1	HAROLD J. MCELHINNY (CA SBN 66781) hmcelhinny@mofo.com	CHARLES K. VERHOEVEN (CB SBN 170151) charlesverhoeven@quinnemanuel.com QUINN EMANUEL URQUHART & SULLIVAN, PP 50 California Street, 22 nd Floor San Francisco, California 94111	
2	MORRISON & FOERSTER LLP 425 Market Street		
3	San Francisco, California 94105-2482 Telephone: (415) 268-7000		
4	Facsimile: (415) 268-7522		
5	Attorneys for Plaintiff	Attorneys for Defendants	
6	APPLE INC.	SAMSUNG ELECTRONICS CO., LTD., SAMSUNG ELECTRONICS AMERICA,	
7		INC., AND SAMSUNG TELECOMMUNICATIONS AMERICA,	
8		LLC	
9	UNITED STATES DISTRICT COURT		
10	NORTHERN DISTRICT OF CALIFORNIA		
11	SAN JOSE DIVISION		
12	APPLE INC., a California corporation,	Case No. 11-cv-01846-LHK	
13	Plaintiff,	Cube Ito. II ov 01040 Lilix	
14	V.		
15	SAMSUNG ELECTRONICS CO., LTD., a	JOINT STATEMENT ON PERSON	
16	Korean corporation; SAMSUNG ELECTRONICS AMERICA, INC., a New York	OF ORDINARY SKILL IN THE ART AND REPORT REGARDING MEET AND CONFER ON DISPUTED CLAIM TERMS	
17	corporation; and SAMSUNG TELECOMMUNICATIONS AMERICA, LLC, a		
18	Delaware limited liability company,	DISTUTED CEATIVITERING	
19	Defendants.		
20			
21	In accordance with the Court's request on January 17, 2012, the parties have conferred on		
22	the proposed person of ordinary skill in the art for each of the patents at issue in the Markman		
23	hearing, but have been unable to reach agreement on all of the definitions. The parties have		
24	agreed on the definition with respect to the '002 patent, and have set forth their proposals in Table		
25	1 below. The parties will continue to meet and confer prior to the hearing in order to attempt to		
26	reach agreement on some of the proposals, and to reduce the scope of their disagreements on the		
27	remainder.		
28			

1	The parties have also met and conferred regarding the nine disputed claim terms. The		
2	parties reached agreement on the construction for the term "starting a timer" from the '891 paten		
3	The parties agree that the term "starting a timer" means "initiating a time keeping process." The		
4	parties also met and conferred regarding the construction of the term "pixel" from the '828 paten		
5	but were unable to reach an agreement.		
6			
7	Dated: Jan. 19, 2012		
8	MORRISON & FOERSTER LLP	QUINN EMANUEL URQUHART & SULLIVAN, LLP	
9			
10	By:/s/ Michael A. Jacobs	By:/s/_Todd Briggs	
11	HAROLD J. MCELHINNY MICHAEL A. JACOBS	CHARLES K. VERHOEVEN KEVIN P.B. JOHNSON	
12	JENNIFER LEE TAYLOR ALISON M. TUCHER	VICTORIA F. MAROULIS EDWARD DEFRANCO	
13	RICHARD S.J. HUNG JASON R. BARTLETT	MICHAEL T. ZELLER	
14	Attorneys for Plaintiff	Attorneys for SAMSUNG ELECTRONICS	
15 16	APPLE INC.	CO. LTD, SAMSUNG ELECTRONICS AMERICA, INC., AND SAMSUNG TELECOMMUNICATIONS AMERICA,	
17		LLC.	
18			
19			
20			
21			
22			
23			
24			
25			
25 26			
26 27			
28			
۷۵			

TABLE 1

2

2			
3	Patent	Apple's Proposals	Samsung's Proposals
4	'002 Patent	A person of ordinary skill in the	A person of ordinary skill in the art
5		relevant art of the '002 patent at the	would have a Bachelor's Degree in
6		time of the invention would have a	computer science (or equivalent
7		Bachelor's degree in computer science	industry experience) and at least two
8		(or equivalent industry experience), and	years of experience in the area of
9		at least two years of experience in the	computer programming and/or
10		area of computer programming and/or	operating systems.
11		operating systems.	
12	'891 Patent	A person of ordinary skill in the	A person of ordinary skill in the art
13		relevant art of the '891 patent at the	would have a Bachelor's Degree in
14		time of the invention would have a	computer science (or equivalent
15		Bachelor's degree in computer science	industry experience) and at least two
16		or electrical engineering or an	years of experience in the area of
17		equivalent, and one or more years	computer programming and/or
18		experience working on designing	operating systems.
19		and/or implementing user interfaces.	
20	'381 Patent	A person of ordinary skill in the	A person of ordinary skill in the art
21		relevant art of the '381 patent at the	would have a Bachelor's Degree in
22		time of the invention would have a	computer science, and 3-5 years of
23		Bachelor's degree in computer science	software design and implementation
24		or electrical engineering or an	experience, including experience with
25		equivalent, and one or more years	graphical user interface design, or
26		experience working on designing	would have equivalent educational and
27		and/or implementing user interfaces.	work experience.
28			

1 2	'915 Patent	A person of ordinary skill in the	A person of ordinary skill in the art
		relevant art of the '915 patent at the	would have a Bachelor's Degree in
3		time of the invention would have a	computer science (or equivalent
4		Bachelor's degree in computer science	industry experience) and at least two
5		or electrical engineering or an	years of experience in the area of
6		equivalent, and one or more years	computer programming and/or
7		experience working with electronic	operating systems.
8		devices with touch screen displays.	
9	'607 Patent	A person of ordinary skill in the	A person of ordinary skill in the art
10		relevant art of the '607 patent at the	would have a Bachelor's Degree in
11		time of the invention would have a	electrical engineering, physics,
12		Bachelor's degree in electrical	computer engineering, or a related field
13		engineering, physics, computer	and 2-3 years of work experience with
14		engineering, or an equivalent, and two	input devices.
15		or more years experience working with	
16		input devices.	
17	'828 Patent:	A person of ordinary skill in the	A person of ordinary skill in the art
18		relevant art of the '828 patent at the	would have a Bachelor's Degree in
19		time of the invention would have a	computer science, electrical
20		Bachelor's degree in computer science,	engineering or Mathematics and several
21		electrical engineering, physics,	years of experience in the area of signal
22		mathematics, or an equivalent, and	processing, human-computer
23		several years experience working in the	interaction or the design, use, and/or
24		area of signal processing, human-	evaluation of touch-sensitive input
25		computer interaction, or the design, use,	devices.
26		or evaluation of touch-sensitive input	
27		devices.	
28			

1	'711 Patent	For the '711 patent, a person of ordinary	A person of ordinary skill in the art
2		skill in the art in 2005 would have at	would have a Bachelor's Degree in
3		least a bachelor's degree in computer	computer science/engineering and
4		science/engineering or similar	several years of experience in multi-
5		discipline and several years' relevant	tasking systems and computer
6		industry or academic research	programming, or a Master's Degree
7		experience in the areas of multitasking	with less relevant experience, or a
8		systems, embedded systems or	person with equivalent industry
9		programming for handheld devices.	experience.
10		Alternatively, the ordinary artisan	
12		would have had a more advanced	
13		degree in computer science/engineering	
14		or a similar field with somewhat less	
15		additional work or research experience.	
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			

ECF ATTESTATION I, MICHAEL A. JACOBS, am the ECF User whose ID and password are being used to file the following document: JOINT STATEMENT ON PERSON OF ORDINARY SKILL IN THE ART AND REPORT REGARDING MEET AND CONFER ON DISPUTED CLAIM TERMS. In compliance with General Order 45, X.B., I hereby attest that Todd Briggs has concurred in this filing. MICHAEL A. JACOBS Dated: January 19, 2012 MORRISON & FOERSTER LLP By: /s/ Michael Jacobs MICHAEL A. JACOBS