## SUPPLEMENTAL EXHIBITS ACCOMPANYING MICROSOFT'S CLAIM CONSTRUCTION BRIEF

'536 Patent		
Ex. 101	U.S. Patent No. 6,791,536 to Keely, et al., entitled <i>Simulating Gestures of a Pointing Device using a Stylus and Providing Feedback Thereto</i> (filed March 23, 2001)	
Ex. 102	Microsoft Computer Dictionary (5th ed. 2002) (excerpts)	
'853 Patent		
Ex. 201	U.S. Patent No. 6,897,853 to Keely, et al., entitled <i>Highlevel Active Pen Matrix</i> (filed December 15, 2000)	
'214 and '310 Patents		
Ex. 301	U.S. Patent No. 7,024,214 to Loveland, entitled <i>Synchronizing over a Number of Synchronization Mechanisms Using Flexible Rules</i> (filed February 26, 2002)	
Ex. 302	U.S. Patent No. 7,493,130 to Loveland, entitled <i>Synchronizing over a Number of Synchronization Mechanisms Using Flexible Rules</i> (filed January 26, 2006)	
Confidential	Excerpt From Rebuttal Report of Tal Lavian (June 24, 2011)	
Ex. 303		
Ex. 304	Prosecution history for U.S. Patent No. 7,024,214	
Ex. 305	Webster's Third New International Dictionary (1993) (excerpts)	
'460 Patent		
Ex. 501	U.S. Patent No. 7,383,460 to Sherwin et al., entitled <i>Method and System for Configuring a Timer</i> (filed March 25, 2005)	
Ex. 502	Claims as filed with original application (March 25, 2005)	
Ex. 503	Intel Architecture/Personal Computer (IA/PC) HPET (High Precision Event Timers) Specification, Revision 1.0a, October 2004	
Ex. 504	U.S. Application No. 2003/0204792 to Cahill et al., entitled <i>Watch Dog Timer</i> using a High Precision Event Timer.	
'904 Patent		
Ex. 601	U.S. Patent No. 6,897,904 to Potrebic et al., entitled <i>Method and Apparatus for Selecting Among Multiple Tuners</i> .	

'839 Patent	'839 Patent		
Ex. 801	U.S. Patent No. 5,502,839 to Kolnick, entitled <i>Object-Oriented Software</i> Architecture Supporting Input/Output Device Independence.		
'899 Patent			
Ex. 901	U.S. Patent No. 5,764,899 to Eggleston et al., entitled <i>Method and Apparatus</i> for Communicating an Optimized Reply (filed December 19, 2995)		
Ex. 902	Re-examination history (filed September 26, 2008) for U.S. Patent No. 5,764,899 (excerpts)		
Ex. 903	Re-examination history (filed September 26, 2008) for U.S. Patent No. 5,764,899 (excerpts)		
Ex. 904	Re-examination history (filed September 26, 2008) for U.S. Patent No. 5,764,899 (excerpts)		
Ex. 905	Microsoft Computer Dictionary (1991) (excerpts)		
'001 Patent			
Ex. 1001	U.S. Patent No. 5,784, 001 to Deluca et al., entitled <i>Method and Apparatus for Presenting Graphic Messages in a Data Communications Receiver</i> (filed July 21, 1997)		
Ex. 1002	Prosecution History for U.S. Patent No. 5,784,001 (original claims)		
Ex. 1003	Prosecution History for U.S. Patent No. 5,784,001 (amended claims)		
Confidential Ex. 1004	Excerpts from the deposition of Douglas Kraul, an inventor of the '001 patent (Jun. 9, 2011)		
'333 Patent			
Ex. 1101	U.S. Patent No. 6,272,333 to Smith, <i>Method and Apparatus in a Wireless Communication System for Controlling a Delivery of Data</i> (filed June 12, 1998) [Smith Dep. Ex. 13]		
Ex. 1102	Prosecution History for U.S. Patent No. 6,272,333 to Smith [Smith Dep. Ex. 14]		
Ex. 1103	Deluca '737 reference cited during prosecution of the '333 patent (filed June 24, 1996) [Smith Dep. Ex. 15]		
Ex. 1104	Grube '366 reference cited during prosecution of the '333 patent (filed Oct. 14, 1997) [Smith Dep. Ex. 16]		
Ex. 1105	Smith '085 patent cited during prosecution of the '333 patent (filed Apr. 17, 1998) [Smith Dep. Ex. 18]		

Ex. 1107	U.S. Patent No. 6,091,959 to Smith et al. (filed June 2, 1999) [Smith Dep. Ex. 19]	
Ex. 1108	U.S. Patent No. 6,351,221 to Smith et al. (filed June 15, 1999) [Smith Dep. Ex. 22]	
Ex. 1109	U.S. Patent No. 6,198,931 to Smith et al. (filed July 28, 1999) [Smith Dep. Ex. 20]	
Ex.1110	Webster's Third New International Dictionary (1993)	
Confidential Ex. 1111	Excerpts from the deposition of Dwight Randall Smith, the inventor of the '333 patent (May 26, 2010)	
Confidential Ex. 1112	Excerpts from the second deposition of Dwight Randall Smith, the inventor of the '333 patent (Apr. 13, 2011)	
Ex. 1113	Motorola's infringement contentions for claims 1, 3, 5–7, and 12–13 of the '333 patent (Apr. 15, 2011)	
Ex. 1114	Chart summarizing amendments made during prosecution of the '333 patent	
Ex. 1115	Chart showing use of the term "fixed portion" in the patent and in the prior art	
Ex. 1116	Chart comparing use of the term "subscriber unit" in the patent to use of the term "portable subscriber unit" in contemporaneous patents	
'544 Patent		
Ex. 1201	U.S. Patent No. 6,757,544 to Rangarajan et al., System and Method for Determining a Location Relevant to a Communication Device and/or its Associated User (filed on August 15, 2001)	
'176 Patent		
Ex. 1301	U.S. Patent No. 6,408,176 to Urs, Method and Apparatus for Initiating a Communication in a Communication System (filed July 13, 1998)	
Ex. 1302	01/19/2001 Amendment in Prosecution History for U.S. Patent No. 6,408,176 to Urs.	
Ex. 1303	JONAS C. NADER, PRENTICE HALL'S ILLUSTRATED DICTIONARY OF COMPUTING 210 (2nd ed. 1995)	
Ex. 1304	MICHAEL F. HORDESKI, THE MCGRAW-HILL ILLUSTRATED DICTIONARY OF PERSONAL Computers 174 (4th ed. 1995)	
Ex. 1305	MERRIAM Webster's COLLEGIATE DICTIONARY 412 (10th ed. 1993)	
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'370 Patent		
Ex. 1401	U.S. Patent No. 6,983,370 to Eaton, et al., System for providing continuity between messaging clients and method therefor (filed on November 27, 2001)	
Ex. 1402	Prosecution history for U.S. Patent No. 6,983,370	
Ex. 1403	9/20/2005 Amendment, excerpt of prosecution history for U.S. Patent No. 6,983,370	
Ex. 1404	Office Action dated June 15, 2005.	
Ex. 1405	U.S. Patent No. 6,101,531 to Eggleston, et al., System for communicating user-selected criteria filter prepared at wireless client to communication server for filtering data transferred from host to said wireless client (filed April 15, 1998).	
Ex. 1406	Microsoft Computer Dictionary (4th ed. 1999) (excerpts).	
Ex. 1407	Newton's Telecom Dictionary, (13th ed. 1998), (14th ed. 1998), (15th ed. 1999), (16th ed. 2001), and (17th ed. 2001) (excerpts).	
Confidential Ex. 1408	Excerpts from the deposition of Von Alan Mock, an inventor of the '370 patent (June 28, 2011).	
Ex. 1409	McGraw Hill Dictionary of Scientific and Technical Terms (4th ed. 1989) and (5th ed. 1994) (excerpts).	
Ex. 1410	McGraw-Hill Electronics. Dictionary, (6th ed. 1997) (excerpts).	