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11 Attorneys for Plaintiff and
 12 Counterclaim-Defendant APPLE INC.

13 UNITED STATES DISTRICT COURT
 14 NORTHERN DISTRICT OF CALIFORNIA
 15 SAN JOSE DIVISION

16 APPLE INC., a California corporation,

17 Plaintiff,

18 v.

19 SAMSUNG ELECTRONICS CO., LTD., a
 Korean corporation; SAMSUNG ELECTRONICS
 20 AMERICA, INC., a New York corporation; and
 SAMSUNG TELECOMMUNICATIONS
 21 AMERICA, LLC, a Delaware limited liability
 company,

22 Defendants.
 23
 24

Case No. 11-cv-01846-LHK (PSG)

APPLE'S TRIAL BRIEF

Trial: July 30, 2012
Time: 9:00 a.m.
Place: Courtroom 8, 4th Floor
Judge: Hon. Lucy H. Koh

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INTRODUCTION

Samsung is on trial because it made a deliberate decision to copy Apple’s iPhone and iPad. Apple’s innovations in product design and user interface technology resulted in strong intellectual property rights that Samsung has infringed. Try as it might, Samsung cannot deflect attention from its own copying by the patents it has asserted against Apple. To the contrary, the trial will expose how Samsung deceived the international body responsible for creating the UMTS wireless standards to slip its patents into the standard and illegally monopolize technology markets.

These pictures, by now familiar to the Court, remain the basic story of our case:



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Samsung Touchscreen Tablet BEFORE iPad	Apple's iPad 2 (announced March 2011)	Samsung Touchscreen Tablet AFTER iPad 2
		

Samsung once sold a range of phones and a tablet of its own design. Now Samsung's mobile devices not only look like Apple's iPhone and iPad, they use Apple's patented software features to interact with the user.

The intellectual property that Apple has asserted against Samsung goes to the heart of the extraordinary success of the iPhone and the iPad. Samsung's asserted patents, on the other hand, claim minor features, which are not practiced by the accused products and, in any event, were invented by others before Samsung. Furthermore, the two asserted declared-essential patents are unenforceable because Samsung unquestionably violated the Intellectual Property Rights (IPR) Policy of the European Telecommunications Standards Institute (ETSI) UMTS standard by failing timely to disclose that it had filed for patents on the very proposals that it was pushing ETSI to adopt. Samsung also exhausted its rights with respect to these patents when it licensed Intel to sell the chipsets that Samsung now accuses of infringement.

This will brief summarizes the elements of Apple's proof for its claims and counterclaims, and explains why Samsung's attempts to avoid the consequences of its decision to copy Apple must fail. It also explains why Apple does not infringe any of Samsung's asserted patents and the reasons they are invalid and, in the case of the declared-essential patents, unenforceable. Along

1 the way, we briefly address legal issues the Court may need to resolve, while pointing out how
2 decisions this Court and the Federal Circuit have already made have simplified that task.

3 **I. SAMSUNG HAS VIOLATED APPLE'S INTELLECTUAL PROPERTY RIGHTS**

4 Samsung has violated Apple's rights in (A) design patents that protect the iPhone's and
5 iPad's industrial design and the iPhone's Graphical User Interface (GUI) design; (B) utility
6 patents that protect software features that make the iPhone and iPad easy and fun to use; and
7 (C) trade dress rights that protect the iPhone's and iPad's distinctive appearance, which
8 consumers closely associate with Apple.

9 **A. Samsung Infringes Apple's Design Patents**

10 **1. Apple's Elements of Proof**

11 Samsung's products infringe Apple's D'677 and D'087 iPhone design patents; D'889
12 tablet design patent; and D'305 iPhone GUI design patent. Samsung's product designs appear
13 substantially the same as Apple's designs to an ordinary observer familiar with the prior art,
14 which is the test for design patent infringement. *See Egyptian Goddess, Inc. v. Swisa, Inc.*,
15 543 F.3d 665, 670, 678 (Fed. Cir. 2008) (en banc). This Court previously found likely
16 infringement of the D'677 and D'889 patents in its preliminary injunction ruling. (Dkt. No. 452
17 at 24-27.)

18 At trial, Apple will present the testimony of Peter Bressler, a former President of the
19 Industrial Designers Society of America (IDSA), who in 2010 received the profession's highest
20 honor, an IDSA Personal Recognition Award. Mr. Bressler will compare Samsung's product
21 designs to Apple's patented designs from the perspective of an ordinary observer and explain why
22 he believes they infringe. Similarly, Susan Kare, a graphic designer with 30 years of experience
23 designing user interface graphics and icons, will analyze Samsung's GUI designs. In addition to
24 side-by-side comparisons, Apple will present evidence that many people — industry observers,
25 consumers, Samsung's business partners, and even some in Samsung's design group —
26 considered Samsung's products to look very similar to Apple's products that embody the patented
27 designs.

28

1 Samsung contests infringement and argues that Apple's patents are not valid. But
2 Samsung builds its case around "experts" such as Robert Anders and Itay Sherman. Mr. Anders
3 has made his living since the 1990s as a professional witness. Mr. Sherman has worked in the
4 industry but candidly admits he is "not . . . an industrial design expert." (Dkt. No. 1059-1 at 1.)

5 Apple's patents enjoy a presumption of validity, and Samsung will be unable to rebut that
6 presumption. This Court and the Federal Circuit have already held that Samsung failed to present
7 a substantial validity challenge to the D'677, D'087, and D'889 patents in opposing Apple's
8 preliminary injunction. (Dkt No. 452 at 23-24; *Apple Inc., v. Samsung Elecs. Co.*, 678 F.3d 1314,
9 1326-27, 1330-32 (Fed. Cir. 2012).) At trial, Mr. Bressler, Dr. Kare, and other witnesses will
10 testify that Apple's patented designs differed significantly from the prior art and were not dictated
11 by function. Apple itself considered numerous alternatives, and others in the industry (including
12 Samsung) marketed a range of different designs. The initial skepticism that met Apple's
13 announcement of the iPhone and of the iPad, followed by the extraordinary commercial success
14 of these products, is evidence that the designs were not obvious. Indeed, such secondary
15 considerations as the commercial success of a product embodying the patented design "can be the
16 most probative evidence of nonobviousness in the record." *Crocs, Inc. v. International Trade*
17 *Com'n*, 598 F.3d 1294, 1310 (Fed. Cir. 2010) (internal quotation omitted). This conclusion is
18 strongly reinforced by Samsung's deliberate copying.

19 Samsung cannot change the central fact that its products are strikingly similar to Apple's
20 patented designs. Nor can it change the novelty and extraordinary success of Apple's designs.
21 Samsung will instead attempt to confuse the issues with a hodgepodge of defenses based on
22 incorrect legal standards. Samsung's defenses will fail.

23 **2. Design patent infringement depends on whether Samsung's product**
24 **designs appear substantially the same to an ordinary observer as**
25 **Apple's patented designs.**

26 Samsung attempts to avoid infringement by importing a trademark-like concept of
27 consumer "deception" into design patent law. Samsung contends Apple must show not only that
28 Samsung's products "appear substantially the same" to an ordinary observer as the claimed
design, but also that purchasers are "deceived" into buying Samsung's products thinking they are

1 Apple's. (Dkt. No. 1232 at 163.) This Court applied the correct test by finding likely
2 infringement based on substantial similarity, without any evidence of deception. The jury should
3 be instructed to apply the same test.

4 Samsung's insistence on consumer "deception" as an essential element is contrary to the
5 Patent Act and controlling precedent. Unlike the Lanham Act, the design patent provisions do
6 not refer to "deception" or "confusion." *Compare* 15 U.S.C. § 1125(a)(1)(A) (Lanham Act) *with*
7 35 U.S.C. § 289 (liability for applying to a product "the patented design, or any colorable
8 imitation thereof"). The Supreme Court in *Gorham Co. v. White*, 81 U.S. 511 (1872), referred to
9 deception, but only *after* stating that the "true test of identity" is "sameness of appearance"; that
10 "slight variance in configuration" does not destroy "substantial identity"; and that the key issue is
11 whether, "in the eye of an ordinary observer," the accused design is "substantially the same" as
12 the patented design. *Id.* at 526-28. Deception is a result that may follow if the two designs
13 appear substantially the same, but the Court did not hold that designs are substantially the same
14 *only if* "deception" is shown. This is confirmed by the Supreme Court's application of its rule,
15 which relied on a detailed comparison between the patented design and the defendant's design to
16 conclude there was "no substantial difference." *Id.* at 528-29.

17 Consistent with this reading of *Gorham*, this Court found in its preliminary injunction
18 order that Samsung is likely infringing the D'889 and D'677 patents based on a "side-by-side
19 comparison" of the Samsung products with the patented designs, without any evidence of actual
20 or likely deception. (Dkt. No. 452 at 25-27, 45-48.) On appeal, Samsung emphasized that
21 "Apple has not identified a single example of customer confusion." (*Apple Inc. v. Samsung Elecs.*
22 *Co., Ltd.*, Federal Circuit No. 2012-1105, Brief of Defendants-Appellees, dated January 9, 2012,
23 at 63.) The Federal Circuit nonetheless found that Apple was likely to prevail on the merits of the
24 D'889 patent. *Apple*, 678 F.3d at 1328, 1333.

25 Other Federal Circuit precedent confirms that design patent infringement does not require
26 consumer deception. In *L.A. Gear, Inc. v. Thom McAn Shoes Co.*, 988 F.2d 1117, 1120-21 (Fed.
27 Cir. 1993), the district court found the defendant liable for both design patent infringement and
28 unfair competition based on trade dress infringement. On appeal, the Federal Circuit reversed the

1 finding of unfair competition because it found that purchasers were unlikely to be deceived into
2 buying the accused product thinking it was the plaintiff's product. *Id.* at 1134. The Federal
3 Circuit nonetheless found design patent infringement, emphasizing that "[d]esign patent
4 infringement relates solely to the patented design, and does not require proof of unfair
5 competition in the marketplace." *Id.* at 1126.

6 Similarly, in *Braun, Inc. v. Dynamics Corp.*, 975 F.2d 815, 821 (Fed. Cir. 1990), the
7 defendant argued that "a trier of fact may not as a matter of law find design patent infringement,"
8 unless there is empirical "evidence that the blender's design would deceive ordinary observers."
9 The Federal Circuit held that the defendant waived this argument by failing to present it to the
10 district court but went on to observe that "[n]othing in *Gorham* suggests that, in finding design
11 patent infringement, a trier of fact may not as a matter of law rely exclusively or primarily on a
12 visual comparison of the patented design, as well as the device that embodies the design, and the
13 accused device's design." *Id.*

14 **3. A patented design is "functional" only if the design is "dictated by"**
15 **function.**

16 Relying on Federal Circuit authority, this Court has held that a design is not "functional"
17 merely because it has "a utilitarian purpose" or "enhance[s] the user experience;" rather, the
18 design must be "dictated by function." (Dkt. No. 452 at 13, citing *L.A. Gear*, 988 F.2d at 1123.)
19 This Court also held that the relevant inquiry for invalidity is not "the utility of each of the
20 various elements that comprise the design," but the functionality of the patented design "as a
21 whole." (*Id.*, quoting *L.A. Gear*, 988 F.2d at 1123.) Based on these standards, the Court rejected
22 Samsung's arguments that the iPhone and tablet design patents are invalid as "functional," and
23 that almost every element of Apple's designs should be ignored as "functional" in deciding
24 whether Samsung's products appear substantially the same as Apple's designs. (*Id.* at 11-15, 39-
25 40.)

26 Samsung ignores these rulings. Samsung's proposed jury instructions do not even
27 mention the "dictated by function" test. (Dkt. No. 1232 at 178, 204.) Instead, Samsung dissects
28 Apple's patented designs into numerous elements and then contends that each element is

1 “functional” because it “affects the cost or quality of the article.” (Dkt. No. 1189 at 21; Dkt. No.
2 1232 at 178.) Affecting “cost or quality” is a trademark concept that does not belong in design
3 patent law. Samsung cites a Federal Circuit case that mentioned “cost or quality,” but that case
4 did not apply “cost or quality” in deciding design patent functionality, and cited a Supreme Court
5 case that used this test in the context of *trade dress* functionality. *Amini Innovation Corp. v.*
6 *Anthony California, Inc.*, 439 F.3d 1365, 1371 (Fed. Cir. 2006), citing *Inwood Labs., Inc. v. Ives*
7 *Labs., Inc.*, 456 U.S. 844, 851 (1987). The Federal Circuit emphasized that “discounting of
8 functional elements must not convert the overall infringement test to an element-by-element
9 comparison,” and reversed the district court’s finding of no design patent infringement on that
10 ground. *Id.* at 1372.

11 **4. Samsung must identify a primary obviousness reference that creates**
12 **“basically the same” overall visual impression as the patented design**

13 This Court and the Federal Circuit have held that design patent obviousness requires
14 Samsung to identify (1) a primary prior art reference whose overall visual impression is
15 “basically the same” as the patented design; and (2) a secondary prior art reference whose overall
16 appearance is so related to the primary reference that the appearance of certain ornamental
17 features in one would suggest the application of those features in the other. *Apple*, 678 F.3d at
18 1329-30. (*See also* Dkt. No. 1170 at 7-8.) Despite these rulings, Samsung has proposed a jury
19 instruction on obviousness that *does not even mention* the controlling design patent test, and relies
20 instead on rules that apply to utility patents. (Dkt. No. 1232 at 185.) Samsung has proposed an
21 “alternative” instruction in case its primary instruction is rejected, but that instruction still
22 deviates from the controlling test in several respects, including by referring to “deceptive
23 similarity.” (*Id.* at 187.)

24 Samsung experts Itay Sherman and Sam Lucente have relied on numerous prior art
25 references to support their obviousness opinions while not identifying any reference that they
26 contend creates “basically the same” overall visual impression as the patented designs. At trial,
27 Samsung’s experts should not be allowed to opine that a design is obvious without applying the
28 correct legal test.

1 **5. Some of Samsung’s defenses have already been rejected or excluded**

2 Prior rulings of the Federal Circuit, this Court, and Judge Grewal preclude Samsung from
3 relying on several non-infringement and invalidity theories.

4 As a result of the Federal Circuit’s decision on Apple’s motion for a preliminary
5 injunction, Samsung should be barred from relying on Fidler as a primary obviousness reference,
6 the Compaq TC1000 as a secondary reference to Fidler, and JP’638 for anticipation of the D’087
7 patent. The Federal Circuit held that Fidler cannot qualify as a primary reference because it does
8 not create “basically the same” visual impression as the D’889 design. *Apple*, 678 F.3d at 1330-
9 32. It also held that the Compaq TC1000 “is so different in visual appearance from the Fidler
10 reference” that it cannot qualify as a “secondary reference” to “bridge the gap between Fidler and
11 the D’889 design.” *Id.* at 1331. It further held that the JP’638 cannot qualify as an anticipatory
12 reference for the D’087 patent because, when the claimed side view is taken into account, “the
13 differences between the arched, convex front of the ’638 reference distinguish it from the
14 perfectly flat front face of the D’087 patent.” *Id.* The Federal Circuit based its rulings on the
15 appearances of the patented designs and Samsung’s references, which new evidence cannot
16 change. Thus, these decisions bind Samsung at trial as law of the case. *United States v. Cuddy*,
17 147 F.3d 1111, 1114 (9th Cir. 1998).¹

18 This Court has also properly narrowed Samsung’s case by granting (except as to the LG
19 Prada) Apple’s Motions in Limine #2 and #3 to exclude references that are not prior art. (Dkt.
20 No. 1267 at 3.) In addition, the Court held in its summary judgment order that Apple’s January
21 2007 iPhone image is not prior art against Apple’s GUI design patent because it has the same
22 inventors and was not publicly displayed more than one year before the D’305 priority date.
23 (Dkt. No. 1158 at 38-39.) And Judge Grewal has stricken prior art references and invalidity and
24 non-infringement contentions that Samsung failed to disclose in timely responses to Apple’s
25 interrogatories. (Dkt. No. 1144 at 3-5.) Samsung’s failure timely to disclose these contentions

26 _____
27 ¹ The Federal Circuit noted that its ruling that Samsung’s “alternative prior art references” do not
28 invalidate the D’889 patent was limited to “this preliminary stage of the litigation,” but gave no
similar caveat concerning the Fidler, Compaq TC1000, and JP’638 references. 678 F.3d at 1332
n.6.

1 bars Samsung from presenting them at trial in any manner, whether through experts or fact
2 witnesses of either side.

3 **B. Samsung Infringes Apple's User-Interface Software Patents**

4 Apple will prove at trial that Samsung is infringing three patents directed to innovative
5 features of its multi-touch user interface: the '381 "rubberbanding" (what Samsung refers to as
6 "bounce" or "latex") patent, the '163 "tap-to-zoom" patent, and the '915 "scroll vs. gesture"
7 patent. Infringement is clear from using the Samsung products and reviewing the source code, as
8 Apple's experts Ravin Balakrishnan and Karan Singh will explain. Apple will also present
9 evidence that Samsung deliberately copied Apple's features.

10 The Court's claim construction rulings leave Samsung with only a few scattered non-
11 infringement arguments that plainly lack merit. Samsung's own expert conceded that Samsung
12 infringes the '163 patent. Samsung's original non-infringement defense to the '915 patent cannot
13 survive the Court's construction of "invokes" in rejecting Samsung's motion for summary
14 judgment. (Dkt. No. 1158 at 18-20.) Samsung has an alternative argument that a few of its
15 products do not infringe the '915 patent because they can be made to perform what Samsung's
16 expert calls "two-finger scrolling" (*i.e.*, a combination of translating and minimal or
17 imperceptible zooming). But Samsung's argument fails because it adds a new limitation that is
18 not part of the claim, namely that scrolling and scaling are mutually exclusive.

19 As to the '381 patent, this Court has already found likely infringement, rejecting the claim
20 constructions that were the basis for Samsung's non-infringement defenses. (Dkt. No. 452 at
21 52-56; Dkt. No. 1266.) Samsung apparently continues to argue that it does not infringe because
22 "first direction" requires the human finger to move with single-pixel precision, even though the
23 Court has rejected that argument. (*See* Dkt. No. 452 at 55 ("because the term 'first direction'
24 does not require linear movement, Samsung's devices do infringe").) Samsung may also assert
25 that some of its products do not infringe the '381 patent because they can be manipulated to avoid
26 rubberbanding, by making slow and minimal finger movements. But the Accused Products do
27 "rubberband" in normal operation and thus necessarily include the instructions for performing the
28 claimed method, which is all that asserted claim 19 requires.

1 Lacking any plausible non-infringement argument, Samsung has no choice but to argue
2 invalidity. Samsung cannot overcome the presumption of validity with clear and convincing
3 evidence. Samsung's prior art references fail to disclose key limitations of Apple's inventions, as
4 Apple's experts will explain. Samsung's deliberate copying and the iPhone's and iPad's
5 commercial success reinforce the conclusion that Apple's inventions were far from obvious.
6 Moreover, Judge Grewal struck prior art references to the '915 patent cited by Samsung's expert
7 Stephen Gray, as well as references cited by Andries Van Dam (except as technical background
8 to the '381 patent). (Dkt. No. 1144 at 3, 5.) Samsung cannot rely on these references as prior art.

9 Finally, Judge Grewal's rulings preclude Samsung from presenting evidence of any efforts
10 to design around Apple's software patents. On May 4, 2012, Judge Grewal ruled that as a
11 sanction for Samsung's unjustified failure to produce "design-around" source code for Samsung's
12 products until long after the Court-ordered deadline, Samsung "shall be precluded from offering
13 any evidence of its design-around efforts for the '381 . . . and '163 patents. . . ." (Dkt. No. 898 at
14 9.) In response to Samsung's motion for "clarification," Judge Grewal confirmed that his order
15 meant what it said: during the jury trial, Samsung could not offer "any evidence of its design-
16 arounds," meaning "no source code evidence, no non-source code evidence, no evidence of any
17 kind, whether for liability or any other purpose." (Dkt. No. 1106 at 3-4.) Samsung did not file a
18 timely objection to Judge Grewal's June 19 Order. (Dkt. 1274-2, at 3.)

19 **C. Samsung Has Infringed and Diluted Apple's iPad Trade Dress and Diluted**
20 **Apple's iPhone Trade Dress**

21 Samsung has both infringed and diluted Apple's distinctive iPad trade dress and has
22 diluted Apple's famous iPhone trade dress. Apple's trade dress is protected by trade dress
23 Registration No. 3,470,983, Apple's unregistered iPhone 3G trade dress, its unregistered
24 combination iPhone trade dress, and its unregistered iPad/iPad 2 trade dress. (*See* Exhibit A
25 hereto.) Samsung's sale of products that are virtually indistinguishable from the iconic iPhone
26 and iPad violates Apple's trade dress rights.

27 At trial, Samsung will be unable to overcome the presumption that Apple's registered
28 trade dress is valid and protectable. Apple will prove that Apple's unregistered trade dress is

1 protectable (*i.e.*, distinctive and non-functional), and that Samsung has diluted and infringed
2 Apple's trade dress.

3 **1. Samsung is infringing Apple's iPad trade dress**

4 There is no question that Samsung's sale of its accused tablets is likely to cause confusion
5 about the source, sponsorship, or approval of those tablets, which is the Lanham Act test for
6 infringement. 15 U.S.C. § 1125(a)(1)(A). Indeed, as the Court noted, Samsung's Galaxy Tab
7 10.1 is "virtually indistinguishable" from the iPad 2. (Dkt. No. 452 at 47.)

8 Apple will show likely confusion under the factors set forth in *AMF, Inc. v. Sleekcraft*
9 *Boats*, 599 F.2d 341, 348-49 (9th Cir. 1979), which include (1) strength of the trade dress;
10 (2) similarity of the trade dress; (3) evidence of actual confusion; (4) marketing channels used;
11 and (5) defendant's intent in selecting the trade dress. Likely confusion can occur before a
12 purchase, at the moment of the purchase ("point of sale"), or "post-sale," such as when a
13 consumer sees somebody using a Galaxy Tab 10.1 in a café and wrongly assumes that person is
14 using an iPad. Apple relies on both point-of-sale and post-sale confusion.

15 Apple will present overwhelming evidence of likely confusion under the *Sleekcraft* factors.
16 This evidence will show that Apple's iPad trade dress is strong and closely associated with Apple.
17 Philip Schiller, Apple's Senior Vice President of Worldwide Marketing, will testify regarding
18 Apple's widespread advertising campaign for the iPad that specifically emphasizes its distinctive
19 appearance; the extensive and highly favorable coverage by the media and industry analysts; the
20 iPad's outstanding commercial success; and Apple's and Samsung's head-to-head competition.
21 Apple will also present evidence of a survey conducted by Hal Poret, which confirmed that
22 consumers associate the iPad trade dress with Apple. Russell Winer, a highly experienced
23 marketing expert, will testify that Apple's trade dress is strong, and that Samsung's competing
24 products are sold in similar marketing channels to Apple's.

25 Apple will also present evidence that Samsung's accused tablets are very similar to the
26 iPad trade dress, and have caused actual confusion. The similarity is clear from a direct
27 comparison between Samsung's tablets and the iPad trade dress. It is also shown by widespread
28 comments in the media and by others struck by the similarity. Apple will present evidence of

1 actual confusion — consumers who mistook Samsung’s tablets for iPads — even though such
2 evidence is not required to prevail on a trade dress infringement claim. This evidence includes
3 Samsung documents that show consumers returned the Galaxy Tab 10.1 to Best Buy because they
4 mistakenly thought that they were buying an Apple product. (PX59 at 19.) It also includes a
5 survey conducted by Kent Van Liere, which concluded that consumers are likely to associate
6 Samsung’s Galaxy Tab 10.1 with Apple in a post-sale environment.

7 Apple will also show that Samsung deliberately copied Apple’s iPad trade dress, and even
8 redesigned its Galaxy Tab 10.1 to make it look more similar to the iPad 2. This evidence includes
9 Samsung’s own documents and admissions.

10 In addition to showing likely confusion, Apple will show that Apple’s iPad trade dress is
11 distinctive and non-functional, and thus protectable. Trade dress is distinctive when consumers
12 identify the trade dress with a particular source. *Clicks Billiards, Inc. v. Sixshooters, Inc.*,
13 251 F.3d 1252, 1261 (9th Cir. 2001). Factors relevant to distinctiveness include (1) the length
14 and nature of Apple’s use of the trade dress; (2) the nature and extent of Apple’s advertising and
15 promotion of its trade dress; (3) efforts made to promote a conscious connection between Apple’s
16 trade dress and Apple’s products; (4) association of Apple’s trade dress with Apple by purchasers
17 of Apple products using the trade dress; (5) successful use of the trade dress to increase Apple’s
18 sales; (6) whether Apple authorized anyone else to use its trade dress; and (7) whether Samsung
19 intentionally copied Apple’s trade dress. *Clamp Mfg. Co. v. Enco Mfg. Co.*, 870 F.2d 512, 517
20 (9th Cir. 1989). The evidence from Mr. Schiller and others that shows Apple’s trade dress is
21 strong also establishes the requisite distinctiveness.

22 As for functionality, a trade dress is not functional unless, taken as a whole, the trade dress
23 is essential to the use or purpose of the device or the trade dress affects its cost or quality. *Clicks*
24 *Billiards*, 251 F.3d at 1258. Factors relevant to the functionality of a trade dress include whether
25 Apple’s advertising touted the utilitarian advantage of its trade dress; whether the trade dress
26 results from a simple or inexpensive method of manufacture; whether the trade dress yields a
27 utilitarian advantage; and whether alternative designs are available. (Dkt. No. 1159 at 5.) Apple
28 will show that its iPad trade dress is not functional under these factors, based on the testimony of

1 Apple employees and experts, as well as documentary evidence, including the evidence that this
2 Court cited in denying Samsung's motion for summary judgment. (*Id.* at 5-7.) Chris Stringer, a
3 Senior Director of Industrial Design at Apple, will testify that aesthetic rather than functional
4 considerations drove the design of the iPad and iPad 2. Design expert Peter Bressler will testify
5 that the design of the iPad and iPad 2 is not essential to the use or purpose of these devices.

6 2. **Samsung has diluted Apple's iPad Trade Dress**

7 Unlike trade dress infringement, dilution does not require a showing of likely confusion;
8 rather, "dilution" means a lessening of the capacity of a famous trade dress to identify and
9 distinguish goods. (*See* Dkt. No. 1232 at 254, 256 (similar definitions in Apple's and Samsung's
10 jury instructions).) Apple relies, in particular, on "dilution by blurring," meaning that the accused
11 tablets have impaired the distinctiveness of Apple's famous iPad trade dress through an
12 association arising from the similarity between the appearance of the two products. *See* 15 U.S.C.
13 § 1125(c)(2)(B). Thus, evidence that Samsung's sale of similar-looking tablets makes the
14 asserted iPad trade dresses seem less distinctive and less closely associated with Apple shows
15 dilution by blurring, even if consumers understand that Samsung's tablets are made by Samsung.
16 *See Mattel, Inc. v. MCA Records, Inc.*, 296 F.3d 894, 905 (9th Cir. 2002) ("Dilution . . . does not
17 require a showing of consumer confusion").

18 Trade dress dilution requires a showing that the trade dress was famous when the
19 defendant began offering the products accused of diluting the trade dress. *See* 15 U.S.C.
20 § 1125(c) (defining the elements of a dilution claim).² Apple must show that the iPad trade dress
21 was "famous" by June 8, 2011, which is when Samsung first sold a product (the Galaxy Tab 10.1)
22 accused of diluting the iPad trade dress.³ (*See* Dkt. No. 1232 at 264-65 (jury instructions of
23 Apple and Samsung agreeing on this date).) Trade dress is famous if it is widely recognized by
24 the general consuming public as identifying the source of the goods. 15 U.S.C. § 1125(c). Apple

25 _____
26 ² 15 U.S.C. § 1125(c)(2) refers to dilution of trademarks, but § 1125(c)(4) expressly extends
dilution to cover trade dress as well.

27 ³ On July 3, 2012, the parties filed a "Joint Case Narrowing Statement" that dismissed any trade
28 dress claims against Samsung's original Galaxy Tab 7.0. (Dkt. No. 1178 at 2.) Thus, the earliest
Samsung tablet at issue is the Tab 10.1, which Samsung released on June 8, 2011.

1 will show fame through evidence of extensive advertising, industry praise, sales, and widespread
2 recognition of the iPad trade dress.

3 Apple will also present evidence that Samsung's sale of look-alike tablets has diluted the
4 distinctiveness of Apple's iPad trade dress. The evidence largely overlaps with the evidence of
5 trade dress infringement discussed above. For example, although evidence of likely and actual
6 confusion between the Galaxy Tab 10.1 and the iPad is not required for trade dress dilution, it
7 strongly supports this claim. Also, marketing expert Russell Winer will explain how Samsung's
8 sales of look-alike products impairs the distinctiveness of Apple's trade dress.

9 3. Samsung has diluted Apple's iPhone Trade Dress

10 Samsung has diluted Apple's registered and unregistered iPhone trade dress, which is
11 valid, protectable, and famous. Registered trade dress is presumed to be valid and protectable, so
12 Samsung has the burden of proving that Apple's registered iPhone trade dress lacks
13 distinctiveness and is functional. 15 U.S.C. §§ 1115(a), 1125(a)(3); *Rodan & Fields, LLC v.*
14 *Estee Lauder Cos.*, No. 10-cv-02451-LHK, 2010 U.S. Dist. LEXIS 109573, at *15 (N.D. Cal.
15 Oct. 5, 2010) (registration of trade dress entitles owner to presumption of protectable rights under
16 15 U.S.C. § 1115(a), but plaintiff must show inherent distinctiveness or secondary meaning when
17 trade dress is not registered). Samsung will not be able to meet that burden. Indeed, the evidence
18 of fame cited in the Court's summary judgment ruling shows that Apple's registered and
19 unregistered iPhone trade dress is both famous and distinctive. (*See* Dkt. No. 1189 at 10-11.)
20 Apple must show that the iPhone trade dress was famous by July 15, 2010, which is when
21 Samsung released a product (the "Vibrant" version of the Galaxy S) that Apple has accused of
22 diluting its iPhone trade dress.⁴ (*See* Joint Pretrial Statement, Dkt. No. 1189 at 2, 11.)

23 Samsung's sale of numerous products that use the iPhone trade dress has unquestionably
24 resulted in "dilution by blurring," by making the iPhone trade dress seem less distinctive and less

25 ⁴ The parties' July 7, 2012, "Joint Case Narrowing Statement" clarified that Apple has not
26 accused Samsung's "F700" of using Apple's iPhone Trade Dress. Apple's First Amended
27 Complaint alleged that the F700 used *one portion* of Apple's trade dress ("the clean flat clear
28 surface"), but did not accuse the F700 of using *all elements* of Apple's trade asserted dress, which
consists of the combination of multiple elements, and did not accuse the F700 of diluting Apple's
iPhone trade dress. (Dkt. No. 75 ¶ 80.)

1 closely associated with Apple. Apple will show dilution by blurring by evidence that will include
2 Hal Poret's survey showing that significant numbers of consumers associate the asserted iPhone
3 trade dresses with Apple, as well as a survey by Kent Van Liere regarding consumers' association
4 of the accused products with Apple. Apple will also present evidence that Samsung deliberately
5 copied the iPhone trade dress.

6 **4. Samsung's trade dress defenses are based on legally incorrect premises**

7 Lacking any valid defense, Samsung resorts, once again, to incorrect legal standards in an
8 attempt to show that Apple's trade dress is not protectable because it is "functional."

9 As this Court has held, Ninth Circuit precedent "requires that in evaluating functionality,
10 the trade dress should be *considered as a whole* rather than as a collection of individual
11 elements." (Dkt. No. 1158 at 5 (emphasis added), citing *Clicks Billiards*, 251 F.3d at 1259.)
12 Despite this ruling, Samsung's proposed jury instructions misleadingly define functionality as
13 meaning that "*a claimed feature* of the trade dress" is essential to the product's use or purpose or
14 affects its cost or quality. (Dkt. No. 1232 at 262 (emphasis added).) Samsung's experts Itay
15 Sherman and Sam Lucente have compounded this error by focusing on individual elements rather
16 than the functionality of the trade dress as a whole. Indeed, as this Court noted, "Samsung does
17 not offer any support for its assertion that the arrangement of features in the overall trade dress is
18 strictly functional" (Dkt. No. 1158 at 5.)

19 Samsung has also proposed an incorrect and extraordinarily broad definition of "aesthetic
20 functionality" that would effectively obliterate trade dress rights. As this Court noted, aesthetic
21 functionality is "a limited doctrine"; the Ninth Circuit has questioned whether it even exists
22 independently from "utilitarian functionality." (Dkt. No. 1158 at 7-8, citing *Clicks Billiards*, 251
23 F.3d at 1259 and *First Brands Corp. v. Fred Meyer, Inc.*, 809 F.2d 1378, 1382 n.3 (9th Cir.
24 1983).) Yet Samsung asserts that a patent is invalid for aesthetic functionality if "a claimed
25 design feature of the trade dress improves the attractiveness and eye-appeal of the design." (Dkt.
26 No. 1232 261-262.) Samsung cites a district court case that refers to *Au-Tomotive Gold, Inc. v.*
27 *Volkswagen of Am., Inc.*, 457 F.3d 1062, 1068 (9th Cir. 2006), but *Au-Tomotive Gold* does not
28 support Samsung. The Ninth Circuit in *Au-Tomotive-Gold* "rejected the notion that 'any feature

1 of a product which contributes to the consumer appeal and saleability of the product is, as a
2 matter of law, a functional element of the product.” 457 F.3d at 1069, 1073 (quoting *Vuitton et*
3 *Fils S.A. v. J. Young Enterprises, Inc.*, 644 F. 2d 769, 773 (9th Cir. 1981).) Such an expansive
4 view of aesthetic functionality would “provide[] a disincentive for development of imaginative
5 and attractive design,” because “[t]he more appealing the design, the less protection it would
6 receive.” *Id.* at 1073 (internal quotation and citation omitted). Indeed, such a view “would be the
7 death knell for trademark protection,” since “it would mean that simply because a consumer likes
8 a trademark, or finds it aesthetically pleasing, a competitor could adopt and use the mark on its
9 own products.” *Id.* In sum, while *Au-Tomotive Gold* suggests the doctrine of aesthetic
10 functionality might have “some limited vitality,” it squarely rejects Samsung’s overreaching
11 interpretation. 457 F.3d at 1069-70, 1073.

12 **II. SAMSUNG’S TORTS RESULT FROM AN INTENTIONAL CORPORATE** 13 **STRATEGY TO COPY APPLE AND ITS PRODUCTS**

14 **A. Samsung’s Own Documents Show that Samsung Copied Apple**

15 Samsung’s documents show that the similarity of Samsung’s products is no accident or, as
16 Samsung would have it, a “natural evolution.” Rather, it results from Samsung’s deliberate plan
17 to free-ride on the iPhone’s and iPad’s extraordinary success by copying their iconic designs and
18 intuitive user interface. Apple will rely on Samsung’s own documents, which tell an
19 unambiguous story.

20 Samsung’s documents show that Samsung developed an overall plan to copy Apple’s
21 innovative designs and features so that it could compete with Apple. In September 2007,
22 Samsung concluded that the iPhone’s “beautiful design” and “[e]asy and intuitive” user interface
23 could make it as successful as the iPod, which captured 75% of the global MP player market in
24 just five years. (PX34 at 38.) Samsung concluded that it “will have to compete with the iPhone
25 in whatever way,” and that the iPhone’s hardware is “easily copied, including its “Touch Screen
26 UI.” (*Id.* at 37.) In September 2008, Samsung’s CEO commented that Samsung should probably
27 adopt “the Apple i-Phone’s Touch Method (C Type),” which “is becoming the De facto standard
28 in the market.” (PX9 at 1.) In December 2008, a Samsung-commissioned study concluded that

1 consumers loved the iPhone as a phone that “can do everything”; that Apple had overtaken
2 Samsung as the “most stylish” brand; and that high-end users had a strong interest in switching to
3 a touch interface. (PX36 at 10, 20-22, 32). In February 2010 — five months before Samsung
4 began selling its infringing Galaxy S smartphone in the U.S. — Samsung Mobile Division
5 President JK Shin told Samsung’s designers that the difference in user experience between the
6 iPhone and Samsung’s flagship smartphone, the “Omnia,” is that of “Heaven and Earth,” and that
7 he hears comments that Samsung should “make something like the iPhone.” (PX 40 at 2, 4.)

8 With regard to Apple’s design patent and trade dress claims, Samsung’s documents show
9 that Samsung developed and released products that look almost identical to Apple’s, despite
10 repeated warnings that Samsung’s products were too similar. As part of a formal, Samsung-
11 sponsored evaluation, famous designers warned Samsung that the Galaxy S “looked like it copied
12 the iPhone too much,” and that “innovation is needed.” (PX47 at 1.) The designers explained that
13 the appearance of the Galaxy S “[c] oosely resembles the iPhone shape so as to have no
14 distinguishable elements,” and “[a]ll you have to do is cover up the Samsung logo and it’s
15 difficult to find anything different from the iPhone.” (PX47 at 27.) Similarly, in February 2010,
16 Google told Samsung that Samsung’s “P1” and “P3” tablets (Galaxy Tab and Galaxy Tab 10.1)
17 were “too similar” to the iPad and demanded “distinguishable design vis-à-vis the iPad for the
18 P3.” (PX42, PX43 at 2.) In 2011, Samsung’s own Product Design Group noted that it is
19 “regrettable” that the Galaxy S “looks similar” to older iPhone models. (PX53 at 2.) And a
20 Samsung-commissioned analysis concluded that Samsung’s smartphone container icons were
21 “too iPhone-like” and were “strongly associated with the iPhone UI.” (PX 41 at 192, PX41 at
22 193.) This evidence involves the products that Apple has accused of infringing its design patents
23 and violating its trade dress rights, including the Galaxy S phone (sold in the U.S. as the
24 “Vibrant” and other names), the Galaxy Tab 10.1, and the icon containers that Samsung used on
25 its smartphones.

26 With regard to Apple’s user-interface software patents, Samsung’s documents show that
27 Samsung deliberately copied numerous features of Apple’s products because it recognized that
28 consumers preferred those features. Samsung’s copying was pervasive, was directed from the

1 highest levels of the company, and reached the patented features at issue in this litigation. For
2 example, in May 2010, Samsung concluded from an extremely detailed side-by-side comparison
3 of the iPhone and Samsung's Galaxy S Vibrant that the Samsung phone was "[d]ull because no
4 special effects are provided when dragging web page to the bottommost or side edges." The
5 iPhone, in contrast, "[g]enerates fun for the user with a visual element that seems to bounce."
6 This is the feature claimed by Apple's '381 patent. Samsung concluded that it should implement
7 "fun visual effect," and it did. (PX46 at 66.) Similarly, in April 2011, Samsung concluded from
8 a comparison of one of its tablets with the iPad that Samsung's tablet lacked the iPad's "Fun,
9 Wow Effect" because there was no "springing Bounce effect" during topmost and bottom-most
10 diagonal movements. (PX57 at 19, 57 at 73) Samsung copied the rubberbanding (or "bounce")
11 feature in its tablets. Samsung's documents also show that Samsung copied the "tap-to-zoom"
12 feature claimed by the '163 patent, because it concluded that consumers prefer Apple's method.
13 An internal report analyzing one of Samsung's prototype phones concluded Samsung should
14 "[a]dopt Double-Tap as a supplementary zooming method The UX of iphone can be used as
15 a design benchmark." (PX38 at 24; PX38 at 19.) And in March 2010, Samsung concluded from
16 an extremely detailed side-by-side comparison of its Galaxy S with the iPhone that Samsung
17 should copy numerous iPhone features, such as Apple's implementation of tap-to-zoom, Apple's
18 alternative scrolling methods (drag or double tap), and Apple's consistent menu and memo icons.
19 (PX 44 at 33, 58, 65, and 131.) Once again, this evidence is linked directly with the specific
20 infringing features of the products that Apple has accused of infringement.

21 **B. Samsung's Copying Establishes the Intent Required for Willful Infringement**
22 **and for Inducement and Supports Apple's Trade Dress Claims**

23 The evidence at trial will show that Samsung copied Apple's products without taking care
24 to design around patented designs and technology. This is paradigmatic willful infringement. It
25 is also helps to establish indirect patent infringement and dilution and infringement of Apple's
26 trade dresses.

27 Apple's evidence of willfulness dates back to 2007. When Steve Jobs introduced the
28 iPhone at a Macworld Expo, he announced to the world "we patented it" with more than 200

1 applications. (PX 32.) When Samsung released copycat smartphones in July 2010, Apple
2 immediately confronted Samsung to demand that it stop infringing. Senior Apple executives
3 showed Samsung, in side-by-side comparisons, how the design of the Galaxy phone imitated the
4 iPhone and walked Samsung through how the product infringed various Apple utility patents,
5 including the '381. (PX 52 at 17-19, 50-51.) Samsung was undeterred. It continued to release
6 infringing products. In fact, after learning that its original Galaxy Tab looked confusingly like an
7 iPad, Samsung's response was to design its next-generation tablet to look even more like an iPad
8 2.

9 When Samsung copied Apple's products it willfully infringed Apple's patents. Whether
10 an "infringer deliberately copied the ideas or design of another" is the first factor in the Federal
11 Circuit's list for analyzing willfulness. *Read v. Portec*, 970, F. 2d 816, 827 (Fed. Cir. 1992).
12 Apple will establish for the Court the objective unreasonableness of Samsung's conduct, *Bard*
13 *Peripheral Vascular v. W.L. Gore & Assocs.*, 2010-1510, 2012 U.S. App. Lexis 13561 at *6 (Fed.
14 Cir. Jun. 14, 2012), and will prove to the jury that Samsung knew or should have known of the
15 risk that it was infringing Apple's design and utility patents. *See also, In re Seagate Tech. LLC*,
16 497 F.3d 1360, 1371 (Fed. Cir. 2007).

17 The evidence at trial of Samsung's willful infringement, together with other evidence of
18 Samsung's willfulness and its litigation misconduct, will support a post-verdict finding that this is
19 an exceptional case warranting treble damages. In addition to the evidence of Samsung's
20 copying, the Court can and should consider Samsung's willful refusal to stop infringing Apple's
21 patents after both this Court and the Federal Circuit found Samsung was likely infringing Apple
22 patents as to which it had failed to raise a substantial question of validity. (Dkt. 1206-1 at 19-20.)
23 The Court should also consider all three of the sanctions orders Judge Grewal has entered against
24 Samsung for its failure to produce documents as ordered by the Court. (*Id.* at 21-22.)

25 The evidence of Samsung's intentional copying also supports a finding of inducement.
26 Apple will show that SEC infringed Apple's patents both directly and by inducing its subsidiaries
27 to infringe. SEC's infringement was direct, as it sold phones and tablets directly into the United
28 States. *SEB S.A. v. Montgomery Ward & Co., Inc.*, 594 F.3d 1360, 1375 (2010), *aff'd on other*

1 *grounds*, 131 S. Ct. 2060 (2011) . And SEC induced its subsidiaries to infringe because SEC
2 knew or was willfully blind to the fact that their sales infringed Apple’s patents. *Global-Tech*
3 *Appliances, Inc., v. SEB S.A.*, 131 S. Ct. 2060, 2069 (2011).

4 Finally, the evidence that Samsung copied Apple and brought to market products it knew
5 were confusingly similar to the iPhone and iPad clinches Apple’s trade dress case. Samsung’s
6 knowing adoption of a product configuration similar to Apple’s trade dress goes to the “intent”
7 prong of infringement. *See AMF, Inc. v. Sleekcraft Boats*, 599 F.2d 341, 354 (9th Cir. 1979).
8 And “intent to create an association” is an element of dilution by blurring. 15 U.S.C.
9 § 1125(c)(2)(B). Because the evidence will show Samsung’s intent to trade on Apple’s goodwill
10 and reputation and to deceive consumers, Apple will be entitled to damages for Samsung’s willful
11 infringement of its trade dress. *Lindy Pen Co. v. Bic Pen Corp.*, 982 F.2d 1400, 1407 (9th Cir.
12 1993).

13 In sum, SEC and its subsidiaries will be liable for infringing and diluting Apple’s
14 intellectual property, and will be liable for an amount that will include treble damages.

15 **III. SAMSUNG’S VIOLATION OF APPLE’S INTELLECTUAL PROPERTY RIGHTS** 16 **GIVES RISE TO BILLIONS OF DOLLARS IN DAMAGES**

17 **A. Apple Is Entitled to Substantial Monetary Damages**

18 Samsung adopted as its number one goal to “Beat Apple” in the smartphone and tablet
19 markets, and it chose to compete by copying Apple. Samsung’s infringing sales have enabled
20 Samsung to overtake Apple as the largest manufacturer of smartphones in the world. Samsung
21 has reaped billions of dollars in profits and caused Apple to lose hundreds of millions of dollars
22 through its violation of Apple’s intellectual property. Apple conservatively estimates that as of
23 March 31, 2012, Samsung has been unjustly enriched by about \$2 billion, and has additionally
24 cost Apple about \$500 million in lost profits. Apple also conservatively estimates that it is
25 entitled to over \$25 million in reasonable royalty damages on the proportionately small set of
26 remaining sales for which it cannot obtain an award of Samsung’s profits or Apple’s own lost
27 profits, for a combined total of \$2.525 billion.

28

1 **1. Samsung's Profits**

2 The law provides that anyone who sells “a colorable imitation” of a patented design “shall
3 be liable to the [patent] owner to the extent of his total profit.” 35 U.S.C. § 289 (2006). The
4 Federal Circuit has held that “total profit” means exactly that—all profits received by the
5 infringer for sale of the product without reducing that profit to account for the alleged
6 contribution of the patented design. *Nike, Inc. v. Wal-Mart*, 138 F.3d 1437, 1442 (Fed. Cir.
7 1998); *see also Bergstrom v. Sears, Roebuck & Co.*, 496 F. Supp. 476, 495 (D. Minn. 1980).
8 Similarly, 15 U.S.C. § 1117 requires Samsung’s to disgorge the profits it obtained from sales that
9 dilute or infringe Apple’s trade dress.

10 This remedy begins with undisputed facts. Samsung admits that its total sales revenue
11 from selling the accused products in the United States exceeds \$7.8 billion through March 31,
12 2012. Samsung bears the burden of proving any deductible expenses, including the costs incurred
13 in producing the gross revenue and any other costs that are directly attributable to the sale of the
14 infringing products. *Kamar Int’l, Inc. v. Russ Berrie & Co., Inc.*, 752 F.2d 1326, 1332 (9th Cir.
15 1984) (overhead expenses may be deducted from award of profits in a copyright action “only
16 when the infringer can demonstrate it was of actual assistance in the production, distribution or
17 sale of the infringing product”). By subtracting Samsung’s cost of goods sold, as reported by
18 Samsung in connection with the infringing sales, Apple has calculated that Samsung’s gross
19 profits during the damages period exceeds \$2 billion.

20 Samsung claims that an additional \$1 billion of operating expenses should be deducted
21 from its accused gross profits, beyond the deductions for costs of goods sold. These expenses,
22 however, do not bear a sufficient nexus to the production, distribution, or sale of the accused
23 products to warrant deduction. Samsung’s claimed deductions are bloated with such generalized
24 overhead expenses as depreciation, general maintenance, fixed labor, and general research and
25 development costs for other products, and are not even consistent with how Samsung’s accounts
26 are labeled in its internal accounting database. Apple will also show that the financial data
27 Samsung produced to support its claimed deductions is an unreliable allocation of various
28

1 expenses, prepared solely for purposes of this litigation and repeatedly characterized by errors
2 and inconsistencies.

3 Samsung wrongly claims that any award of infringer's profits under 35 U.S.C. § 289
4 should be apportioned to address the specific value to Apple's design patents. The Court has
5 already resolved this issue when it correctly held that this position was "contrary to law." (Dkt.
6 No. 1157 at 9.) The Court has also excluded the testimony of Michael Wagner because he used
7 unreliable methods by which to argue that only one percent of Samsung's profits were
8 attributable to Apple's designs in connection with the trade dress case. (Dkt No. 1157 at 9-10.)

9 **2. Apple's Lost Profits**

10 Separately, Apple's design and utility patent infringement claims entitle Apple to
11 "damages adequate to compensate for the infringement . . . together with interest and costs as
12 fixed by the court." 35 U.S.C. § 284 (2006). Under well-established case law, this means that
13 Apple may recover the profits that Apple lost as a result of Samsung's infringing sales. *Micro*
14 *Chem. v. Lextron, Inc.*, 318 F.3d 1119, 1126-27 (Fed. Cir. 2003). Further, Apple can recover its
15 lost profits resulting from violations of its trade dress. *Intel Corp. v. Terabyte Int'l, Inc.*, 6 F.3d
16 614, 621 (9th Cir. 1993).

17 Apple conservatively estimates that Samsung's trespasses on the intellectual property in
18 this case have caused Apple to lose about \$500 million in profits. These lost profits arise from
19 sales that differ from and are in addition to the sales that are the focus of Apple's disgorgement
20 claims discussed above.

21 Apple took steps to tailor its calculation conservatively to this case. First, Apple limited
22 the periods during which it calculated lost sales of Apple products to times during which
23 Samsung would need to redesign products to avoid infringing Apple's intellectual property. That
24 is, Apple looks only to the gains that it would have made while Samsung was hypothetically
25 creating a non-infringing alternative. Second, Apple focused its reallocation of sales under what is
26 known as a *Mor-Flo* analysis on the specific market shares Apple held at each carrier. This
27 approach results in a lost profits calculation that captures the specific dynamics present at each
28 carrier as well as in the market generally. Third, Apple's damages expert independently assessed

1 Apple's capacity constraints, making the analysis even more conservative. Due to all these
2 adjustments, Apple's calculations show that Apple would have gained approximately 7.5 percent
3 of the infringing smartphone sales made by Samsung, and about 10.5 percent of the infringing
4 tablet sales made by Samsung, which are sales Apple would have made "but for" Samsung's IP
5 violations. These figures are far smaller than the 17 to 45 percent market share that Apple
6 actually held for smartphones during the damages period and the 60 to 90 percent market share
7 that Apple actually held for tablets. As noted above, Apple will seek either Samsung's profits
8 (where its design rights are being violated) or a reasonable royalty (where only a utility patent is
9 being infringed) for the remaining sales that are not accounted for in lost profits.

10 Samsung asserts that Apple is not entitled to lost profits at all because Samsung's accused
11 products do not compete in the same market segments as Apple's products. The Court has
12 already recognized that "the parties are clearly direct competitors." (Dkt. No. 1157 at 11.)
13 Samsung's own documents state that "the iPhone is in direct competition with a large number of
14 Samsung devices," (PX183 at SAMNDCA10036088), and that Samsung made it a primary
15 objective to "Beat Apple" by "divert[ing] Apple's inflow of subscribers" (PX27 at 3). Samsung's
16 documents even state that in 2012 the U.S. market has become "a two-horse race" between Apple
17 and Samsung. (PX27 at 1.)

18 Samsung also claims that Apple cannot recover lost profits because consumers do not
19 actually care about any of the patented features. This misstates the facts and the law. Apple has
20 extensive evidence showing demand for Apple's proprietary features. Professor Hauser's
21 conjoint survey shows that Samsung's customers are willing to pay between \$90 and \$100 above
22 the base price of a \$199 smartphone and a \$499 tablet, respectively, to obtain the patented
23 features covered by Apple's utility patents. (PX30.) Samsung's market research and its blatant
24 copying of Apple's intellectual property further refute Samsung's litigation position that Apple's
25 intellectual property does not drive value and sales. In any event, the law does not require a
26 showing of demand unique to the patented features, but instead begins with proof of damages for
27 the products as a whole. Thus, recovering lost profits under *Panduit* "requires a showing of
28 (1) demand for the *patented product*, (2) absence of acceptable noninfringing substitutes,

1 (3) manufacturing and marketing capability to exploit the demand, and (4) the amount of profit
2 that would have been made.” See *Depuy Spine, Inc. v. Medtronic Sofamor Danek, Inc.*, 567 F.3d
3 1314, 1329-31 (Fed. Cir. 2009) (emphasis added). Apple will easily meet this standard at trial.

4 Finally, Samsung argues that Apple did not have the manufacturing capacity to make the
5 lost sales, based on temporary backlogs immediately following new product launches. This
6 argument ignores the evidence that Apple’s supply constraints were relatively short-lived, and did
7 not coincide with the specific time periods during which Apple claims lost profits.

8 3. Reasonable Royalty

9 Finally, Apple has calculated about \$25 million of reasonable royalty damages based on
10 infringing sales for which Apple is not seeking to recover either Samsung’s profits or Apple’s lost
11 profits. Because this component of damages relates to products that infringe only the utility
12 patents, it is the smallest component of Apple’s calculation. These damages are based on per-unit
13 reasonable royalty rates of \$2.02 for infringement of the ’381 patent, \$3.10 for use of the ’915
14 patent, \$2.02 for use of the ’163 patent, and \$24 for use of any of Apple’s design patents or trade
15 dress rights. These amounts were calculated based on standard economic models frequently used
16 in calculating reasonable royalty damages, including an evaluation of the well-worn *Georgia*
17 *Pacific* factors. These methods are all commonly used and approved by the Federal Circuit in
18 patent cases.

19 Samsung in contrast claims that Apple’s sole remedy should be an absurdly low royalty
20 payment of \$28,452. This number is based on Samsung’s belief that it would take less than a
21 month fully to design around all of Apple’s intellectual property, and that it could do so without
22 losing a single sale. Samsung’s position is based on self-serving, hypothetical testimony from its
23 own engineers, as translated by Samsung’s in-house litigation attorneys. The testimony violates
24 Judge Grewal’s order regarding evidence of Samsung’s alleged design-arounds with respect to
25 the ’381 and the ’163 Patents. (Dkt. No. 1106 at 3-4.) Moreover, it is inherently incredible. If
26 Samsung could have avoided this lawsuit and this trial at a cost of less than \$30,000, it would
27 have done so.
28

1 **B. Special Considerations Apply to Calculating Trade Dress Damages**

2 The law provides similar remedies for trade dress infringement and dilution as it does for
3 design patent infringement. Apple may recover Apple’s lost profits, Samsung’s profits, and
4 reasonable royalty damages based on Samsung’s violation of Apple’s trade dress. 15 U.S.C.
5 § 1117(a) (2006); *Sands, Taylor & Wood v. The Quaker Oats Co.*, 978 F.2d 947 (7th Cir. 1992),
6 *on remand*, 1993 WL 204092 (N.D. Ill. 1993), *aff’d in part and rev’d in part*, 34 F.3d 1340, 32
7 U.S.P.Q.2d 1065 (7th Cir. 1994). There are two important differences specific to trade dress
8 damages. First, a defendant may attempt to apportion an award of infringer’s profits based on
9 trade dress infringement. Second, actual notice is not a prerequisite for recovery based on
10 infringement of unregistered trade dress or dilution of any trade dress, whether registered or
11 unregistered.

12 These two considerations are discussed in turn below.

13 **1. Samsung Cannot Rebut the Presumption That All Profits Are**
14 **Attributable to Samsung’s Infringing Activity**

15 Under Ninth Circuit law, it is Apple’s burden only to establish Samsung’s gross sales
16 associated with the trade dress violation, and Apple then enjoys a presumption that this sum may
17 be recovered as damages. *Rolex Watch, U.S.A., Inc., v. Michel Co.*, 179 F.3d 704, 712 (9th
18 Cir.1999) (plaintiff carries burden to show with “reasonable certainty” defendant’s gross sales
19 from infringing activity). Samsung bears the burden of establishing all deductions, whether for
20 costs that are “actually attributable to sales of the infringing items,” or for amounts that are
21 “demonstrably not attributable” to the protected design. *Nintendo of Am. v. Dragon Pac. Int’l*, 40
22 F.3d 1007, 1012 (9th Cir. 1994); *Kamar Int’l, Inc.*, 752 F.2d at 1329.

23 Samsung adopted an excessively aggressive position on apportionment that it could not
24 support, and as a result all of Samsung’s evidence on apportionment has been excluded under
25 Rule 702. (Dkt. No. 1157 at 9-10.) Samsung therefore cannot rebut the presumption that all of
26 its infringing sales are attributable to infringement, and Apple will recover all of Samsung’s
27 profits on the infringing or diluting sales. *Nintendo of Am. v. Dragon Pac. Int’l*, 40 F.3d 1007,
28

1 1012 (9th Cir. 1994) (“where infringing and noninfringing elements of a work cannot be readily
2 separated, all of a defendant’s profits should be awarded to a plaintiff”).

3 **2. Actual Notice Is Not Required to Recover Damages for Violation of**
4 **Unregistered Trade Dress Rights**

5 Apple is entitled to recover damages on all of its trade dress claims without regard to
6 whether it gave Samsung actual notice of those claims.

7 The statutory requirement for actual notice applies only to infringement of registered trade
8 dress rights. 15 U.S.C. 1111 (2006) (“in any suit for infringement under this chapter by such a
9 registrant. . . no profits and no damages shall be recovered . . . unless the defendant had actual
10 notice of the registration”). By its own terms, the notice statute does not apply to Apple’s
11 unregistered trade dress claims, nor to Apple’s claims based on trade dress dilution. 3 McCarthy
12 on Trademarks & Unfair Competition § 19:144 (4th ed.) (“because the [§ 1111] requirement of
13 notice only applies to registered marks, it is, of course, not a limitation on recovery of damages
14 under a [§ 1125(a)] count for infringement of an unregistered mark); *Dwyer Instruments, Inc. v.*
15 *Sensocon, Inc.*, No. 3:09-CV-10-TLS, 2012 U.S. Dist. LEXIS 78491, at *29 (N.D. Ind. June 5,
16 2012) (“This Court agrees that the notice language of § 1111 only applies to registered marks and
17 to claims for infringement of such registered marks.”).

18 With one exception, all of Apple’s trade dress claims are for unregistered rights, and the
19 registered right supports only a dilution claim, not an infringement claim. In any event, Apple did
20 notify Samsung of its trade dress claims as early as July 2010 when Apple initiated executive-
21 level discussions in an attempt to stop Samsung’s copying. Samsung did not listen to Apple, but
22 willfully continued to violate Apple’s trade dress rights.

23 **IV. APPLE WILL BE ENTITLED TO A PERMANENT INJUNCTION**

24 After the jury finds that Samsung has violated Apple’s intellectual property rights, Apple
25 will move for an injunction to stop future violations. *See* 35 U.S.C. § 283; 15 U.S.C. § 1116. A
26 permanent injunction requires a showing that (1) the plaintiff has incurred irreparable injury;
27 (2) monetary damages and other legal remedies are inadequate to compensate for that injury;
28 (3) an injunction is warranted in view of the balance of hardships; and (4) the public interest

1 would not be disserved by a permanent injunction. *eBay Inc. v. MercExchange, L.L.C.*, 547 U.S.
2 388, 391-92 (2006).

3 The Court has already issued a preliminary injunction against the Galaxy Tab 10.1 in this
4 case, and a preliminary injunction against the Galaxy Nexus in Apple's second lawsuit against
5 Samsung. The Court found that Samsung's sale of products that likely infringe Apple's patents is
6 likely to have "downstream effects" on Apple's market share and sales of future products that
7 cannot be remedied through monetary damages. The Court also found that the public interest
8 favors enforcement of intellectual property rights, and that an infringer that elects to build its
9 business on products that violate such rights has no basis to complain about any "hardship"
10 resulting from an injunction. This is particularly so when, as here, the parties are direct
11 competitors and the infringement results from deliberate copying. (*See, e.g.*, Dkt. 1135.) A
12 finding at trial that Samsung has violated Apple's intellectual property rights will put Apple in an
13 even stronger position to obtain an injunction, since this will be a final judgment rather than a
14 preliminary finding of likely success on the merits.

15 An injunction is an equitable remedy for the Court to decide, and Apple understands that
16 the Court intends to schedule post-trial briefing that may include evidence not presented at trial.
17 To support a permanent injunction, Apple will rely on much of the same evidence that the Court
18 has already considered in connection with the preliminary injunctions. Apple may also present
19 additional evidence, including documents that Samsung improperly failed to produce during the
20 preliminary injunction phase of this case. (Dkt. No. 898.) Apple will request the Court to issue a
21 permanent injunction as promptly as possible after trial to put a stop to the irreparable harm
22 Samsung's copying is inflicting on Apple.

23 **V. SAMSUNG'S ASSERTED DECLARED-ESSENTIAL PATENTS ARE NOT**
24 **INFRINGED AND INVALID**

25 Samsung alleges that practice of U.S. Patent Nos. 7,675,941 and 7,447,516 ("the declared-
26 essential patents") is required to comply with two short sections of the voluminous UMTS
27 telecommunications standard, and that all Apple products operate on a UMTS network. Samsung
28 alleges that these patents are important to UMTS; innovations over prior art wireless

1 technologies; procured through above-board, proper Samsung conduct during the standard-setting
2 process; and not “exhausted” by Samsung’s license with Intel.

3 Samsung is wrong on all counts.

4 **First**, as Apple will demonstrate at trial, the declared-essential patents are not, in fact,
5 required to practice UMTS. The claims of these patents do not read on the relevant portions of
6 the UMTS standard.

7 **Second**, Samsung’s declared-essential patents are, even on their own terms, trivial
8 features that are invalid in view of the extensive prior art. Each is directed to tiny tweaks that
9 were known or obvious in light of the crowded field of prior art.

10 **Third**, Samsung engaged in standard-setting misconduct that renders these patents
11 unenforceable. Samsung hid its patents from the standards working groups—breaching its duty
12 to timely disclose them—and compounded this violation by demanding non-FRAND
13 compensation, which breached Samsung’s FRAND commitments for these patents.

14 **Fourth**, Samsung’s infringement allegations are directed to functionality contained in the
15 Intel baseband processors. Pursuant to a cross-license agreement, Samsung authorized Intel to
16 sell these chips, and Intel’s authorized sales to Apple terminated Samsung’s rights with respect to
17 any Samsung patents substantially embodied in those chips.

18 For all these reasons, Samsung’s declared-essential patent allegations will fail at trial.

19 **A. The ’941 Patent**

20 In May 2005, Samsung convinced 3GPP to adopt a proposal to make minor changes to a
21 few subsections of Section 25.322, one of hundreds of subsections of the UMTS specification that
22 make up the overall 3GPP specification. Unbeknownst to 3GPP, less than a week before making
23 its proposal, Samsung filed a patent application in Korea—the priority application to the ’941
24 patent—that Samsung contends covers the technology described in the proposal. Samsung did
25 not disclose to 3GPP that it had filed this patent application. Indeed, Samsung did not disclose
26 that it claimed to hold intellectual property rights over the technology until more than two years
27 later, in August 2007. By that time, Section 25.322 had been frozen for almost two years, and it
28 was too late for 3GPP to consider alternative proposals.

1 Samsung claims that the '941 patent covers a feature in Release 6.4.0 and subsequent
2 versions of Section 25.322 of the 3GPP specification called the "Alternative E-bit interpretation."
3 The feature relates to the meaning given to a one bit field in the "header" of data packets. The
4 header provides information that is used during the "segmentation" (*i.e.*, breaking apart) and
5 reassembly of data packets for wireless transmission, and Samsung contends that the Alternative
6 E-bit interpretation utilizes headers more efficiently in certain limited circumstances (although the
7 '941 patent acknowledges that the feature also sometimes leads to *inefficiencies*).

8 Under the 3GPP specification, it is mandatory for all mobile devices that support UMTS
9 to respond or react to the Alternative E-bit interpretation if they are signaled to do so by the
10 network operator or "carrier"—here, AT&T. It is not, however, mandatory that any carrier
11 actually signal any mobile devices to implement the Alternative E-bit interpretation, and Samsung
12 cannot show that AT&T implements the feature on its network. Thus, while Samsung contends
13 that the Alternative E-bit interpretation allows for data to be sent more efficiently, it cannot show
14 that the feature has actually resulted in any use, much less efficiency gains in the real world.

15 Samsung dropped its previously-asserted method claims—presumably because it cannot
16 show that the accused products have ever used the Alternative E-bit interpretation—and now
17 accuses Apple of infringing only apparatus claims 10 and 15. Samsung relies on a false syllogism
18 that the accused products support 3GPP Release 6.4.0 and subsequent versions of the standard;
19 that mobile devices must be capable of implementing the Alternative E-bit interpretation in order
20 to be compliant with the standard; that the asserted claims of the '941 patent cover the Alternative
21 E-bit interpretation; and therefore that the accused Apple products infringe the asserted claims.
22 But Samsung is wrong on several counts.

23 **1. Apple Does Not Infringe the '941 Patent**

24 The asserted claims do not cover the Alternative E-bit interpretation described in the
25 3GPP standard, and therefore the accused products do not infringe the '941 patent. In particular,
26 the Alternative E-bit interpretation set forth in the standard describes setting the value of a one-bit
27 field in the header of data packets called protocol data units ("PDUs") to indicate whether a PDU
28 contains "a complete SDU [service data unit], which is not segmented, concatenated, or padded."

1 A mobile device will understand a specific bit in that field (*i.e.*, a 0) to indicate that the PDU
2 contains a complete SDU and nothing else. In contrast, the asserted claims describe a one-bit
3 field that indicates whether a PDU contains “an entire SDU.” As the named inventors on the ’941
4 patent acknowledged during their depositions, a PDU can contain “an entire SDU” and nothing
5 else, but also can contain “an entire SDU” with padding or “an entire SDU” concatenated with
6 another SDU.

7 This difference is critical. The Alternative E-bit described in the standard is set to a value
8 (*i.e.*, 0) to indicate only the single situation in which the SDU exactly matches the size of the
9 PDU data field, and thus there is nothing else in the data field. By contrast, the ’941 claims
10 require that the one-bit be set to the same value (*i.e.*, 0) whenever the PDU contains an “entire
11 SDU,” so that the claimed one-bit would be set to 0 in three different situations: (1) when the
12 PDU contains an entire SDU with padding; (2) when the PDU contains an entire SDU with
13 concatenation; and (3) when the PDU contains an entire SDU without padding or concatenation.
14 This difference means that a mobile device programmed to the standard would not be able to
15 communicate properly with a mobile device that was programmed according to the ’941 claims.

16 Samsung has indicated that it is not relying on the doctrine of equivalents (“DOE”) for the
17 ’941 patent. (*See* Dkt. No. 1232, at 88.) In any event, such arguments should be excluded
18 because Samsung’s expert, Dr. Williams, failed to provide opinions regarding the DOE with any
19 particularity in his report. *See, e.g., Amgen Inc. v. F. Hoffman-La Roche Ltd.*, 580 F.3d 1340,
20 1382 (Fed. Cir. 2009) (DOE requires “particularized testimony and linking argument”). In
21 addition, prosecution history estoppel bars Samsung from relying on the DOE for the “entire
22 SDU” limitation because Samsung added that limitation by amendment during prosecution in an
23 attempt to overcome a prior art rejection from the Patent Office. *See, e.g., Festo Corp. v.*
24 *Shoketsu Kinzoku Kogyo Kabushiki Co.*, 304 F.3d 1289 (Fed. Cir. 2002) (en banc). Furthermore,
25 the all-elements rule precludes the DOE because a finding that the accused Alternative E-bit
26 interpretation (which indicates that a PDU contains a complete SDU that is *not* segmented,
27 concatenated, or padded) is equivalent to the claimed “entire SDU” (which means that the SDU
28

1 can be concatenated or padded within the PDU) would vitiate that claim limitation altogether.
2 *See, e.g., Warner-Jenkinson Co. v. Hilton-Davis Chem. Co.*, 520 U.S. 17, 39 n.8 (1997).

3 **2. The '941 Patent Is Invalid**

4 Many techniques for segmenting and reassembling data packets, including the use of
5 header bits to indicate the contents of a PDU, were well known before the '941 patent. The
6 asserted claims are anticipated by, or would have been obvious in view of, U.S. Patent No.
7 6,819,658 ("Agarwal"), which discloses all elements of the asserted claims, and in particular
8 discloses both a one-bit field and a pre-defined length indicator for indicating certain information
9 about the contents of PDUs. The asserted claims are also rendered obvious in light of one or
10 more of prior art references including Agarwal, U.S. Patent Application No. 2002/0016852
11 ("Nishihara"), and PCT Application No. WO 02/43332 ("Petersen"), each alone or in view of
12 other secondary references, which also disclose each of the elements of the asserted claims. The
13 Patent Office was aware of none of this prior art during prosecution of the '941 patent.

14 **B. The '516 Patent**

15 Reflecting a corporate policy of deception in its conduct before ETSI during the UMTS
16 standard-setting process, Samsung followed the same pattern of non-disclosure with the '516
17 patent as the '941 patent. In May 2005, Samsung persuaded 3GPP to adopt a proposal to make
18 minor changes to a subsection of Section 25.214 of the UMTS specification. The Samsung
19 inventors presenting the proposal deliberately failed to inform 3GPP that in June 2004 they had
20 filed a patent application in Korea—the priority application to the '516 patent—that Samsung
21 contends covers the technology described in the proposal. Indeed, Samsung waited more than a
22 year—until May 2006—to disclose to ETSI that Samsung claimed to hold intellectual property
23 rights over the technology. By that time, Section 25.322 had been frozen for approximately 11
24 months, and it was too late for 3GPP to consider alternative proposals.

25 Samsung alleges that claims 15 and 16 cover a feature in Release 6.6.0 and later versions
26 of the 3GPP standard TS 25.214 relating to power control on the uplink, i.e., from the mobile
27 device to the base station. There are five total uplink channels in Release 6. Generally, using
28 more power increases data reliability because more power makes it easier to overcome

1 interference in the atmosphere. But it is possible that the total transmit power that the mobile
2 device plans to use or is using exceeds the maximum power level that the network will allow or
3 that the device can use for transmission. In that case, as the prior art clearly taught, the mobile
4 device must reduce the amount of power it is transmitting. The 3GPP standard TS 25.214
5 Release 6.6.0 requires that when the total transmit power for all five of these channels exceeds the
6 maximum allowed power, then the transmit power for one of those channels, the E-DPDCH
7 channel, is scaled down.

8 Samsung's infringement argument for the '516 patent is the same as for its other declared-
9 essential patent. Samsung again relies on a false syllogism that the accused products (Apple
10 iPhone 4 and iPad 2 3G) comply with the 3GPP Release 6.6.0 and subsequent versions of the
11 standard; that the '516 patent covers the power control portion of TS 25.214 Release 6.6.0; and
12 therefore that the accused products infringe the asserted claims. But, once again, Samsung is
13 wrong.

14 **1. Apple Does Not Infringe the '516 Patent**

15 The asserted claims of the '516 patent do not cover the power control portion of TS
16 25.214 Release 6.6.0, and therefore the accused products do not infringe. In particular, the
17 asserted claims consider the transmit power for only two of the five channels when determining
18 whether the claimed "total transmit power" exceeds the mobile device's maximum allowed power
19 and, if it does, the claimed device scales down the transmit power factor for the second channel.
20 The asserted claims, therefore, call for an apparatus containing a controller that calculates total
21 transmit power by considering the transmit power for only two of the five channels. In contrast,
22 the 3GPP standard evaluates the transmit power for all five of the channels when determining
23 whether to reduce power. The standard, therefore, calls for a controller that calculates total
24 transmit power differently from what is required by the asserted apparatus claims.

25 Apple anticipates that Samsung may try to prove infringement by presenting opinions
26 from its expert that Judge Grewal struck because they were not disclosed in (and actually
27 diverged from) Samsung's infringement contentions. Samsung has not alleged that the accused
28 products infringe the '516 patent under the DOE (*see* Dkt. No. 1232 at 88), but again any such

1 arguments should be excluded because Samsung's expert failed to provide opinions regarding the
2 DOE with any particularity in his report.

3 **2. The '516 Patent Is Invalid**

4 Many techniques for reducing power in a mobile device when the total transmit power has
5 been exceeded were well known before the '516 patent. The asserted claims would have been
6 obvious in light of one or more prior art references, including TS 25.214 version 6.1.0, TR 25.896
7 version 6.0.0, Japanese Patent Application No. 2002-190774 ("Hatta"), the admitted prior art in
8 the '516 patent and U.S. Patent No. 6,510,148 ("Honkasalo"), each alone or in view of other
9 references. The prior art discloses all elements of the asserted claims, and it would have been
10 obvious to combine those teachings. The admitted prior art in the '516 patent and TS 25.214
11 version 6.1.0 combined with TR 25.896 disclose everything in the '516 patent except unequal
12 scaling of the transmit power factors. However, Hatta solves the same problem as the '516 patent
13 by reducing the transmit power for one class of channels while maintaining constant the transmit
14 power for a second class of channels. It would have been obvious to scale down the power on the
15 E-DPDCH channel first because the E-DPDCH channel uses HARQ, which requires less power
16 to transmit because the data can be retransmitted. The prior art also teaches that the enhanced
17 data channel would have a lower priority. Accordingly, a person of ordinary skill in the art of the
18 '516 patent would have had no difficulty combining these references. The Patent Office was
19 aware of none of this prior art during the prosecution of the '516 patent.

20 **C. No Willful Infringement of the Declared-Essential Patents**

21 The reasonableness of Apple's non-infringement, invalidity, unenforceability (waiver,
22 estoppel), and patent exhaustion defenses to Samsung's declared-essential patents demonstrate, as
23 a matter of law, that Apple did not act "despite an objectively high likelihood that its actions
24 constituted infringement of a valid patent." *In re Seagate Technology, LLC*, 497 F.3d 1360, 1371
25 (Fed. Cir. 2007) (en banc). In addition, there is no evidence that an "objectively defined risk . . .
26 was either known or so obvious that it should have been known to" Apple. *Id.* at 1371. There is
27 also no evidence that Apple copied the declared-essential patents or otherwise had the subjective
28 intent to infringe. Furthermore, Samsung is required to license the asserted declared-essential

1 patents on FRAND terms. Apple could not have willfully infringed patents that Samsung is,
2 under any circumstances, obligated to license on FRAND terms to any implementer of the UMTS
3 standard.

4 **VI. SAMSUNG’S RIGHTS IN THE ASSERTED DECLARED ESSENTIAL PATENTS**
5 **HAVE BEEN EXHAUSTED BY INTEL’S AUTHORIZED SALE OF LICENSED**
6 **BASEBAND CHIPS TO APPLE**

7 Samsung’s infringement claims under the declared essential patents are precluded by the
8 doctrine of patent exhaustion. “The longstanding doctrine of patent exhaustion provides that the
9 initial authorized sale of a patented item terminates all patent rights to that item.” *See Quanta*
10 *Computer, Inc. v. LG Electronics, Inc.*, 553 U.S. 617, 625 (2008). Samsung has accused Apple’s
11 products of infringing the declared-essential patents because they comply with the UMTS
12 standard. All the accused functionality resides in one component: the baseband processor, which
13 Intel sells to Apple. Through an agreement between Intel and Samsung, Intel is licensed to sell
14 directly or indirectly to Apple baseband chipsets that embody Samsung’s declared-essential
15 patents, and Intel’s sales to Apple thus exhaust Samsung’s patent rights.

16 Samsung makes two arguments that exhaustion does not apply, neither of which has merit.
17 First, Samsung claims that the express authorization it gave Intel to “sell (directly or indirectly)”
18 baseband chipsets embodying its patents is inoperative because Intel supposedly acquired those
19 chipsets from an unlicensed subsidiary. As Samsung would have it, limitations on Intel’s “have
20 made” rights—which do not apply to the contractual provision authorizing Intel’s sales—would
21 be a nullity if Intel were authorized to sell products it acquires from infringing suppliers.
22 Samsung’s argument is wrong, as the court in *Thorn EMI N.A. v. Hyundai Electronics Industries*,
23 1996 U.S. Dist. LEXIS 21170 (D. Del. 1996), held under virtually identical circumstances. As
24 *Thorn* explained, “the purpose of [have made rights] is to extend the license protections to the
25 foundry and to protect [the licensee] from inducement suits.” *Id.* at *14. Consequently, it would
26 not read the limitations on the have made rights out of the contract to give full effect to the plain
27 contract language granting an unqualified right to sell. *Id.* If the manufacturer was not a
28 beneficiary of have made rights, any rights the patentee might have against the manufacturer are a
matter wholly separate and apart from the licensee’s unfettered sales right. *Id.*

1 Moreover, Intel bargained for and paid compensation to Samsung for the unfettered right
2 to “sell (directly or indirectly)” the baseband chipsets at issue here. Accordingly, Samsung has
3 been fully compensated for sales of chipsets it claims are covered by its patents, and the
4 conditions for exhaustion are satisfied. It makes no sense that Intel would be deprived of its
5 unqualified contractual right to “sell (directly or indirectly)” simply because it was also granted
6 entirely separate and independent “have made” rights. Put simply, having bargained for rights
7 that *go beyond* the unqualified right to sell, Intel cannot be in a worse position than a party that
8 had bargained *only* for the unqualified right to sell.⁵

9 Second, Samsung argues that sales of the relevant baseband chipsets were not U.S. sales
10 and therefore do not trigger patent exhaustion because Apple directs Intel to deliver the chips to
11 its contract manufacturers located abroad. But, among other indicia of a U.S. sale, negotiations
12 for the chipset sales occurred in the United States, the chipsets were sold through a U.S.
13 subsidiary of Intel to Apple in the United States, the relevant orders were placed in the United
14 States, and payment was invoiced and received in the United States. As the Federal Circuit has
15 held, the location of contract negotiations, among other factors, can define the location of a sale.
16 *See, e.g., MEMC Elec. Materials, Inc. v. Mitsubishi Materials Silicon Corp.*, 420 F.3d 1369, 1377
17 (Fed. Cir. 2005) (focusing on the location of contracting and finding that a sale occurred in Japan
18 where all of the negotiations, ordering, invoicing, and shipping instructions were in Japan, despite
19 the fact that delivery was in Texas). Contrary to Samsung’s argument, the place of delivery is not
20 dispositive. *See, e.g., North American Philips Corp. v. American Vending Sales, Inc.*, 35 F.3d
21 1576, 1579 (Fed. Cir. 1994) (“[I]t is possible to define the situs of the tort of infringement-by-sale
22 either in real terms as including the location of the seller and the buyer and perhaps the points
23 along the shipment route in between, or in formal terms as the single point at which some legally
24 operative act took place [A]ppellee has failed to explain why the criterion should be the
25 place where the legal title passes rather than the more familiar places of contracting and
26

27 ⁵ Samsung points to another case from the same court that it claims reaches the opposite conclusion. *See Tulip*
28 *Computers Int'l v. Dell*, 262 F. Supp. 2d 358 (D. Del. 2003). That decision, however, fails to distinguish the logic of
Thorn and is an incorrect application of Federal Circuit precedent. Apple submits that *Thorn* is the better-reasoned
decision, and should be applied here.

1 performance.”). Here, Intel was in fact authorized to sell baseband chipsets incorporating the
2 declared-essential patents regardless of the provenance of those chipsets and the patents are
3 substantially embodied, if at all, in the baseband processors Intel sells to Apple.

4 **VII. SAMSUNG’S STANDARD-SETTING DECEIT RESULTS IN WAIVER OF ITS**
5 **RIGHTS TO ASSERT THE PATENTS AGAINST APPLE**

6 Samsung’s failure to disclose its IPR as required by the ETSI IPR Policy also results in an
7 implied waiver of any right it would otherwise have to assert its declared-essential patents against
8 implementers of the UMTS standard. Under the doctrine of implied waiver, Samsung’s conduct
9 “was so inconsistent with an intent to enforce its rights as to induce a reasonable belief that such
10 right has been relinquished.” *Qualcomm Inc. v. Broadcom Corp.*, 548 F.3d 1004, 1020 (Fed. Cir.
11 2008). The evidence will show the following elements required for waiver: (1) Samsung had a
12 duty to timely disclose the asserted patents (or related patents or applications) during the UMTS
13 standard-setting process, and (2) Samsung failed to do so. *See Qualcomm*, 548 F.3d at 1020.

14 Samsung contends that (1) Apple can only establish unenforceability by proving an
15 intentional waiver, and (2) its disclosure obligations extend only to patents found to be actually
16 essential. Samsung is wrong on both counts. First, waiver need not be intentional; it may be
17 implied. *See Qualcomm*, 548 F.3d at 1020 (upholding jury instruction on waiver that “was not
18 limited to ‘true waiver,’ [i.e., intentional waiver] but also addressed ‘implied waiver’”). Second,
19 *Qualcomm* upheld a finding of waiver where the rules of the relevant standard-setting
20 organization (like the ETSI IPR Policy) required disclosure of IPR that “might be essential” to the
21 standard and where it was found that the undisclosed patents “reasonably might be necessary” to
22 practice the standard. *Id.* at 1022.

23 Both elements of implied waiver under *Qualcomm* are met. Samsung had a duty under
24 ETSI’s IPR Policy to timely disclose patents and patent applications that “might be essential” to
25 the ETSI standard, and Samsung breached that duty.

1 **VIII. SAMSUNG IS ESTOPPED FROM ASSERTING ITS PATENTS AGAINST APPLE**
2 **BECAUSE OF ITS STANDARD-SETTING DECEIT**

3 Due to its breach of its disclosure obligations under the ETSI IPR Policy, Samsung is
4 equitably estopped from asserting the '516 and '941 patents. Under the doctrine of equitable
5 estoppel, a patent holder's infringement claim may be barred where the alleged infringer proves
6 by a preponderance of the evidence that (1) the patentee was silent in the face of a duty to
7 disclose IPR, (2) the standard-setting body relied on the patentee's adherence to its disclosure
8 rules in deciding to standardize the relevant technology, and (3) implementers of the standard can
9 no longer select alternative technologies that perform the standardized function covered by the
10 patent. *See A.C. Aukerman Co. v. R.L. Chaides Constr. Co.*, 960 F.2d 1020, 1028, 1042-43 (Fed.
11 Cir. 1992) (en banc).

12 Samsung contends that Apple must prove that *Apple itself*, rather than 3GPP, relied on an
13 understanding that Samsung would fulfill its disclosure obligations and thereby suffered material
14 harm. The Federal Circuit, however, has made clear that equitable estoppel may apply based on
15 disclosure violations in the standard-setting context, *see Qualcomm*, 548 F.3d at 1021 n.8
16 (“[E]quitable estoppel may generally be an appropriate legal framework for analysis of breaches
17 of disclosure duties in the SSO context[.]”), and it is, of course, the standard-setting body and its
18 members—not the implementer (unless the implementer was also participating in the standard-
19 setting activities)—that rely on standard-setting disclosure obligations. 3GPP members,
20 including Apple, substantially relied on adherence to the ETSI IPR Policy's disclosure obligations
21 when determining whether to incorporate a given technology into the UMTS standard.

22 All the elements of equitable estoppel have been met. As discussed in Section V above,
23 Samsung had a duty to timely disclose the '516 and '941 patents (or related patents or
24 applications) that “might be essential” to the ETSI standard, and Samsung failed to meet that
25 duty.

26 **IX. SAMSUNG'S FEATURE PATENTS ARE NOT INFRINGED AND INVALID**

27 The innovative Apple products that Samsung accuses do not infringe Samsung's U.S.
28 Patent Nos. 7,577,460, 7,456,893, and 7,698,711, and, in any event, all three of these patents are

1 invalid. Samsung's patents are narrow in scope, covering only specific and outmoded
2 technologies that are not practiced by any of the accused products. Specifically, Samsung asserts
3 claim 1 of the '460 patent against the Apple iPhone 3G, iPhone 3GS, iPhone 4, iPad 2, and iPod
4 touch (4th Generation); claim 10 of the '893 patent against the Apple iPhone 3GS, iPhone 4, iPad
5 2, and iPod touch (4th Generation); and claim 9 of the '711 patent against the iPhone 3G, iPhone
6 3GS, iPhone 4, and iPod touch (4th Generation).⁶ (Dkt. 1189 at 13; Yang Opening Expert
7 Report, March 16, 2012, at ¶ 17.) Claim 1 of the '460 patent covers a specific and convoluted
8 method of sending emails from sub-modes with and without images; claim 10 of the '893 patent
9 covers an apparatus displaying a last-viewed image rather than a last-captured image no matter
10 how long a user switches away from an image viewing mode; and claim 9 of the '711 patent
11 covers a device using a particular software element called an "applet" to play music in the
12 background.

13 In contrast, the accused products operate in fundamentally different ways and are based on
14 more modern technologies that differ substantially from the outmoded methods claimed in the
15 Samsung patents. For example, the accused products employ built-in applications ("apps") that
16 are more flexible, modern, and innovative than the more static and outdated "modes" claimed in
17 the Samsung patents. Furthermore, the Samsung patents are invalid as anticipated or obvious
18 over prior art including references that Samsung did not disclose to the Patent Office.

19 **A. The '460 Patent**

20 **1. Apple Does Not Infringe The '460 Patent**

21 The '460 patent does not cover the more sophisticated and innovative methods employed
22 by the accused products in the sending of email with or without photo images. Rather, the '460
23 patent requires a complicated and hard to follow series of steps involving "modes" and "sub-
24 modes" that are not employed in the accused products. Specifically, the '460 patent claim
25 requires that a user enter a first e-mail transmission sub-mode from a portable phone mode; enter
26 a second e-mail transmission sub-mode from a display sub-mode displaying an image most

27 _____
28 ⁶ For the '711 patent, Samsung has made no monetary damages claims for alleged infringement of the iPod touch (4th Generation).

1 recently captured in a camera mode; display other images using scroll keys; and transmit the two
2 e-mails. The steps described by the '460 patent are significantly different from the simple and
3 elegant method Apple provides to users for sending photos, which cannot be practiced as claimed
4 in the '460 patent.

5 Indeed, claim 1 of the '460 patent is so convoluted that even Samsung has had difficulty
6 explaining it. To date, Samsung has offered three different interpretations of what the claim
7 requires. Samsung initially asserted that Apple infringes when a user employs the following
8 series of steps: enter the Mail app and start a first email; return to the Home screen; enter the
9 Photos app and start a second email including an image; return to the Home screen; enter the
10 Camera app and display photos through the use of left and right arrows; return to the Mail app
11 and send the first email; and return to the Photos app and send the second email. (Samsung's
12 Disclosure of Asserted Claims and Infringement Contentions (Patent L.R. 3-1, 3-2), Sept. 7,
13 2011, Ex. J at 3, 5, 9, 10, 12.) Presumably recognizing that it would be impossible to demonstrate
14 that Apple users actually performed such a convoluted series of steps, Samsung tried to broaden
15 its interpretation after retaining Dr. Yang as an expert witness. In his report, Dr. Yang asserted a
16 new theory that Apple infringes when a user merely performs "three core functions": (1) sending
17 an e-mail with text; (2) sending an e-mail with a photo; and (3) scrolling through photos. Finally,
18 perhaps recognizing that survey results would demonstrate how few people actually practiced the
19 '460 patent under Dr. Yang's new "three core functions" theory, Samsung's survey expert Dr.
20 Sukumar provided still another interpretation of the '460 patent in the customer survey that he
21 conducted. Samsung's survey in support of its damages claim with respect to the '460 patent
22 simply asked customers about the "[a]bility to send the photo in the body of an email." (Sukumar
23 Opening Expert Report, March 16, 2012, at 3, 31.)

24 The accused products operate in a fundamentally different manner from the method
25 claimed in the '460 patent. *First*, the accused products do not employ "modes" and "sub-modes"
26 as claimed. Specifically, the accused products do not have the (1) "first" and "second E-mail
27 transmission sub-mode"; (2) "portable phone mode"; (3) "camera mode"; and (4) "display sub-
28 mode." Rather, in contrast to the fixed and inflexible "modes" and "sub-modes" claimed in the

1 '460 patent, the accused products employ built-in “apps” that provide multiple different
2 functions, can be added to or removed from the Apple device, and are designed to operate at the
3 same time. The accused products also employ a more modern and sophisticated “swiping”
4 method to view photos from a gallery of stored photos in lieu of the “scroll key” method claimed
5 in the '460 patent. **Second**, it is not even possible for accused products to perform Samsung’s
6 convoluted method steps in the manner required by the claim. For example, it is not possible to
7 instruct the Photos or Camera app to e-mail a most recently captured image, and then browse
8 through “other” images while that e-mail is pending.⁷ Not surprisingly, Samsung has provided no
9 evidence that Apple itself practices the claimed method or induces anyone else to practice the
10 claimed method.

11 Samsung has failed to come forward with evidence sufficient to prove literal infringement
12 or to satisfy the legal standard governing the doctrine of equivalents. Specifically, Samsung has
13 utterly failed to provide the particularized testimony and linking argument that is required before
14 Samsung can rely on the doctrine of equivalents. Therefore, the Court should not permit
15 Samsung to rely on this theory in any way, including the presentation of any evidence to the jury
16 in support of this assertion. *See, e.g., Amgen*, 580 F.3d at 1382 (doctrine of equivalents requires
17 “particularized testimony and linking argument”).

18 For example, Dr. Yang offers the conclusion in his report, unadorned by any supporting
19 analysis, that “[u]se of swiping on iPhone 4S is insubstantially different from use of scroll keys,”
20 and “[u]nder the doctrine of equivalents, swiping meets this claim element.”⁸ (*See* Yang Opening
21 Report at Ex. 1A-1, step three (asserting “doctrine of equivalents” but omitting

22
23 ⁷ Samsung may argue that the method steps of claim 1 of the '460 patent need not be performed in order. This
24 ignores the plain meaning of the claim term “sequentially displaying *other* images” following the step “displaying *an*
25 *image* most recently captured.” *See, e.g., Ring Plus, Inc. v. Cingular Wireless Corp.*, 614 F.3d 1354, 1364 (Fed. Cir.
26 2010) (for steps to occur out of order would recite an “illogical sequence” based on claim language); *Loral Fairchild*
27 *Corp. v. Sony Corp.*, 181 F.3d 1313, 1321-1322 (Fed. Cir. 1999) (“Although not every process claim is limited to the
28 performance of its steps in the order written, the language of the claim, the specification and the prosecution history
support a limiting construction in this case.”); *Mantech Envtl. Corp. v. Hudson Envtl. Servs., Inc.*, 152 F.3d 1368,
1375-1376 (Fed. Cir. 1998) (order in claimed steps “is apparent from the plain meaning of the claim” and claimed
steps could not be performed “in any order”).

⁸ This Court denied Samsung’s motion to amend its Infringement Contentions to add the iPhone 4S to the case.
(Order Denying Samsung’s Motion to Amend Invalidity Contentions; Order Denying Samsung’s Motion to Amend
Infringement Contentions, Mar. 27, 2012, at 10-12, [Dkt 836].)

1 function/way/result or other particularized analysis).) This purely conclusory testimony without
2 any linking argument falls far short of the applicable legal standard and is precisely the type of
3 generalized and unsupported evidence that should be excluded from the trial. Further, Dr. Yang’s
4 expert report provides no argument regarding infringement of any other limitations of claim 1
5 under the doctrine of equivalents.

6 In any event, Samsung should be estopped from asserting that the accused products
7 infringe the following limitation in the ’460 patent: “sequentially displaying other images stored
8 in a memory through the use of scroll keys.” During prosecution of the grandparent application
9 to the ’460 patent, Samsung added the step of “sequentially displaying other images stored in a
10 memory through the use of scroll keys” to pending claim 20 (corresponding to issued claim 1 of
11 the ’460 patent) to overcome a prior art rejection. (JX-1066 at 11/12/2002 Amendment
12 APLNDC-WH-A 0000014250 to 251.) Samsung also added the requirement of displaying an
13 image “most recently” captured in a camera mode as part of the same amendment to overcome
14 prior art. (Id.) Because these limitations were added by amendment during prosecution to
15 overcome prior art, Samsung is estopped from claiming that the accused products infringe the
16 step of “sequentially displaying other images stored in a memory through the use of scroll keys”
17 or the second e-mail transmission sub-mode displaying an image “most recently” captured in a
18 camera mode under the doctrine of equivalents. *See Festo*, 535 U.S. at 734 (“Prosecution history
19 estoppel . . . preclud[es] a patentee from regaining, through litigation, coverage of subject matter
20 relinquished during prosecution of the application for the patent” (internal quotation omitted)).

21 2. The ’460 Patent Is Invalid

22 The ’460 patent claim is nothing more than an obvious product of the convergence of
23 known old technologies. Samsung may allege that it invented the camera phone, but this
24 allegation is not relevant to the claimed method of the ’460 patent and, in any event, it is wrong:
25 many camera phones existed prior to the ’460 patent. Indeed, the prior art includes camera
26 phones capable of sending e-mail with text, e-mail with photos, and sequentially displaying
27 photos with scroll keys. (*See, e.g.*, U.S. Patent No. 6,690,417 (TX 120); U.S. Patent No.
28 6,069,648 (TX 119); U.S. Patent No. 6,009,336 (TX 118).) Dr. Yang’s “three core functions”

1 were all well-known in the prior art, and the narrow and convoluted '460 patent claim represents
2 nothing more than an obvious combination of old technologies applied in a standard and
3 predictable manner.

4 **B. The '893 Patent**

5 **1. Apple Does Not Infringe The '893 Patent**

6 Conventional digital cameras, which were well-known prior to the '893 patent, provided
7 modes, such as a photographing mode to allow a user to take pictures and a stored-image display
8 mode to view the pictures. The purported problem identified by the '893 patent was that
9 conventional digital cameras did not allow a user to return to a last-viewed image in display mode
10 following a mode-switching operation, and instead would display a most recently captured image.
11 The '893 patent claims a digital image processing apparatus, such as a digital camera, that can
12 switch between stored-image display mode and photographing mode, and return to a most
13 recently viewed image in display mode “irrespective of a duration” the apparatus was in the
14 photographing mode.

15 The accused products operate in a fundamentally different manner and lack several
16 elements of the claim asserted by Samsung. *First*, the accused products do not have a “stored-
17 image display mode” or a “photographing mode” as claimed in the '893 patent. Instead of
18 employing inflexible “modes,” or states of operation, like a conventional digital camera, the
19 accused products are sophisticated computing devices that use built-in “apps,” independent pieces
20 of software for capturing and viewing images. *Second*, the accused products do not display the
21 most recently viewed image when returning to the Photos app from the Camera app “irrespective
22 of a duration” that a user operated the Camera app. The most recently viewed image is not
23 displayed, for example, after the device requires memory use elsewhere and loses the state of the
24 Photos app.

25 Samsung has failed to come forward with evidence sufficient to prove literal infringement
26 and has stated that it is not relying on the doctrine of equivalents for the '893 patent. (*See* Dkt.
27 No. 1232, at 88.) In any event, Samsung has failed to provide the particularized testimony and
28 linking argument that is required before Samsung can rely on the doctrine of equivalents.

1 Therefore, the Court should not permit Samsung to rely on this theory in any way, including the
2 presentation of any evidence to the jury in support of this assertion. *See, e.g., Amgen*, 580 F.3d at
3 1382 (doctrine of equivalents requires “particularized testimony and linking argument”).⁹

4 **2. The '893 Patent Is Invalid**

5 The asserted claim of the '893 patent is invalid because it is anticipated or rendered
6 obvious by several prior art references either alone or in combination. For example, as the
7 prosecution history of the '893 patent makes clear, U.S. Patent No. 6,867,807 to Malloy
8 Desormeaux teaches every limitation of the asserted claim except for the “irrespective of a
9 duration” limitation. (JX-1065 at 1065.038 - 1065.044, *e.g.*, July 10, 2008 Amendment.) This
10 limitation is an obvious and predictable common-sense design choice, as further demonstrated by
11 other anticipatory prior art, *e.g.*, Korean Patent No. 10-2004-0013792 (“KR '792 patent”). (*See*
12 TX 112.)

13 Finally, the asserted claim fails for lack of written description because the specification
14 lacks support for the “irrespective of a duration” claim limitation. Samsung added this limitation
15 by amendment to overcome a prior art rejection without identifying support in the specification,
16 and still has not identified any.

17 **C. The '711 Patent**

18 **1. Apple Does Not Infringe The '711 Patent**

19 The '711 patent does not cover the more sophisticated and innovative methods employed
20 by the accused products relating to the play of music and multi-tasking. Rather, the '711 patent
21 claims a pocket-sized mobile communication device with a particular implementation for playing
22 music in the background while the user multitasks. Specifically, the '711 patent claims that a
23 user is able to play an MP3 music file, switch to a standby mode, select another function such as
24 text messaging, and use that second function while the music play continues in the background.

25
26 ⁹ Should Samsung attempt to argue that claim 10's “irrespective of a duration” limitation is infringed under the
27 doctrine of equivalents, such argument must be barred by prosecution history estoppel. This limitation was added by
28 amendment to overcome prior art, and Samsung cannot recapture that claim scope having surrendered it during
prosecution. *See Festo Corp. v. Shoketsu Kinzoku Kogyo Kabushiki Co.*, 535 U.S. 722, 734 (2002). *See also* File
History for '893 Patent, Amendment of July 10, 2008.

1 The claims require that the music background play is implemented using an “applet,” a special
2 type of software application.

3 In contrast, the accused products do not practice the limitation in the ’711 patent requiring
4 the “music background play object, wherein the music background play object includes an
5 application module including at least one applet” limitation. Specifically, the accused products
6 do not use an “applet” for playing music in the background as claimed. The iOS operating
7 system used in the accused products is not designed to employ an “applet” as defined by the
8 Court and as claimed by Samsung. (The Court has defined “applet” as “an application designed
9 to run within an application module.”) Not surprisingly, Samsung has failed to identify any
10 source code for the accused products relating to an application designed to run within an
11 application module, for the simple reason that no such source code exists. Furthermore, while
12 claim 9 requires an “MP3 mode” for selection by a user, the accused products play music by
13 launching a music application, not by selecting a mode. In the absence of an MP3 mode, the
14 accused products cannot infringe the asserted claim.

15 Samsung has failed to come forward with evidence sufficient to prove literal infringement
16 and has stated that it is not relying on the doctrine of equivalents for the ’711 patent. *See* Dkt.
17 No. 1232, at 88. In any event, Samsung should be precluded from asserting the doctrine of
18 equivalents because it has failed to provide the particularized testimony and linking argument that
19 is required to do so. *See, e.g., Amgen, 580 F.3d 1340, 1382 (Fed. Cir. 2009)* (doctrine of
20 equivalents requires “particularized testimony and linking argument”).¹⁰

21 2. The ’711 Patent Is Invalid

22 The ’711 patent is invalid for obviousness. Playing music in the background while multi-
23 tasking, as described in the ’711 patent, was well-known on prior art mobile phones, for example,
24 the Sony Ericsson K700i. “Applets” also were well-known in the prior art, including for purposes
25 of playing music files on mobile phones. (*See, e.g., Q.H. Mahmoud, “The J2ME Mobile Media*

26 ¹⁰ Should Samsung attempt to argue that claim 9’s limitation “wherein the music background play object includes an
27 application module including at least one applet” is infringed under the doctrine of equivalents, such argument must
28 be barred by prosecution history estoppel. This limitation was added by amendment to overcome prior art, and
Samsung cannot recapture that claim scope having surrendered it during prosecution. *See Festo, 535 U.S. at 734.*
See also File History for ‘711 Patent, Amendment of December 8, 2009.

1 API.” (“Mahmoud”) (TX 115).) And the claimed features in the ’711 patent are taught by a
2 straightforward combination of prior art patents. (*See, e.g.*, U.S. Pub. App. No. 2003/0236814 to
3 Miyasaka (“Miyasaka”) (TX 92), U.S. Patent No. 6,928,648 to Wong (“Wong”) (TX 91), U.S.
4 Pub. App. No. 2004/0077340 to Forsyth (“Forsyth”) (TX 88).) Thus, the alleged invention is no
5 more than an obvious and predictable combination of old technologies.

6 **D. No Willful Infringement of the Feature Patents**

7 Samsung’s allegation that Apple willfully infringed the ’460, ’893 and ’711 patents fails
8 as a matter of law because Apple has multiple strong, independent grounds for non-infringement
9 and invalidity. Samsung will be unable to demonstrate that Apple had the subjective intent to
10 infringe or acted despite an objectively high likelihood that its actions constituted infringement.
11 The record is devoid of any evidence that an “objectively defined risk . . . was either known or so
12 obvious that it should have been known to” Apple, *Seagate*, 497 F.3d at 1371, or that Apple
13 copied the ’460, ’893, or ’711 patents or otherwise had the subjective intent to infringe.

14 **X. SAMSUNG’S STANDARD-SETTING DECEIT HAS RESULTED IN BREACH OF**
15 **CONTRACT AND VIOLATIONS OF THE ANTITRUST AND UNFAIR**
16 **COMPETITION LAWS**

17 **A. Samsung Has Breached Two Contractual Obligations Critically Important to**
18 **the 3GPP Standard-Setting Process**

19 Samsung has breached two contracts critically important to the integrity of the standard
20 setting process of the Third Generation Partnership Project (“3GPP”) for the UMTS standard.
21 First, Samsung breached its contractual duty under the European Telecommunications Standards
22 Institute (“ETSI”) IPR Policy to timely disclose IPR that it now claims is essential to the UMTS
23 standard. This misconduct was part of systematic Samsung corporate efforts to commit standard-
24 setting deceit in order to implant its IPR into the UMTS standard. Second, Samsung breached its
25 contractual obligation to grant licenses on FRAND terms to standard implementers when it
26 refused to offer Apple such a license and sought to enjoin Apple from selling products that
27 support the UMTS standard.
28

1 **1. Samsung Repeatedly Breached Its Duty to Timely Disclose IPR**

2 Samsung breached ETSI's IPR Policy because (1) Samsung owned IPR it was obligated to
3 disclose and (2) Samsung failed to timely disclose that IPR during the UMTS standard-setting
4 process.¹¹ ETSI's IPR Policy imposes the following disclosure obligation:

5 Each MEMBER shall use its reasonable endeavours to timely inform ETSI of
6 ESSENTIAL IPRs it becomes aware of. In particular, a MEMBER submitting a
7 technical proposal for a STANDARD shall, on a bona fide basis, draw the
8 attention of ETSI to any of that MEMBER's IPR which might be ESSENTIAL if
9 that proposal is adopted.

10 See Apple Ex. 74, ETSI IPR Policy Cl. 4.1. When Samsung submitted a technical proposal, the
11 plain language of the second sentence of Clause 4.1 required disclosure of Samsung's IPR *before*
12 the standard was frozen (and therefore while standard-setting participants were still able to
13 consider IPR claims in determining whether to standardize a given technology). Samsung's '516
14 and '941 patents cover technology it proposed and now claims has been standardized as part of
15 the UMTS. Accordingly, Samsung was plainly required to disclose those patents before the
16 standard was frozen; otherwise the requirement particularized in the second sentence—disclosure
17 of IPR that *might* be essential *if that proposal is adopted*—would make no sense.

18 Samsung's non-disclosure was pervasive and deliberate. Named inventors of the '941 and
19 '516 patents attended the relevant working group meetings shortly after filing patent applications
20 in Korea. Notwithstanding that the chairperson began each working group meeting at 3GPP by
21 admonishing participants that they must comply with their duty to timely disclose IPR that might
22 be essential to a technical proposal under consideration, the named inventors sat silent. Although
23 Samsung's IPR related to the technology Samsung proposed for adoption, Samsung employees
24 with actual knowledge of that fact intentionally failed to disclose in breach of Clause 4.1.
25 Samsung's failure to disclose positioned Samsung to hold up Apple (and the industry) by
26 threatening to obtain an injunction against its sales of UMTS-compliant products, thereby injuring

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28 ¹¹ Samsung concedes that it is and has been at all relevant times a member of ETSI. Samsung is therefore contractually bound by the ETSI IPR Policy, and Apple is entitled to enforce it as a member of ETSI and a third party beneficiary. See Samsung's Answer to Apple's Counterclaims in Reply at ¶ 45; *Apple Inc. v. Samsung Elecs. Co. Ltd.*, No. 11-CV-01846 (N.D. Cal. May 14, 2012) ("May 14 Order") at 17 ("Under French law, a contract may be created between the association and its members, and among members of the association...[A] third party beneficiary may sue to enforce the execution of a contract.") (citations omitted).

1 Apple. Moreover, this purposeful concealment of IPR during the standard setting deliberations
2 was pursuant to Samsung corporate practice that such IPR should not be disclosed until after the
3 standard was frozen. Samsung has sought to justify this practice by arguing that one cannot know
4 for certain if IPR is involved in the standard until after the standard is set, but this excuse
5 disintegrates in the face of an ETSI requirement to disclose, before standard adoption, any IPR
6 which “might be essential.”

7 **2. Samsung Breached its Duty to Grant FRAND Licenses**

8 Samsung also flagrantly breached its FRAND commitments to ETSI and its members
9 (including Apple). Samsung made a general FRAND commitment on December 14, 1998 and
10 specific FRAND commitments for the two asserted declared-essential patents on May 16, 2006
11 and August 7, 2007, respectively. Samsung has breached its FRAND commitments by seeking to
12 enjoin Apple from selling products that support the UMTS standard and by refusing to offer
13 Apple a license to declared-essential patents on FRAND terms.

14 ETSI’s IPR Policy and Samsung’s FRAND commitments prohibited Samsung from
15 seeking injunctions or refusing to offer licenses on FRAND terms. Samsung admits, as it must,
16 that its declared-essential patents are subject to FRAND obligations. Samsung’s demands for a
17 2.4% royalty on the entire selling price of the accused products is unfair, unreasonable, and
18 discriminatory.

19 *First*, Samsung’s royalty demand is inconsistent with its own and other UMTS declared-
20 essential patent holders’ licensing practices. It has never sought or received a 2.4% FRAND
21 royalty from any licensee, and indeed cannot even explain where that number came from.
22 Indeed, Samsung has never received any payment from any of its licensees for access to its
23 declared-essential patents. Analysis of Samsung’s licenses show that the value it has received for
24 its declared-essential UMTS patents (in the form of cross-licenses) is orders of magnitude less
25 than it has demanded from Apple. In addition, Samsung’s royalty demands are multiple times
26 more than Apple has paid any other patentees for licenses to their declared-essential patent
27 portfolios.
28

1 **Second**, Samsung’s 2.4% royalty demand on the entire selling price of Apple’s products is
2 exorbitant and non-FRAND on its face. Based on the average selling price of the iPhone, the
3 royalty that Samsung demands would equal \$14.40 per unit, or more than 100% of the price of a
4 baseband chipset—the only component of Apple’s products, if any, that employs UMTS
5 technology. Moreover, based on Samsung’s proportionate share of all patents that have been
6 declared essential to the UMTS standard (about 5.4%), if all holders of declared-essential patents
7 were to take the abusive position Samsung asserts, total royalties on the iPhone would be
8 hundreds of dollars, or more than twenty times the baseband chipset price.

9 **Third**, Samsung’s positions here are all the more remarkable, given that it has taken
10 diametrically opposite positions in other litigations, when the shoe was on the other foot and it
11 was seeking a FRAND license to UMTS declared-essential patents. As to royalty rate, Samsung
12 has stated that for GSM products—an earlier mobile telecommunications standard—a 5-7%
13 aggregate royalty rate “represents an upper bound to a fair cumulative rate for a licensee with no
14 significant intellectual property to cross-license.” Re-amended Defence and Counterclaim of
15 Samsung at ¶ 80.4.6, *Telefonaktiebolaget LM Ericsson*, (Bates No. APLNDC-WH-A0000022602
16 at 22634). Here, Samsung is advocating a royalty that is equivalent to nearly 50% of the entire
17 selling price of Apple products. As to royalty base, while Samsung now seeks to tax the entire
18 sales price of Apple’s products, it has previously advocated for a royalty on far less than the full
19 sales price of its products on the grounds that wireless handsets “are in significant part, and
20 increasingly, determined by extraneous features that do not relate to the licensed
21 telecommunications technology, such as photo and video cameras, games, color screens, mp3
22 players, and radio.” *Id.* at ¶ 80C. Finally, Samsung seeks to enjoy the sales of Apple’s products
23 based on its FRAND-committed patents. But Samsung previously unequivocally recognized that
24 injunctions are unavailable on patents covered by FRAND commitments: “Ericsson must be
25 prepared to grant a license to Samsung under FRAND conditions. So Ericsson is only entitled to
26 royalties the extent of which still have to be agreed and has no right to an injunction nor to
27 compensation of damages, because of its refusal to offer Samsung a license on FRAND terms.”
28 See Samsung Statements in Main Proceeding (NL) (Oct. 4, 2006) SAMNDCA00393902 at

1 SAMNDCA00393914. By exploiting its declared-essential patents to hold-up Apple for either
2 excessive royalties or a coerced license to Apple’s differentiating patents instead of negotiating a
3 license in good faith, Samsung has harmed Apple, forcing it to expend significant resources
4 defending against Samsung’s improper claims.

5 **B. Samsung Has Violated The Antitrust Laws By Its Standard-Setting**
6 **Misconduct**

7 Samsung’s standard-setting deceit has enabled Samsung to illegally monopolize relevant
8 technologies markets, in violation of Section 2 of the Sherman Act.¹² *See Apple Inc. v. Samsung*
9 *Elecs. Co. Ltd.*, No. 11-CV-01846 (N.D. Cal. May 14, 2012) (“May 14 Order”) (holding that
10 Apple sufficiently alleged monopolization); *Apple Inc. v. Samsung Elecs. Co. Ltd.*, No. 11-CV-
11 01846 (N.D. Cal. Oct. 18, 2011) (“Oct. 18 Order”) (same). Specifically, Samsung (1)
12 deliberately and dishonestly failed to timely disclose IPRs it now claims cover technologies
13 incorporated into the UMTS standard and (2) falsely promised to license its declared essential
14 patents to all UMTS implementers on FRAND terms. Samsung sought to wield this ill-gotten
15 monopoly power to illegally and abusively hold up Apple for exorbitant royalties and to coerce
16 Apple to license to Samsung Apple’s differentiating patents covering the distinctive functions and
17 designs that distinguish its products in the marketplace.

18 Samsung has illicitly gained and wrongfully employed monopoly power in each of the
19 relevant technology markets—power control scaling technology and Voice-Over-Internet-
20 Protocol (“VOIP”) header technology. Each of these markets includes both a technology that
21 Samsung claims is covered by one of its asserted declared-essential patents and technologies that
22 were reasonable substitutes for that technology pre-standardization. Through its standard-setting
23 deceit, Samsung illegally excluded competition and acquired monopoly power in each of these
24 markets. As noted in the breach of contract section above, Samsung deliberately violated the

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26 ¹² By violating Section 2 of the Sherman Act, Samsung has also violated the California Unfair Competition Law,
27 which is broader. *See* Cal. Bus. & Prof. Code § 17200 et seq.; *Cel-Tech Communications v. LA Cellular*, 973 P.2d
28 527, 561, 566 (Cal. 1999) (holding that violations of other laws constitute violations of the “unlawful” part of the
UCL, and that a business practice is unfair under the UCL if it “threatens an incipient violation of an antitrust law, or
violates the policy or spirit of one of those laws because its effects are comparable to or the same as a violation of the
law, or otherwise significantly threatens or harms competition.”).

1 ETSI IPR policy by concealing known patent rights in connection with proposals under
 2 consideration for standardization by ETSI, and falsely promising that any declared essential
 3 patent would be licensed to all comers on FRAND terms. Instead, Samsung abused its
 4 wrongfully obtained monopoly power by refusing to offer Apple FRAND license terms and
 5 seeking to enjoin Apple from practicing the UMTS standard. In the standard-setting context, a
 6 firm willfully, and anti-competitively, acquires monopoly power when it “‘intentionally [and]
 7 false[ly] promises to license essential proprietary technology on FRAND terms,’” the standard
 8 setting organization “‘reli[es] on that promise when including the technology in the standard, and
 9 [] the patent holder[] subsequent[ly] breach[es] . . . that promise” *Apple*, May 14 Order at
 10 10 (quoting *Broadcom Corp. v. Qualcomm Inc.*, 501 F.3d 297, 314 (3d Cir. 2007)).

11 Last, Apple has suffered antitrust damages as a direct result of Samsung’s exclusionary
 12 conduct. *See Apple Inc. v. Samsung Elecs. Co. Ltd.*, No. 11-CV-01846, slip op. of June 30, 2012,
 13 at 40 (“because Apple has alleged patent holdup stemming from Samsung’s failure to disclose
 14 essential patents to ETSI and Samsung’s failure to license on FRAND terms, and because Apple’s
 15 litigation costs stem directly from Samsung’s alleged anticompetitive behavior, these litigation
 16 costs are a sufficient basis for a potential award of antitrust damages”).

17 **XI. SAMSUNG’S CLAIMED DAMAGES ARE EXCESSIVE AND UNSUPPORTED**

18 **A. To The Extent That Samsung Is Entitled To Any Remedy, its FRAND** 19 **Damages Cannot Exceed \$0.0049 Per Unit for Each Infringed Patent**

20 If Apple is found liable for infringement of either of the two asserted declared-essential
 21 patents, Samsung’s royalty should not exceed its proportional share of reasonable aggregate
 22 royalties for all IPR declared essential to the UMTS standard, applied to an appropriate royalty
 23 base. Samsung’s declared-essential patents represent only a small portion of the total set of
 24 declared essential UMTS patents—around 5.45%.¹³ Thus, even apart from its use of an
 25 inappropriate base, Samsung cannot properly demand a royalty of 2.4%, which represents almost
 26 half of what Samsung has said should be the entire aggregate royalty for all UMTS technologies.

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 28 ¹³ *See* Fairfield Resources International, “Review of Patents Declared as Essential to WCDMA Through December 2008” (Jan. 6, 2009) (Samsung holds 103 of 1889 declared-essential patent families).

1 Equally important, the appropriate rate should not be applied to the sales price of the iPhone or
 2 iPad, which contain computer and application functionality far beyond simple UMTS wireless
 3 phone technology. Rather, the royalty should be applied to a base equal to the price of the
 4 baseband processor, the smallest priceable unit containing the accused functionality. See Federal
 5 Trade Commission, *The Evolving IP Marketplace* at 212 (“The practical difficulty of identifying
 6 a royalty rate that accurately reflects the invention’s contribution to a much larger, complex
 7 product often counsels toward choosing the smallest priceable component that incorporates the
 8 inventive feature.”) (Mar. 2011); *Lucent Techs., Inc. v. Gateway, Inc.*, 580 F.3d 1301, 1336–39
 9 (Fed. Cir. 2009) (holding royalty based on sales of the infringing product inappropriate where the
 10 rate does not “account[] for the proportion of the base represented by the infringing component or
 11 feature.”); *Cornell Univ. v. Hewlett-Packard Co.*, 609 F. Supp. 2d. 279, 288 (N.D.N.Y. 2009)
 12 (selecting a processor as the royalty base where it was the smallest priceable unit). Apple will
 13 show that Samsung’s contention that the appropriate royalty base is the average selling price of an
 14 iPhone or iPad is inconsistent with Samsung’s FRAND obligations, as Samsung itself has
 15 acknowledged in past litigation:

16 19. Other elements of the mobile units which have nothing to do
 17 with the invention covered by the patents should not be a basis for
 18 royalties, e.g. keypad, microphone, loudspeaker, ringer/vibrator,
 19 basic display, batter, charger and case. Likewise, add-ons which
 have nothing to do with telephony, like camera, keyboard, mp3
 player, memory and memory cards, application processors, colour
 displays, luxury casing etc. should not enlarge the paid royalties.

20 20. To calculate the royalties as a fixed percentage of turnover
 21 [sales revenue] seems therefore not justified.

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23 22. Furthermore, a percentage of the whole turnover is also hostile
 24 to innovation since every newly introduced feature leads to a ‘tax’
 to the IPR owner and is a barrier to innovation.

25 Second Expert Report Submitted by Samsung (NL) (April 13, 2007), SAMNDCA00393946 -
 26 SAMNDCA00393953.

27 In determining the rate to apply to the royalty base, the jury must take into account
 28 Samsung’s FRAND commitments. In particular, a FRAND rate must reflect the inherent value of

1 the patented technology pre-standardization, and cannot take into account value derived from the
2 standardization of the technology. Indeed, a fundamental objective of a FRAND commitment is
3 to ensure that patentees not exploit hold up power derived from the fact that their IPR has been
4 standardized. *See Apple, Inc. v. Motorola, Inc.*, No. 1:11-cv-08540 (N.D. Ill. June 22, 2012),
5 ECF No. 1038, slip op. at 18 (Posner, J., sitting by designation) (“The purpose of the FRAND
6 requirements . . . is to confine the patentee’s royalty demand to the value conferred by the patent
7 itself as distinct from the additional value—the hold-up value—conferred by the patent’s being
8 designated as standard-essential.”). Moreover, Apple’s calculation of a FRAND rate—unlike
9 Samsung’s—appropriately considers the cumulative impact of royalties to avoid “royalty
10 stacking,” *i.e.*, an excessive aggregate royalty burden on the selling price of Apple’s standard-
11 compliant products. In addition, by virtue of its FRAND commitment, Samsung cannot be
12 entitled to an injunction, even if assuming (erroneously) it could otherwise satisfy the four-part
13 eBay standard. *See eBay Inc. v. MercExchange, L.L.C.*, 547 U.S. 388 (2006). As Judge Posner
14 recently explained in holding that injunctions are unavailable on FRAND-committed patents (at
15 least absent extraordinary circumstances not present here):

16 By committing to license its patents on FRAND terms, Motorola committed to
17 license [its declared-essential patent] to anyone willing to pay a FRAND royalty
18 and thus implicitly acknowledged that a royalty is adequate compensation for a
19 license to use that patent. How could it do otherwise? How could it be permitted
20 to enjoin Apple from using an invention that it contends Apple must use if it wants
21 to make a cell phone with UMTS telecommunications capability – without which
22 it would not be a cell *phone*.

20 *Apple, Inc. v. Motorola, Inc.*, No. 1:11-cv-08540, slip op. of June 22, 2012, at 18–19 (emphasis in
21 original) (“*Motorola*”).

22 At bottom, as Samsung has conceded in prior litigation, having made a FRAND
23 commitment, Samsung could never show that damages (*i.e.*, FRAND royalties) are inadequate
24 compensation for practicing its patents—a pre-requisite under the *eBay* standard, *see eBay Inc.*,
25 547 U.S. at 391. As Judge Posner held: “A FRAND royalty would provide all the relief to which
26 [the patentee] would be entitled if it proved infringement . . . and thus it is not entitled to an
27 injunction.” *Motorola*, slip op. at 21. Similarly, having told anyone that wishes to implement
28 the relevant standard that they may practice its declared-essential patents in return for FRAND

1 royalties, Samsung cannot reasonably contend that it would be “irreparably harmed” by others
2 practicing the patents—which is another pre-requisite to an injunction under *eBay*. See *eBay Inc.*,
3 547 U.S. at 391. Samsung’s proper remedy for any finding of infringement of its declared-
4 essential patents is a FRAND royalty—the remedy it agreed to accept when it made its FRAND
5 commitment.

6 **B. The Royalty Damages Sought by Samsung on The ‘460, ‘711, and ‘893**
7 **Patents Are The Product of Flawed Methodology and Are Overstated**

8 Samsung seeks reasonable royalty damages for alleged infringement of the ‘460, ‘711,
9 and ‘893 patents. No lost profits damages are sought. Dr. Vincent O’Brien, Samsung’s damages
10 expert, opines that total damages through December 31, 2011 are about \$17.5 million, comprised
11 of \$12,307,153 for the ‘460 patent, \$3,340,248 for the ‘893 patent, and \$1,855,706 for the ‘711
12 patent.

13 Apple will prove that Dr. O’Brien’s damages methodology is fundamentally flawed and
14 incapable of producing reliable royalty damages. Dr. O’Brien’s entire damages framework is
15 built upon an unsupported assumption that the price of a \$0.99 app is a proxy for consumer value
16 created by the patented technologies. Applying this misguided assumption, Dr. O’Brien used the
17 same formula to calculate royalty damages for each of the non-essential patents. The three
18 elements of the calculation are (1) the price of a \$0.99 app in the iTunes App Store, (2) a 30%
19 split of revenue between Samsung and Apple, and (3) the percentage of “usage” of the allegedly
20 infringing feature by consumers. The first two variables in Dr. O’Brien’s formula are fixed; only
21 the third variable, usage percentage, changes for each patent. Among the many flaws in Dr.
22 O’Brien’s methodology are the following:

23 First, there is no support for using the price of a \$0.99 app purchased and downloaded
24 from the iTunes Store as the starting point to calculate a reasonable royalty for alleged use of the
25 non-essential patents, which are not apps downloaded from the iTunes Store but functions built
26 into the accused devices. The vast majority of apps, over 80%, are downloaded for free, not
27 \$0.99. Moreover, the specific apps that Dr. O’Brien cited in his report as containing
28 “functionality similar to the Feature Patent technologies” have generated only several hundred

1 downloads. Given such minimal demand, it makes no economic sense to project the price of a
2 \$0.99 app onto the millions of units of accused Apple devices.

3 Second, Dr. O'Brien's use of a 30% revenue split is arbitrary and leads to overstatement
4 of damages. Samsung cannot point to a single patent license negotiation where such a split was
5 proposed, let alone agreed upon.

6 Finally, Dr. O'Brien relies on the survey of Dr. Sukumar for the "usage" percentages for
7 each patent, but the survey results are flawed and unreliable for a variety of reasons. Dr.
8 Sukumar failed to conduct a proper pretest to ensure that respondents understood the survey. In
9 designing the survey, Dr. Sukumar used inaccurate and overbroad descriptions of the accused
10 features resulting in inflated usage and value responses. Dr. Sukumar also failed to measure
11 frequency of usage of the features, making his "usage" percentages irrelevant for purposes of
12 ascertaining value. *See Apple, Inc. v. Motorola, Inc.*, 2012 WL 1959560, at *5 (N.D. Ill. May 22,
13 2012), No. 11-cv-08540 (indicating that frequency of usage of the patented feature is a relevant
14 factor that should be included in a survey supporting a damages calculation). Dr. O'Brien's
15 damages formula fails to calculate a reasonable royalty tied to the economic value of the three
16 Samsung non standards-essential patents and is unsupported and unreliable.

17 **XII. APPLE'S SUMMARY EXHIBITS COMPLY WITH FEDERAL RULE OF** 18 **EVIDENCE 1006**

19 Apple's trial exhibits include summaries of evidence on matters such as financial data,
20 media coverage of the iPhone, and meeting minutes. Federal Rule of Evidence 1006 authorizes
21 these summary exhibits. It states that "[t]he contents of voluminous writings, recordings, or
22 photographs which cannot conveniently be examined in court may be presented in the form of a
23 chart, summary, or calculation," provided that the underlying evidence is "made available for
24 examination or copying, or both, by other parties at reasonable time and place." Fed. R. Evid.
25 1006.

26 Consistent with this rule, Apple's exhibits accurately summarize voluminous underlying
27 evidence on a specific issue, which can be more efficiently presented in summary form than
28 through numerous separate documents directed to the same point. Samsung has *not* argued that

1 Apple’s summaries are inaccurate or that Samsung does not have access to the underlying
2 evidence. Rather, Samsung has suggested that Rule 1006 is directed solely to financial or
3 mathematical data. (July 18, 2012 Hearing Tr. at 47-48; Dkt. No. 1236-4 at 3).

4 Nothing in Rule 1006 or the case law limits its application to these specific types of
5 information. The plain language of the rule itself, which references photographs, proves
6 Samsung wrong. And courts regularly admit a wide range of evidence under Rule 1006. In
7 *United States v. Morin*, 627 F.3d 985, 997-98 (5th Cir. 2010), the court admitted a Rule 1006
8 summary of video excerpts from 16 different security cameras, explaining that the video evidence
9 “was sufficiently voluminous and complex for the district court to allow . . . testimony
10 summarizing the video.” Courts have also admitted Rule 1006 summaries of telephone
11 conversation recordings (*United States v. Francis*, 131 F.3d 1452, 1457 (11th Cir. 1997)), survey
12 data (*Mehus v. Emporia State Univ.*, 222 F.R.D. 455, 461 (D. Kan. 2004); *Keith v. Volpe*, 618 F.
13 Supp. 1132, 1161 (C.D. Cal. 1985)), and comparison infomercials (*Miracle Blade, LLC v.*
14 *Ebrands Commerce Group, LLC*, 207 F. Supp. 2d 1136, 1146 (D. Nev. 2002)). “The purpose of
15 Rule 1006 is to allow the use of summaries when the documents are unmanageable or when the
16 summaries would be useful to the judge and jury.” *United States v. Rizk*, 660 F.3d 1125, 1130
17 (9th Cir. 2011); *Gales v. Winco Foods*, No. C 09-058913 CRB, 2011 U.S. Dist. LEXIS 96125, at
18 *22 n.9 (N.D. Cal. Aug. 26, 2011) (overruling objection). The Ninth Circuit endorses use of the
19 rule when it will “contribute[] to the clarity of the presentation to the jury” and “avoid[] needless
20 consumption of time.” *United States v. Gardner*, 611 F.2d 770, 776 (9th Cir. 1980); *see also*
21 *United States v. Shirley*, 884 F.2d 1130, 1133 (9th Cir. 1989) (summary evidence can reduce
22 unnecessary delay and help jury evaluate “factually complex and fragmentally revealed”
23 evidence). These decisions rebut Samsung’s cramped view of Rule 1006.

24 Samsung’s specific objections to particular exhibits (such as hearsay or relevance) can be
25 dealt with during the trial before the specific exhibit is presented. In the meantime, Apple notes
26 several general points.

27 First, as Apple explained at the hearing, Apple is generally relying on the summary Rule
28 1006 exhibit, and not the underlying documents. In limited situations where Apple may present

1 the underlying document as an exhibit, Apple has also designated that document as a separate
2 exhibit.

3 Second, several of Apple's Rule 1006 exhibits were attachments to an expert report or
4 summarize evidence that the expert identified and relied on in his or her report as to a specific
5 issue. This is a proper use of Rule 1006.

6 Third, Samsung's assertion that Apple has improperly summarized numerous documents
7 in a single exhibit is not well-taken. (See Dkt. No. 1236-4 at 1-3.) That is precisely what Rule
8 1006 allows and encourages. *Union Planters Bank, N.A.*, 273 B.R. 764, 768 (S.D. Ill. 2001).
9 Ironically, Samsung also objects that the underlying evidence for Apple's Exhibit 123 is *not*
10 sufficiently voluminous to comply with Rule 1006. (Dkt. No. 1236-4 at 4.) But this exhibit
11 complies with Rule 1006 because it summarizes over 300 pages of standards-related meeting
12 minutes, the vast majority of which are irrelevant to this case, into a simple 11-page chart with
13 relevant excerpts. Where, as here, "the underlying documents were available for inspection by
14 the defendants," the summary exhibit is "admissible under Fed. R. Evid. 1006." *Phoenix v.*
15 *Com/Systems, Inc.*, 706 F.2d 1033, 1038 (9th Cir. 1983).

16 CONCLUSION

17 In an interview a few weeks ago, Apple's Chief Executive Officer Tim Cook explained
18 the significance of this case for Apple. "[I]t is important for Apple not to be the developer for the
19 world," Mr. Cook said. "We just want other people to invent their own stuff."¹⁴

20 Apple looks forward to a trial that will vindicate its intellectual property rights. Samsung
21 must play by the rules. It must invent its own stuff. Its flagrant copying and massive
22 infringement must stop.

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¹⁴ <http://allthingsd.com/20120611/apples-tim-cook-says-hello-the-full-d10-interview-video/>.

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