

EXHIBIT 9

**IN THE UNITED STATES DISTRICT COURT
FOR THE EASTERN DISTRICT OF TEXAS
TYLER DIVISION**

WI-LAN INC.,

v.

ALCATEL-LUCENT USA INC.;
TELEFONAKTIEBOLAGET LM ERICSSON;
ERICSSON INC.; SONY MOBILE COMMUNICATIONS
AB; SONY MOBILE COMMUNICATIONS (USA) INC.;
HTC CORPORATION; HTC AMERICA, INC.;
EXEDEA INC.

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CASE NO.: 6:10-cv-00521-LED

DEFENDANTS'¹ EXHIBIT LIST²

<p>Presiding Judge: HON. LEONARD E. DAVIS</p>	<p>Plaintiff's Attorney(s): David B. Weaver</p>	<p>Defendants' Attorneys: Michael E. Jones (Alcatel-Lucent USA Inc.) Bruce S. Sostek (Telefonaktiebolaget LM Ericsson, Ericsson Inc., Sony Mobile Communications AB and Sony Mobile Communications (USA) Inc.) Eric H. Findlay (HTC Corporation, HTC America, Inc. and Exedea Inc.)</p>
<p>Trial / Hearing Date(s): April 8, 2013</p>	<p>Court Reporter: Shea Sloan</p>	<p>Courtroom Deputy: Rosa Ferguson</p>

¹ Defendants Alcatel-Lucent USA Inc., Telefonaktiebolaget LM Ericsson, Ericsson Inc., Sony Mobile Communications AB, Sony Mobile Communications (USA) Inc., HTC Corporation, HTC America, Inc. and Exedea Inc.

² Defendants reserve the right to rely on any exhibit identified on Wi-LAN's Exhibit List. Defendants preserve all confidentiality designations of all exhibits identified below.

**** Categories: (A) - Will Use; (B) - May Use; (C) Probably Won't Use**

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
1	Document titled Standards Trip Report	ALUWL00039955-980	B						
2	Document titled 3GPP RAN WG1#16 - Internal Report	ALUWL00039990-40002	B						
3	Document titled Standards Trip Report	ALUWL00040024-043	B						
4	Document titled Report from the HSDPA Ad Hoc	ALUWL00040625-626	B						
5	Document titled Revised Minutes for 3GPP TSG-RAN WG1 16th Meeting	ALUWL00328521-549	B						
6	Document titled Downlink and Uplink Channel Structures for HSDPA	ALUWL00329152-158	B						
7	Document titled Downlink Transport Channel Multiplexing Structure for HSDPA	ALUWL00329164-167	B						
8	Document titled Text Proposal for the HSDPA Technical Report	ALUWL00329168-177	B						
9	Document titled Draft Minutes for 3GPP TSG-RAN WG1 17th Meeting	ALUWL00330074-103	B						
10	Document titled Variable TTI proposal for HSDPA	ALUWL00330541-544	B						
11	Document titled Context sensitive modulation and coding sets	ALUWL00330577-580	B						
12	Document titled Draft minutes of WG1 #18 meeting	ALUWL00331167-202	B						
13	Document titled Semi-static Code Space Division of physical HS-DSCH	ALUWL00332471-476	B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
14	E-mail from P. Watchmaker to P. Ackerman re Signed Final Agreements	AIRSPAN 00001-029	B						
15	Untitled document	AIRSPAN 01698	B						
16	Spreadsheet titled Sum of EXT NET	ALUWL00257895-901	B						
17	Document titled Purchase Order	ALUWL00257903-906	B						
18	Spreadsheet titled Modem SW, including redacted version	ALUWL00258457	B						
19	Spreadsheet titled ATT-M, including redacted version	ALUWL00258458	B						
20	Spreadsheet titled Modem HW REV, including redacted version	ALUWL00258468	B						
21	Spreadsheet titled Modem SW REV, including redacted version	ALUWL00258475	B						
22	Spreadsheet titled Modem SW REV, including redacted version	ALUWL00258476	B						
23	Spreadsheet titled Modem SW REV, including redacted version	ALUWL00258477	B						
24	Untitled spreadsheet, including redacted version	ALUWL00258478	B						
25	Spreadsheet titled Modem SW REV, including redacted version	ALUWL00258479	B						
26	Spreadsheet titled Modem SW REV, including redacted version	ALUWL00258480	B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
27	Spreadsheet titled Modem SW REV, including redacted version	ALUWL00258481	B						
28	Spreadsheet titled Modem SW REV, including redacted version	ALUWL00258482	B						
29	Spreadsheet titled Modem SW REV, including redacted version	ALUWL00258483	B						
30	Spreadsheet titled Sum of Invoice Amount, including redacted version	ALUWL00258484	B						
31	Spreadsheet titled Sum of Invoice Amount, including redacted version	ALUWL00258485	B						
32	Spreadsheet titled Sum of Invoice Amount, including redacted version	ALUWL00258486	B						
33	Spreadsheet titled Sum of Invoice Amount, including redacted version	ALUWL00258488	B						
34	Spreadsheet titled Sum of Invoice Amount, including redacted version	ALUWL00258489	B						
35	Spreadsheet titled Sum of Invoice Amount, including redacted version	ALUWL00258491	B						
36	Spreadsheet titled Sum of Invoice Amount, including redacted version	ALUWL00258492	B						
37	Spreadsheet titled Small Cells Revenue 2012	ALUWL00325472	B						
38	“CDMA and LTE: Making the most of wireless broadband,” Strategic White Paper.	ALUWL00336191-205	B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
39	David J. Goodman and Robert A. Myers, 3G Cellular Standards and Patents, IEEE, 2005.	ALUWL00337370-375	B						
40	Document titled Amended and Restated Loan and Security Agreement	SVB000045-091	B						
41	E-mail from A. Parolin to A. Parolin et al. re Copy: Huawei - Response to their last e-mail	WIL-0045970-973	B						
42	E-mail chain from A. Parolin to W. Zhou et al. re Huawei - Follow up to Meeting (May-31-2009)	WIL-0047607-612	B						
43	Letter from W. Middleton to P. Lawson re Re: Wi-LAN Patent Licensing Program	WIL-0067675-679	B						
44	E-mail from A. Parolin to Y. Zhao et al. re Huawei - Wi-LAN Follow Up and Information (Jul-30-2008)	WIL-0074075-079	B						
45	Letter from W. Middleton to R. Zhengfei re Re: Wi-LAN Patent Licensing Program - Huawei	WIL-0080690-703	B						
46	E-mail chain from P. Ackerman to J. Skippen et al. re RE: Airspan/Wi-LAN	WIL-0084932-961	B						
47	E-mail chain from C. Dodd to R. Dalton re RE: WiLAN - RuggedCom	WIL-0178556-559	B						
48	E-mail chain from R. Dalton to C. Dodd re RE: WiLAN - RuggedCom	WIL-0178805-809	B						
49	Facsimile from C. Dubuc to D. Binney	WIL-0185031-038	B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
50	E-mail chain from P. Ackerman to C. Dodd et al. re RE: Wi-LAN Patent Licensing Program - Airspan Networks - communication subject to Federal Rules of Evidence 408	WIL-0186086-128	B						
51	E-mail chain from J. Skippen to D. Brant et al. re RE: Airspan/Wi-LAN	WIL-0187577-580	B						
52	Letter from W. Middleton to P. Aronstam re Wi-LAN Patent Licensing Program	WIL-0187581-586	B						
53	Letter from D. Binney to W. Middleton re Re: Airspan Networks Inc.	WIL-0196388	B						
54	Letter from D. Padmanabhan to A. Casale re Wi-LAN Inc. Patent Licensing Program - Airspan Networks	WIL-0199684-686	B						
55	Memorandum from C. Houston to S. McEwan et al. re Airspan Patent Portfolio Valuation as of December 31, 2009	WIL-0200257-267	B						
56	Presentation titled Wi-LAN Airspan License Review	WIL-0200357-374	B						
57	Letter from A. Casale to D. Binney et al. re Wi-LAN Inc. Patent Licensing Program - Airspan Networks	WIL-0200383-384	B						
58	Document titled WiLAN Inc. 2012 - 2016 Strategic Plan	WIL-0215167-210	B						
59	E-mail from C. Houston to S. McEwan et al. re Airspan valuation narrative	WIL-0230085	B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
60	Memorandum from C. Houston to S. McEwan et al. re Airspan Patent Portfolio Valuation as of December 31, 2009	WIL-0230086	B						
61	Spreadsheet titled Network Infrastructure	WIL-0230087	B						
62	Memorandum from S. McEwan to File et al. re Airspan License and Patent Acquisition Agreements	WIL-0232561-566	B						
63	Memorandum from S. McEwan to File et al. re Airspan Patent Portfolio Valuation	WIL-0232575-585	B						
64	E-mail chain from A. Parolin to G. Chen re CalAmp - Follow Up and claim Charts (Sep-22-2009)	WIL-0268401-406	B						
65	E-mail from A. Parolin to rgold@calamp.com re CalAmp - Infringement of Wi-LAN's Patent Portfolio (Jun-30-2009)	WIL-0268411-414	B						
66	Letter from A. Parolin to General Mobile Inc. re Re: Wi-LAN Inc. ("Wi-LAN") Patent Licensing Program - General Mobile Inc.	WIL-0269128-132	B						
67	Letter from C. Dodd to R. Dalton re Re: Wi-LAN Inc. ("Wi-LAN") Patent Licensing Program - RuggedCom Inc.	WIL-0271387-391	B						
68	Document titled Wi-LAN Inc. - Licensing Program Summary	WIL-0272704-3673	B						
69	Untitled document	WIL-0273716-759	B						
70	E-mail from Ruggedcom Inc to Inc.	WIL-0273785-809	B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
71	Document titled Royalty Report to Wi-LAN Inc.	WIL-0273862-869	B						
72	Spreadsheet titled Royalty Report to Wi-LAN Inc.	WIL-0273888	B						
73	Document titled Royalty Report to Wi-LAN Inc.	WIL-0273917	B						
74	Spreadsheet titled Schedule "D" Form of Royalty Report	WIL-0274407	B						
75	Spreadsheet titled Wi-LAN Inc. Project Texas Business and acquisition model	WIL-0275385	B						
76	Document titled Wi-LAN Standard Royalty Rate Grid	WIL-0280464-466	B						
77	Fairfield Resources International, Analysis of Patents Declared as Essential to GSM as of June 6, 2007, 2007.	WIL-0290217-229	B						
78	Fairfield Resources International, Review of Patents Declared as Essential to WCDMA Through December, 2008, 2009.	WIL-0290230-267	B						
79	Document titled Mobile RAN Report 2Q12	WIL-0294194-406	B						
80	Spreadsheet titled Worldwide Quarterly Mobile Phone Tracker 2012Q2	WIL-0295395	B						
81	E-mail from A. Parolin to A. Smith et al. re New Wireless Licensee - CalAmp Corp	WIL-0298609	B						
82	Document titled Release of Security Interest in Intellectual Property	WIL-0000054-058	B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
83	E-mail chain from C. Dubuc to A. Parolin re Re: QBR	WIL-0076194-195	B						
84	E-mail from A. Parolin to A. Parolin et al. re Wireless BU Objectives	WIL-0055991	B						
85	Document titled Summary of Value Indications from Hypothetical Negotiation through Trial (Exhibit 1.0 from Rebuttal Expert Report of Christopher Bakewell)		B						
86	Document titled Summary of Wi-LAN Licensee Royalty Payments (Exhibit 9.0 from Rebuttal Expert Report of Christopher Bakewell)		B						
87	Plaintiff Wi-LAN Inc.'s Responses to Defendant Alcatel-Lucent's First Set of Requests for Admission (Nos. 1-10)		B						
88	Wi-LAN's Responses and Objections to Defendant Alcatel-Lucent USA Inc.'s First Set of Interrogatories (Nos. 1-5)		B						
89	Wi-LAN's Responses and Objections to Defendants' First Set of Common Interrogatories (Nos. 1-6)		B						
90	Wi-LAN's First Amended Responses and Objections to Defendants' First Set of Common Interrogatories (Nos. 1-6)		B						
91	Wi-LAN's Responses and Objections to Defendants' Second Set of Common Interrogatories (Nos. 7 and 8)		B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
92	Wi-LAN's First Supplement to the Second Amended Responses and Objections to Defendant Alcatel-Lucent USA Inc.'s First Set of Interrogatories (Nos. 1-5)		B						
93	Wi-LAN's First Supplemental Responses and Objections to Defendants' Second Set of Common Interrogatories (Nos. 7 and 8)		B						
94	Wi-LAN's First Supplement to Its Second Amended Responses and Objections to Defendants' First Set of Common Interrogatories (Nos. 1-6)		B						
95	Wi-LAN's Second Supplement to Its Second Amended Responses and Objections to Defendant Alcatel-Lucent USA Inc.'s First Set of Interrogatories (Nos. 1-5)		B						
96	Wi-LAN's Responses to Alcatel-Lucent's Second Set of Interrogatories (Nos. 6-11)		B						
97	Document titled Alcatel-Lucent 939X W-CDMA Node B Family Product Description	ALUWL00063655-730	B						
98	Document titled HSDPA System Specification	ALUWL00064541-741	B						
99	Document titled UMTS Alcatel-Lucent 9393 Microcell UMTS-5.1 Technical Description for +24 V	ALUWL-00083210-373	B						
100	Document titled UMTS Alcatel-Lucent 9396 digital 2U Node B UMTS-5.1 Technical Description	ALUWL-00083374-483	B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
101	Document titled UMTS Channel Element OneChip Plus and OC-CR Plus DSP Software Interface Manual	ALUWL00128264-812	B						
102	Document titled /Channel Element Platform SRD-6103 System Requirement Document for UMTS Element OneChip Plus	ALUWL00152981-3719	B						
103	Document titled UMTS Channel Element OneChip Plus Message Catalog UA08.1	ALUWL00169460-882	B						
104	Document titled NodeB Hardware Requirements UCU-III	ALUWL00195723-764	B						
105	Presentation titled UMTS Channel Element: FPGA A on UCU-III Architecture Training	ALUWL00215653-684	B						
106	Presentation titled PicoChip MAC-hs / MAC-e Schedulers	ALUWL00251220-228	B						
107	Document titled Mobility Solutions Technical Note for NodeB MAC HSDPA	ALUWL00264144-358	B						
108	Document titled /WCDMA TN TN-MAC-hs TN for NodeB MAC HSDPA	ALUWL00287600-867	B						
109	Presentation titled Overview of the OneChip Plus Channel Element	ALUWL00300793-812	B						
110	Presentation titled Overview of UCU-III Architecture with proposals for feature boasting	ALUWL00324202-313	B						
111	Document titled NodeB LLDD UCU Call Processing UA08	ALUWL00326835-7033	B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
112	Document titled NodeB SW U03.01 Functional Specification UCU Framing Protocol	ALUWL00327034-094	B						
113	W.R. Young, Advanced Mobile Phone Service: Introduction, Background, and Objectives. <i>The Bell System Technical Journal</i> , Vol. 58 (Issue 1): 1-278, 1979.	ALUWL00339190-467	B						
114	U.S. Patent No. 5,471,497 (Zehavi)	DEFS0001692-717	B						
115	R. Prasad, J.A.M. Nijhof, H.I. Cakil, Hybrid TDMA/CDMA Multiple Access Protocol for Multi-Media Communications, IEEE, 1996.	DEFS0002924-929	B						
116	Tero Ojanpera et al., Frames - Hybrid Multiple Access Technology, IEEE, 1996.	DEFS0004370-374	B						
117	U.S. Patent No. 5,103,459 (Gilhousen et al.)	DEFS0007394-439	B						
118	Document titled Proposed Wide-band Coherent DS-SS/CDMA/FDD with Time-Slot Structure for UMTS	DEFS0010502-506	B						
119	Document titled Multidimensional PRMA (MD PRMA) - A Versatile Medium Access Strategy for the UMTS Mobile to Base Station Channel	DEFS0010507-512	B						
120	Presentation titled Detailed Description of Mode 1: Wideband TDMA/CDMA	DEFS0010513-518	B						
121	FRAMES Multiple Access scheme proposal for the UMTS Radio Interface - SMG2 workshop on UMTS Radio Interface technologies, ETSI, 1996.	DEFS0010519-544	B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
122	Code Time Division Multiple Access: CDMA and TDMA - A Marriage Made in Heaven?, ETSI, 1996.	DEFS0010563-570	B						
123	Presentation titled A Wideband Coherent DS-CDMA/FDD with Time-Slot Structure for UMTS	DEFS0010571-592	B						
124	Document titled Conference Proceedings Combined Volumes	DEFS0011358-385	B						
125	Harri Holma and Antti Toskala, HSDPA/HSUPA for UMTS High Speed Radio Access for Mobile Communications, West Sussex, England, John Wiley and Sons, Ltd., 2006.	WIL-0001325-582	B						
126	Nirode C. Mohanty, Spread Spectrum and Time Division Multiple Access Satellite Communications, <i>IEEE Transactions on Communications</i> , Vol. 25 (Issue 5), 1977.	WIL-0194854-859; PA003433-438	B						
127	Document titled 3rd Generation Partnership Project; Technical Specification Group Radio Access Network; Base Station (BS) radio transmission and reception (FDD) (Release 6)	WIL-0278593-655	B						
128	Document titled 3rd Generation Partnership Project; Technical Specification Group Radio Access Network; Radio Resource Control (RRC); Protocol Specification (Release 6)	WIL-0279045-297	B						
129	Document titled Algorithm Specification for <i>Packet Data Physical Layer Resource Management Algorithms for HSDPA</i> Version 4.0	ALUWL00189972-90079	B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
130	U.S. Patent No. 5,511,068 (Sato)		B						
131	U.S. Patent No. 6,112,080 (Anderson et al.)		B						
132	U.S. Patent No. 5,966,377 (Murai)		B						
133	E-mail chain from D. Brant to M. Lysejko re RE: WiLAN Patent Analysis	AIRSPAN 01134-135	B						
134	E-mail from S. Wales to M. Lysejko and J. Devaney re Final version of Patent Analysis	AIRSPAN 01136-143	B						
135	Document titled Trinity lab tests	AIRSPAN 01608-639	B						
136	Document titled TRINITY ASIC REIVEW 16/17 NOVEMBER 1995	AS 00399-401	B						
137	E-mail from M. Lysejko to P. Struhsa re AS60-DA spec.	AS 00010-019	B						
138	Presentation titled HSDPA: A step in UMTS Evolution 4G?	ALUWL00193833-886	B						
139	Document titled OneChip-based HSDPA/ E-DCH Channel Element Feature Definition Document (FDD)	ALUWL00193149-169	B						
140	Presentation titled MAC-hs Algorithms in Release U5 - Overview	ALUWL00243922-962	B						
141	Presentation titled Agenda - HSDPA	ALUWL00151299-309	B						
142	Document titled Alcatel-Lucent 9360 Small Cell Solution Sales Guide Confidential	ALUWL00091937-987	B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
143	Document titled Small Cells Frequently Asked Questions & Answers	ALUWL00097659-680	B						
144	Untitled document		B						
145	Presentation titled 2004 Bell Labs President's Award	ALUWL00327449-468	B						
146	U.S. Patent No. 5,533,013 (Leppanen)	DEFS0000027-040	B						
147	International Publication No. WO 93/15573	DEFS0010280-328	B						
148	U.S. Patent No. 6,018,528 (Gitlin et al.)	DEFS0006841-856	B						
149	Document titled TIA/EIA Interim Standard Mobile Station-Base Station Compatibility Standard for Dual-Mode Wideband Spread Spectrum Cellular System	DEFS0000196-943	B						
150	International Publication No. WO 95/03652	WIL-0024560-599	B						
151	Document titled 3rd Generation Partnership Project; Technical Specification Group Radio Access Network; Physical layer - General description (Release 6)	WIL-0278656-070	B						
152	Document titled 3rd Generation Partnership Project; Technical Specification Group Radio Access Network; Physical channels and mapping of transport channels onto physical channels (FDD) (Release 6)	WIL-0278671-721	B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
153	Document titled 3rd Generation Partnership Project; Technical Specification Group Radio Access Network; Multiplexing and channel coding (FDD) (Release 6)	WIL-0278389-472	B						
154	Document titled 3rd Generation Partnership Project; Technical Specification Group Radio Access Network; Spreading and modulation (FDD) (Release 6)	WIL-0278722-053	B						
155	Document titled 3rd Generation Partnership Project; Technical Specification Group Radio Access Network; Physical layer procedures (FDD) (Release 6)	WIL-0278754-813	B						
156	Document titled 3rd Generation Partnership Project; Technical Specification Group Radio Access Network; Services provided by the physical layer (Release 6)	WIL-0278814-086	B						
157	Document titled 3rd Generation Partnership Project; Technical Specification Group Radio Access Network; UE Radio Access capabilities (Release 6)	WIL-0278887-920	B						
158	Document titled 3rd Generation Partnership Project; Technical Specification Group Radio Access Network; High Speed Downlink Packet Access (HSDPA); Overall description; Stage 2 (Release 6)	WIL-0278921-8949	B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
159	Document titled 3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; Quality of Service (QoS) concept and architecture (Release 6)	WIL-0280380-419	B						
160	U.S. Patent No. 5,471,650 (Vexler et al.)	WIL-0199053-059	B						
161	Wi-LAN's Responses and Objections to Telefonaktiebolaget LM Ericsson's First Set of Interrogatories to Plaintiff		B						
162	Wi-LAN's Responses and Objections to Defendants HTC Corporation, HTC America, Inc., and Exedeia Inc.'s Second Set of Interrogatories (No. 5)		B						
163	Wi-LAN's Second Amended Responses and Objections to Defendants' First Set of Common Interrogatories (Nos. 1-6)		B						
164	Wi-LAN's First Supplemental Responses and Objections to Telefonaktiebolaget LM Ericsson's and Ericsson Inc.'s First Set of Interrogatories to Plaintiff (No. 1)		B						
165	Wi-LAN's First Supplemental Responses and Objections to Defendants HTC Corporation, HTC America, Inc., and Exedeia Inc.'s Second Set of Interrogatories (No. 5)		B						
166	Plaintiff Wi-LAN Inc.'s Responses and Objections to Defendants HTC Corporation, HTC America, Inc. and Exedeia Inc.'s First Set of Requests for Admission (Nos. 1-7)		B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
167	File history for GB Application No. 9626567.3 (Publication No. 2320661)		B						
168	U.S. Patent No. 5,410,737 (Jones)		B						
169	U.S. Patent No. 5,838,671 (Ishikawa et al.)		B						
170	International Publication No. WO 96/02979		B						
171	Document titled Form 10-K For the Fiscal Year Ended December 31, 2000 for Airspan Networks Inc.		B						
172	Document titled UMTS Alcatel-Lucent 9391 Macrocell Node B Indoor - UMTS-5.1 Technical Description	ALUWL00082842-3023	B						
173	Document titled UMTS Channel Element OneChipPlus Tier0 Architecture Document	ALUWL00187368-498	B						
174	U.S. Patent No. 6,721,834 (Das et al.)	ALUWL00335375-382	B						
175	U.S. Patent No. 6,930,981 (Gopalakrishnan et al.)	ALUWL00335383-384	B						
176	U.S. Patent No. 7,006,464 (Gopalakrishnan et al.)	ALUWL00335395-401	B						
177	U.S. Patent No. 7,009,949 (Gopalakrishnan et al.)	ALUWL00335402-408	B						
178	U.S. Patent No. 7,221,648 (Das et al.)	ALUWL00335457-463	B						
179	U.S. Patent No. 7,227,851 (Gopalakrishnan et al.)	ALWUL00335464-468	B						
180	U.S. Patent No. 7,477,876 (Das et al.)	ALUWL00335513-520	B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
181	Arnab Das, Farooq Khan, Ashwin Sampath, Hsuan-Jung Su, Design and Performance of Down Link Shared Control Channel for HSDPA. In <i>The 13th IEEE International Symposium on Personal, Indoor and Mobile Radio Communications</i> , Lisbon, Portugal, 2002.	ALUWL00335600-603	B						
182	Arnab Das, Nandu Gopalakrishnan, Teck Hu, Farooq Khan, Ashok Rudrapatna, Ashwin Sapath, Hsuan-Jung Su, Said Tatesh, Wenfeng Zhang, Evolution of UMTS Toward High-Speed Downlink Packet Access. <i>Bell Labs Technical Journal</i> , Vol. 7(3): 47-68, 2003.	ALUWL00335604-625	B						
183	Document titled System Description of Airspan Wireless Fixed Access System by DSC Communications Corporation	AS 01448-486	B						
184	U.S. Patent No. 6,064,662 (Gitlin et al.)	DEFS0000166-179	B						
185	U.S. Patent No. 5,442,625 (Gitlin et al.)	DEFS0002342-354	B						
186	Chich-Lin I and Richard D. Gitlin, Multi-Code CDMA Wireless Personal Communications Networks. In <i>IEEE International Conference on Communications</i> , Seattle, WA, 2005.	DEFS0003049-053	B						
187	European Patent Application Publication No. 0680168 A2 (Gitlin, et al.)	DEFS0006874-888	B						
188	Cingular Wireless Selects Lucent Technologies for 3G UMTS Trial Network in Atlanta. <i>Novatel Wireless, Inc.</i> , May 26, 2004.	ALUWL00335643-644	B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
189	Cingular Wireless and Lucent Technologies Complete First HSDPA Calls on 3G Network in Atlanta. <i>Alcatel-Lucent</i> , Jan. 04, 2005.	ALUWL00335645-647	B						
190	Jan Derksen, Robert Jansen, Markku Maijala, Erik Westerberg, HSDPA performance and evolution. <i>Ericsson Review</i> , vol. 3: 117-120, 2006.	WIL-0007293-296	B						
191	Document titled Commonalities between CDMA2000 and WCDMA Technologies	WIL-0007297-346	B						
192	Gerhard Wunder, Chan Zhou, Hajo-Erich Bakker and Stephen Kaminski, Concept of an OFDM HSPDA Air Interface for UMTS Downlink.	WIL-0007519-523	B						
193	Klaus Ingemann Pedersen and Per Henrik Michaelsen, Algorithms and Performance Results for Dynamic HSDPA Allocation. <i>IEEE</i> , 2006.	WIL-0007600-604	B						
194	Troels E. Kolding, Link and System Performance Aspects of Proportional Fair Scheduling in WCDMA/HSDPA. <i>IEEE</i> 1718-1722, 2003.	WIL-0007605-610	B						
195	Peter Rysavy, Data Capabilities: GPRS to HSDPA. Rysavy Research.	WIL-0142705-749	B						
196	Document titled Nokia HSDPA Solution	WIL-0192721-728	B						
197	Document titled HSDPA and Beyond	WIL-0192729-756	B						
198	Document titled 2006 Annual Report on Form 20-F Alcatel-Lucent	WIL-0221340-585	B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
199	Document titled Form 10-K for the Fiscal Year Ended September 30, 2006 for Lucent Technologies Inc.	WIL-0221678-796	B						
200	Mobility Report 3Q06 - Market Summary & Vendor Information Technology Segments GSM/GPRS/EDGE CDMA WCDMA. Dell'Oro Group, vol. 6(3), 2006.	WIL-0230756-901	B						
201	P. Jarich, Company Advisor Alcatel-Lucent Wireless Infrastructure. Current Analysis, 2008.	WIL-0240163-169	B						
202	E-mail from melnance@mindspring.com to N. Sharp et al. re July T1/P1 Meeting	AS 00646-647	B						
203	File history for U.S. Patent No. 6,195,327	WIL-0007717-8138	B						
204	Communication from S. Ahmed to Baker & Botts re Granting <i>Ex Parte</i> Reexamination Request for U.S. Patent No. 6,088,326 (Lysejko et al.)	ERICSSON01126731-760	B						
205	Alcatel-Lucent WCDMA Node B Baseband Source Code		B						
206	Correspondence between David Brant and InterDigital	AIRSPAN 01122-125; AIRSPAN 01065-100	B						
207	Pivot table created by David Brant, showing Airspan revenues from 1997 through 2009 (Brant Exhibit 6)	AIRSPAN 01699	B						
208	The PCS CDMA System Overview (by Zehavi & Tiedemann)	DEFS0011227-232	B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
209	3GPP TS 25.211 V4.6.0 (2002–09), Technical Specification, 3rd Generation Partnership Project; Technical Specification Group Radio Access Network; Physical channels and mapping of transport channels onto physical channels (FDD) (Release 4)	ERICSSON00538500-508	B						
210	WCDMA HSDPA RAN Overview Presentation	ERICSSON00633683-747	B						
211	High Speed Downlink Packet Access HSDPA Ericsson HSDPA Powerpoint presentation re: Cingular 3G Network upgrade	ERICSSON00633755-818	B						
212	High Speed Downlink Packet Access HSDPA Product Description	ERICSSON00637463-468	B						
213	HSDPA User Plane WCDMA RAN User Description	ERICSSON00677993-8039	B						
214	AT&T WCDMA RAN License Status	ERICSSON00835826	B						
215	Ericsson Agreement with T-Mobile	ERICSSON00838279-676	B						
216	UMTS RAN Features Technical Specifications	ERICSSON00838447-481	B						
217	Amendment to T-Mobile agreement	ERICSSON00839677-682	B						
218	RBS Shipment data	ERICSSON01092783	B						
219	Summary of WCDMA digital R&D for products that contain 2ms TTI	ERICSSON01092784-786	B						
220	DUW v2 Presentation	ERICSSON01092795-821	B						
221	WCDMA BB board costs	ERICSSON01092822	B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
222	Digital Unit WCDMA Revised PD2	ERICSSON01092823-836	B						
223	WCDMA RBS and BB deliveries data	ERICSSON01092837-838	B						
224	AT&T SW Buyout Details and accompanying attachments	ERICSSON01111658-764	B						
225	Ericsson_07_Price List	ERICSSON01111765-793	B						
226	Supplement AJ - P6 SW	ERICSSON01111794-799	B						
227	Supplement AF	ERICSSON01111800-805	B						
228	2009 2G and 3G SW Buyout	ERICSSON01111806-857	B						
229	2011 SW Buyout Tracker	ERICSSON01111858-880	B						
230	2010 Buyout Agreement Tracker	ERICSSON01111881-891	B						
231	AT&T HSDPA Code Usage	ERICSSON01111892	B						
232	Baseband Hardware resources trial	ERICSSON01111893-903	B						
233	Reference Price sheet	ERICSSON01112595-603	B						
234	Agreement of Purchase and Sale of the common stock of BelAir Networks Inc. from Ericsson Canada Inc. to LM Ericsson	ERICSSON01112690-694	B						
235	Assignment of License Agreement of the license between Wi-LAN and BelAir Networks from Ericsson Canada Inc. to LM Ericsson	ERICSSON01112695-696	B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
236	Resolution of the Board of Directors of BelAir Networks Inc. regarding the transfer of shares from Ericsson Canada Inc. to LM Ericsson	ERICSSON01112697	B						
237	Resolutions of the Board of Directors of Ericsson Canada Inc. regarding the transfer of shares from Ericsson Canada Inc. to LM Ericsson	ERICSSON01112698-705	B						
238	Transfer of Shares of BelAir Networks Inc. from Ericsson Canada Inc. to LM Ericsson	ERICSSON01112706-707	B						
239	A Sharper Edge — The Evolution of GSM, March 26–28, 2008, Standards and Advance Technology Research in Motion, Dwyer	ERICSSON01112708-730	B						
240	Macro Economics of GSM and GSM/EDGE Evolution (Ericsson view), March 19, 2008, IWPC Extending the Life of GSM/EDGE Networks presentation, Viklund	ERICSSON01112914-947	B						
241	Opportunities and Obstacles: Examining the Case for GSM/EDGE Evolution, March 28, 2008, Agilent Technologies, Rumney	ERICSSON01112959-3000	B						
242	Performance of an Intra and Inter-Cell Interference Mitigation Algorithm in HSPDA System	ERICSSON01113132-136	B						
243	3GPP TS 25.101 V6.10.0 (2005–12), Technical Specification, 3rd Generation Partnership Project; Technical Specification Group Radio Access Network; User Equipment (UE) radio transmission and reception (FDD) (Release 6)	ERICSSON01113150-283	B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
244	3GPP TS 25.123 V5.1.0 (2002–06), Technical Specification, 3rd Generation Partnership	ERICSSON01113284-499	B						
245	Project; Technical Specification Group Radio Access Network; Requirements for Support of Radio Resource Management (TDD) (Release 5)	ERICSSON01113500-663	B						
246	3GPP TS 25.201 V4.3.0 (2002–06), Technical Specification, 3rd Generation Partnership	ERICSSON01113664-678	B						
247	3GPP TR 25.950 V4.0.1 (2005–07), Technical Report, 3rd Generation Partnership Project; Technical Specification Group Radio Access Network; UTRA High Speed Downlink Packet Access (Release 4)	ERICSSON01113814-840	B						
248	3GPP TR 45.912 V11.0.0 (2012–09), Technical Report, 3rd Generation Partnership Project; Technical Specification Group GSM/EDGE Radio Access Network; Feasibility study for evolved GSM/EDGE Radio Access Network (GERAN) (Release 11)	ERICSSON01113841-357	B						
249	Designing cdma2000@Systems, John Wiley & Sons, Ltd., Korowajczuk, et al.	ERICSSON01114411-5339	B						
250	Dynamic Assignment of Orthogonal Variable-Spreading-Factor Codes in W-CDMA, August 2000 IEEE Journal on Selected Areas in Communications, Vol. 18, No. 8, Minn, et al.	ERICSSON01115340-351	B						
251	Nonblocking OVSF Codes and Enhancing Network Capacity for 3G Wireless and Beyond Systems, Çam	ERICSSON01115546-563	B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
252	OVSF Codes Assignment and Reassignment at the Forward Link of W-CDMA 3G Systems, 2002 IEEE, Rouskas, et al.	ERICSSON01115606-610	B						
253	Telecommunications Systems (Phase 2+); Universal Mobile Telecommunications Systems (UMTS); Vocabulary for 3GPP Specifications (3GPP TR 21.905 version 6.10.0 Release 6)	ERICSSON01115623-627	B						
254	Answers to LS R2-010205 (R1-01-0145) "Results of HSDPA Study Item AdHoc," January 15-18, 2001, TSG RAN WG1 Meeting #18	ERICSSON01115635-636	B						
255	Overview of 3GPP Release 5 V0.1.1 (2010-02)	ERICSSON01115637-702	B						
256	ETSI TR 121 905 V6.10.0 (2005-09), Technical Report, Digital Cellular	ERICSSON01115703-759	B						
257	WCDMA for UMTS — HSPA Evolution and LTE, 2007, 4th Edition, John Wiley & Sons, Inc., Holma, et al.	ERICSSON01116540-097	B						
258	3GPP TR 25.848 V4.0.0 (2001-03), Technical Report, 3rd Generation Partnership Project; Technical Specification Group Radio Access Network; Physical layers aspects of UTRA High Speed Downlink Packet Access (Release 4)	ERICSSON01117098-186	B						
259	Google Licenses Android OS To Huawei	ERICSSON01118455-456	B						
260	Huawei Technologies Co., Ltd. 2010 Annual Report	ERICSSON01118500-574	B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
261	Overview of 3GPP Release 5 - Summary of all Release 5 Features	ERICSSON01119248-289	B						
262	RBS 6000 in a Nutshell	ERICSSON01119391-404	B						
263	The Evolution of UMTS: 3GPP Release 5 and Beyond	ERICSSON01119786-809	B						
264	WCDMA RBS 3000 Series Ericsson product brochure	ERICSSON01120015-024	B						
265	Sharp and WiLAN Enter Wireless License Agreement Wi-LAN press release regarding license agreement	ERICSSON01120099-100	B						
266	Huawei Ascend Y Cell Phone; www.walmart.com showing WalMart selling Huawei handsets in the U.S.	ERICSSON01120623	B						
267	LTE vs. HSPA+ : Where is the Future?	ERICSSON01120628-633	B						
268	International Magazine on Advances in Computer Science and Telecommunications, May 2011	ERICSSON0115432-437	B						
269	Employment Termination Agreement Letter, WiLAN to Bill Middleton dated 8/5/2011 (Middleton Ex. 4)	MIDDLETON-WL-0000001-008	B						
270	Qualcomm, UMTS "Athena" Modem (MSM7200) HLD, 80-v7864-21A, Rev. D, Oct. 30, 2006.	QC1WILAN521D0001424-2139	B						
271	White Paper Xperia MT15i, MT15a	SEMC00013232-249	B						
272	Email exchange between James Mahon and Wi-LAN regarding Wi-LAN Patent Licensing Program	SEMC00015232-293	B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
273	Email exchange between Andrew Parolin and James Mahon regarding Wi-LAN's Proposal after Meeting on November 12, 2007	SEMC00015321	B						
274	Email exchange between James Mahon and Andrew Parolin regarding Wi-LAN's Proposal after phone call on November 16, 2007	SEMC00015328-332	B						
275	Patent and Conflict Resolution Agreement between Wi-LAN Inc. and SEMC	SEMC00016158-173	B						
276	Patent and Conflict Resolution Agreement between Wi-LAN Inc. and LM Ericsson	SEMC00016174-188	B						
277	WiLAN Claim Chart re: USP#6,320,897 and the UMTS Release 5 (HSDPA) FDD 3GPP Standard — UE (Mobiles)	SEMC00023953-969	B						
278	Wi-LAN Price Lists	SEMC00041127-128	B						
279	Parts History data	SEMC00042229-240	B						
280	Orders report	SEMC00042517	B						
281	Price and Order data	SEMC00042553-560	B						
282	Xperia ion Whitepaper	SEMC00042645-663	B						
283	3G Evolution: HSPA and LTE for Mobile Broadband	WIL-0000674-1324	B						
284	Basic Concepts of HSPA, Ericsson White Paper, February 2007	WIL-0007393-412	B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
285	Correspondence between Wi LAN and ZTE	WIL-0046362-408; WIL-0047648-670; WIL-0078901-940; WIL-0166037-056	B						
286	Email from William Middleton to Mr. Kuratani/Sharp	WIL-0059983	B						
287	Wi-LAN Inc. Patent License Agreement with 3JTECH Co., Ltd.	WIL-0062134-149	B						
288	Wi-LAN Inc. Patent License Agreement with First International Computer Corporation of America, Inc. dated 9/15/2008 (Middleton Ex. 8)	WIL-0065440-456	B						
289	Letter from William Middleton to LM Ericsson regarding Wi-LAN Patent Licensing Program	WIL-0066321-326	B						
290	Wi-LAN Inc. Patent License Agreement with Motion Computing, Inc.	WIL-0068977-996	B						
291	Wi-LAN Inc., Patent License Agreement with Trapeze Networks, Inc. dated 2/29/2008 (Middleton Ex. 9)	WIL-0069490-506	B						
292	Wi-LAN Inc. Patent License Agreement with U.S. Robotics Corporation	WIL-0069524-541	B						
293	Wi-LAN Inc. Patent License Agreement with Vocera Communications, Inc.	WIL-0069572-592	B						
294	Wi-LAN Inc. Patent License Agreement with C-motech Co., Ltd.	WIL-0069958-974	B						
295	Wi-LAN Inc. Patent License with Casio (Bezryadina Exhibit 20)	WIL-0070471-486	B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
296	Wi-LAN Inc. Patent License Agreement with General Mobile Inc.	WIL-0071027-045 or WIL-0084447-465	B						
297	Wi-LAN Inc. Patent License Agreement with Cal-Comp Electronics and Communications Company Limited	WIL-0071860-875	B						
298	Wi-LAN Inc. Patent License Agreement with Sharp Corporation	WIL-0072013-023	B						
299	Royalty Report to Wi-LAN Inc. from Casio	WIL-0072110	B						
300	Email from AndrewParolin/Wi-LAN to Mr. Mi/Huawei	WIL-0072832	B						
301	Wi-LAN Offer to Huawei	WIL-0072900-909	B						
302	Email chain between AndrewParolin/Wi-LAN and Yi Zhao/Huawei	WIL-0074091-096	B						
303	E-mail exchange between Andrew Parolin and Huawei	WIL-0074203-211	B						
304	Email string regarding Sharp license negotiations	WIL-0076970-975	B						
305	email from AndrewParolin/Wi-LAN to Wenyu Zhou/Huawei	WIL-0077710	B						
306	License Agreement between Wi-LAN and Fujitsu Microelectronics America, Inc.	WIL-0097617-628	B						
307	E-mail exchange between Curt Dodd and Jim Mahon (Middleton Ex. 5)	WIL-0167967-968	B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
308	Wi-LAN International Inc. Global Patent License Agreement with Huawei Technologies Co. Ltd.	WIL-0202239-281	B						
309	Wi LAN License with Rugged.com	WIL-0202440-465	B						
310	Wi-LAN Inc. Patent License Agreement with ZTE Corporation	WIL-0202583-613	B						
311	Wi-LAN International Inc. Patent License Agreement with LG Electronics, Inc.	WIL-0202614-630	B						
312	Wi-LAN Inc. Patent License Agreement with BelAir Networks Inc.	WIL-0202690-700	B						
313	Wi LAN License with Calamp	WIL-0202751-780	B						
314	Settlement and Patent License Agreement with Motorola Solutions Inc.	WIL-0202781-800	B						
315	Wi-LAN Inc. Operating Plan Fiscal Year 2008	WIL-0206145-163	B						
316	Wi LAN Strategic Plan from Fiscal Year 2008	WIL-0206974-7007	B						
317	Letter from William Middleton to SEMC regarding Wi-LAN Patent Licensing Program	WIL-0232283-286	B						
318	3GPP TS 25.321 V6.10.0 (2009-03), 3rd Generation Partnership Project; Technical Specification Group Radio Access Network; Medium Access Control (MAC) protocol specification (Release 6)	WIL-0278950-9044	B						
319	Wi LAN 2006 Annual Report	WIL-0293979-4022	B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
320	Stipulation dated 9/21/2012 between Wi-LAN and Ericsson and Wi-LAN and Sony Mobile		B						
321	Exhibit A to Defendants Sony Mobile Communications AB and Sony Mobile Communications (USA) Inc.'s Second Amended Responses to Wi-LAN's First Set of Discovery Requests		B						
322	Sony Mobile Communications AB and Sony Mobile Communications (USA) Inc.'s Second Amended Responses to Wi-LAN's Third Set of Individual Interrogatories [Nos. 3 and 4] and Second Amended Appendix to Defendants Sony Mobile Communications AB and Sony Mobile Communications (USA) Inc.'s Responses to Wi-LAN's Third Set of Individual Interrogatories [Nos. 3 and 4]		B						
323	Sony Mobile Communications AB and Sony Mobile Communications (USA) Inc.'s Fourth Amended Responses to Wi-LAN's Third Set of Individual Interrogatories [Nos. 3 and 4] and Fourth Amended Appendix to Defendants Sony Mobile Communications AB and Sony Mobile Communications (USA)'s Responses to Wi-LAN's Third Set of Individual Interrogatories [Nos. 3 and 4]		B						
324	Second Amended Appendix to Defendants Telefonaktiebolaget LM Ericsson and Ericsson Inc.'s Responses to Wi-LAN's Third Set of Individual Interrogatories [Nos. 3 and 4]		B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
325	Fourth Amended Appendix to Defendants Telefonaktiebolaget LM Ericsson and Ericsson Inc.'s Responses to Wi-LAN's Third Set of Individual Interrogatories [Nos. 3 and 4]		B						
326	Licenses to Patents-in-Suit Implied by Worldwide Patent License (allocation assuming value of the Wi-LAN license only in North America and Europe) (Becker Report, Exhibit SLB-4)		B						
327	Licenses to Patents-in-Suit Implied by Worldwide Patent License (Becker Report, Exhibit SLB-3)		B						
328	Defendants Sony Mobile Communications AB and Sony Mobile Communications (USA) Inc.'s Second Amended Responses to Wi-LAN's First Set of Discovery Requests		B						
329	Excerpts of Wi-Lan's Infringement Contentions in Civil Action No. 6:11-CV-453 (Exhibit H to Olivier Contract Report 9-21-12)		B						
330	Wi-Lan's Opening Claim Construction Brief Civil Action No. 2:08-CV-247 (Exhibit G to Olivier Contract Report 9-21-12)		B						
331	Expert reports of Ericsson and Sony Mobile Defendants for purposes of direct-examination and not for purposes of admissibility into evidence		B						
332	Document titled Interdigital Wireless Holding, Inc. Patent Purchase Agreement - Draft 4/24/2009	AIRSPAN01068-087	B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
333	E-mail from R. Bishop to D. Brant re RE: Greetings from Adrian Bishop	AIRSPAN01122-125	B						
334	Discussion Paper on a Low Rate CDMA Extension to AS60 (Lysejko#7)	AS 00394-398	B						
335	Document titled Matrix Maths in Mobile Phones Part 2	DEFS0011320-337	B						
336	Joel West, Before Qualcomm: Linkabit and the Origins of San Diego's Telecom Industry. The Journal of San Diego History, pgs. 1-20.	DEFS0011338-357	B						
337	HTC Feature Sheet for Barium	HTC00010460-466	B						
338	GSM/DCS 1800/1900 Patent License Agreement btw HTC and Koninklijke Philips Electronics.	HTC00139561-580	B						
339	License Agreement between HTC and Dicam	HTC00139683-690	B						
340	License Agreement between HTC and Digcom	HTC00145907-924	B						
341	License Agreement between HTC and SP Technologies	HTC00146103-111	B						
342	Settlement Agreement between HTC and Traffic Information	HTC00146112-124	B						
343	HTC Feature Sheet for Chacha	HTC00164178-181	B						
344	HTC Feature Sheet for Marvel	HTC00164347-351	B						
345	Subscriber Unit License Agreement between HTC and Qualcomm	HTCQ0107194-244	B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
346	Wi-LAN 2012 Second Quarter Unaudited Interim Condensed Consolidated Financial Results		B						
347	Presentation titled Understand HSPA: High Speed Packet Access for UMTS	WIL-0007552-599	B						
348	Document titled Patent Licensing and Transfer Agreement	WIL-0052011-040	B						
349	Document titled Patent Licensing Agreement	WIL-0054622-652	B						
350	Compilation of Documents	WIL-0070471-486; WIL-0070671 -672; WIL-0071083-084; WIL-0071493-494; WIL-0071800-801; WIL-0072009-010; WIL-0072163-165; WIL-0273870-879; WIL-0273915-916; WIL-0274078	B						
351	Compilation of Documents	WIL-0071173-176; WIL-0071404; WIL-00771331	B						
352	Compilation of Documents	WIL-0072257-258; WIL-0274156-159	B						
353	Compilation of Correspondence	WIL-0073777-779; WIL-0074051-052; WIL-0074322-324; WIL-0178412-430	B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
354	Compilation of Correspondence	WIL-0075650; WIL-0075651-673; WIL-0075674; WIL-0075675; WIL-0075676-681; WIL-0075682-683; WIL-0075684-685; WIL-0075686-687; WIL-0075688-690	B						
355	E-mail from J. Skippen to D. Brant re Wi-LAN/Airspan	WIL-0084962-963	B						
356	Letter from W. Middleton to T. Fujimoto re Wi-LAN Patent Licensing Program	WIL-0089490-498	B						
357	Letter from W. Middleton to L. Jun re Wi-LAN Patent Licensing Program - ZTE Corporation	WIL-0089991-997	B						
358	Letter from A. Casale to L. Rongxin et al. re Wi-LAN Inc. Patent Licensing Program - ZTE	WIL-0093607-619	B						
359	Presentation titled Corporate Overview TSX: WIN	WIL-0152327-339	B						
360	Presentation titled Corporate Overview TSX: WIN	WIL-0152989-016	B						
361	Email chain from N. Yumoto to A. Parolin re RE: Casio - Updated Agreement (Jun-11-2009)	WIL-0178412-430	B						
362	Presentation titled Wi-LAN Overview for RuggedCom	WIL-0178768-783	B						
363	E-mail chain from C. Dodd to R. Dalton et al. re RE: WiLAN - RuggedCom	WIL-0178843-849	B						
364	Document titled Wi-LAN Inc. Release Agreement	WIL-0186771-789	B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
365	Document titled Settlement and Patent License Agreement	WIL-0201980-2007	B						
366	Document titled Patent License Agreement	WIL-0202093-183	B						
367	Document titled Settlement and Patent License Agreement	WIL-0202329-351	B						
368	Document titled Wi-LAN Inc. Patent License Agreement	WIL-0202352-362	B						
369	Document titled Wi-LAN Inc. Patent License Agreement	WIL-0202466-480	B						
370	Document titled Wi-LAN Inc. 2011-2015 Strategic Plan	WIL-0204744-773	B						
371	Document titled 2008 Staffing Plan	WIL-0207008	B						
372	Memorandum from S. McEwan to J. Skippen et al. re Strategic Planning FY2010-FY2015	WIL-0220115-133	B						
373	Compilation of presentations	WIL-0268634-651; WIL-0272165-179	B						
374	E-mail chain from A. Parolin to F. Chao re RE: Wi-Lan's letter to Cal-Comp (Jul-14-2009)	WIL-0271334-335	B						
375	Presentation titled Wi-LAN Overview for RuggedCom	WIL-0271392-407	B						
376	File History for US Patent No. 6,381,211		B						
377	3GPP Specification detail		B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
378	http://news.cnet.com/8301-13579_3-57509501/t-mobile-bring-your-unlocket-iphone-over-to-us		B						
379	Borko Furht and Syed A. Ahson, HSDPA/HSUPA Handbook		B						
380	File History for GB Pub. 2320660 (App. No. 9626566)		B						
381	TR 101 146 V3.0.0 UMTS UTRA Concept Evaluation (UMTS 30.06 version 3.0.0)		B						
382	TR 101 397 V3.0.01 UMTS UTRA Concept Groups for the Definition of the UTRA (UMTS 30.04 version 3.0.1)		B						
383	Japan Patent Office (JP) Unexamined Patent Application H8-125604 by Mamoru Sawahashi		B						
384	Redline license		B						
385	Wi-LAN 2009 Annual Report		B						
386	Wi-LAN 2010 Annual Report		B						
387	Airspan Networks, Inc. Form 10-K for the year ended December 31, 2008		B						
388	http://ipr.etsi.org – Standards website re declaring patent essential		B						
389	http://www.3gpp.org/ftp/Specs/html-info/FeatureListFrameSet.htm		B						
390	3GPP Features and Study Items list		B						

DEFT EXH. NO.	DESCRIPTION	BATES NO.	Category	Marked	Offered	Objection	Admitted	DATE	WITNESS
391	http://casio-usa-com/home/		B						
392	Physical samples of HTC accused products		B						
393	Apollo Modem Core	QC1WILAN521D0000001-318	B						
394	Artemis Modem Core	QC1WILAN521D0000319-150	B						
395	Poseidon Modem Core	QC1WILAN521D0001151-339	B						
396	Poseidon2 Modem Core	QC1WILAN521D0001340-423	B						
397	UMTS Athena Modem	QC1WILAN521D0001424-2139	B						
398	NikeLT Core	QC1WILAN521D0002140-3365	B						