

The Honorable James L. Robart

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UNITED STATES DISTRICT COURT
FOR THE WESTERN DISTRICT OF WASHINGTON
AT SEATTLE

MICROSOFT CORPORATION, a Washington
corporation,

Plaintiff,

v.

MOTOROLA, INC., MOTOROLA MOBILITY
LLC, and GENERAL INSTRUMENT
CORPORATION,

Defendants.

CASE NO. C10-1823-JLR

MOTOROLA'S TRIAL BRIEF

[REDACTED]

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1 **I. INTRODUCTION**

2 The Court has recognized that it faces difficult issues of first impression: considering what
3 methodology should be used to determine a RAND royalty rate range, and then using that
4 methodology to determine a range of RAND rates applicable to Motorola’s standard essential
5 patents (“SEPs”). (*See, e.g.*, Dkt. No. 490 at 22.) In doing so, to be as true as possible to what
6 actually happens in the real world, the Court should recreate the licensing negotiation that would
7 have taken place had Microsoft negotiated with Motorola in October 2010.

8 In reconstructing that bilateral negotiation, the Court should focus on the importance of
9 Motorola’s patented technology to Microsoft’s products, recognizing that the products broadly
10 implement both the 802.11 and H.264 standards. In addition to this technical assessment of the
11 patents, the Court should also consider the value and importance of Motorola patents as
12 demonstrated by Motorola’s past SEP licenses. These licenses are negotiated market transactions
13 that reflect how Motorola and a variety of third parties have *actually* valued Motorola’s portfolios
14 when negotiating at arm’s length under a RAND commitment. This is the best measure of value
15 of Motorola’s patents. Indeed, these negotiated rates reflect the balance, which Microsoft itself
16 has recognized, between (1) the right of SEP holders not just to recoup their substantial investment
17 in R&D, but to receive fair value for their patents; and (2) the right of implementers to obtain
18 reasonable (but not *de minimis*) rates because they are locked into complying with the standard.

19 In contrast, Microsoft’s “patent pool” approach disrupts this delicate balance by mandating
20 depressed royalty rates that heavily favor implementers. If a SEP holder is forced to license
21 patents only at “pool rates” it does not believe will provide fair value, it will be unlikely to
22 contribute its valuable patents to the standard. Companies such as Motorola invest billions of
23 dollars in R&D to develop the best technology. It makes little business sense to contribute such
24 valuable technology to a standard if the only return will be pennies on a dollar. The result of
25 Microsoft’s approach, apart from imposing a penalty on Motorola that was never envisioned by
26 either Motorola or the standard setting organizations (“SSOs”) with which Motorola *actually*

1 contracted, is weaker standards that will ultimately have a deleterious impact on consumers.

2 **II. HOW TO DETERMINE RATES COMMENSURATE WITH RAND**

3 **A. Reconstructing Hypothetically the Microsoft and Motorola Negotiation**

4 In its *Daubert* Order, the Court observed that it “must employ a methodology which in
5 some way reconstructs the negotiation that would have taken place between Microsoft and
6 Motorola.” (Dkt. No. 490 at 22.) Motorola agrees that the Court must try to reconstruct what
7 would have *actually* happened in the real world had Microsoft negotiated with Motorola. As
8 Motorola’s expert economist, Professor Richard Schmalensee, will explain, the most appropriate
9 way to reconstruct that negotiation is to employ a modified form of the well-known *Georgia-*
10 *Pacific* hypothetical negotiation, used in patent damages analysis.

11 This is a rational approach. *Georgia-Pacific* is an established, reliable framework for
12 creating a hypothetical negotiation between two parties in damages cases, and provides a helpful
13 analog for RAND licensing. As the Court observed, the Federal Circuit “has consistently
14 sanctioned the use of the *Georgia-Pacific* factors ‘to frame the reasonable royalty inquiry.’” (*Id.*
15 at 13.) Similarly, the Court also noted that “other courts have spoken to the applicability of the
16 *Georgia-Pacific* factors in determining a reasonable royalty in the RAND context.” (*Id.*)
17 Moreover, as Dr. Schmalensee will explain, there is significant support in the literature for
18 employing a methodology like *Georgia-Pacific* to determine RAND terms.

19 In emulating this real-world negotiation, the Court should start with how companies –
20 including both Motorola and Microsoft – actually *have* negotiated patent licenses in the past.
21 Motorola’s experts, Dr. Schmalensee and Mr. Donohoe, and Kirk Dailey, formerly the Corporate
22 Vice President of Intellectual Property at Motorola, will explain that, in the real world, RAND
23 licenses are complex agreements that require the exchange of sensitive business information and
24 extensive negotiation to account for unique circumstances of each licensing situation. Given that it
25 is industry practice to cross-license SEPs on a portfolio basis, taking into account respective market
26 positions, industry conditions and other commercial considerations, the parties typically discuss and

1 evaluate the scope, use, and importance of patents in each party's portfolios, to arrive at a final
2 RAND rate for that license. Mr. Dailey will testify that the foregoing is what Motorola has done –
3 and continues to do – in patent license negotiations. Indeed, as Judge Crabb recently observed:

4 [T]here are all these things that enter into [a SEP license] such as the value of
5 each parties' portfolio and cross-licensing. I mean those are just the major
6 questions. Then you get into anybody that's negotiating a license has a multitude
7 of things to consider: How often the payments are made; what currency the
8 payments are made in; what's the geographical scope; what things are excluded. .
9 . . All of those things are just – if you thought about it, they would take weeks and
10 weeks and weeks to think about. . . . I mean this is what people – these are the
11 kinds of contracts that people negotiate who are experienced, who spent years in
12 the business, who have backgrounds in finance and economics.

13 (Nov. 1, 2012 Hr'g Tr., Case No. 11-CV-178-BBC (W.D. Wis.), at 8-9.)¹

14 Motorola has identified 58 licenses that include at least one of the SEPs at issue. All of
15 these licenses “provide at least some indicia of the appropriate initial royalty rate” in this case.
16 (Dkt. No. 490 at 14.) More than that, these licenses provide evidence regarding Motorola's
17 licensing practices. [REDACTED]

18 [REDACTED] These real-world licenses are arms'-length market transactions that reflect the value of
19 Motorola's patents and are the best evidence for modeling the hypothetical negotiation here.

20 Motorola appreciates the Court's concern regarding whether it should apply the Entire
21 Market Value Rule (“EMVR”), which is used in a “reasonable royalty” damages analysis under 35
22 U.S.C. § 284, to the hypothetical RAND licensing negotiation context. But if the Court wishes to
23 recreate the *actual* real-world negotiation between the parties, the EMVR should not be a constraint
24 in that analysis.² [REDACTED]

25 ¹ The transcript of this hearing in *Apple, Inc. v. Motorola Mobility, Inc.*, was provided to the Court by separate
26 letter. All emphasis is added unless otherwise indicated.

² This “Rule” springs from the Federal Circuit's 35 U.S.C. § 284 damages jurisprudence, and there is no reason why
it should be applied in the RAND licensing context, which takes place between private parties on a bilateral contract
basis.

1 [REDACTED] Indeed, Mr. Donohoe will testify that royalty rates in real-world SEP patent licenses are
2 commonly stated as a percentage of sales or final product price. *See, e.g.*, Ex. 2863 at § 20.05.³ He
3 will explain that there are several reasons for this, including ease of accounting and efficiency, and
4 because the royalty will adjust automatically as the price adjusts. Even the current IEEE LOA form
5 *expressly permits* royalties to be based on a final product price. *See, e.g.*, Ex. 214.

6 Both Motorola's and Microsoft's own licenses confirm this real-world licensing practice.

7 [REDACTED]

8 [REDACTED]

9 [REDACTED] And several of Microsoft's interoperability protocol
10 patent licenses, which purport to license on "reasonable and non-discriminatory terms," include a
11 royalty based on the product sold by the licensee. *See, e.g.*, Exs. 3043-3046.

12 There are additional reasons the EMVR is an inappropriate constraint in a private licensing
13 context. Because parties to SEP licenses typically seek broad coverage and protection, SEP
14 licenses almost always cover future unknown products that cannot be accounted for in an EMVR
15 analysis. This case is a real-world example demonstrating why this is the case. For example, in
16 October 2010, Microsoft's Xbox was the only Microsoft Wi-Fi product with significant sales. But
17 on October 26 of this year, Microsoft introduced its Surface Tablet – a product that Microsoft has
18 been heavily advertising⁴ – that relies entirely on Wi-Fi to connect to the internet. And Microsoft
19 apparently is working on its own smartphone, which undoubtedly will have Wi-Fi capabilities.⁵

20 The EMVR is a damages analysis applied to specific products after infringement has been
21 found. It is inappropriate to apply this damages constraint in a licensing context that deals with
22 future, unknown products, which may use the standardized technology in new and unanticipated
23 ways. That is why the EMVR is not applied in real-world bilateral licensing. Similarly, SEP
24

25 ³ "Ex. ___" refers to the identified proposed trial exhibit number. A courtesy copy of each cited exhibit will be
provided to the Court in electronic and paper form by the parties on Thursday, November 8, 2012.

26 ⁴ As just one example, the home page at www.microsoft.com now features the Surface tablet.

⁵ *See* <http://blogs.wsj.com/digits/2012/11/02/why-microsoft-might-want-to-build-its-own-smartphone/>.

1 licenses are almost always worldwide in scope; applying the EMVR in this context would have the
2 effect of imposing a U.S. litigation constraint to arms'-length licensing around the world.

3 Even if the Court believes the EMVR might have some applicability to licensing, whether
4 the EMVR applies here should be informed by Motorola's past licensing practices. *See, e.g.,*
5 *Riles v. Shell Exploration & Prod. Co.*, 298 F.3d 1302, 1313 (Fed. Cir. 2002) (finding expert's
6 damages models improperly "ignored [patent holder's] established licensing practice" when
7 considering appropriate royalty rate); *Unisplay, S.A. v. Am. Elec. Sign Co., Inc.*, 69 F.3d 512, 519
8 (Fed. Cir. 1995); *Studiengesellschaft Kohle, m.b.H. v. Dart Indus., Inc.*, 862 F.2d 1564, 1568 (Fed.
9 Cir. 1988) ("[T]he patentee's usual licensing approach should be considered in assessing a reasonable
10 royalty.").

11 The industry practice – endorsed by SSOs – of using net selling price of the end product,
12 along with Motorola's history of doing so, necessarily informs what the royalty base would be in
13 this negotiation, because that base is predicated on the royalty base in prior real-world negotiation
14 involving the parties. *See, e.g., The Boeing Co. v. United States*, 86 Fed. Cl. 303, 319-20 (2009);
15 *Mondis Tech., Ltd. v. LG Elecs., Inc.*, Nos. 2:07-CV-565-TJW-CE and 2:08-CV-478-TJW,
16 2011 WL 2417367, at *3 (E.D. Tex. June 14, 2011).

17 **B. The Via Licensing Pool and MPEG LA Pool Are Not "Comparables" and**
18 **Reliance on Them Is Not Justified by a Multilateral *Ex Ante* Methodology**

19 The nub of Microsoft's case is that the Court should adopt the rates of the Via Licensing
20 pool for 802.11 and the MPEG LA pool for H.264. But patent pools are voluntary organizations
21 and, unlike with the IEEE and ITU, Motorola has no contractual obligation to these pools.
22 Motorola has not joined these pools. As Mr. Dailey will explain, Motorola invests nearly \$1.5
23 billion annually in R&D. Motorola – like other high-technology companies – is entitled to recover
24 a fair return on this investment through patent licensing, if it chooses. Certain companies will not
25 join pools as licensors because low pool royalty rates do not permit a fair return on R&D
26 investment. [REDACTED]

1 [REDACTED]

2 As a plaintiff relying on these pools, Microsoft necessarily bears the burden of showing
3 that they are “comparable” to the real-world negotiation between Microsoft and Motorola.⁶ *See,*
4 *e.g., Lucent Techs., Inc. v. Gateway, Inc.*, 580 F.3d 1301, 1329 (Fed. Cir. 2009). Microsoft,
5 however, cannot meet this burden. As the Court recognized during the *Daubert* hearing (Oct. 18,
6 2012 Hr’g Tr. at 39) and as Mr. Roger Smith, Motorola’s patent pool expert, will explain, patent
7 pools are fundamentally different from, and typically have much lower rates than, private arms’-
8 length negotiated licenses. There are many reasons for this, including: (1) the principal objective
9 of these pools is to minimize royalty exposure and maximize freedom of operation for licensees;
10 (2) pools that allocate revenue based on patent-counting ignore the value of the patents, which
11 deters holders of high-value SEPs from joining as licensors; (3) due to the non-negotiable nature
12 of pool patent licenses, royalty rates must be low to entice licensees to join; (4) pools have low
13 licensing transaction costs that allow for lower rates; and (5) concerns over antitrust scrutiny deter
14 higher rates. Generally, as recognized by Microsoft’s expert, Dr. Lynde, the higher the value of an
15 owner’s SEPs and the stronger its licensing program, the lower the incentive to join a pool. Lynde
16 Depo. Tr. at 182:20-183:3. Indeed, such an owner will see a greater return on its investment by
17 negotiating licenses with potential licensees. For example, of the top eight firms holding SEPs for
18 H.264, three (Nokia, Motorola, and IBM) declined to join MPEG LA’s H.264 pool.

19 As the Court recognized, “[t]he motivation of someone joining the pool and setting a pool
20 rate is not the same as Motorola’s motivation, which is to maximize its return.” (Oct. 18, 2012
21 Hr’g Tr. at 40.) Indeed, Microsoft did not join the MPEG LA pool to generate a licensing revenue
22 stream from its H.264 SEPs. Dean Hachamovitch, Microsoft’s Vice President in Charge of
23 Internet Explorer, explained in a blog that “revenue plays no part in our decision” to join the
24 MPEG LA pool. Ex. 2840. Rather, Microsoft sought to maximize its return by selling as many

25 _____

26 ⁶ Microsoft’s reliance on patent pools also belies its assertions about the EMVR. The two pools relied on by Microsoft as “comparables” include a fixed per unit rate, regardless of the product’s price or whether the 802.11 or H.264 functionality is the basis for customer demand.

1 H.264 products as possible that were clear of infringement claims. [REDACTED]

2 [REDACTED]

3 [REDACTED]

4 Compelling evidence of the inappropriateness of using patent pools as comparables comes

5 from an email sent by Gary Sullivan, the Microsoft employee who served as chairman of the

6 committee that developed the H.264/AVC standard. Ex. 2345. [REDACTED]

7 [REDACTED]

8 [REDACTED]

9 [REDACTED]

10 [REDACTED]

11 [REDACTED]

12 [REDACTED]

13 [REDACTED]

14 [REDACTED]

15 [REDACTED]

16 [REDACTED]

17 [REDACTED]

18 [REDACTED]

19 Ignoring the general differences between pools and bilateral licenses and the fact that

20 Motorola has not joined these pools, Microsoft’s experts have concocted a “multilateral *ex ante*”

21 approach to justify reliance on pool rates. But neither the Via Licensing nor MPEG LA pool is

22 “multilateral” or “*ex ante*” – and indeed Microsoft has not pointed to *any* real-world negotiation

23 that was both “multilateral” and “*ex ante*” within its own definitions. Dr. Lynde defines a

24 “multilateral” negotiation as requiring “full participation” of all patent holders and prospective

25 licensees. Neither Via Licensing nor MPEG LA was negotiated with “full participation.” While

26 the 802.11 standard has (in Dr. Lynde’s words) “in the hundreds or thousands” of SEPs and SEP

1 holders, the pool itself has only five licensors. As for MPEG LA, it appears that fewer than two
 2 dozen⁷ companies (out of over 1,100 licensees and licensors) were involved in establishing the
 3 terms of the agreement. In recognition of this, during the October 18 oral argument, Microsoft’s
 4 counsel conceded that MPEG LA is “not fully multilateral,” and that the Via Licensing pool “is
 5 not as strong a comparable as the MPEG LA pool.” (Oct. 18, 2012 Hr’g Tr. at 44.)

6 Microsoft would also require that RAND terms be set *ex ante* – i.e., before the 802.11 and
 7 H.264 standards were adopted or widely implemented. But Microsoft has not demonstrated that
 8 either of these pools is the result of an *ex ante* process. In the case of Via Licensing, that pool
 9 agreement was established in 2005, nearly seven years after the original 802.11 standard was
 10 adopted in 1997. And in the case of MPEG LA, the H.264 standard was adopted in May 2003 and
 11 the terms for the MPEG LA H.264 pool were agreed upon six months later in November 2003.

12 Microsoft’s reliance on pools also contradicts the economic theory it has advanced
 13 throughout this litigation – that the value of a SEP should be the incremental value of that SEP over
 14 available alternatives. Patent pools do not value patents in this way. Indeed, the two pools
 15 Microsoft proposes as “comparables” do the *opposite* – these pools treat all patents (both weak and
 16 strong) as if they are equally valuable (or equally unimportant) and distribute royalties on an equal,
 17 per-patent basis. This “patent counting” approach ignores the technology of the patent, its
 18 importance, its contribution to the standard, and its use. This not only deters high-value SEP
 19 holders from joining these pools, but also means that the pool rates reveal nothing about the
 20 incremental value of any particular patent or portfolio in the pool. And such patent counting
 21 directly contradicts what Microsoft’s own Gary Sullivan said [REDACTED]

22 [REDACTED]

23 [REDACTED]

24 [REDACTED]

25 [REDACTED] Ex. 2345. Indeed, Judge Crabb expressed

26 ⁷ See http://www.mpegla.com/Lists/MPEG%20LA%20News%20List/Attachments/138/n_03-09-11_avc.html.

1 skepticism that this was “an appropriate way” to proceed when Apple suggested that she adopt a
2 similar patent-counting method. (Nov. 5, 2012 Tr., Case No. 11-CV-178-BBC (W.D. Wis.), at 28.)

3 **C. Hold Up and Stacking Are Not Proven Problems Here**

4 Critically, Microsoft’s theoretical “multilateral *ex ante*” approach is not necessary to
5 address hold up and stacking. For example, as Microsoft conceded in its proposed findings of fact,
6 “[a]dopting a multilateral perspective means considering the aggregate royalty burden potentially
7 imposed by all SEP holders; it does not require or imply that the actual negotiation of RAND
8 license agreements should necessarily be conducted multilaterally. Rather, *it provides a larger*
9 *contextual framework for private parties to use in evaluating proposed RAND terms in bilateral*
10 *negotiations* or for a court to consider in evaluating proposed RAND terms in the event of a
11 dispute.” (Dkt. No. 454 ¶ 89.) As the Court observed, “[e]very possibility exists that Microsoft’s
12 stacking concern could be addressed through a bilateral negotiation.” (Dkt. No. 490 at 26.)

13 Microsoft’s experts admit they have *no specific evidence* that any of Motorola’s
14 successfully-negotiated SEP licenses has led to a stacking problem. Indeed, given that Microsoft
15 has taken just one 802.11 license and one H.264 license, it demonstrably does *not* have a stacking
16 problem. And Microsoft ignores that while stacking is a theoretical risk, Microsoft has not
17 presented any credible evidence that it is a real-world problem for 802.11 or H.264. This is
18 because (1) many SEP holders do not license their patents, electing instead to save their patents for
19 defensive purposes and (2) most SEP licenses are cross-licenses that yield lower “net” rates.

20 Regarding hold up, Microsoft’s experts again admit that they have no specific evidence
21 that Motorola has held up licensees. Microsoft also ignores that nearly all of Motorola’s licenses
22 are cross-licenses. In a cross licensing situation, there is minimal risk of hold up because both
23 parties have portfolios to be licensed, subject to their RAND commitments. If Motorola sought
24 hold up, its licensee would most certainly either complain or seek hold up as well. And given
25 Microsoft’s failure to identify any evidence of hold up, it is not surprising that, as the Court will
26 hear, Microsoft’s experts admit RAND terms can be reached through private bilateral negotiation.

1 **D. Microsoft’s New SEP Licensing Paradigm Has Drastic Policy Implications**

2 Microsoft’s “multilateral *ex ante*” “lens” or “perspective” flies in the face of industry and
3 SSO practice and is inconsistent with Microsoft’s own public statements to the government even
4 after this case was filed. On June 14, 2011, David Heiner, Microsoft’s Vice President and Deputy
5 General Counsel, and Amy Marasco, Microsoft’s General Manager, Standards Strategy and
6 Policy, sent a joint letter on behalf of Microsoft to the Federal Trade Commission, in which they
7 laid out a very different understanding of RAND than Microsoft now propounds to this Court. *See*
8 Ex. 2970. The reasonable positions in that letter highlight the policy implications of the Court
9 adopting or endorsing Microsoft’s academic and unrealistic litigation paradigm.

10 As Microsoft stated in its FTC letter, the RAND commitment balances rights:

11 Through *balanced IPR policies* that help make innovative technology available to
12 implementers on reasonable terms, and that *do not undercut the value of patented*
13 *technology or overly burden patent holders*, standards can help to catalyze
14 innovation by encouraging companies to contribute their innovative technology to
15 collaborative standards-setting activities and to share their intellectual property with
16 others via the standardization process. *Standards will not fulfill their salutary*
17 *purposes if standards policies deter innovators from contributing patented*
18 *technologies or investing in further innovation related to standardized technology.*

19 *Id.* By advocating a depressed patent pool rate in the guise of a “multilateral *ex ante*”
20 “perspective,” Microsoft disrupts this balance by substantially favoring licensees at the expense of
21 patent holders. As Microsoft itself recognized, this reduces the chance that SEP holders will
22 contribute to a new standard in the future. Ironically, while Microsoft maintains that its paradigm
23 enables the ready adoption of strong standards, this paradigm would actually result in *weaker*
24 standards, because patent holders who invest billions of dollars in R&D will withhold their “crown
25 jewel” patents if they believe they will be forced to license their patents for pennies.

26 Microsoft’s paradigm also would lead to unsettling results. If Microsoft were correct that
RAND rates should be assessed through a multilateral *ex ante* “lens” and should approximate pool
rates, nearly all existing SEP licenses would potentially be viewed as non-compliant with RAND.

1 This would open the floodgates of litigation, and courts would be inundated with lawsuits by
2 licensees trying to use the judicial system to re-negotiate their licenses. Such a result in no way
3 comports with Microsoft's acknowledgement that RAND licenses are typically negotiated
4 bilaterally after the standard is adopted or with Microsoft's FTC statement that "[p]roposals to
5 somehow reduce 'RAND' to some uniform formula could undermine the value of current
6 practices and restrict some of the flexibility that helps to enable current licensing practices and
7 protect the defensive value of contributed patent technology." *Id.*

9 **III. MOTOROLA'S PATENTS MAKE VALUABLE CONTRIBUTIONS** 10 **TO THE STANDARDS AND TO MICROSOFT'S PRODUCTS**

11 At trial, Motorola will offer evidence regarding (1) the nature, strength and importance of
12 Motorola's essential patents to the 802.11 and H.264 Standards and Microsoft's products and
13 (2) the rates of Motorola's previous SEP licenses, negotiated successfully under RAND
14 commitments. *See, e.g., Unisplay*, 69 F.3d at 519 (The patentee's prior license agreements "should
15 carry considerable weight in calculating a reasonable royalty rate."); Chisum on Patents, Vol. VII,
16 § 20.07[2][a], p. 20-1243 ("The theory underlying giving weight to [actual prior and existing]
17 licenses is that the actual results reached by persons with conflicting economic interests constitute
18 direct and reliable evidence of the fair market value of a license under the patent (i.e., the sum that
19 a willing buyer and willing seller would have agreed to in hypothetical negotiations prior to
20 commencement of infringement by the defendant).").

21 In particular, Mr. Donohoe will testify that in arriving at final royalty numbers he
22 employed the kind of modified *Georgia-Pacific* approach recommended by Professor
23 Schmalensee to emulate a hypothetical bilateral negotiation between the parties. He will testify
24 that, in conducting his analysis, he considered information regarding Motorola's extensive
25 licensing history for SEPs and numerous SEP licenses, information about the strength and scope
26 of the parties' 802.11 and H.264 portfolios as provided by Motorola technical experts Dr. Timothy

1 Williams and Dr. Timothy Drabik respectively, as well as information provided by Motorola
2 expert Michael Dansky regarding the value of the parties' 802.11 and H.264 portfolios and the
3 importance of the standards and the parties' patents to the parties' respective product lines.

4 **A. The Parties' 802.11 Portfolios**

5 The 802.11 Standard is a wireless communications standard colloquially known as "Wi-
6 Fi," and is the most widely used and universally accepted wireless communications standard for
7 ordinary consumer and business use. In recent years, there has been a steadily predominant trend
8 to provide 802.11-compatible Wi-Fi in personal computers, laptops, video game consoles, cellular
9 telephones, smartphones, and many other consumer and business products.

10 The IEEE 802.11 working group issued its first Standard in 1997. Subsequently, the
11 802.11 working group issued various amendments to the original Standard including amendments
12 for different communications protocols (802.11a, (b) (g)), improved security (802.11i), quality of
13 service (QoS) (802.11e), and higher throughput (802.11n). Periodically, the various 802.11
14 amendments were consolidated into a single document – of particular relevance here is IEEE
15 802.11-2007 (in 2007) (Ex. 427), and IEEE 802.11-2012 (in 2012) (Ex. 386A).

16 Each communication protocol is capable of certain data rates. In 1999, the "802.11a" and
17 "802.11b" protocols were approved. 802.11a devices can communicate at data rates up to 54
18 megabits/sec. 802.11b is slower (11 megabits/sec), but has a greater range than 802.11a. In 2003,
19 the "802.11g" protocol was approved, which had the range of 802.11b and the data rate of
20 802.11a. In 2009, the "802.11n" protocol was approved. It specifies new technology including
21 the use of multiple antennas and data streams, to increase the data rate to 600 megabits/sec.

22 **1. Motorola's 802.11 Patents are Directed to Core Features**

23 As of October 2010, when Motorola's offer was made and the negotiation would have
24 taken place, there were at least 23 patent families in Motorola's 802.11 portfolio. Those patent
25 families include at least 48 Motorola U.S. patents, and in addition many foreign counterparts to
26 those patents. A summary list of Motorola's 802.11 SEPs is marked as Exhibit 3320. As

1 Motorola's expert Dr. Tim Williams will testify, Motorola's essential patents⁸ are predominantly
2 directed to important core aspects of the Standard that are necessarily and widely used by devices
3 that are compliant with the 802.11 Standard. The 23 Motorola 802.11 patent families can be
4 grouped into 9 general categories: (A) network setup; (B) channel access management; (C) data
5 modulation techniques; (D) security and encryption; (E) power management; (F) low density
6 parity check codes; (G) data fragmentation; (H) fast transitions; and (I) mesh networking. Some
7 of these groups are discussed in more detail below.

8 Of the 23 Motorola families of 802.11 essential patents, at least 11 families claim subject
9 matter that is used in Microsoft's Xbox products, based on the fact that Microsoft states that its
10 Xbox products are certified by the Wi-Fi Alliance to comply with the 802.11 Standard. In
11 addition, a hypothetical negotiation would need to account for the likely use of Motorola 802.11
12 SEPs in future products (*e.g.*, Microsoft's recently released Surface tablet product). Exs. 3379-80.

13 Significantly, there are no acceptable alternative approaches to the 802.11 technologies
14 covered by the Motorola essential patents that have been shown to have been actually considered
15 for implementation by the 802.11 IEEE Standards Organization. Nor has it been shown how any
16 purported alternative would or could have been implemented in the Standard and, if implemented,
17 how the Standard would have been amended or rewritten, and what technological or commercial
18 advantages or disadvantages would have resulted. Inadequacies of the approaches that Microsoft
19 argues as alternatives to Motorola's 802.11 patents are summarized in Ex. 3317.

20 **Some examples of Motorola's essential patent coverage of core 802.11 technologies:**

21 **(A) and (B) Network Setup and Channel Access Management:** For the wireless 802.11
22 Standard, communication connections must be established over the airwaves before any further
23 communication can occur. This is done by a predetermined exchange of control information
24

25 ⁸ A patent claim is essential to the 802.11 Standard if it is "necessary to create a compliant implementation of either
26 mandatory or optional portions of the normative clauses of the [Proposed] IEEE Standard when, at the time of the
[Proposed] IEEE Standard's approval, there was no commercially and technically feasible non-infringing alternative."
Ex. 5 at 14. Motorola expert Dr. Williams compared a representative claim from the "parent" patent of each of the 23

1 between a wireless “station” (*e.g.*, a computer, smartphone or an Xbox console) and an “access
2 point” (*e.g.*, a Wi-Fi router connected to Comcast cable or a Verizon phone line). If this exchange
3 proceeds correctly, a wireless connection is established between the wireless station and access
4 point. Because the access point is connected to the Internet, the wireless stations can
5 communicate, via the router, over the Internet. If more than one station has established a
6 connection to an access point, the nature of Wi-Fi communication is such that only one station can
7 communicate at any one point in time. The 802.11 Standard provides for various “channel access
8 management” techniques to enable multiple devices to efficiently share the channel.

9 Motorola’s essential patent portfolio includes four families that cover key aspects of
10 network setup and channel access management: U.S. Patent Nos. 6,069,896 (Borgstahl);
11 6,331,972 (Harris); 5,142,533 (Crisler); and 6,404,772 (Beach).

12 **(C) Data Modulation Techniques:** Once a communication connection between a station
13 and an access point is established, data can be communicated back and forth between the devices.
14 In the 802.11 Standard, depending on whether the devices are using the 802.11a, 802.11b, 802.11g
15 or 802.11n versions, various modulation techniques are specified by the Standard. Generally,
16 “modulation” refers to the manner in which the basic “carrier wave” of the wireless transmission
17 is varied over time in order to encode the data that is being transmitted. For example, AM radio
18 uses amplitude modulation, where the amplitude of the carrier wave is varied to transmit voice,
19 music and other information. The modulation techniques specified by the 802.11 standard are
20 considerably more sophisticated. Motorola’s six standards-essential data modulation patent
21 families are directed to important aspects of these modulation techniques. Those families are:
22 U.S. Patent Nos. 6,473,449 (Cafarella); 5,329,547 (Ling); 5,822,359 (Bruckert); 5,519,730
23 (Jasper); 5,272,724 (Solomon); and 6,038,263 (Kotzin).

24 **(D) Security and Encryption:** Any commercially practical implementation of the 802.11
25

26 Motorola 802.11 essential patent families to the 802.11 Standard to verify essentiality under the IEEE’s definition.
The claim charts reflecting this analysis are marked as Exs. 3293-3316.

1 Standard must provide security for the communication in order to prevent eavesdropping and
2 ensure authentic communication. Motorola has four patent families that are essential to the
3 security provisions of the 802.11 Standard: U.S. Patent Nos. 5,357,571 (Banwart); 5,467,398
4 (Pierce); 5,689,563 (Brown); and 5,412,722 (Sherly).

5 **(E) Power Management:** Power management is important when wireless capability is
6 provided in portable, battery-powered devices. Motorola patents that are essential to this key
7 aspect of the Standard are U.S. Patent Nos. 5,029,183 (Tymes) and 5,479,441 (Kramer) (members
8 of the same family); 5,560,021 (Vook); and 6,236,674 (Morelli).

9 **(F) Low Density Parity Check Codes (“LDPC”):** Motorola has three families relating to
10 LDPC – U.S. Patent Nos. 7,143,333 (Blankenship); 7,165,205 (Blankenship); and 7,493,548
11 (Nimbalker). These patents are effective for correcting communication errors caused by noise or
12 poor transmission conditions, and are expected to be important for future Wi-Fi applications.

13 **(G), (H), and (I):** The remaining Motorola patent families – U.S. Patent Nos. 5,311,516
14 (Kuznicki) (Data Fragmentation); 7,236,477 (Emeott) (Fast Transitions); and 7,197,016 (Belcea)
15 (Mesh Networking) – are more peripheral to the 802.11 Standard, and would have less
16 significance in a hypothetical negotiation, but nonetheless should be accorded reasonable value.

17 **2. Microsoft’s Products Use Motorola’s Patents to Satisfy Consumer** 18 **Demand**

19 Based on the fact that Microsoft states that its Xbox products comply with the 802.11
20 Standard and bear the Wi-Fi logo (*e.g.*, Exs. 562, 2040, 2236, 2329), those products use at least
21 the following 11 Motorola 802.11 essential U.S. patents: 6,069,896 (Borgstahl); 6,331,972
22 (Harris); 6,473,449 (Cafarella); 5,329,547 (Ling); 5,822,359 (Bruckert); 5,519,730 (Jasper);
23 5,272,724 (Solomon); 5,142,533 (Crisler); 5,357,571 (Banwart); 5,467,398 (Pierce); and
24 5,689,563 (Brown). Consumer demand for the Xbox is in part driven by the portions of the
25 802.11 Standard (*e.g.*, network setup and channel access) on which Motorola’s patents read.⁹

26 ⁹ For example, until the Xbox included 802.11 capability, Xbox 360 sales were generally stagnant from 2007-2009. Microsoft’s witness Albert Penello confirmed that it would be “difficult to sell an Xbox console if it did not have the

1 The Xbox is the smallest saleable unit sold by Microsoft that provides complete 802.11
2 functionality. The Xbox uses an integrated circuit chip that provides some, *but not all*, of the Wi-
3 Fi capabilities of the Xbox. According to internal Microsoft documents, the Xbox itself, not the
4 Wi-Fi chip, is used to perform at least some 802.11 functionality. Exs. 2029-2030. Moreover,
5 without other circuitry and software provided by Xbox, the Wi-Fi chip, by itself, cannot
6 communicate or otherwise function with even those aspects of the 802.11 Standard that are
7 implemented in circuitry within the chip. For example, the Xbox implements the 802.11
8 Standard's highest level of security in order to be certified compliant by the Wi-Fi Alliance, and
9 Motorola's Banwart patent includes claim limitations that read on security functions carried out in
10 the processor and memory of the Xbox, not in the Wi-Fi chip.

11 Microsoft's new Surface tablet will use only 802.11, instead of cellular or wired
12 connections, to connect to the internet. Exs. 3379-3380. Without 802.11 capability, the Surface
13 tablet would be unable to compete in the market, because consumers can readily select tablet
14 devices other than the Surface that have 802.11 capability.

15 3. Microsoft's 802.11 Patents

16 Microsoft owns 6 families of patents that it has claimed are essential to the 802.11
17 Standard. At least four of the Microsoft patent families, however, are in fact not essential.
18 Moreover, the two remaining patent families that arguably are essential relate to aspects of the
19 Standard that are peripheral to the normal use of the Standard, and relate to 802.11 technology that
20 has not been widely adopted in actual commercial use. Neither of these two arguably essential
21 Microsoft patents is used in any Motorola 802.11-compliant product.

22 B. The Parties' H.264 Portfolios

23 1. Motorola's H.264 Essential Patents are Directed to Core Features

24 Motorola has 16 U.S. patents, and many foreign counterparts, that are essential – as
25

26 ability to connect wirelessly to the internet." Ex. 2817. With embedded 802.11 capability, such sales are now
projected to reach nearly \$30 billion by 2017. Ex. 2467.

1 defined by ITU/ISO/IEC – to the practice of the H.264 Standard.¹⁰ These 16 essential patents fall
2 within 6 families, all directed to core aspects of the H.264 Standard.

3 U.S. Patent No. 5,235,419 (“The Krause Family”). The Krause Family is directed to
4 compressing effectively certain types of video data. The data is first compressed using different
5 block sizes. The encoder then transmits the compressed block data and a code word for the block
6 size that results in the most compression. The Krause Family also describes a decoder that
7 receives the compressed block data and the code word, and uses the code word to recover a motion
8 vector. Having the motion vector, the block data can then be decompressed. The adaptive
9 compression technology claimed in the Krause Family is important to the H.264 Standard because
10 it is directed to a fundamental prediction technique that improves coding efficiency. The Krause
11 Family is essential to the H.264 Standard at every Level of the Baseline, Main, and High Profiles.

12 U.S. Patent No. 5,376,968 (“The Wu Family”). The Wu Family is also directed to
13 compressing video data effectively. Here, blocks of a “superblock” (i.e. macroblock) are
14 compressed using different compression modes. An encoder selects the most efficient mode for
15 compressing the blocks, and then transmits the compressed macroblock and data indicating which
16 compression mode was used. The Wu Family further describes a decoder that performs the
17 reverse process. Like the Krause Family, the technology claimed in the Wu Family is important to
18 the H.264 Standard because it is fundamental to prediction, the core feature of H.264 that is
19 responsible for much of H.264’s coding gain. The Wu Family is essential to the H.264 Standard
20 at every Level of the Baseline, Main, and High Profiles.

21 U.S. Patent No. 6,005,980 (“The Eifrig Family”). The Eifrig Family is directed to
22 compressing efficiently video data that includes a field coded block. A prediction motion vector
23 (“PMV”) is derived for a block based on the motion vectors of a particular set of three neighboring
24 blocks. The technology claimed in the Eifrig Family is important to the H.264 Standard because it
25

26 ¹⁰ Motorola has one additional U.S. Patent 6,836,514 directed to error correction, an optional feature provided in Annex B3 of the H.264 Standard.

1 provides a more efficient motion compensation technique. Specifically, it provides greater coding
2 gain by using the three neighboring blocks – left, top, and top-right – to calculate the PMV. The
3 Eifrig Family is essential to the H.264 Standard at the Main and High Profiles, Levels 2.1 to 4.1.

4 U.S. Patent Nos. 6,980,596, 7,310,374, 7,310,375, 7,310,376, 7,310,377, 7,421,025,
5 7,477,690, 7,817,718 (collectively, “The MBAFF Family”). The MBAFF Family is directed to
6 adaptive frame/field (“AFF”) coding on a group of neighboring macroblocks, e.g., a pair of
7 macroblocks. Coding macroblocks in pairs is referred to as macroblock adaptive frame/field
8 (“MBAFF”) coding in the H.264 Standard. As disclosed in the ‘596 patent, it is preferable in
9 some applications to be able to divide macroblocks coded in field mode into the same 7 block
10 sizes as macroblocks coded in frame mode (16×16 pixels, 16×8 pixels, 8×16 pixels, 8×8 pixels,
11 8×4 pixels, 4×8 pixels, and 4×4 pixels). This can be achieved by performing AFF coding on
12 macroblock pairs instead of on single macroblocks.

13 MBAFF is an innovative feature of H.264, which greatly enhanced coding efficiency.
14 Motorola’s MBAFF invention was adopted after experts from Sony and VideoTele confirmed
15 Motorola’s findings that MBAFF outperformed available alternatives by up to 18%. Sony stated that:
16 “We regard this feature [MBAFF] important for developing SDTV/HDTV applications with JVT
17 [Joint Video Team] coding technology.” Ex. 2274 at 1. Similarly VideoTele reported that: “Our
18 simulation results support that macroblock-level frame/field adaptive coding is a useful technique . . .
19 giving a bit rate savings of 11% to 18% on the two sequences tested.” Ex. 2227 at 4. The MBAFF
20 Family is essential to the H.264 Standard at the Main and High Profiles, Levels 2.1 to 4.1.

21 U.S. Patent Nos. 7,769,087, 7,660,353, and 7,839,931 (collectively, “The PAFF Family”).
22 The PAFF Family is directed to improving a coding technique called “PAFF,” which involves
23 deciding, on a picture-by-picture basis, whether to code a picture in a frame mode or in a field
24 mode (as opposed to making such decisions separately for each pair of macroblocks in a picture
25 (MBAFF)). The PAFF Family improved the efficiency of applying PAFF to “bi-predicted”
26 pictures, which are pictures having two motion vectors, and provide for greater reduction in bit

1 rates through flexibility not found in prior PAFF methods. The PAFF Family is essential to the
2 H.264 Standard at the Main and High Profiles, Levels 2.1 to 4.1.

3 U.S. Patent Nos. 7,162,094 and 6,987,888 (collectively, “The Scan Family”). The ‘094
4 and ‘888 patents are directed to scan paths optimized for interlaced video. The ‘094 patent
5 discloses a scanning pattern for a 4×4 pixel block’s frequency coefficient array. The ‘888 patent
6 discloses a scanning pattern for an 8×8 pixel block’s frequency coefficient array. The inventions
7 disclosed in the Scan Family are important because they improve coding efficiency. Specifically,
8 the 4×4 and 8×8 scan patterns result in significantly more compression than the traditional zigzag
9 pattern in many applications, including interlaced video coding.

10 The inventions of Motorola’s Scan Family were adopted into the standard after experts
11 from Samsung and Sony confirmed Motorola’s findings that the inventions outperformed
12 available alternatives. Samsung stated that: “The computer simulation carried out using the
13 current JM2.1 codec with CVLC demonstrated that additional bit rate reduction (BDBR) of up to
14 8.64% and 6.15% on average is possible.” Ex. 2281 at 5. Sony stated that: “The simulation
15 results show that by employing the proposed method coding efficiency gain by up to 3% will be
16 obtained.” Ex. 710 at 2. The ‘094 patent is essential to the standard at the Main and High
17 Profiles, Levels 2.1 to 4.1, and the ‘888 patent is essential at the High Profile, Levels 2.1 to 4.1.¹¹

18 **2. Microsoft’s Products Use Motorola’s Patents to Satisfy Consumer** 19 **Demand**

20 Microsoft sells and has sold numerous products that are compliant with the H.264
21 Standard, including the Xbox, Windows 7, Window 8, Windows Vista, Windows Embedded,
22 Zune for Windows Expression, Windows Phone 7, and now the new Surface tablet. Each of these
23 products supports Profiles and Levels covered by Motorola’s H.264 patents. As explained above,

24 ¹¹ Microsoft’s assertions that Motorola’s patents are invalid over prior art is flawed, because the alleged prior art
25 identified by Microsoft’s expert lacks elements disclosed in the claims of Motorola’s patents. Microsoft’s assertion
26 that the Krause and Wu patents do not cover software decoders is equally flawed, because one of ordinary skill
reading the specifications (including the references to algorithms) would understand that the “decoder apparatus”
could be implemented in hardware or software. In any event, this is a hypothetical license negotiation, not a patent
trial. The parties will not have resolved individual patent disputes in such a negotiation.

1 Motorola's patents span the Baseline, Main and High Profiles, and in particular Profiles and
2 Levels used for High Definition ("HD") video. Because a compliant decoder operating at these
3 Profiles/Levels must implement all tools for that Profile and Level, Microsoft's products use the
4 technologies claimed in Motorola's H.264 patents. Dr. Drabik confirmed, for example, that the
5 Xbox, and Windows 7 running on a laptop computer, both play H.264 progressive and interlaced
6 video, including MBAFF-encoded video. Additionally, Dr. Sukumar confirmed that Xbox users
7 use their consoles to watch video, including interlaced video and MBAFF-encoded video.¹²

8 Microsoft's products use Motorola's patented H.264 technologies to satisfy consumer
9 demand for devices that play a wide range of digital video content. For example, during
10 development of Windows 7, Microsoft's consumer research found that consumers highly valued
11 HD video playback. Ex. 2377 at 30; DeVaan Depo. Tr. 80:12-25, 82:8-19. [REDACTED]

12 [REDACTED] DeVaan
13 Depo. Tr. at 84:10-11. [REDACTED]

14 [REDACTED] *Id.* at 42:19-22. [REDACTED]

15 [REDACTED] *Id.* at 42:12-14. [REDACTED]

16 [REDACTED]

17 [REDACTED]

18 [REDACTED] Ex. 2373.

19 [REDACTED]

20 [REDACTED] *Id.* at 58:17-19.

21 Because consumers were installing H.264 codecs, Microsoft decided to support H.264. [REDACTED]

22 [REDACTED]

23 [REDACTED]

24 [REDACTED] *Id.* at 49:16-23. [REDACTED]

25 _____
26 ¹² To the extent it matters, Microsoft's Xbox product has been found by an ITC judge to infringe the '596 MBAFF and '094 scan patents (Ex. 428); the Xbox and Windows 7 products have been found to infringe the German counterparts to the '419 Krause and Wu '968 patents (Exs. 2206, 2239).

1 [REDACTED]
2 [REDACTED] Ex. 2373; DeVaun Depo. Tr. 59:7-16.

3 Similarly, Microsoft recognized consumer demand to play video using the Xbox. In 2006,
4 Microsoft sold an HD DVD accessory to allow customers to play HD video, including H.264
5 video. Then, in 2007, Microsoft put native H.264 support in the Xbox. Now, Microsoft touts the
6 Xbox as the “all-in-one entertainment center” and reports that users are watching 30 hours of
7 video per month on the Xbox. Ex. 3375.

8 Without H.264 capability, Microsoft would have difficulty selling its products, because its
9 products would be unable to play a significant and growing proportion of H.264 video content.

10 **3. There Were No Comparable Alternatives to Motorola’s Patents at the**
11 **Time the H.264 Standard Was Adopted**

12 Motorola’s inventions were adopted into the H.264 Standard because they achieved better
13 coding efficiency than other technologies proposed at the time by experts involved in the JVT,
14 which included Microsoft. The technologies to which Microsoft now points as allegedly
15 comparable to Motorola’s inventions are, in most cases, technologies that were not recognized as
16 viable alternatives during development of the H.264 Standard. In the cases in which Microsoft
17 points to alternative technologies that were considered in connection with H.264, the allegedly
18 comparable alternative was not shown to provide the efficiency the JVT experts sought to achieve.
19 For example, Microsoft points to scans submitted by Sony as alleged alternatives to Motorola’s
20 Scan Family. The JVT determined that Sony “[n]eed[ed] to demonstrate larger gain for
21 acceptance.” Ex. 2216 at 28. Ultimately, Sony itself and others recommended the adoption of
22 Motorola’s submission. Similarly, the technology alleged by Microsoft as an alternative to
23 Motorola’s MBAFF and PAFF Families – applying AFF to single macroblocks – was
24 characterized as “need[ing] more work” and abandoned. Ex. 3382 at 7.

25 **4. Microsoft’s H.264 Patents**

26 Microsoft’s claim of 40 essential patents is exaggerated because at least 17 are not
essential: 15 are directed to optional features in Annexes B.3, C, D and E of the H.264 Standard

1 and at least 2 have narrow claim limitations that do not read on the H.264 Standard. For the
2 remaining 23 Microsoft patents, there were alternatives available at the time of the adoption of the
3 H.264 Standard that offered comparable performance. Some of these alternatives were presented
4 to the JVT and demonstrated to meet or exceed Microsoft's patents. For example, alternatives to
5 Microsoft's transform patents were proposed by others and found by the JVT to perform equally
6 well or better than Microsoft's patents. Ex. 2217 at 1; Ex. 2216 at 18.

7 **IV. DETERMINING A RANGE OF RAND RATES IN THIS CASE BASED ON A**
8 **HYPOTHETICAL BILATERAL NEGOTIATION**

9 Mr. Donohoe will testify, based on his long experience in licensing negotiations, that, in
10 recreating the hypothetical negotiation between Microsoft and Motorola, he relied on the technical
11 assessment of Drs. Williams and Drabik described above, as well as on 58 Motorola licenses that
12 include patents in the H.264 and 802.11 portfolios. Of these 58 licenses, he principally relied
13 upon seven (notably including running royalty licenses to Option NV in 2004, RIM in 2010, and
14 VTech in 2011) in determining a range of RAND royalty rates. *See, e.g.*, Exs. 13, 2805, 2833.

15 **A. Motorola's Licenses and Licensing Practices**

16 Motorola's Mr. Dailey will testify regarding Motorola's long and successful history of
17 engaging in bilateral negotiations that have led to RAND licenses. He will explain that many of
18 these agreements are for Motorola's cellular portfolios, which include certain patents that are also
19 found in Motorola's 802.11 portfolio. He will also explain that in recent negotiations, 802.11 and
20 H.264 technology has become increasingly important to Motorola's competitors.

21 Mr. Donohoe will testify regarding his view of these agreements, including his reliance on
22 seven specific licenses that include Motorola's 802.11 and H.264 portfolios in their entirety. He
23 will testify that several of these licenses, [REDACTED]

24 [REDACTED]
25 [REDACTED]
26 [REDACTED] lead directly to some of his conclusions in this case.

1 He will describe licenses entered into by Motorola's subsidiary, Symbol Technologies, which

2 [REDACTED]
3 [REDACTED] Exs. 36-39; *see also* Ex. 2944. Finally, he will explain that
4 products covered by Motorola's licenses, including VTech's InnoTab 2 and RIM's PlayBook
5 tablets, utilize Motorola's portfolios in the same way that Microsoft would. *See, e.g.*, Ex. 2801.

6 Microsoft criticizes Motorola for failing to apportion the royalty between the cellular and
7 non-cellular portfolios in certain licenses, but this ignores that conducting such an apportionment
8 would necessarily be arbitrary and contrary to how parties conduct real-world negotiations.
9 Indeed, the license parties themselves have not apportioned the value of these portfolios in the
10 agreements. [REDACTED]

11 [REDACTED]
12 [REDACTED]
13 [REDACTED]
14 [REDACTED]
15 [REDACTED]
16 [REDACTED]
17 [REDACTED]
18 [REDACTED]
19 **B. 2.25% Is the Only Logical Starting Point**

20 As Mr. Donohoe will explain, these licenses demonstrate that there was no more logical
21 starting point for Motorola's opening offer, or for recreating the negotiation between the parties, than
22 2.25% of net selling price.¹³ [REDACTED]

23 [REDACTED]
24 [REDACTED]

25 _____
26 ¹³ In the interest of recreating as closely as possible the actual negotiation that would have taken place between Microsoft and Motorola, it is at least relevant that, *in actuality*, Motorola's opening offer was 2.25%. Motorola's numerous other licenses merely confirm that this is Motorola's standard, well-understood negotiating practice.

1 [REDACTED]

2 In this case, the 2.25% starting point was based on Motorola’s standard offer for core SEP
 3 portfolios, the actual opening offers to Microsoft for licenses to the 802.11 and H.264 portfolios,

4 [REDACTED]

5 [REDACTED]

6 [REDACTED]

7 [REDACTED]

8 **C. The RAND Rates for the Parties’ Portfolios**

9 Mr. Donohoe will testify that, using the *Georgia-Pacific* factors as a framework in
 10 emulating a hypothetical bilateral negotiation, and relying on the technical opinions of Dr.
 11 Williams and Dr. Drabik regarding the importance of the parties’ patents to the respective
 12 standards, and the financial opinions of Mr. Dansky regarding the importance of the standard (and
 13 thus these patents) to the parties’ products, he determined the following RAND rates:

Portfolio	Net Payment to Motorola	Per Unit Range (Low/High)		Running Royalty Range (Low/High)	
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]

18 **V. CONCLUSION**

19 In determining a RAND range, the Court should construct the hypothetical negotiation that
 20 would have taken place between the parties in October of 2010 had Microsoft engaged in
 21 negotiations at that time. In simulating this negotiation, the Court should disregard Microsoft’s
 22 attempt to force Motorola into accepting low pool rates from two pools that Motorola has declined
 23 to join and that are neither “multilateral” nor “*ex ante*” by Microsoft’s own definitions. Instead,
 24 the Court should use the best evidence of what this licensing negotiation would have looked like:
 25 the licenses that Motorola has successfully negotiated for these SEPs.

1 DATED this 7th day of November, 2012.

2 Respectfully submitted,

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CERTIFICATE OF SERVICE

I hereby certify that on this day I electronically filed the foregoing with the Clerk of the Court using the CM/ECF system which will send notification of such filing to the following:

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DATED this 7th day of November, 2012.

/s/ Marcia A. Ripley

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