UNITED STATES DISTRICT COURT

District of	DELAWARE

MobileMedia Ideas LLC v. Apple Inc.

EXHIBIT AND WITNESS LIST

Case Number: 10-258-SLR

		PRESI	DING JUI	DGE:	PLAINTIFF'S ATTORNEY:	DEFENDANTS ATTORNEY:	
						Jack B. Blumenfeld, Esq.	Richard Herrmann, Esq. Ruffin Cordell, Esq.
		тр	IAL DATE		Steven M. Bauer, Esq. COURT REPORTER	COURTROOM DEPUTY	
			1AL DA 11 1ber 3-14, 2			Valerie J. Gunning	Francesca Scarpato
		200011					
PTX No.	DTX No.	JTX No.	Date Offered	Objections	Admitted	Description of E.	xhibits and Witnesses
		1	12/4/10	- NO	yes		ent No. 6,427,078 (Wilska et
		2	12/4/0	NO	Yes	6,427,078 (Wilska et al.) dated	Carin
.36 19	10/12	3:30 W	12/5/12	- NO	Ves	File Wrapper for U.S. Patent 1	
	4	H.K.X.D FR.FF.G	10 Kg	-luthing No	yes	al.) (Grimes	S. Patent No. 6,427,078 (Wilska et
		5-1	6/4/4	· ho	yes	Certified Copy of U.S. Patent 5/30/00	(Hurn)
		6	2/4/0	00	yes	6.070.068 (Sudo) dated 3/6/12	tion Certificate for U.S. Patent No.
		7	12/10/13	_ NO	785	File Wrapper for U.S. Patent 1	No. 6,070,068 (Sudo)
		8 P	4271g	- NO	Ve 3	Reexamination History for U.	S. Patent No. 6,070,068 (Sudo)
		80	124/12	90	yes	Certified Copy of U.S. Patent dated 6/26/01	No. 6,253,075 (Beghtol et al.)
		10	12/4/12	· ho	405	6,253,075 (Beghtol et al.) date	() () ()
		11	12/7/12	_ /10	yes	5/19/98 (AKL)	Application No. 60/086,032 dated
		12	12/10/12	- NU	'yes	I	No. 6,253,075 (Beghtol et al.)
		13 13c,d,g,	4/6/14	NO - NO	yes Yes	Reexamination History for U.	S. Patent No. 6,253,075 (Beghtol
1			6/11/6	196	Ve S	Assignment of Patent Rights 1 Inc., dated 1/11/2010	from Nokia Corp. to Nokia Capital,
2			12/4/10	- 64 -	715	Assignment of Patent Rights f MobileMedia, dated 1/11/201	

Page 1 of 10



PTX No. t	DTX 'No.	JTX No.	Date Offered	Objections	Admitted	Description of Exhibits and Witnesses
3			10141B	r No	yes	Assignment of Patent Rights from Sony Electronics, Inc. to Sony Corp., dated 1/11/2010
4			Hulia	64	res	Assignment of Patent Rights from Sony Corp. to SCA IPLA Holdings, Inc., dated 1/11/2010
5			12/4/12	- NO	ves	Assignment of Patent Rights from SCA IPLA Holdings, Inc. to MobileMedia, dated 1/11/2010
6				-		Letter from Lawrence A. Horn, MobileMedia Ideas LLC to Steve Jobs, Apple Inc., dated 02/19/2010
7						Nokia, Did You Know
8						Nokia, "Know our past. Create the future"
9						Picture of Nokia "Nseries" Phone
10						Picture of Nokia Phone
11						Cordless Phones: Can We Talk?, dated 11/1991
12						Motorola Inc. 1991 Annual Report, dated 1991
13						Fifth Report in the Matter of Implementation of Section 6002(b) of the Omnibus Budget Reconciliation Act of 1993: Annual Report and Analysis of Competitive Market Conditions with Respect to Commercial Mobile Services, dated 8/18/2000
14						Olof Billstrom, et al., "Fifty Years With Mobile Phones From Novelty to No. 1 Consumer Product," dated 2006
15						A Timeline Overview of Motorola History 1928-2009, dated 2009
16						Nokia.com, The Mobile Era Begins, dated 12/18/2011
17						Nokia.com, The Mobile Revolution, dated 12/08/11
18			12/4/12	43 C	yes	Curriculum Vitae of Dr. Sigurd Meldal, dated 1/13/2012 (Itel d
19			10/2/11/0	NO	403	Curriculum Vitae of Philip Johnson, dated 1/13/2012
20 a			12/4/12	N).O	Yes	MobileMedia Ideas v. Apple Inc., Philip Johnson Survey – Detailed Tables, dated 1/2012 (Johnson)
21					-4-2	iPhone User Guide for iPhone OS 3.1 Software, dated 2009
22			+			iPhone User Guide for iOS 4.2 Software, dated 2012
23a			13/4/12	20	425	iPhone User Guide for iOS 4.2 Software, dated 2011 Cohson
24				100	423	iPhone User Guide for iOS 4.2 and 4.3 Software, dated 2011
25						iPhone 3G - Technical Specifications, dated 12/11/2009
26						iPhone 3G - Technical Specifications (http://support.apple.com/kb/SP495)
27						iPhone 3G - Technical Specifications (http://support.apple.com/kb/SP565)
28						iPhone 3G Application Programming Guide, dated 2/24/2010
29						iPhone 3G N82A Single BRD (MLB), dated 8/26/2009
30						iPhone 3G Reviewer's Guide, dated 7/18/2008
31						iPhone 3G Device (Model A1241)
32						iPhone 3GS - Technical Specifications
33A						iPhone 3GS Device (Model A1303)
						iPhone 3GS Device (Model A1303)

Page 2 of 10



PTX No.	DTX No.	JTX No.	Date Offered	Objections	Admitted	Description of Exhibits and Witnesses
33C	1000			李明章 · 艾克克斯 · · · · · · · · · · · · · · · · · ·		iPhone 3GS Device (All components of Model A1302; components to be marked separately)
34			12/4/12	Nο	Yes	iPhone 3GS N88+ Single BRD OVP(MLB), dated 6/7/2012
35			101 111	700	(4)	iPhone 4 - Technical Specifications (http://support.apple.com/kb/SP587)
36						iPhone 4 N90 Single BRD PVT, dated 10/20/2010
37						iPhone 4 N92 Single BRD (MLB) REV C, dated 2/3/2011
38A			12 44/12	- No	Ves	iPhone 4 Device (Model A1332) (Mudal)
38B			10/11/12		Yes	iPhone 4 Device (Model A1332)
39						Apple iPhone Model Comparison, dated 2012
40						Apple website: http://www.apple.com/iphone/design, dated 9/15/2010
41						iPhone Buyer Trending (US): Summary of data from July, October, and December 2007 US Surveys, dated 2/2008
42						iPhone Consideration Study: Topline Report, dated 8/2007
43					-	iPhone Consideration Study: Topline Report, dated 8/2007
44						iPhone OS 3.0 – Support, dated 2010
45						iPhone Owner Study, dated 2010
46						iPhone Returns Final Report, dated 8/2007
47						iPhone SDK Release Notes for iPhone OS 3.1, dated 2009
48						Draft of the iPhone Buyer Survey, dated 2009
49						iPad User Guide, dated 2010
50						iPad User Guide for iOS 4.2 Software, dated 2010
51						iPad User Guide for iOS 4.3 Software, dated 2011
52			.,			iPod Touch User Guide for iOS 4.2 Software, dated 2010
53						Apple Universal Dock Manual, dated 2010
54						3rd Generation Partnership Project 2 release Entitled "Upper Layer (Layer 3) Signaling Standard for cdma2000 Spread Spectrum Systems - Release 0," dated 06/15/2000
55				,		3GPP TS 22.030 v3.4.0; 3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; Man-Machine Interface (MMI) of the User Equipment (UE) (Release 1999), dated 10/2000
56			12/5/12	NO	Yes	Digital Cellular Telecommunications System (Phase 2+) Universal Mobile Telecommunications System (UMTS) Call Waiting (CW) and Call Hold (HOLD) Supplementary Service Stage 3 (3GPP TS 24.083 version 6.0.0 Release 6), dated 12/2004
57						Digital Cellular Telecommunications System (Phase 2+) Universal Mobile Telecommunications System (UMTS) AT Command Set for User Equipment (UE) (3 GPP TS 27.007 version 6.8.0 Release 6), dated 03/2005

Page 3 of 10



PTX No.	DTX No.	JTX No.	Date Offered	Objections	Admitted	Description of Exhibits and Witnesses
58						Digital Cellular Telecommunications System (Phase 2+) Universal Mobile Telecommunications System (UMTS) Man- Machine Interface (MMI) of the User Equipment (UE) (3GPP TS 22.030 version 6.0.1 Release 6), 05/2005
59						3GPP TR 23.804 v7.1.0; 3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; Support of SMS and MMS over generic 3GPP IP access (Release 7), dated 09/2005
60 60 Q			12/5/12 12/6/12	NO - 200	yes	GSM Specification: ETSI TS 124 008 V6.12.0 (2006-03) Technical Specification; Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); Mobile radio interface Layer 3 specification; Core network protocols; Stage 3 (3GPP TS 24.008 version 6.12.0 Release 6) ("GSM 24.008"), dated 03/2006
61			, ,			GSM 3GPP TS 45.001, dated 05/2009
62						3GPP TS 27.007 v10.5.0; 3rd Generation Partnership Project; Technical Specification Group Core Network and Terminals; AT command set for User Equipment (UE) (Release 10), dated 09/2011
63						Zephyr 2 Subsystem Specifications and Requirements Apple Input Engineering, dated 9/9/2005
64						"PEP – Dev Wiki," retrieved from http://eightball.apple.com/wiki/index.php, dated 5/24/2006
65						Nimbus (N1) ASIC Specifications and Requirements Apple Touch Hardware, dated 10/1/2007
66						Apple Schematics and Engineering Document ERS, HW, Sense/Drive Flex, Grape N82, dated 2/20/2008
67						Apple Schematics and Engineering Document ERS, HW, CHIPSET & FUNCTION, GRAPE, N82 069-2577, dated 2/21/2008
68						Apple Schematic and Engineering Document ERS, HW, Complete Module, Grape, N82 069-2234, dated 4/22/2008
69			12/4/10	NO	yes	N88 Image Sensor Module Engineering Requirements Specification Release 1.0, dated 2/19/2009 (Mdd dd)
70					•	Apple Schematic and Engineering Documents ERS, HW, Sense/Drive Flex, GRAPE, N88, dated 2/26/2009
71						N88 Image Sensor Module, Engineering Requirement Specification, Rev. A, dated 3/25/2009
72						H2P User's Manual Revision 1.72, dated 6/23/2009
73			12/4/0	- hQ	yes	Apple Schematic and Engineering Document ERS, HW, COMPLETE MODULE, GRAPE, N88 069-3675, dated 7/24/2009
74			12/5/13	ĺχυ	yes.	H3P User's Manual Revision 1.06, dated 8/5/2009 (Nudal)
75			1 -10 10	NO	145	Apple Schematic and Engineering Document ERS, HW, Flex, Grape, K93/94, dated 1/7/2010

Page 4 of 10



PTX	DTX	JTX	Date	Objections	Admitted	Description of Exhibits and Witnesses
No.	No.	No.	Offered			
76		3 BBC #55 85 50 5		C 1944		N90 Main Image Sensor Module Engineering Requirements Specification, dated 3/31/2010
77						H3P User's Manual Revision 1.24, dated 4/14/2010
78						Apple Schematic and Engineering Document ERS, HW, Complete Module, GRAPE, N81 Apple Touch Hardware, dated 6/30/2010
79						Apple Schematic and Engineering Document ERS, HW, Sense/Drive Flex, GRAPE, N81, dated 6/30/2010
80						N81 MLB DVT2 REV B, dated 10/26/2010
81						Apple Schematic and Engineering Document ERS, HW, Touch Panel, GRAPE, K93/94 069-6067, dated 11/03/2010
82						Event Handling Guide for iOS, dated 3/10/2011
83						Apple release entitled "AV Foundation Framework Reference", dated 10/12/2011
84	<u> </u>	<u> </u>				K94 Choplin MLB PVT, dated 11/19/2011
85						Report by Poho Shyu entitled "Process in Designing a Cover for Apple iPod"
86						Apple CAD drawings and three-dimensional model of "Sony-like" design for Apple phone, Ex 1 to Samsung Trial Brief (D.I. 1322-2) filed on July 25, 2012 in Apple Inc. v. Samsung Electronics Co., et al., No. 11-cv-01846-LHK (N.D. Cal.)
87						Apple CAD drawings and three-dimensional model of "Sony-like" design for Apple phone, Ex 2 to Samsung Trial Brief (D.I. 1322-3) filed on July 25, 2012 in Apple Inc. v. Samsung Electronics Co., et al., No. 11-cv-01846-LHK (N.D. Cal.)
88						Apple Internal Report entitled "Nokia 6600 Dismantle Report"
89						Exhibit 14 to Samsung Trial Brief (D.I. 1322-15), filed on July 25, 2012 in Apple Inc. v. Samsung Electronics Co., et al., No. 11-cv-01846-LHK (N.D. Cal.)
90						Email entitled "Fwd: Sony Strives for Original Design (Business Week)," Ex 18 to Samsung Trial Brief (D.I. 1322-19) filed on July 25, 2012 in Apple Inc. v. Samsung Electronics Co., et al., No. 11-cv-01846-LHK (N.D. Cal.)
91						Apple Intern Project Outline, dated 2007
92						Email from Richard Howarth to Jonathan Ive entitled "on the sony vs apple competition," Ex 3 to Samsung Trial Brief (D.I. 1322-4) filed on July 25, 2012 in Apple Inc. v. Samsung Electronics Co., et al., No. 11-cv-01846-LHK (N.D. Cal.)
93						Apple iPod Engineering Teardown Report entitled "Sony NW-A806 4GB Flash Player," dated 5/2007
94						Apple Teardown of Sandisk Sansa Connect 4GB Flash Player, dated 6/2007
95						Apple Teardown of Nokia N800 Internet Tablet, dated 7/2007
96						Apple Teardown of Nokia 7900 Prism, dated 1/29/2008
97						Apple Teardown of Nokia N95 Cellular Phone, dated 3/2008

Page 5 of 10



DOCKET A L A R M

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

