defendants' infringing products in this District.

INTRODUCTION

A. <u>MyMail, Ltd.</u>

12. MyMail was co-founded in 2003. Its executive team includes Thomas Selgas, a visionary and named inventor on the patent-in-suit. MyMail is an intellectual property development and licensing company which provides secure, internet related technologies which have brought essential communications capabilities to cell phones, web browsers, and the backbone of the internet.

13. The technologies developed and owned by MyMail enable substantial cost savings to

companies, including Internet Service Providers, Content Providers (*i.e.*, 'publishers'), and Affinity Marketers (*i.e.*, 'Advertisers'), by allowing them to transparently manage network connections, network credentials of their end-user clients, and the use of dynamic toolbar operations.

14. MyMail is the current assignee of the patent-in-suit and has standing to bring this lawsuit, including the right to recover damages for past, present, and future infringement of the patent.

B. <u>Patent-in-Suit</u>

15. Mr. Selgas is the first listed co-inventor on the patent-in-suit, which is U.S. Patent No. 8,732,318 (the "318 Patent"). Mr. Selgas and the other inventors filed a provisional patent application with the United States Patent and Trademark Office ("USPTO") on June 19, 1997. The '318 Patent was filed as application No. 10/417,821 on April 16, 2003. The '318 Patent is a division of application No. 09/100,619, filed on June 19, 1998, now U.S. Patent No. 6,571,290.

16. The Abstract of the '318 Patent states the following:

The present invention comprises a method of and apparatus for simplifying the process of access to a network for a roaming computer user, divides the responsibility of servicing a given user wanting to access the network between multiple parties and minimizes the possibility of improper dissemination of email header data as well as improper use of network resources (including server systems) by non-clients

17. As of the priority date of the '318 Patent, Internet users were becoming highly mobile and the need to access the Internet from various locations was increasing, some of which locations did not have a local phone number for communicating with the normally used ISP. Such a user either had to pay the cost of a long distance call or access a different ISP after modifying the appropriate data the operating system's networking, dial-up-networking, or communications properties used to accomplish such access. Such modification always invites a chance for erroneous data entry in the process and the accompanying time required to rectify the situation. '318/2:53-62.

18. In view of these issues and others, there existed a need to quickly and easily access the Internet from various locations, being able to access ISPs providing different types of services, using various adaptors (*i.e.*, modem or LAN card) and being able to choose whether preference should be given to items such as cost and quality of service, without the user having to be concerned about correctly modifying associated data and parameters such as phone numbers, IDs, passwords etc. used by the Internet software. '318/3:27-34. It should be noted that the invention applies to any network or interconnected set of networks including the Internet. '318/4:54-59.

19. As noted in the '318 patent, the recited technology solves all or some of at least the following ten problems:

- a. Eliminates the need for a computer user to configure and reconfigure computer networking software for network access through a multiplicity of ISPs and Network Access 65 Providers (NAP) (companies which own the telephone networks and modem banks such as AT&T, GTE, UUNet, PSI, etc.).
- b. Allows a Network Re-seller such as an Internet Service Provider to offer network access via a multiplicity of Network Access Providers based on cost, location, availability, reliability, etc.
- c. Allows a Network Re-seller to balance network loads through a multiplicity of Network Access Providers and across a multiplicity of network computer servers.
- d. Eliminates the need for a computer user to know or configure network access telephone numbers or network access protocol identification numbers.
- e. Eliminates the need for a computer user or mobile computer user to reconfigure remote network access software to connect to a network from a remote location.
- f. Allows multiple users to use a single computer each with their own unique networking attributes and unique network identity.
- g. Allows separate and distinct identifications (ID) and passwords for different services and network functions such as PAP IDs and PAP password, Email ID and password, etc.
- h. Provides a user with true network anonymity by assigning independent nonuser specific identifications and passwords for such things as PAP authentication, FTP and Email logins, News Server logins, and network server logins.
- i. Provides Email anonymity by transmitting and receiving all email through a third party (broker) wherein, if appropriate, aliases may be used for all un-

encrypted data and these aliases may be changed periodically by the system in a manner transparent to the user.

j. Eliminates third party email relay (SPAMMING) by transparently authenticating each user-system prior to giving access to a sendmail server.

'318/4:59-5:31.

20. The technology recited in the claims of the '318 Patent provides an inventive concept and does not claim an abstract idea. The inventive concept greatly enhances and facilitates technological methods which comprise obtaining a set of network access information comprising modifying a stored set of network access information using new information downloaded, via the network, to a network access device from an access provider connected to said network; and the network access device re-accessing the network via a given network service provider (NSP) using the modified set of network access information.

21. The technology recited in the claims of the '318 patent improves the functioning of computers, it improves computer capabilities, and it improves over existing technological processes, including with respect to network access and security, wherein new access information is downloaded via the network and network access is re-established using the new access information.

22. One inventive component of the '318 patent is improving network access and security in ways that are necessarily rooted in computer, specifically network, technology to overcome problems specifically arising in the realm of computer networks. The claims recite an invention that was not merely a routine or conventional use of conventional devices and technologies. The claimed invention was not practiced by others prior to the '318 invention, nor was it a well-known, fundamental economic or conventional business practice, nor was it a practice to which general-purpose computer components were added after the fact.

23. Claim 5 of the '318 Patent covers the following:

A method for obtaining a set of network access information comprising the steps of:

- modifying a stored set of network access information using new information downloaded, via the network, to a network access device from an access provider connected to said network; and
- the network access device re-accessing the network via a given network service provider (NSP) using the modified set of network access information.

24. Neither claim 5 nor any other claims of the '318 Patent is directed to an abstract idea. Neither claim 5 nor any other claims of the '318 Patent preempt any abstract idea or otherwise preempt anything that would render them unpatentable. For example, one is free to practice the prior art of record and the prior art referenced in the specification. The '318 claims do not improperly inhibit further discovery by tying up any building blocks of human ingenuity or technological work.

25. Claim 5 of the '318 Patent covers, among other things, specific applications of specific methods for obtaining a new or modified set of network access information via the network and re-accessing the network using the modified set of network access information, including in order to achieve the aims of the invention as stated above, and to overcome the shortcomings in the prior art, including prior art network access and security methods, as noted above. This claim comprises, among other things, specific applications or improvements to technologies in the marketplace, including improvements to the existing network access and security methods. Properly understood, the claimed technology constitutes the application of certain ideas, and it necessitates the use of discrete computer hardware and software components configured and programmed in a particular way that enable performance of the specified functions.

26. Further, including when claim 5 is viewed as a whole at the time of the invention, there are sufficient unconventional, non-routine, novel, meaningful, and inventive claim limitations to claim 5 that are sufficient to ensure that the claim in practice amounts to significantly more than merely

a patent on any abstract idea or patent ineligible concept. Those unconventional, non-routine, novel, meaningful, and inventive claim limitations comprise the following: modifying a stored set of network access information using new information downloaded, via the network, to a network access device from an access provider connected to said network, wherein the network access device re-accesses the network via a given network service provider (NSP) using the modified set of network access information.

27. Further, claim 5 can only be implemented by a special purpose computer, which is integral to the claimed invention, facilitating the process in a way that a person making calculations or computations could not, including that such calculations or computations could not be performed solely in the human mind. A special computer is integral to claim 5, including because special programming is necessary to perform the claimed steps. Further, claim 5 is necessarily rooted in computer technology because computer technology is the only way to perform the claimed steps, including that, as noted above, claim 5 relates to specific use of network technology.

28. The '318 Patent claims cannot be practiced by a human alone and there exists no human analogue to the methods claimed in the '318 Patent. The claims are specifically directed to, *inter alia*, network access and security, wherein new access information is downloaded via the network and network access is re-established using the new access information. These things exist only in the context of computers, and specifically computer networks.

29. The invention of claim 5 uses computer technology to overcome the shortcomings of prior art methods, as noted above, including state of the art network access and security methods, which lacked, among other things, the ability to perform the foregoing steps. As such, claim 5 overcomes a technical problem and effects an improvement to a specific technology or technical field, namely computer networks and networking. One such inventive component of the '318 Patent is

improving network access and security in ways that are necessarily rooted in computer technology to overcome problems specifically arising in the realm of computer networks, including the Internet. The claims recite an invention that was not merely a routine or conventional use of the Internet.

30. Claim 5 is not directed to a longstanding commercial practice nor does it merely apply generic or general purposes computers to prior art systems or methods. Including as noted above, prior art methods were incapable of the functionality of the method of claim 5. The technology claimed in the '318 Patent does not preempt all types of network access and security or anything else. For example, the prior art cited on the face of the '318 Patent remains available for practice by Defendants, and the '318 Patent claims do not preempt practice of those prior art methods.

COUNT I – INFRINGEMENT OF U.S. PATENT NO. 8,732,318

31. Plaintiff refers to and incorporates herein the allegations in the above paragraphs.

32. The '318 Patent, entitled "Method of Connecting a User to a Network," was duly and legally issued by the USPTO on May 20, 2014 after full and fair examination.

33. The claims of the '318 Patent cover, *inter alia*, methods, including associated with computers and computer networks, for obtaining a set of network access information comprising modifying a stored set of network access information using new information downloaded, via the network, to a network access device from an access provider connected to said network; and the network access device re-accessing the network via a given network service provider (NSP) using the modified set of network access information.

34. Huawei has infringed and is now infringing, including literally, jointly, and/or equivalently, the '318 patent, including at least claim 5, in this judicial district, the State of Texas, and elsewhere in the United States, in violation of 35 U.S.C. § 271 through actions comprising the practicing,

making, using, offering for sale, and/or selling, without authority from Plaintiff, methods and devices implementing methods, including associated with computers and computer networks, for obtaining a set of network access information comprising modifying a stored set of network access information using new information downloaded, via the network, to a network access device from an access provider connected to said network; and the network access device re-accessing the network via a given network service provider (NSP) using the modified set of network access information. For example, the accused Huawei devices support Wi-Fi Protected Setup ("WPS") and can connect to WPS-enabled wireless networks. When connected to a WPS-enabled network in which a guest device leaves the network, the accused Huawei devices perform a method of obtaining a set of network access information comprising modifying a stored set of network access information (*e.g.*, WLAN credentials) using new information downloaded, via the network via a network, followed by re-accessing the network via a network via a network wing the modified set of network with a network with a network with a network with a network information (*e.g.*, WLAN credentials) using new information downloaded, via the network with a network access information.

35. Huawei infringes the '318 Patent by and through at least its practicing of the patented method, included via its making, using, offering for sale, and/or selling computers, tablets, phones, and other mobile devices, including the products comprising 4K UHD OTT Box Model No. HiTV-M1, 4K UHD OTT Box Model No. MediaQ M311, 4K UHD OTT Box Model No. MediaQ M321, 4K UHD OTT Box Model No. MediaQ M330, 4K UHD OTT Box Model No. MediaQ M331, Activa 4G, Ascend D quad, Ascend D quad XL, Ascend D1, Ascend D1 XL U9500E, Ascend D2, Ascend G300, Ascend G312, Ascend G330, Ascend G330D U8825D, Ascend G350, Ascend G500, Ascend G510, Ascend G525, Ascend G526, Ascend G535, Ascend G6, Ascend G6 4G, Ascend G600, Ascend G615, Ascend G620s, Ascend G628, Ascend G630, Ascend G7, Ascend G700, Ascend G730, Ascend G740, Ascend GX1, Ascend II, Ascend Mate, Ascend Mate2 4G,

Ascend Mate7, Ascend Mate7 Monarch, Ascend P1, Ascend P1 LTE, Ascend P1 XL U9200E, Ascend P1s, Ascend P2, Ascend P6, Ascend P6 S, Ascend P7, Ascend P7 mini, Ascend P7 Sapphire Edition, Ascend Plus, Ascend Q M5660, Ascend W1, Ascend W2, Ascend W3, Ascend Y, Ascend Y100, Ascend Y200, Ascend Y201 Pro, Ascend Y210D, Ascend Y220, Ascend Y221, Ascend Y300, Ascend Y320, Ascend Y330, Ascend Y511, Ascend Y520, Ascend Y530, Ascend Y540, Ascend Y550, Ascend Y600, B2201H-201(IDU) Model No. B2201H-201, C3200, CDMA/LTE Smart phone Model No. HUAWEI H882L/H882L, CDMA/LTE smart phone Model No. M931, cdma2000 Digital Mobile Phone Model No. HUAWEI C8816, cdma2000 Digital Mobile Phone Model No. HUAWEI Y330-C00, cdma2000/GSM Digital Mobile Phone Model No. HUAWEI B199, D51 Discovery, DPF(Data photo frame) Model No. PP06, Enjoy 5s, Enjoy 6, FDD-LTE Digital Mobile Phone Model No. HUAWEI ALE-L04, FDD-LTE Digital Mobile Phone Model No. HUAWEI Y550-L01, FDD-LTE Digital Mobile Phone Model No. HUAWEI Y550-L02, FDD-LTE Digital Mobile Phone Model No. HUAWEI Y550-L03, Fusion 2 U8665, Fusion U8652m MediaPad 10 FHD, G3621L, G5000, G5500, G5520, G6005, G610s, G6150, G6153, G6310, G6600 Passport, G6608, G6609, G6620, G6800, G7 Plus, G70002, G7005, G7010, G7206, G7300, G8, G9 Plus, HD OTT Box Model No. dTV 01, Honor 2, Honor 3, Honor 3C, Honor 3C 4G, Honor 3X G750, Honor 3X Pro, Honor 4 Play, Honor 4C, Honor 4X, Honor 5A, Honor 5c, Honor 5X, Honor 6, Honor 6 Plus, Honor 6x, Honor 7, Honor 7i, Honor 8, Honor Bee, Honor Holly, Honor Holly 2 Plus, Honor Holly 3, Honor Note 8, Honor Pad 2, Honor Spree 4X Model No. Che1-L04, Honor V8, HUAWEI Da Vinci Model No. DAV-701L, HUAWEI Da Vinci Model No. DAV-702L, HUAWEI Da Vinci Model No. DAV-703L, HUAWEI Liszt Model No. d-01H, HUAWEI Liszt Model No. M2-A01L, HUAWEI Liszt Model No. M2-A01w, HUAWEI MediaPad 10 FHD Model No. S10-101u, HUAWEI MediaPad 10 FHD Model No. S10-

101w, HUAWEI MediaPad 10 FHD Model No. S10-101wf, HUAWEI MediaPad 10 FHD Model No. S10-102L, HUAWEI MediaPad 10 FHD Model No. S10-102u, HUAWEI MediaPad 10 FHD Model No. S10-103L, HUAWEI MediaPad 10 FHD Model No. S10-103LT, HUAWEI MediaPad 10 Link Model No. S10-201L, HUAWEI MediaPad 10 Link Model No. S10-201u, HUAWEI MediaPad 10 Link Model No. S10-201w, HUAWEI MediaPad 10 Link Model No. S10-201wa, HUAWEI MediaPad 10 Link Model No. S10-201wd, HUAWEI MediaPad 10 Link Model No. S10-202u, HUAWEI MediaPad 10 Link+ Model No. S10-231L, HUAWEI MediaPad 10 Link+ Model No. S10-231u, HUAWEI MediaPad 10 Link+ Model No. S10-231w, HUAWEI MediaPad 10 Link+ Model No. S10-232ua, HUAWEI MediaPad 7 Lite Model No. S7-931u, HUAWEI MediaPad 7 Lite Model No. S7-931w, HUAWEI MediaPad 7 Lite Model No. S7-931wa, HUAWEI MediaPad 7 Lite Model No. S7-931wd, HUAWEI MediaPad 7 Lite Model No. S7-932u, HUAWEI MediaPad 7 Lite Model No. S7-933u, HUAWEI MediaPad 7 Lite Quad Model No. S7-961wd, HUAWEI MediaPad 7 Lite+ Model No. S7-951wd, HUAWEI MediaPad 7 Vogue Model No. S7-601c, HUAWEI MediaPad 7 Vogue Model No. S7-601u, HUAWEI MediaPad 7 Vogue Model No. S7-601ue, HUAWEI MediaPad 7 Vogue Model No. S7-601us, HUAWEI MediaPad 7 Vogue Model No. S7-601w, HUAWEI MediaPad 7 Vogue Model No. S7-602u, HUAWEI MediaPad 7 Vogue Model No. S7-611u, HUAWEI MediaPad 7 Youth 2 Model No. S7-721g, HUAWEI MediaPad 7 Youth 2 Model No. S7-721u, HUAWEI MediaPad 7 Youth 2 Model No. S7-721ua, HUAWEI MediaPad 7 Youth 2 Model No. S7-721w, HUAWEI MediaPad 7 Youth 2 Model No. S7-721wa, HUAWEI MediaPad 7 Youth 2 Model No. S7-721wd, HUAWEI MediaPad 7 Youth 2 Model No. S7-722u, HUAWEI MediaPad 7 Youth Model No. S7-701u, HUAWEI MediaPad 7 Youth Model No. S7-701w, HUAWEI MediaPad 7 Youth Model No. S7-701wa, HUAWEI MediaPad 7 Youth Model No. S7-702u, HUAWEI MediaPad 7 Youth Model No. S7-711u, HUAWEI MediaPad Link+ Model No. S10-232L, HUAWEI MediaPad Link+ Model No. S10-233L, HUAWEI MediaPad M1 8.0 Model No. 403HW, HUAWEI MediaPad M1 8.0 Model No. S8-301L, HUAWEI MediaPad M1 8.0 Model No. S8-301u, HUAWEI MediaPad M1 8.0 Model No. S8-301w, HUAWEI MediaPad M1 8.0 Model No. S8-301wf, HUAWEI MediaPad M1 8.0 Model No. S8-302L, HUAWEI MediaPad M1 8.0 Model No. S8-303L, HUAWEI MediaPad M1 8.0 Model No. S8-303LT, HUAWEI MediaPad M1 8.0 Model No. S8-306L, HUAWEI MediaPad M2 8.0 Model No. d-02H, HUAWEI MediaPad M2 8.0 Model No. M2-801L, HUAWEI MediaPad M2 8.0 Model No. M2-801w, HUAWEI MediaPad M2 8.0 Model No. M2-802L, HUAWEI MediaPad M3 Model No. BTV-W09, HUAWEI MediaPad Model No. S7-301c, HUAWEI MediaPad Model No. S7-301u(P), HUAWEI MediaPad Model No. S7-303u, HUAWEI MediaPad Model No. S7-312u, HUAWEI MediaPad T1 10 Model No. T1-A21L, HUAWEI MediaPad T1 10 Model No. T1-A21w, HUAWEI MediaPad T1 10 Model No. T1-A22L, HUAWEI MediaPad T1 10 Model No. T1-A23L, HUAWEI MediaPad T1 7.0 Model No. T1-701g, HUAWEI MediaPad T1 7.0 Model No. T1-701u, HUAWEI MediaPad T1 7.0 Model No. T1-701ua, HUAWEI MediaPad T1 7.0 Model No. T1-701w, HUAWEI MediaPad T1 7.0 Model No. T1-702u, HUAWEI MediaPad T1 8.0 Model No. S8-701u, HUAWEI MediaPad T1 8.0 Model No. S8-701w, HUAWEI MediaPad T1 8.0 Model No. S8-702u, HUAWEI MediaPad T1 8.0 Model No. S8-702uj, HUAWEI MediaPad T1 8.0 Pro Model No. T1-821L, HUAWEI MediaPad T1 8.0 Pro Model No. T1-821w, HUAWEI MediaPad T1 8.0 Pro Model No. T1-823L, HUAWEI MediaPad T2 7.0 Pro Model No. PLE-701L, HUAWEI MediaPad T2 7.0 Pro Model No. PLE-703L, HUAWEI MediaPad T2 8 Pro Model No. JDN-L01, HUAWEI MediaPad T2 8 Pro Model No. JDN-W09, HUAWEI MediaPad X1 7.0 Model No. 7D-501g, HUAWEI MediaPad X1 7.0 Model No. 7D-501L, HUAWEI MediaPad X1 7.0 Model No. 7D-503L, HUAWEI MediaPad X1 7.0 Model No. 7D-503LT, HUAWEI MediaPad X1 7.0 Model No. 7D-504L, HUAWEI MediaPad X2 Model No. GEM-703LT, HUAWEI MeidaPad T2 7.0 Model No. BGO-DL09, HUAWEI MeidaPad T2 7.0 Model No. BGO-L03, HUAWEI SCL-L01 Model No. HUAWEI SCL-L01, Huawei STB Model No. EC6108V9, Huawei STB, TV Box Model No. Q22, HUAWEI Y360 Model No. HUAWEI Y360-U03, HUAWEI Y360 Model No. HUAWEI Y360-U103, HUAWEI Y360 Model No. HUAWEI Y360-U23, HUAWEI Y360 Model No. HUAWEI Y360-U31, HUAWEI Y360 Model No. HUAWEI Y360-U61, HUAWEI Y360 Model No. HUAWEI Y360-U72, HUAWEI Y360 Model No. HUAWEI Y360-U82, HUAWEI Y360 Model No. HUAWEI Y360-U93, IDEOS S7, IDEOS S7 Slim, IDEOS S7 Slim CDMA, Impulse 4G, LTE Digital Mobile Phone Model No. H30-L02, LTE/UMTS Smart phone, HUAWEI Ascend Mate2 Model No. HUAWEI MT2-L03, MT2-L03, LTE/UMTS Smart phone Model No. HUAWEI G535-L11, LTE/UMTS Smart phone Model No. HUAWEI G6-L11, G6-L11, P7 mini, LTE/UMTS Smart phone Model No. HUAWEI G6-L22, G6-L22, LTE/UMTS Smart phone Model No. HUAWEI G6-L33, G6-L33, M886 Mercury, Mate 8, Mate 9, Mate 9 Porche Design, Mate 9 Pro, Mate S, MediaPad, MediaPad 10 Link, MediaPad 10 Link+, MediaPad 7 Lite, MediaPad 7 Vogue, MediaPad 7 Youth, MediaPad 7 Youth2, MediaPad M1, MediaPad M1 8.0 Model No. d-01G, MediaPad M2 10.0, MediaPad M2 7.0, MediaPad M2 8.0, MediaPad M3 8.4, MediaPad S7-301w, MediaPad T1 10, MediaPad T1 7.0, MediaPad T1 7.0 Plus, MediaPad T1 8.0, MediaPad T2 10.0 Pro, MediaPad T2 7.0, MediaPad T2 7.0 Pro, MediaPad X1, MediaPad X2 Model No. GEM-701L, MediaPad X2 Model No. GEM-702L, MediaPad X2 Model No. GEM-703L, MediaPadX2, Mobile handset Model No. HUAWEI HN3-U00, Mobile handset Model No. HUAWEI MT1-U06, Mobile handset Model No. HUAWEI P2-6011/P2-6011/HUAWEI P2-6070/P2-6070, Mulan, Nexus 6P, nova, nova plus, nova plus, OSCAR-1101 Model No. OSCAR-

1101, OTT Box Model No. MediaO M220, P8, P8lite, P8lite ALE-L04, P8max, P9, P9 lite, P9 Plus, Pillar, Play, Premia 4G M931, Smart Phone Model No. H891L, Smart Phone Model No. 302HW, Smart Phone Model No. Autana LTE ALE-L43, Smart Phone Model No. CAM-L03, Smart Phone Model No. CAM-L21, Smart Phone Model No. CAM-L23, Smart Phone Model No. CAM-L32, Smart Phone Model No. CHM-U01, Smart Phone Model No. EVA-L09, Smart Phone Model No. EVA-L19, Smart Phone Model No. EVA-L29, Smart Phone Model No. FRD-L02, Smart Phone Model No. FRD-L04, Smart Phone Model No. FRD-L09, Smart Phone Model No. FRD-L14, Smart Phone Model No. FRD-L19, Smart Phone Model No. G620S-UL00, Smart Phone Model No. H1511, Smart Phone Model No. H1512, Smart Phone Model No. H1621, Smart Phone Model No. H1622, Smart Phone Model No. H1623, Smart Phone Model No. H60-L03, Smart Phone Model No. H60-L04, Smart Phone Model No. H710VL, Smart Phone Model No. H715BL, Smart Phone Model No. H892L, Smart Phone Model No. HUAWEI ATH-UL01, Smart Phone Model No. HUAWEI ATH-UL06, Smart Phone Model No. HUAWEI CAN-L01, Smart Phone Model No. HUAWEI CAN-L02, Smart Phone Model No. HUAWEI CAN-L03, Smart Phone Model No. HUAWEI CAN-L11, Smart Phone Model No. HUAWEI CAN-L12, Smart Phone Model No. HUAWEI CAN-L13, Smart Phone Model No. HUAWEI CRR-L09, Smart Phone Model No. HUAWEI CRR-UL00, Smart Phone Model No. HUAWEI CRR-UL20, Smart Phone Model No. HUAWEI CUN-L01, Smart Phone Model No. HUAWEI CUN-L02, Smart Phone Model No. HUAWEI CUN-L03, Smart Phone Model No. HUAWEI CUN-L21, Smart Phone Model No. HUAWEI CUN-L22, Smart Phone Model No. HUAWEI CUN-L23, Smart Phone Model No. HUAWEI CUN-L33, Smart Phone Model No. HUAWEI CUN-U29, Smart Phone Model No. HUAWEI D2-6114/D2-6114, Smart Phone Model No. HUAWEI G615-U10, Smart Phone Model No. HUAWEI G620-A2, Smart Phone Model No. HUAWEI G620S-L01,

Smart Phone Model No. HUAWEI G735-L03, Smart Phone Model No. HUAWEI G7-L01, Smart Phone Model No. HUAWEI G7-L02, Smart Phone Model No. HUAWEI G7-L11, Smart Phone Model No. HUAWEI GRA-L09, Smart Phone Model No. HUAWEI GRA-UL00, Smart Phone Model No. HUAWEI GRA-UL10, Smart phone Model No. HUAWEI H870C, H870C, Smart phone Model No. HUAWEI H871G, H871G, Smart Phone Model No. HUAWEI KII-L03, Smart Phone Model No. HUAWEI KII-L05, Smart Phone Model No. HUAWEI KII-L21, Smart Phone Model No. HUAWEI KII-L22, Smart Phone Model No. HUAWEI KII-L23, Smart Phone Model No. HUAWEI KII-L33, Smart Phone Model No. HUAWEI LUA-L01, Smart Phone Model No. HUAWEI LUA-L02, Smart Phone Model No. HUAWEI LUA-L03, Smart Phone Model No. HUAWEI LUA-L13, Smart Phone Model No. HUAWEI LUA-L21, Smart Phone Model No. HUAWEI LUA-L22, Smart Phone Model No. HUAWEI LUA-L23, Smart phone Model No. HUAWEI LYO-L01, Smart phone Model No. HUAWEI LYO-L02, Smart phone Model No. HUAWEI LYO-L21, Smart Phone Model No. HUAWEI MLA-L01, Smart Phone Model No. HUAWEI MLA-L02, Smart Phone Model No. HUAWEI MLA-L03, Smart Phone Model No. HUAWEI MLA-L11, Smart Phone Model No. HUAWEI MLA-L12, Smart Phone Model No. HUAWEI MLA-L13, Smart Phone Model No. HUAWEI MT7-L09, Smart Phone Model No. HUAWEI MT7-TL10, Smart Phone Model No. HUAWEI NMO-L21, Smart Phone Model No. HUAWEI NMO-L22, Smart Phone Model No. HUAWEI NMO-L23, Smart Phone Model No. HUAWEI NMO-L31, Smart Phone Model No. HUAWEI P6-C00, Smart Phone Model No. HUAWEI P6-U06, Smart Phone Model No. HUAWEI P7-L00, Smart Phone Model No. HUAWEI P7-L10, Smart Phone Model No. HUAWEI P7-L11, P7-L11, Smart Phone Model No. HUAWEI P7-L12, P7-L12, Smart Phone Model No. HUAWEI RIO-L01, Smart Phone Model No. HUAWEI RIO-L02, Smart Phone Model No. HUAWEI RIO-L03, Smart Phone Model No. HUAWEI RIO-

UL00, Smart Phone Model No. HUAWEI TAG-L01, Smart Phone Model No. HUAWEI TAG-L03, Smart Phone Model No. HUAWEI TAG-L13, Smart Phone Model No. HUAWEI TAG-L21, Smart Phone Model No. HUAWEI TAG-L22, Smart Phone Model No. HUAWEI TAG-L23, Smart Phone Model No. HUAWEI TAG-L32, Smart Phone Model No. HUAWEI TIT-L01, Smart Phone Model No. HUAWEI TIT-U02, Smart Phone Model No. HUAWEI VNS-L21, Smart Phone Model No. HUAWEI VNS-L22, Smart Phone Model No. HUAWEI VNS-L23, Smart Phone Model No. HUAWEI VNS-L31, Smart Phone Model No. HUAWEI VNS-L52, Smart Phone Model No. HUAWEI VNS-L53, Smart Phone Model No. HUAWEI VNS-L62, Smart phone Model No. HUAWEI Y336-A1, Y336-A1, Smart phone Model No. HUAWEI Y336-A2, Y336-A2, Smart Phone Model No. HUAWEI Y536A1, Smart Phone Model No. HUAWEI Y635-L01, Smart Phone Model No. HUAWEI Y635-L02, Smart Phone Model No. HUAWEI Y635-L03, Smart Phone Model No. HUAWEI Y635-L21, Smart Phone Model No. HW-H60-J1, Smart Phone Model No. Kavak LTE Y635-L43, Smart Phone Model No. KIW-L21, Smart Phone Model No. KIW-L22, Smart Phone Model No. KIW-L23, Smart Phone Model No. KIW-L24, Smart phone Model No. LYO-L21, Smart Phone Model No. MHA-AL00 (Mate 9), Smart Phone Model No. MT2-L02, Smart Phone Model No. NEM-L21, Smart Phone Model No. NEM-L22, Smart Phone Model No. NEM-L51, Smart Phone Model No. NXT-L09, Smart Phone Model No. PE-TL10, Smart Phone Model No. PLK-L01, Smart Phone Model No. PLK-UL00, Smart Phone Model No. TIT-AL00, Smart Phone Model No. TIT-L01, Smart Phone Model No. VEN-L22, Smart Phone Model No. VIE-L09, Smart Phone Model No. VIE-L29, Smart Phone Model No. Y538, Smart Phone; HUAWEI Ascend G620S Model No. HUAWEI G620S-L02, Smart Phone; HUAWEI Ascend G620S Model No. HUAWEI G620S-L03, Smart Phone; HUAWEI Ascend G7 Model No. HUAWEI G7-L03, smartphone Dual-Mode Model No. C8860, smartphone Dual-Mode Model No.

C8950D, smartphone Dual-Mode Model No. HUAWEI G526-L11/G526-L11, smartphone Dual-Mode Model No. HUAWEI G526-L22/G526-L22, smartphone Dual-Mode Model No. HUAWEI G526-L33/G526-L33, smartphone Dual-Mode Model No. HUAWEI G527-U081, G527-U081, smartphone Dual-Mode Model No. HUAWEI G716-L070, smartphone Dual-Mode Model No. HUAWEI G740-L00, G740-L00, smartphone Dual-Mode Model No. HUAWEI U8686/U8686/U8687, smartphone Dual-Mode Model No. HUAWEI Y340-U081, Y340-U081, smartphone Dual-Mode Model No. U8860, smartphone Dual-Mode Model No. U8950-1/HUAWEI U8950-1, smartphone Dual-Mode Model No. U8950-51/HUAWEI U8950-51, smartphone Dual-Mode Model No. U8950D/HUAWEI U8950D, smartphone Dual-Mode Model No. U8950N-1/HUAWEI U8950N-1, smartphone Dual-Mode Model No. U8950N-51/HUAWEI U8950N-51, Smartphone Model No. SCC-L21, Smartphone Model No. 503HW, Smartphone Model No. CHC-U01, Smartphone Model No. CHC-U03, Smartphone Model No. CHC-U23, Smartphone Model No. Che2-L11, Smartphone Model No. Che2-L12, Smartphone Model No. Che2-L23, Smartphone Model No. G735-L12, Smartphone Model No. G735-L23, Smartphone Model No. HUAWEI ALE-L02, Smartphone Model No. HUAWEI ALE-L21, Smartphone Model No. HUAWEI ALE-L23, Smartphone Model No. HUAWEI SCL-L02, Smartphone Model No. HUAWEI SCL-L03, Smartphone Model No. HUAWEI SCL-L04, Smartphone Model No. HUAWEI SCL-L21, Smartphone Model No. HUAWEI SCL-U03, Smartphone Model No. HUAWEI SCL-U23, Smartphone Model No. HUAWEI SCL-U31, Smartphone Model No. HUAWEI Y560-L01, Smartphone Model No. HUAWEI Y560-L02, Smartphone Model No. HUAWEI Y560-L03, Smartphone Model No. HUAWEI Y560-L23, Smartphone Model No. HUAWEI Y560-U03, Smartphone Model No. HUAWEI Y560-U23, Smartphone Model No. HW-SCL-L32, Smartphone Model No. SCC-U21, Smartphone Model No. SCC-U23, Smartphone

Model No. SCL-AL00, SnapTo, Summit, T156, T158, T161L, T201, T208, T211, T261L, T330, T552, T8300, Tablet Model No. BTV-DL09, TB 01 Model No. TB 01, TD-LTE Digital Mobile Phone Model No. HUAWEI TIT-AL00, U1000, U1100, U120, U121, U1250, U1270, U1310, U3100, U3300, U5510, U5900s, U7310, U7510, U7520, U8100, U8110, U8150 IDEOS, U8180 IDEOS X1, U8220, U8230, U8300, U8350 Boulder, U8500 IDEOS X2, U8510 IDEOS X3, U8650 Sonic, U8687 Cronos, U8800 IDEOS X5, U8800 Pro, U8850 Vision, U8860 Honor, U9000 IDEOS X6, U9130, U9150, UMTS Smart phone Model No. HUAWEI G630-U00, UMTS Smart phone Model No. HUAWEI G630-U10, G630-U10, UMTS Smart phone Model No. HUAWEI G630-U20, G630-U20, UMTS Smart phone Model No. HUAWEI G630-U251, G630-U251, UMTS Smart phone Model No. HUAWEI Y530-U00, Y530-U00, UMTS Smart phone Model No. HUAWEI Y530-U051, Y530-U051, WCDMA Digita Mobile Phone Model No. HUAWEI G750-U10, WCDMA Digital Mobile Phone Model No. Bucare Y330-U05, WCDMA Digital Mobile Phone Model No. H30-U10, WCDMA Digital Mobile Phone Model No. HUAWEI G610-U20, WCDMA Digital Mobile Phone Model No. HUAWEI G6-U10, WCDMA Digital Mobile Phone Model No. HUAWEI G6-U251, WCDMA Digital Mobile Phone Model No. HUAWEI G6-U34, WCDMA Digital Mobile Phone Model No. HUAWEI G730-U251, WCDMA Digital Mobile Phone Model No. HUAWEI G730-U27, WCDMA Digital Mobile Phone Model No. HUAWEI Y221-U03, WCDMA Digital Mobile Phone Model No. HUAWEI Y221-U12, WCDMA Digital Mobile Phone Model No. HUAWEI Y221-U22, WCDMA Digital Mobile Phone Model No. HUAWEI Y221-U33, WCDMA Digital Mobile Phone Model No. HUAWEI Y320-U151, WCDMA Digital Mobile Phone Model No. HUAWEI Y320-U30, WCDMA Digital Mobile Phone Model No. HUAWEI Y320-U351, WCDMA Digital Mobile Phone Model No. HUAWEI Y330-U01, WCDMA Digital Mobile Phone Model No. HUAWEI Y330-U05, WCDMA Digital Mobile Phone Model No. HUAWEI Y330-U07, WCDMA Digital Mobile Phone Model No. HUAWEI Y330-U08, WCDMA Digital Mobile Phone Model No. HUAWEI Y330-U11, WCDMA Digital Mobile Phone Model No. HUAWEI Y330-U15, WCDMA Digital Mobile Phone Model No. HUAWEI Y330-U17, WCDMA Digital Mobile Phone Model No. HUAWEI Y511-U30, WCDMA Digital Mobile Phone Model No. HUAWEI Y520-U03, WCDMA Digital Mobile Phone Model No. HUAWEI Y520-U12, WCDMA Digital Mobile Phone Model No. HUAWEI Y520-U22, WCDMA Digital Mobile Phone Model No. HUAWEI Y520-U33, WCDMA Digital Mobile Phone Model No. HUAWEI Y600-U151, WCDMA Digital Mobile Phone Model No. HUAWEI Y600-U20, WCDMA Digital Mobile Phone Model No. HUAWEI Y600-U40, WCDMA Digital Mobile Phone Model No. HUAWEI Y625-U13, WCDMA Digital Mobile Phone Model No. HUAWEI Y625-U21, WCDMA Digital Mobile Phone Model No. HUAWEI Y625-U32, WCDMA Digital Mobile Phone Model No. HUAWEI Y625-U43, WCDMA Digital Mobile Phone Model No. HUAWEI Y625-U51, WCDMA Digital Mobile Phone Model No. Kavak Y625-U03, WCDMA Digital Mobile Phone Model No. Y221-U43, WCDMA Digital Mobile Phone Model No. Y221-U53, WCDMA Digital Mobile Phone Model No. Y540-U01, WCDMA Digital Mobile Phone Model No. Y600-U351, WCDMA Mobile handset Model No. HUAWEI U9200, WCDMA Mobile handset Model No. HUAWEI U9500, WCDMA Mobile handset Model No. HUAWEI U9510, WCDMA mobile phone Model No. HUAWEI D2-0082, WCDMA Mobile Phone Model No. HUAWEI G610-U30, WCDMA Mobile Phone Model No. HUAWEI G730-U10, WCDMA Mobile Phone Model No. HUAWEI LUA-U02, WCDMA Mobile Phone Model No. HUAWEI LUA-U03, WCDMA Mobile Phone Model No. HUAWEI LUA-U22, WCDMA Mobile Phone Model No. HUAWEI LUA-U23, WCDMA mobile phone Model No. HUAWEI U9200E, WCDMA mobile phone Model No. HUAWEI U9500E, WCDMA mobile phone Model No. HUAWEI U9508, WCDMA Mobile Phone Model No. HUAWEI Y220-U00, WCDMA Mobile Phone Model No. HUAWEI Y220-U05, WCDMA Mobile Phone Model No. HUAWEI Y220-U10, WCDMA Mobile Phone Model No. HUAWEI Y220-U17, WCDMA Mobile Phone Model No. HUAWEI Y320-U10, WCDMA Mobile Phone Model No. HUAWEI Y321-U051, WCDMA Mobile Phone Model No. HUAWEI Y336-U02, WCDMA Mobile Phone Model No. HUAWEI Y360-U42, WCDMA Mobile Phone Model No. HUAWEI Y511-U10, WCDMA Mobile Phone Model No. HUAWEI Y511-U251, WCDMA Mobile Phone Model No. HUAWEI Y541-U02, WCDMA Mobile Phone Model No. HUAWEI Y560-U02, WCDMA Mobile Phone Model No. HUAWEI Y560-U12, WCDMA Mobile Phone Model No. Y360-U12, WCDMA smart phone Model No. HUAWEI U9510E, WCDMA/GSM Handset Model No. Hol-U19, WCDMA/LTE Digital Mobile Phone Model No. HUAWEI U9202L-1/U9202L-1, WCDMA/LTE Mobile handset Model No. U9501L, WCDMA/LTE smart phone Model No. 201HW, Wireless Adapter Model No. EchoLife WS310, Wireless Adapter Model No. WS151, Y300II, Y360, Y3II, Y560, Y5II, Y6, Y6 Pro, Y625, and Y635.

36. Additionally, or in the alternative, upon information and belief, Huawei has induced infringement of the '318 Patent in this judicial district, the State of Texas, and elsewhere in the United States, by intentionally inducing direct infringement of the '318 Patent, including by aiding or abetting the infringement of its end users and/or customers, by and through at least Huawei's practicing, making, using, offering for sale, selling, without authority from Plaintiff, methods and devices implementing methods, including associated with computers and computer networks, comprising at least the above-described products. Upon information and belief, such aiding and abetting comprises providing hardware, software and/or instructions. Upon information and belief, such induced infringement has occurred since Huawei became aware of the '318 Patent,

which is at a minimum is in connection with the filing of this lawsuit.

37. Additionally, or in the alternative, upon information and belief, Huawei contributed to infringement of the '318 patent in this judicial district, the State of Texas, and elsewhere in the United States, by actions comprising making, selling, and/or offering for sale at least the above-described products, which at a minimum are used in practicing the methods of the '318 patent. These products contribute to the direct infringement of the '318 patent by customers and/or other end users in this judicial district, the State of Texas, and elsewhere in the United States. Upon information and belief, these products are especially made or especially adapted for uses and practices which constitute infringement of the '318 patent. These products are not staple articles or commodities of commerce suitable for substantial non-infringing uses, including at least because they are especially made or especially adapted for uses and practices which constitute infringement.

38. On information and belief, Huawei's contributory infringement comprises its knowledge that the above-mentioned products are especially made or especially adapted for uses and/or practices which constitute infringement of the '318 patent and they are not staple articles or commodities of commerce suitable for substantial non-infringing uses. Such knowledge is evidenced by the fact that infringement of the '318 patent from the use of the products is clear, evident, and unmistakable to anyone aware of both the '318 patent and of the details of the uses and practices employed in connection with the products. It is similarly clear, evident, and unmistakable to anyone aware of both the '318 patent and of the uses and practices employed in connection with they are especially made or especially adapted for uses and/or practices which constitute infringement of the '318 patent and they do not comprise staple articles or commodities of commerce suitable for substantial non-infringing uses. Huawei

would necessarily be aware of the details of the methods used and practiced in connection with the products at the time it became aware of the '318 patent, and at that point it would have necessarily become clear and unmistakable to Huawei that at least its customers and end users were infringing the '318 patent, that the products are, at a minimum, contributing to such infringement, and that the products are especially made or especially adapted for uses and practices which constitute infringement of the '318 patent, and they are not staple articles or commodities of commerce suitable for substantial non-infringing uses. Since Huawei became aware of the '318 patent, it has necessarily possessed such knowledge.

39. On information and belief, Defendants have had at least constructive notice of the '318 Patent pursuant to the Patent Act. Further, Defendants have had notice of their infringement of the '318 patent at least since receiving notice of Plaintiff's Original Complaint likely shortly after its November 23, 2016 filing date. Plaintiff reserves the right to take discovery regarding Defendants' first actual notice of the '318 Patent.

40. Each of Defendants' aforesaid activities have been without authority and/or license from Plaintiff.

41. By way of their infringing activities, Defendants have caused and continue to cause Plaintiff to suffer damages, and Plaintiff is entitled to recover from Defendants the damages sustained by Plaintiff as a result of Defendants' wrongful acts in an amount subject to proof at trial, which, by law, cannot be less than a reasonable royalty, together with interest and costs as fixed by this Court under 35 U.S.C. § 284.

42. Defendants' infringement of Plaintiff's rights under the patent-in-suit will continue to damage Plaintiff, causing irreparable harm for which there is no adequate remedy at law, unless enjoined by this Court.

43. Plaintiff also requests that the Court make a finding that this is an exceptional case entitling Plaintiff to recover their attorneys' fees and costs pursuant to 35 U.S.C. § 285.

JURY DEMAND

44. Plaintiff hereby requests a trial by jury pursuant to Rule 38 of the Federal Rules of Civil Procedure on all issues so triable.

PRAYER FOR RELIEF

45. Plaintiff respectfully requests that the Court find in their favor and against Defendants, and that the Court grant Plaintiff the following relief:

- A. An adjudication that one or more claims of the patent-in-suit has been directly and/or indirectly infringed, either literally and/or under the doctrine of equivalents, by Defendants;
- B. An award to Plaintiff of damages adequate to compensate Plaintiff for Defendants' past infringement, together with pre-judgment and post-judgment interest, and any continuing or future infringement through the date such judgment is entered, including interest, costs, expenses, and an accounting of all infringing acts including, but not limited to, those acts not presented at trial;
- C. A grant of preliminary and permanent injunction pursuant to 35 U.S.C. § 283, enjoining Defendants and all persons, including its officers, directors, agents, servants, affiliates, employees, divisions, branches, subsidiaries, parents, and all others acting in active concert or participation therewith, from making, using, offering to sell, or selling in the United States or importing into the United States any methods, systems, or computer readable media that infringe any claim of the patent-in-suit, or contributing to or inducing the same by others from further acts of infringement with respect to the claims of the patent-in-suit;
 D. That this Court declare that Defendants' infringement has been, and continues to be,

willful, including that Defendants acted to infringe the patent-in-suit despite, *inter alia*, a high likelihood that its actions constituted infringement of a valid patent and, accordingly, award enhanced damages, including treble damages, pursuant to 35 U.S.C. § 284;

- E. That this Court declare this to be an exceptional case and award Plaintiff reasonable attorneys' fees and costs in accordance with 35 U.S.C. § 285; and
- F. A judgment and order requiring Defendants to pay Plaintiff their damages, costs, expenses, fees, and prejudgment and post-judgment interest for Defendants' infringement of the patent-in-suit as provided under 35 U.S.C. §§ 284 and/or 285; and
- G. Any and all further relief for which Plaintiff may show itself justly entitled that this Court deems just and proper.

December 16, 2016

Respectfully submitted,

/s/ John J. Edmonds John J. Edmonds - Lead Counsel jedmonds@ip-lit.com Texas Bar No. 789758 Stephen F. Schlather sschlather@ip-lit.com Texas Bar No. 24007993 Shea N. Palavan spalavan@ip-lit.com Texas Bar No. 24083616 Brandon G. Moore bmoore@ip-lit.com Texas Bar No. 24082372 Eric R. Carr ecarr@ip-lit.com Texas Bar No. 24091261 COLLINS, EDMONDS, **SCHLATHER & TOWER, PLLC** 1616 South Voss Road, Suite 125 Houston, Texas 77057 Telephone: (281) 501-3425 Facsimile: (832) 415-2535

Attorneys for Plaintiff,

MyMail, Ltd.

CERTIFICATE OF SERVICE

I hereby certify that on this date all counsel of record who are deemed to have consented to electronic service are being served with a notice of this filing via the Court's CM/ECF system per Local Rule CV-5(a)(3).

December 16, 2016

/s/ John J. Edmonds John J. Edmonds