

United States District Court
Northern District of California

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UNITED STATES DISTRICT COURT
NORTHERN DISTRICT OF CALIFORNIA
SAN JOSE DIVISION

FEDERAL TRADE COMMISSION,
Plaintiff,
v.
QUALCOMM INCORPORATED,
Defendant.

Case No. 17-CV-00220-LHK

**ORDER GRANTING FTC’S MOTION
FOR PARTIAL SUMMARY
JUDGMENT**

Re: Dkt. No. 792

Plaintiff Federal Trade Commission (“FTC”) sues Defendant Qualcomm, Incorporated (“Qualcomm”) for violation of § 5 of the Federal Trade Commission Act (“FTCA”), 15 U.S.C. § 45. Before the Court is the FTC’s motion for partial summary judgment on the issue of whether two industry agreements obligate Qualcomm to license its essential patents to competing modem chip suppliers. Having considered the submissions of the parties, the relevant law, and the record in this case, the Court GRANTS the FTC’s motion for partial summary judgment.

I. BACKGROUND

A. Factual Background

This case presents the complicated interaction between cellular communications standards, standard essential patents (“SEPs”), and the market for baseband processors, or “modem chips.”

1 In the Complaint, the FTC alleges that Qualcomm is a “dominant supplier” of modem chips and
 2 the holder of SEPs essential to “widely adopted cellular standards.” ECF No. 1 (“Compl.”) ¶ 2.
 3 The FTC alleges that Qualcomm has harmed competition and violated § 5 of the FTCA via several
 4 interrelated policies and practices. First, Qualcomm does not sell its modem chips unless a
 5 customer accepts a license to Qualcomm’s SEPs, which the FTC alleges Qualcomm offers for
 6 “elevated royalties.” *Id.* ¶ 3a. Second, Qualcomm refuses to license its SEPs to competitors in the
 7 modem chip supplier market, in violation of industry agreements. *Id.* ¶ 3c. Third, the FTC alleges
 8 that Qualcomm has entered “exclusive dealing arrangements” with Apple, an important cell phone
 9 manufacturer. *Id.* ¶ 3d.

10 The parties refer interchangeably to the companies that manufacture and sell modem chips
 11 as “modem chip suppliers,” “modem chip manufacturers,” and “modem chip sellers.” For
 12 simplicity and consistency, the Court uses the term “modem chip suppliers” in this Order.

13 The FTC alleges that because of those practices, customers for Qualcomm’s modem chips
 14 must pay elevated royalties while Qualcomm’s refusal to license its SEPs to competing modem
 15 chip suppliers ensures that Qualcomm’s customers must depend on Qualcomm for their modem
 16 chip supply. *Id.* ¶¶ 4, 6. The FTC further alleges that Qualcomm’s exclusive arrangements with
 17 Apple preclude other modem chip suppliers from working with “a particularly important cell
 18 phone manufacturer,” which harms competition. *Id.* ¶ 8.¹

19 Here, the FTC’s motion for partial summary judgment concerns a discrete legal question:
 20 whether two industry agreements require Qualcomm to license its SEPs to other modem chip
 21 suppliers. Below, the Court first discusses cellular communications standards and SEPs. Then,
 22 the Court turns to the two specific industry agreements that the FTC contends require Qualcomm
 23 to license its SEPs to modem chip suppliers, including suppliers competing with Qualcomm.

24 **1. Cellular Standard Setting Organizations**

25
 26 ¹ For a more fulsome discussion of the FTC’s allegations that Qualcomm’s conduct harms
 27 competition, the Court refers the reader to the Court’s prior Order denying Qualcomm’s motion to
 28 dismiss the FTC’s Complaint. ECF No. 133; *Fed. Trade Comm’n v. Qualcomm Inc.*, No. 17-CV-
 00220-LHK, 2017 WL 2774406, at *1–7 (N.D. Cal. June 26, 2017).

1 Cellular communications depend on widely distributed networks that implement cellular
2 communications standards. ECF No. 870-22 ¶ 10. These standards promote “availability and
3 interoperability of standardized products regardless of geographic boundary.” *Id.* Cellular
4 standards have evolved over generations, beginning with the “first generation” standards
5 developed in the 1980s. *See In re Qualcomm Antitrust Litig.*, 292 F. Supp. 3d 948, 955 (N.D. Cal.
6 2017). Second and third generation standards followed. ECF No. 870-22 ¶¶ 8–9.

7 Industry groups called standard-setting organizations (“SSOs”)² have emerged to develop
8 and manage the relevant cellular standards. *Id.* ¶ 11. For example, the Telecommunications
9 Industry Association (“TIA”), a SSO in the United States, “establishes engineering and technical
10 requirements for processes, procedures, practices and methods that have been adopted by
11 consensus.” ECF No. 792-2, Ex. 1 (“TIA IPR”) at 8. As work began on third generation—or
12 “3G”—cellular communication standards, collaborations of SSOs formed to ensure global
13 standardization. ECF No. 870-22 ¶ 9; *see also* ECF No. 792-2, Ex. 5 at 7 (collaboration working
14 procedures characterizing the collaboration’s purpose as “to prepare, approve and maintain
15 globally applicable Technical Specifications” for cellular communications). One such
16 collaboration is the Third Generation Partnership Project (“3GPP”). *Id.* As 4G technology
17 emerged, 3GPP developed the 4G LTE family of standards. ECF No. 870-22 ¶ 9. Another
18 collaboration, the Third Generation Partnership Project 2 (“3GPP2”), focused its 3G
19 standardization efforts on the CDMA2000 standard. *Id.*

20 Individual member SSOs of 3GPP and 3GPP2 are known as Organizational Partners. ECF
21 No. 792-2, Ex. 5, at 8. The Alliance for Telecommunications Industry Solutions (“ATIS”), a SSO
22 in the United States, is an Organizational Partner of 3GPP. *Id.* at 7. As a 3GPP Organizational
23

24 ² Qualcomm refers to these organizations as standards development organizations, or “SDOs.”
25 Opp. at 3. The terms SSO and SDO appear interchangeable, as both are employed in the record to
26 refer to standards organizations. *See also Ericsson, Inc. v. D-Link Sys., Inc.*, 773 F.3d 1201, 1208
27 (Fed. Cir. 2014) (using the term “SDO”). Consistent with the Ninth Circuit’s approach, the Court
28 refers to ATIS and TIA as standard-setting organizations, or “SSOs.” *See Microsoft Corp. v. Motorola, Inc.*, 696 F.3d 872, 875 (9th Cir. 2012) (“*Microsoft II*”) (explaining that SSOs “establish technical specifications to ensure that products from different manufacturers are compatible with each other”).

1 Partner, ATIS has “the capability and authority to define, publish and set standards within the
2 3GPP scope.” *Id.* at 9. An Organizational Partner “approv[es] and main[tains] . . . the 3GPP
3 scope” and “transpose[s]” 3GPP technical specifications into the Organizational Partner’s own
4 standards. *Id.* at 7, 10. TIA is an Organizational Partner of 3GPP2. ECF No. 870-22 ¶ 9.

5 **2. Standard Essential Patents**

6 The cellular communications standards that SSOs develop and adopt may incorporate
7 patented technology. *See* ECF No. 792-2, Ex. 2 (“ATIS IPR”), at 9 (ATIS acknowledges that “use
8 of [a] patented invention” may be required “for purposes of adopting, complying with, or
9 otherwise utilizing” an ATIS standard); TIA IPR at 8 (TIA states that “[t]here is no objection in
10 principle to drafting a [TIA] Standard in terms that include the use of a patented invention”). In
11 order to prevent the owner of a patent essential to complying with the standard—the “SEP
12 holder”—from blocking implementation of a given standard, SSOs maintain intellectual property
13 rights (“IPR”) policies. ECF No. 792-2, Ex. 3 at 1. These IPR policies “requir[e] members who
14 hold IP rights in [SEPs] to agree to license those patents to all comers on terms that are
15 ‘reasonable and nondiscriminatory,’ or ‘RAND.’” *Microsoft II*, 696 F.3d at 876. The FTC and
16 Qualcomm use the term FRAND, which stands for “fair, reasonable, and nondiscriminatory,” and
17 is “legally equivalent” to RAND. *Id.* at 877 & n.2.

18 **3. IPR Policies**

19 At issue in the FTC’s partial summary judgment motion are Qualcomm’s FRAND
20 obligations under the IPR policies of two SSOs, TIA and ATIS. The TIA IPR policy is designed
21 to “encourage[] holders of intellectual property to contribute their technology to TIA’s
22 standardization efforts and enable competing implementations that benefit manufacturers and
23 ultimately consumers.” TIA IPR at 6. Under the current TIA IPR policy, which has been in effect
24 since 2005, TIA will approve a standard that requires the use of a SEP only if the SEP holder
25 commits to TIA that:

26 A license under any Essential Patent(s), the license rights which are held by the
27 undersigned Patent Holder, will be made available to all applicants under terms and
28 conditions that are reasonable and non-discriminatory . . . and only to the extent

1 necessary for the practice of any or all of the Normative portions for the field of use
2 of practice of the Standard.”

3 *Id.* at 8–9. Even prior to 2005, the TIA IPR policy required SEP holders to license SEPs on
4 “reasonable terms and conditions that are demonstrably free of unfair discrimination to applicants
5 only and to the extent necessary for the practice of the TIA Publication.” ECF No. 793-6, Ex. 39
6 (2002 version of TIA manual). The parties agree that on several occasions Qualcomm committed
7 to TIA to license Qualcomm’s SEPs pursuant to the current TIA IPR policy or to prior versions of
8 the policy. Mot. at 11–14; Opp. at 5.

9 The ATIS IPR policy provides that if “use of [a] patented invention is required for
10 purposes of adopting, complying with, or otherwise utilizing the standard,” the ATIS patent policy
11 applies. ATIS IPR at 9. ATIS has adopted the patent policy of the American National Standards
12 Institute (“ANSI”). *Id.* Under that policy,³ ATIS will not approve an ATIS standard that requires
13 use of a SEP until the SEP holder provides “assurance that a license to such essential patent
14 claim(s) will be made available to applicants desiring to utilize the license for the purpose of
15 implementing the standard . . . under reasonable terms and conditions that are demonstrably free of
16 any unfair discrimination.” *Id.* at 10. The parties agree that on several occasions Qualcomm sent
17 ATIS letters of assurance that Qualcomm would license its SEPs pursuant to the ATIS IPR policy.
18 Mot. at 8–10; Opp. at 4–5.

19 **B. Procedural History**

20 The FTC sued Qualcomm in this Court on January 17, 2017, and alleged that Qualcomm’s
21 course of conduct violated § 5 of the FTCA. Compl.

22 On April 3, 2017, Qualcomm moved to dismiss the Complaint. ECF No. 69. On May 12,
23 2017, the FTC opposed Qualcomm’s motion. ECF No. 85. On May 12, 2017, ACT|The App
24 Association (“ACT”), Samsung Electronics Co., Ltd., Intel Corporation, and the American
25 Antitrust Institute each filed motions for leave to file amicus curiae briefs in support of the FTC’s

26 _____
27 ³ For simplicity, the Court refers to the patent policy as the “ATIS IPR policy,” although ATIS
28 adopted ANSI’s patent policy.

1 opposition. *See* ECF Nos. 90–95. On May 15, 2017, the Court granted the motions for leave to
2 file amicus curiae briefs. ECF No. 95. On June 2, 2017, Qualcomm filed its reply. ECF No. 120.

3 Then, on June 26, 2017, the Court denied Qualcomm’s motion to dismiss the Complaint.
4 ECF No. 133; *see Fed. Trade Comm’n v. Qualcomm Inc.*, 2017 WL 2774406.

5 On August 30, 2018, the FTC filed motions to (1) exclude the expert testimony of
6 Qualcomm expert Dr. Edward Snyder and accompanying exhibits; and (2) exclude the expert
7 testimony of Qualcomm expert Professor Aviv Nevo. ECF Nos. 788 & 790. That same day, the
8 FTC filed its motion for partial summary judgment. ECF No. 792 (“Mot.”).

9 Also, on August 30, 2018, Qualcomm filed motions to (1) strike portions of the rebuttal
10 expert report of FTC expert Dr. Robert Akl; and (2) exclude the expert reports of FTC expert
11 Richard Donaldson. ECF Nos. 797 & 799.

12 On September 17, 2018, ACT and the Computer & Communications Industry Association
13 (“CCIA”) filed a motion for leave to file an amicus brief in support of the FTC’s motion for partial
14 summary judgment. ECF No. 857 (“ACT Amicus”). On September 18, 2018, the Court granted
15 ACT and CCIA’s motion for leave to file an amicus brief. ECF No. 861.

16 On September 24, 2018, the FTC filed oppositions to (1) Qualcomm’s motion to strike
17 portions of the rebuttal expert report of Dr. Akl; and (2) Qualcomm’s motion to exclude the expert
18 reports of Richard Donaldson. ECF Nos. 866 & 868.

19 Also, on September 24, 2018, Qualcomm filed an opposition to the FTC’s motion for
20 partial summary judgment. ECF No. 870 (“Opp.”). Qualcomm requested that the Court take
21 judicial notice of 39 exhibits in connection with Qualcomm’s opposition to the FTC’s motion for
22 partial summary judgment. ECF No. 871. That same day, Qualcomm filed oppositions to (1) the
23 FTC’s motion to exclude the expert testimony of Professor Nevo; and (2) the FTC’s motion to
24 exclude the expert testimony of Dr. Snyder and accompanying exhibits. ECF Nos. 873 & 874.

25 On October 3, 2018, Nokia Technologies Oy (“Nokia”) filed a motion for leave to file an
26 amicus brief in support of Qualcomm’s opposition to FTC’s motion for partial summary
27 judgment. ECF No. 888 (“Nokia Amicus”). On October 4, 2018, the Court granted Nokia’s

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1 motion for leave to file an amicus brief. ECF No. 890.

2 Then, on October 4, 2018, the FTC filed reply briefs in support of: (1) the FTC’s motion to
3 exclude the expert testimony of Professor Nevo; (2) the FTC’s motion to exclude the expert
4 testimony of Dr. Snyder; and (3) the FTC’s motion for partial summary judgment. ECF Nos. 889,
5 891 & 893 (“Reply”).

6 Also, on October 4, 2018, Qualcomm filed reply briefs in support of (1) Qualcomm’s
7 motion to strike portions of the rebuttal expert report of Dr. Akl; and (2) Qualcomm’s motion to
8 exclude the expert reports of Richard Donaldson. ECF Nos. 894 & 896.

9 On October 11, 2018, the FTC filed a motion for leave to file a response to Nokia’s amicus
10 brief. ECF No. 897. On October 11, 2018, pursuant to Civil Local Rule 7-3(d)(1), Qualcomm
11 filed objections to evidence submitted with the FTC’s summary judgment reply brief. ECF No.
12 898. On October 12, 2018, the Court granted the FTC’s motion for leave to file a response to
13 Nokia’s amicus brief. ECF No. 899.

14 On October 15, 2018, the parties filed a joint administrative motion to defer the Court’s
15 ruling on the FTC’s motion for partial summary judgment. ECF No. 902. That same day, the
16 Court denied the parties’ joint motion. ECF No. 903.

17 **II. LEGAL STANDARD**

18 **A. Summary Judgment**

19 Summary judgment is proper where the pleadings, discovery, and affidavits show that
20 there is “no genuine dispute as to any material fact and [that] the movant is entitled to judgment as
21 a matter of law.” Fed. R. Civ. P. 56(a). Material facts are those which may affect the outcome of
22 the case. *See Anderson v. Liberty Lobby, Inc.*, 477 U.S. 242, 248 (1986). A dispute as to a
23 material fact is genuine if there is sufficient evidence for a reasonable jury to return a verdict for
24 the nonmoving party. *See id.*

25 The Court will grant summary judgment “against a party who fails to make a showing
26 sufficient to establish the existence of an element essential to that party’s case, and on which that
27 party will bear the burden of proof at trial [,] . . . since a complete failure of proof concerning an

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1 essential element of the nonmoving party’s case necessarily renders all other facts immaterial.”
2 *See Celotex Corp. v. Catrett*, 477 U.S. 317, 322–23 (1986). The moving party bears the initial
3 burden of identifying those portions of the record that demonstrate the absence of a genuine issue
4 of material fact. *Id.* The burden then shifts to the nonmoving party to “go beyond the pleadings,
5 and by [his] own affidavits, or by the depositions, answers to interrogatories, and admissions on
6 file, designate specific facts showing that there is a genuine issue for trial.” *See id.* at 324 (internal
7 quotations omitted).

8 For purposes of summary judgment, the Court must view the evidence in the light most
9 favorable to the nonmoving party; if the evidence produced by the moving party conflicts with
10 evidence produced by the nonmoving party, the court must assume the truth of the evidence
11 submitted by the nonmoving party. *See Leslie v. Grupo ICA*, 198 F.3d 1152, 1158 (9th Cir. 1999).
12 The Court’s function on a summary judgment motion is not to make credibility determinations or
13 weigh conflicting evidence with respect to a disputed material fact. *See T.W. Elec. Serv. v. Pacific*
14 *Elec. Contractors Ass’n*, 809 F.2d 626, 630 (9th Cir. 1987).

15 **B. Judicial Notice**

16 In connection with its opposition to the FTC’s partial summary judgment motion,
17 Qualcomm requests that the Court take judicial notice of 39 exhibits, some attached to
18 Qualcomm’s request for judicial notice and others attached to declarations submitted with
19 Qualcomm’s opposition. ECF No. 871. Qualcomm groups the documents into three general
20 categories: (1) publicly available documents related to cellular standards; (2) examples of TIA and
21 ATIS standards; and (3) a decision of a foreign court and other companies’ submissions to foreign
22 regulatory bodies. *Id.* at 1–5. The FTC does not oppose the request or dispute the authenticity of
23 any of the documents. *See generally* Reply.

24 The Court may take judicial notice of matters that are either “generally known within the
25 trial court’s territorial jurisdiction” or “can be accurately and readily determined from sources
26 whose accuracy cannot reasonably be questioned.” Fed. R. Evid. 201(b). Public records,
27 including judgments and other filed documents, are proper subjects of judicial notice. *See, e.g.,*

1 *United States v. Black*, 482 F.3d 1035, 1041 (9th Cir. 2007) (“[Courts] may take notice of
 2 proceedings in other courts, both within and without the federal judicial system, if those
 3 proceedings have a direct relation to matters at issue.”). In addition, courts routinely take judicial
 4 notice of statements or statistics that are posted on the Internet and not in dispute. *See Matthews v.*
 5 *Nat’l Football League Mgmt. Council*, 688 F.3d 1107, 1113 & n.5 (9th Cir. 2012) (taking judicial
 6 notice of facts posted on the NFL’s website); *see also Matera v. Google, Inc.*, No. 15-CV-04062-
 7 LHK, 2016 WL 5339806, at *7 (N.D. Cal. Sept. 23, 2016) (noting that “publicly accessible
 8 websites” may be proper subjects of judicial notice).

9 The Court grants Qualcomm’s request for judicial notice of documents posted on the
 10 public websites of several SSOs, which are included as Exhibits 1–14 to Qualcomm’s request.
 11 The documents include a list of partners in various SSOs, the working procedures of several SSOs,
 12 and other companies’ assurances to comply with the TIS and ATIS IPR policies. *See, e.g.*, ECF
 13 Nos. 871-3, 871-7, and 871-12. The authenticity and accuracy of the documents are not in
 14 dispute. *See Matthews*, 688 F.3d at 1113; *see also Perkins v. LinkedIn Corp.*, 53 F. Supp. 3d
 15 1190, 1205 (N.D. Cal. 2014) (granting request for judicial notice of information not in dispute and
 16 posted on publicly accessible websites).

17 The Court also grants Qualcomm’s request for judicial notice of over 20 different TIA and
 18 ATIS standards, which are attached to two declarations submitted with Qualcomm’s opposition to
 19 the FTC’s partial summary judgment motion. *See* ECF Nos 870-19 & 870-21. Again, the
 20 authenticity of the standards is not in dispute, and other courts have taken judicial notice of SSO
 21 standards. *See McMahon v. Bunn-O-Matic Corp.*, 150 F.3d 651, 655 (7th Cir. 1998) (taking
 22 judicial notice, of the court’s own volition, of standards developed by a SSO); *see also Smart*
 23 *Modular Techs., Inc. v. Netlist, Inc.*, No. 12-CV-02319-TLN-EFB, 2017 WL 3009217 (E.D. Cal.
 24 July 14, 2017) (on a motion to dismiss, taking judicial notice of the full text of a SSO standard
 25 quoted in part in the complaint).

26 Lastly, the Court grants Qualcomm’s request for judicial notice of both a decision of the
 27 United Kingdom High Court of Justice and other companies’ submissions to the Korean Fair

1 Trade Commission (“KFTC”), which are included as Exhibits 15–20 to Qualcomm’s request. The
 2 High Court’s decision is a public record, which is a proper subject of judicial notice, and courts
 3 have taken judicial notice of filings with government regulatory bodies like the KFTC. *See Yuen*
 4 *v. U.S. Stock Transfer Co.*, 966 F. Supp. 944, 945 n.1 (C.D. Cal. 1997) (taking judicial notice of
 5 filings before a foreign court); *see also Kramer v. Time Warner Inc.*, 937 F.2d 767, 774 (2d Cir.
 6 1991) (taking judicial notice of company’s filings with the Securities and Exchange Commission).
 7 Accordingly, the Court grants all of Qualcomm’s requests for judicial notice.

8 In its reply brief, the FTC also suggests, in passing, that the Court may take judicial notice
 9 of certain evidence cited in the FTC’s reply brief, including materials posted on public websites.
 10 *See Reply* at 4 n.4. The Court addresses the FTC’s request in the Discussion section below
 11 because the Court must first decide whether to consider the evidence at all. *See Provenz v. Miller*,
 12 102 F.3d 1478, 1483 (9th Cir. 1996) (holding that if the movant introduces new evidence in a
 13 reply, the court must generally permit the non-movant an opportunity to respond).

14 **III. DISCUSSION**

15 The FTC brings its Complaint against Qualcomm under § 5 of the FTCA, which prohibits
 16 “[u]nfair methods of competition in or affecting commerce.” 15 U.S.C. § 45(a).

17 “Unfair methods of competition” under the FTCA includes “violations of the Sherman
 18 Act.” *Fed. Trade Comm’n v. Cement Inst.*, 333 U.S. 683, 691 (1948). In addition, the FTC under
 19 Section 5 may “bar incipient violations of [the Sherman Act], and conduct which, although not a
 20 violation of the letter of the antitrust laws, is close to a violation or is contrary to their spirit.” *E.I.*
 21 *du Pont de Nemours & Co. v. Fed. Trade Comm’n*, 729 F.2d 128, 136–37 (2d Cir. 1984) (internal
 22 citations omitted); *see also Fed. Trade Comm’n v. Brown Shoe Co.*, 384 U.S. 316, 321 (“This
 23 broad power of the [FTC] is particularly well established with regard to trade practices which
 24 conflict with the basic policies of the Sherman and Clayton Acts even though such practices may
 25 not actually violate these laws.”). “The standard of ‘unfairness’ under the FTCA is, by necessity,
 26 an elusive one,” and the precise contours of the FTC’s authority under § 5 are not clearly defined.
 27 *Fed. Trade Comm’n v. Indiana Fed. of Dentists*, 476 U.S. 447, 454 (1986). However, the FTC’s

1 authority to proscribe “unfair methods of competition” under § 5 is not unbounded. *See E.I. du*
 2 *Pont de Nemours & Co.*, 729 F.2d at 137 (“When a business practice is challenged by the [FTC],
 3 even though, as here, it does not violate the antitrust or other laws and is not collusive, coercive,
 4 predatory or exclusionary in character, standards for determining whether it is ‘unfair’ within the
 5 meaning of § 5 must be formulated to discriminate between normally acceptable business behavior
 6 and conduct that is unreasonable or unacceptable.”).

7 The FTC’s instant motion for partial summary judgment does not seek to prove that
 8 Qualcomm violated § 5. Rather, the FTC seeks “a ruling that Qualcomm’s voluntary FRAND
 9 licensing commitments to [ATIS and TIA] . . . require Qualcomm to make licenses available to
 10 competing modem-chip sellers.” Mot. at 1. In opposition, Qualcomm contends that the TIA and
 11 ATIS IPR policies only require Qualcomm to license its SEPs to applicants that supply complete
 12 devices like cellular handsets, not applicants that supply components like modem chips. Opp. at
 13 14–17. For the reasons stated below, the Court agrees with the FTC.

14 **A. Legal Standard**

15 The parties both contend that the Court should employ California contract law to interpret
 16 the terms of the TIA and ATIS IPR policies. Mot. at 15 n.49; Opp. at 12. After applying
 17 California choice-of-law principles, the Court reaches the same conclusion.

18 Neither IPR policy includes a choice-of-law clause, or otherwise specifies which state’s
 19 contract law a court should apply to interpreting the policies. *See generally* TIA IPR and ATIS
 20 IPR. To determine the applicable law, the Court applies California choice-of-law rules. *Cf.*
 21 *Paulsen v. CNF Inc.*, 559 F.3d 1061, 1080 (9th Cir. 2009) (“In a federal question action that
 22 involves supplemental jurisdiction over state law claims, [the court] appl[ies] the choice of law
 23 rules of the forum state.”); *see also Apple, Inc. v. Motorola Mobility, Inc.*, 886 F. Supp. 2d 1061,
 24 1082 (W.D. Wisc. 2012) (applying Wisconsin choice-of-law principles to determine the state law
 25 applicable to a company’s obligations under a different SSO policy).

26 Under California choice-of-law rules, “[a] contract is to be interpreted according to the law
 27 and usage of the place where it is to be performed; or, if it does not indicate a place of

1 performance, according to the law and usage of the place where it is made.” Cal. Civ. Code §
 2 1646. “When the contract does not expressly specify a place of performance . . . the place of
 3 performance is the jurisdiction in which the circumstances indicate the parties expected or
 4 intended the contract to be performed.” *Welles v. Turner Entm’t Co.*, 503 F.3d 728, 738 (9th Cir.
 5 2007). Although neither IPR policy specifies a place of performance, the circumstances indicate
 6 that under each IPR policy, Qualcomm was expected to perform its obligations—to provide
 7 licenses—from its headquarters in California. *See, e.g.*, ATIS IPR at 10 (requiring Qualcomm to
 8 assure that “a license . . . will be made available”). Alternatively, under California law, contracts
 9 were formed in California when Qualcomm executed its commitments to comply with the ATIS
 10 and TIA IPR policies. *See* Cal. Civ. Code § 1583 (holding that consent to contract is deemed
 11 communicated when the accepting party sends its acceptance). Accordingly, the Court applies
 12 California contract law to the terms of the ATIS and TIA IPR policies.

13 “Under California law, the fundamental goal of contract interpretation is to give effect to
 14 the mutual intent of the parties as it existed at the time of contracting.” *U.S. Cellular Inv. Co. v.*
 15 *GTE Mobilnet, Inc.*, 281 F.3d 929, 934 (9th Cir. 2002) (citing Cal. Civ. Code § 1636).
 16 California’s rules of contract interpretation instruct courts that if “[t]he language [of a contract] is
 17 clear and explicit, and does not involve an absurdity,” the contract language must govern the
 18 contract’s interpretation. Cal. Civ. Code § 1638. Moreover, “the intention of the parties is to be
 19 ascertained from the writing alone, if possible.” Cal. Civ. Code § 1639. “Thus, if the meaning a
 20 layperson would ascribe to contract language is not ambiguous, [the Court] appl[ies] that
 21 meaning.” *AIU Ins. Co. v. Superior Court*, 51 Cal. 3d 807, 822 (1990) (in bank). “The whole of a
 22 contract is to be taken together, so as to give effect to every part, if reasonably practicable, each
 23 clause helping to interpret the other.” Cal. Civ. Code § 1641.

24 When interpreting a California contract, the Court must also “engage in a preliminary
 25 consideration of credible evidence offered to prove the intention of the parties.” *U.S. Cellular*,
 26 281 F.3d at 939; *see also First Nat’l Mortg. Co. v. Fed. Realty Inv. Trust*, 631 F.3d 1058, 1066
 27 (9th Cir. 2011) (“California has long abandoned a rule that would limit the interpretation of a

1 written instrument to its four corners.”). If a preliminary consideration of that extrinsic evidence
 2 demonstrates that the evidence is “(1) ‘relevant’ to prove (2) ‘a meaning to which the language of
 3 the instrument is reasonably susceptible,’” the extrinsic evidence is admissible. *Id.* at 938 (citing
 4 *Pac. Gas & Elec. Co. v. G.W. Thomas Drayage & Rigging Co.*, 69 Cal. 2d 33, 37 (1968)).
 5 Relevant extrinsic evidence may “include[] testimony as to the circumstances surrounding the
 6 making of the agreement . . . including the object, nature and subject matter of the writing . . . so
 7 that the court can place itself in the same situation in which the parties found themselves at the
 8 time of contracting.” *Pac. Gas*, 69 Cal. 2d at 40 (internal quotation marks omitted). However,
 9 extrinsic evidence cannot be used to directly contradict an express term of a written contract.
 10 *Gerdlund v. Elec. Dispensers Int’l*, 190 Cal. App. 3d 263, 271 (1987).

11 It is appropriate for the Court to grant summary judgment “[i]f, after considering the
 12 language of the contract and any admissible extrinsic evidence, the meaning of the contract is
 13 unambiguous.” *Miller v. Glenn Miller Prods., Inc.*, 454 F.3d 975, 990 (9th Cir. 2006). “[I]f the
 14 interpretation turns upon the credibility of conflicting extrinsic evidence, or if ‘construing the
 15 evidence in the nonmovant’s favor, the ambiguity can be resolved consistent with the
 16 nonmovant’s position,’ summary judgment is inappropriate.” *Id.* (quoting *S. Cal. Gas Co. v. City*
 17 *of Santa Ana*, 336 F.3d 885, 889 (9th Cir. 2003)).

18 **B. Nature of the Contracts**

19 The Court now turns to the two SSO IPR policies at issue in this motion. The TIA IPR
 20 policy reads as follows:

21 **Reasonable and Non-Discriminatory (RAND) Commitment**

22 There is no objection in principle to drafting a Standard in terms that include the use
 23 of a patented invention, if it is considered that technical reasons justify this approach.

24 Notwithstanding, with respect to any Essential Patent(s) necessary for the practice of
 25 any or all Normative portions of the Standard, the Patent Holder shall indicate its
 willingness to make a licensing commitment by stating either:

26 (1) It does not hold the rights to license any Essential Patent(s) necessary for the
 27 practice of any or all of the Normative portions of the standard; or either of

United States District Court
Northern District of California

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(2)(a) A license under any Essential Patent(s), the license rights which are held by the undersigned Patent Holder, will be made available to all applicants under terms and conditions that are reasonable and non-discriminatory . . . and only to the extent necessary for the practice of any or all of the Normative portions for the field of use of practice of the Standard; or

(2)(b) A license under any Essential Patent(s), the license rights which are held by the undersigned Patent Holder, will be made available to all applicants under terms and conditions that are reasonable and non-discriminatory, which may include monetary compensation, and only to the extent necessary for the practice of any or all of the Normative portions for the field of use of practice of the Standard.

TIA IPR at 8. The ATIS IPR policy reads as follows:

If ATIS receives a notice that a proposed [American National Standard (“ANS”)] or an approved ANS may require the use of such a patented claim, the procedures in this shall be followed.

Statement from patent holder

Prior to approval of such a proposed ANS, ATIS shall receive from the identified party or a party authorized to make assurances on its behalf, in written or electronic form, either:

- (a) Assurance in the form of a general disclaimer that such party does not hold and does not currently intend holding any essential patent claim(s); or
- (b) assurance that a license to such essential patent claim(s) will be made available to applicants desiring to utilize the license for the purpose of implementing the standard . . .
 - (i) under reasonable terms and conditions that are demonstrably free of any unfair discrimination; or
 - (ii) without compensation and under reasonable terms and conditions that are demonstrably free of any unfair discrimination.

ATIS IPR at 10.

Here, Qualcomm’s written assurances to TIA and ATIS to license its SEPs on FRAND terms mirror the respective policies’ language. Qualcomm assured TIA that Qualcomm would make licenses available “under terms and conditions that are reasonable and non-discriminatory . . . and only to the extent necessary for the practice of any or all of the Normative portions . . . for the field of use of practice of the Standard.” ECF No. 796-1. Likewise, Qualcomm assured ATIS that Qualcomm would make licenses available “under reasonable terms and conditions that are

1 demonstrably free of any unfair discrimination to applicants desiring to utilize the license for the
2 purpose of implementing” the relevant standard. ECF No. 793-6.

3 As an initial matter, the parties do not dispute that Qualcomm’s assurances to TIA and
4 ATIS constitute binding contracts. That position is consistent with the conclusions of several
5 courts, including the Ninth and Federal Circuits. In *Microsoft II*, the Ninth Circuit affirmed the
6 district court’s conclusion that a company’s “RAND declarations to the [SSO] created a binding
7 contract.” 696 F.3d at 884–85; *see also TCL Commc’n Tech. Holdings, Ltd. v.*
8 *Telefonaktiebolaget LM Ericsson*, No. 14-CV-341-JVS, 2018 WL 4488286, at *5 (C.D. Cal. Sept.
9 14, 2018) (“*TCL Commc’n*”) (holding that under French law, ETSI’s acceptance of a standard that
10 incorporates a SEP “forms a contract which includes the patent holder’s obligation to license”).

11 In *Ericsson*, the Federal Circuit affirmed that Ericsson’s FRAND commitments to license
12 its SEPs under a SSO IPR policy were “binding” on Ericsson. 773 F.3d at 1209; *see also Realtek*
13 *Semiconductor Corp. v. LSI Corp.*, 946 F. Supp. 2d 998, 1006 (N.D. Cal. 2013) (noting that the
14 parties did not dispute that a SEP holder’s letters of assurance to license its patents on FRAND
15 terms created a binding obligation).

16 When other courts have interpreted SSO IPR policies, those courts have characterized the
17 applicable contract terms as “the language of [the SEP holder’s] statements to the [SSOs], as well
18 as the relevant language in the [SSO] Policies.” *Microsoft Corp. v. Motorola, Inc.*, 864 F. Supp.
19 2d 1023, 1032 n.6 (W.D. Wash. 2012). In this case, the Court need not separately consider the
20 language of Qualcomm’s written assurances to comply with the TIA and ATIS IPR policies
21 because, as set forth above, Qualcomm’s assurances parrot the language of the TIA and ATIS IPR
22 policies. ECF No. 796-1; ECF No. 793-6.

23 That said, the Court must resolve one disputed issue about the applicable contract terms.
24 Here, the FTC contends that the Court should treat the published guidelines to the TIA IPR policy
25 (“TIA Guidelines”) as part of the “terms of the contract” between Qualcomm and TIA. Mot. at
26 18. The FTC relies on *TCL Communication*, in which the district court, while interpreting a
27 different IPR policy, stated that “the two relevant parts of the ETSI Directives are the ETSI IPR

1 Policy . . . and the ETSI Guide on IPRs.” 2018 WL 4488286 at *6. However, the district court in
2 *TCL Communication* did not state that the ETSI Guide was part of the IPR *policy* itself, or that the
3 ETSI Guide was part of the agreed-upon contract terms. *Id.* Moreover, the *TCL Communication*
4 court was applying French law, under which no “contract interpretation rules . . . are mandatory,”
5 and where it is “common to use extrinsic materials” to discover the intent of the parties. *Id.* at *5.
6 The *TCL Communication* approach is not directly relevant to this case, which involves California
7 contract law and different IPR policies.

8 Most important, the TIA Guidelines themselves establish that the TIA Guidelines are not
9 part of the TIA IPR policy: “These guidelines serve as a companion document . . . and are not
10 intended to substitute for the Policy itself but rather to provide a review of major changes and an
11 explanation of the rationale behind some of these changes.” ECF No. 792-2, Ex. 3 at 1
12 (introduction to 2014 TIA Guidelines). The Court agrees with the reasoning of the decisions
13 limiting the contract terms to the SSO IPR policy and the SEP holder’s commitment to follow the
14 SSO IPR policy and license on FRAND terms. *See Apple, Inc. v. Motorola, Inc.*, 886 F. Supp. 2d
15 1061, 1083 (W.D. Wisc. 2012) (stating that the relevant terms of a company’s FRAND
16 commitment, under Wisconsin contract law, included the SSO’s “policies and bylaws” and the
17 company’s written assurances to comply with those policies). As explained below, however, the
18 TIA Guidelines are relevant extrinsic evidence of the TIA IPR policy’s meaning even though the
19 TIA Guidelines are not themselves part of the TIA IPR policy.

20 C. Analysis

21 Here, the Court must address the contractual scope of a SEP holder’s FRAND
22 commitments under the TIA and ATIS IPR policies. The FTC’s motion for partial summary
23 judgment asserts that both IPR policies require Qualcomm to license its SEPs to all applicants,
24 including competing modem chip suppliers. Mot. at 17–21. For its part, Qualcomm contends the
25 IPR policies contain limitations, such that Qualcomm is not required to license its SEPs to
26 applicants, like modem chip suppliers, that only produce components of devices. Opp. at 14–18.
27 Consistent with Ninth Circuit precedent, the plain text of the IPR policies, and the relevant

1 extrinsic evidence, the Court concludes that the TIA and ATIS IPR policies require Qualcomm to
2 license its SEPs to modem chip suppliers.

3 **1. Precedent on Scope of FRAND Commitments**

4 Ninth Circuit precedent establishes that Qualcomm’s FRAND commitments include an
5 obligation to license to all comers, including competing modem chip suppliers. It is undisputed
6 that SSOs like TIA and ATIS “establish technical specifications to ensure that products from
7 different manufacturers are compatible with each other.” *Microsoft II*, 696 F.3d at 875.
8 “Standards provide many benefits for technology consumers, including not just interoperability
9 but also lower product costs and increased price competition.” *Id.* at 876. Because it may be
10 necessary to use patented technology to practice a given standard, “standards threaten to endow
11 holders of standard-essential patents with disproportionate market power.” *Id.*; *see also Ericsson*,
12 773 F.3d at 1209 (“Because the standard *requires* that devices utilize specific technology,
13 compliant devices *necessarily* infringe certain claims in patents that cover technology incorporated
14 into the standard.”) (emphasis in original). A single standard can implicate “perhaps hundreds, if
15 not thousands” of patents. *Ericsson*, 773 F.3d at 1209. To avoid giving SEP holders the power to
16 prevent other companies from practicing the standard, SSOs maintain IPR policies that impose on
17 SEP holders “an obligation to license IP rights on reasonable and nondiscriminatory terms.” Mark
18 A. Lemley, *Intellectual Property Rights and Standard-Setting Organizations*, 90 Calif. L. Rev.
19 1889, 1913 (2002). SSO IPR policies “do not allow essential patent owners . . . to prevent
20 competitors from entering the marketplace.” *Microsoft Corp. v. Motorola, Inc.*, 871 F. Supp. 2d
21 1089, 1093 (W.D. Wash. 2012) (“*Microsoft I*”) (district court order later affirmed in *Microsoft II*).

22 In *Microsoft II*, the Ninth Circuit first addressed the scope of a SEP holder’s FRAND
23 licensing commitments. At the outset, the Ninth Circuit stated that “SSOs requir[e] members who
24 hold IP rights in standard-essential patents to agree to license those patents *to all comers* on terms
25 that are ‘reasonable and nondiscriminatory, or ‘RAND.’” 696 F.3d at 876 (emphasis added). The
26 Ninth Circuit repeated the same core principle three years later: a “SEP holder *cannot refuse* a
27 license to a manufacturer who commits to paying the RAND rate.” *Microsoft Corp. v. Motorola*

1 *Inc.*, 795 F.3d 1024, 1031 (9th Cir. 2015) (“*Microsoft III*”) (emphasis added).⁴

2 Qualcomm contends that despite the Ninth Circuit’s clear statements about the scope of a
3 SEP holder’s FRAND commitments, *Microsoft II* and *Microsoft III* are not relevant to this case
4 because the Ninth Circuit did not “consider whether any language in that Policy limited the scope
5 of the obligation to license products that actually practiced the relevant standard.” *Opp.* at 24.

6 However, Qualcomm ignores that the Ninth Circuit in *Microsoft II* was interpreting a SSO
7 IPR policy with almost identical language as the TIA and ATIS IPR policies. Under the SSO IPR
8 policy at issue in *Microsoft II*, the SEP holder promised to “grant a license to an unrestricted
9 number of applicants on a worldwide, non-discriminatory basis and on reasonable terms and
10 conditions to use the patented material necessary in order to manufacture, use, and/or sell
11 implementations” of the relevant standard. 696 F.3d at 876; *see also id.* at 884 (characterizing the
12 SEP holder’s assurance as a promise to license to applicants “to use the patented material
13 necessary’ to practice the ITU standards”). The Ninth Circuit emphasized that such IPR policy
14 language “*admits of no limitations* as to who or how many applicants could receive a license . . .
15 or as to which country’s patents would be included.” *Id.* (emphasis added). As a result, the Ninth
16 Circuit concluded that the SEP holder could not refuse to license any of its SEPs, including its
17 international SEPs. *Id.* The Ninth Circuit further characterized the SEP holder’s FRAND promise
18 as “sweeping.” *Id.*

19 When the case returned to the Ninth Circuit in *Microsoft III*, the Ninth Circuit again
20 affirmed that the FRAND promise means that a SEP holder “cannot refuse a license to a
21 manufacturer who commits to paying the RAND rate.” 795 F.3d at 1031. Those binding
22 precedents are clear: a SEP holder that commits to license its SEPs on FRAND terms must license
23 those SEPs to all applicants. Moreover, the Federal Circuit has also held that SSO IPR policies

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25 ⁴ In *Microsoft II* and *Microsoft III*, the Ninth Circuit concluded that the Ninth Circuit rather than
26 the Federal Circuit had jurisdiction over the appeals because the “complaint sounds in contract,”
27 *Microsoft II*, 696 F.3d at 881, and was a “straight breach of contract action.” *Microsoft III*, 795
28 F.3d at 1037. The Court thus applies Ninth Circuit precedent to the claim at issue in this motion,
which also sounds in contract. Regardless, Federal Circuit precedent on the interpretation of SSO
IPR policies is consistent with the Ninth Circuit’s decisions.

1 require SEP holders to grant licenses to “an unrestricted number of applicants,” and that such a
 2 FRAND commitment prohibits the SEP holder from refusing to license the SEP to others who
 3 wish to use the invention. *Ericsson*, 773 F.3d at 1230. Qualcomm is unable to identify *any* court
 4 that has made a contrary statement about the scope of a SEP holder’s FRAND commitments.

5 **a. IPR Policy Text**

6 The IPR policies at issue in this motion are no different. Both the TIA and ATIS IPR
 7 policies include non-discrimination provisions that prohibit Qualcomm from distinguishing
 8 between types of applicants. Under the TIA IPR policy, a SEP holder promises to license its SEPs
 9 to “all applicants” on “terms and conditions that are reasonable and non-discriminatory.” TIA IPR
 10 at 8. Under the ATIS IPR policy, a SEP holder must grant a SEP license to any applicant “under
 11 reasonable terms and conditions that are demonstrably free of any unfair discrimination.” ATIS
 12 IPR at 10.

13 **b. IPR Guidelines**

14 Guidelines to the TIA IPR policy further reinforce how the Ninth Circuit’s precedents
 15 compel the conclusion that Qualcomm’s FRAND commitments prohibit Qualcomm from
 16 discriminating against modem chip suppliers. The TIA Guidelines “are intended to review the
 17 Policy, with an explanation of the rationale and some explanation of the intent” of the committee
 18 that drafted the TIA IPR policy. ECF No. 792-2, Ex. 3 at 2 (“TIA Guidelines”). Under California
 19 contract law, the Court must provisionally consider extrinsic evidence that “is relevant to show
 20 whether the contractual language is reasonably susceptible to a particular meaning.” *Adams v.*
 21 *MHC Colony Park, L.P.*, 224 Cal. App. 4th 601, 620 (2014). Relevant extrinsic evidence may
 22 “include[] testimony as to the circumstances surrounding the making of the agreement . . .
 23 including the object, nature and subject matter of the writing . . . so that the court can place itself
 24 in the same situation in which the parties found themselves at the time of contracting.” *Pac. Gas*,
 25 69 Cal. 2d at 40 (internal quotation marks omitted). The TIA Guidelines, which state that the
 26 Guidelines explain the intent behind the drafting of the TIA IPR policy, are clearly relevant
 27 extrinsic evidence under the *Pacific Gas* standard.

1 The TIA Guidelines first explain that the TIA IPR Policy “seeks to make the IPR available
2 on a reasonable and non-discriminatory basis for *all* that would use it to fashion products
3 contemplated by the standard in question.” TIA Guidelines at 1 (emphasis added). The TIA
4 Guidelines also state that the IPR policy’s non-discrimination provision “implies a standard of
5 even-handedness.” *Id.* at 4. Most significant, the TIA Guidelines specifically identify “a
6 willingness to license all applicants except for competitors of the licensor” as an example of
7 discriminatory conduct under the TIA IPR policy. *Id.* Thus, multiple provisions in the TIA
8 Guidelines demonstrate that consistent with Ninth Circuit case law, Qualcomm’s FRAND
9 commitments under the instant IPR policies prohibit Qualcomm from discriminating against
10 modem chip suppliers. Qualcomm has no response to the TIA Guidelines.

11 **c. Stated Purposes of IPR Policies**

12 Both IPR policies include statements of purpose that emphasize the pro-competitive
13 principles behind the non-discrimination requirement, as explained by the Ninth Circuit. The TIA
14 IPR policy is designed to “to encourage[] holders of intellectual property to contribute their
15 technology to TIA’s standardization efforts and enable competing implementations that benefit
16 manufacturers and ultimately consumers.” TIA IPR at 6. Similarly, the ATIS IPR policy aims “to
17 benefit the public while respecting the legitimate rights of intellectual property owners.” ATIS
18 IPR at 8. The TIA Guidelines specifically explain that a SEP holder’s FRAND commitment
19 “prevents the inclusion of patented technology [in a standard] from resulting in a patent holder
20 securing a monopoly in *any market* as a result of the standardization process.” TIA Guidelines at
21 1 (emphasis added).

22 If a SEP holder could discriminate against modem chip suppliers, a SEP holder could
23 embed its technology into a cellular standard and then prevent other modem chip suppliers from
24 selling modem chips to cellular handset producers. *See Lemley, Intellectual Property Rights*, 90
25 Calif. L. Rev. at 1902 (stating that a company with a SEP “will effectively control the standard; its
26 patent gives it the right to enjoin anyone else from using the standard”). Such discrimination
27 would enable the SEP holder to achieve a monopoly in the modem chip market and limit

1 competing implementations of those components, which directly contradicts the TIA IPR policy’s
 2 stated purpose to “enable competing implementations that benefit manufacturers and ultimately
 3 consumers.” TIA IPR at 6. *See Borg v. Transamerica Ins. Co.*, 47 Cal. App. 4th 448, 456 (1996)
 4 (holding that a court may not interpret a contract in a way that contradicts the contract’s plain
 5 meaning). Qualcomm never attempts to explain how discrimination against modem chip suppliers
 6 is consistent with the stated purposes of the IPR policies.

7 **d. Qualcomm’s Own Practices**

8 Qualcomm’s own practices also contradict its current positions that the IPR policies permit
 9 Qualcomm to discriminate against component suppliers—including modem chip suppliers—and
 10 that modem chip suppliers never receive SEP licenses. Qualcomm concedes in its opposition brief
 11 that another modem chip supplier received a SEP license to produce modem chips. Opp. at 10.
 12 More important, Qualcomm itself has received such licenses to supply components such as
 13 modem chips, as the FTC demonstrates in evidence included with its reply brief. Ordinarily, the
 14 Court does not consider “new evidence . . . presented in a reply to a motion for summary
 15 judgment,” unless the non-movant has an opportunity to respond. *Provenz*, 102 F.3d at 1483.
 16 However, the FTC’s evidence is not offered to support a new argument but rather to rebut the
 17 claim first raised in Qualcomm’s opposition that industry practice contradicts the FTC’s
 18 interpretation of the IPR policies, and Qualcomm cannot plausibly claim surprise or prejudice
 19 from the FTC’s citation to Qualcomm’s own documents. *Apple, Inc. v. Samsung Elecs. Co., Ltd.*,
 20 877 F. Supp. 2d 838, 857 (N.D. Cal.), *rev’d on other grounds*, 695 F.3d 1370 (Fed. Cir. 2012)
 21 (considering evidence in reply brief in part because the “vast majority of exhibits” were the non-
 22 movant’s “own documents”). Qualcomm assumed the risk of having its own documents cited
 23 when Qualcomm took a position at odds with its own documents.

24 For example, in a Qualcomm presentation, Qualcomm stated that Qualcomm had received
 25 licenses “to manufacture and sell components.” ECF No. 895-8, Ex. 15.⁵ Qualcomm received

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 27 ⁵ Qualcomm objects to Exhibit 15 on the basis that Qualcomm’s own presentation is “irrelevant,
 28 confusing, and unfairly prejudicial.” ECF No. 898 at 1. However, Qualcomm produced

1 “exhaustive licenses” from “[o]ver 120 companies.” *Id.* In its opposition to the instant motion,
 2 Qualcomm cites testimony that the general “industry practice” is to license SEPs only to handset
 3 manufacturers, Opp. at 8–10, but none of those assertions are tethered to an interpretation of any
 4 IPR policy. Qualcomm’s own extensive receipt of SEP licenses to supply modem chips rebuts
 5 any argument that a contrary industry practice is so “certain, uniform, . . . or generally known and
 6 notorious” as to be “regarded as part of the contract.” *Webster v. Klassen*, 109 Cal. App. 2d 583,
 7 589 (1952) (internal quotation marks omitted).

8 In addition, Qualcomm has emphasized in prior litigation that a SEP holder may not
 9 discriminate in licensing its SEPs. In that case, Ericsson sued Qualcomm for patent infringement
 10 and alleged that Qualcomm products, including two modem chips, infringed Ericsson’s SEPs.
 11 ECF No. 893-2, Ex. 14 at 2.⁶ Qualcomm argued in a motion for partial summary judgment that
 12 the TIA IPR policy—one of the very IPR policies at issue in this motion—requires Ericsson to
 13 license *any* patents “required to develop products compliant” with a given standard. *Id.* at 1.
 14 Qualcomm trumpeted the same non-discrimination principles it attempts to reject here, as
 15 Qualcomm argued that the TIA IPR policy “ensures that *all* industry participants will be able to
 16 develop, manufacture, and sell products compliant with the relevant standard without incurring the
 17 risk that patent holders will be able to shut down those operations.” *Id.* at 4 (emphasis added). In
 18 an affidavit filed in support of that motion, Qualcomm’s founder attested that Qualcomm licensed

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 20 Qualcomm’s presentation, which is relevant to Qualcomm’s contention that industry practice
 21 contradicts the FTC’s interpretation, and clearly states that Qualcomm has received licenses to
 22 produce components. Moreover, Qualcomm’s claim that Exhibit 15 contradicts the FTC’s
 23 argument that Qualcomm does not license its SEPs to modem chip suppliers is incorrect. Rather,
 24 the presentation shows that Qualcomm has *received* SEP licenses for Qualcomm’s modem chips.
 25 The Court therefore OVERRULES Qualcomm’s objection.

26 ⁶ Qualcomm objects to the FTC’s inclusion of Exhibit 14 under Federal Rule of Evidence 403 and
 27 under Federal Rule of Evidence 106, which states that “[i]f a party introduces all or part of a
 28 writing or recorded statement, an adverse party may require the introduction . . . of any other
 writing . . . that in fairness ought to be considered at the same time.” ECF 898 at 2. Specifically,
 Qualcomm objects that the FTC “omits critical information about the posture of the case” that is
 contained in Ericsson’s complaint. *Id.* However, the FTC included Ericsson’s complaint as
 Exhibit 24, as Qualcomm acknowledges. *Id.* The writing is therefore available for
 “consider[ation] at the same time.” Fed. R. Evid. 106.

1 its SEPs “to companies interested in developing [standard] compliant products” and that Ericsson
2 assured Qualcomm that Ericsson would license “any patents whose use would be required for
3 compliance” with the relevant standard. ECF No. 893-2, Ex. 27 ¶¶ 6–7. Importantly, in his
4 deposition in the instant case, Qualcomm’s founder explained that modem chips were among the
5 products Qualcomm considered “compliant” with the relevant TIA standard. ECF No. 893-2, Ex.
6 1 at 116–18.

7 In addition, in a filing with the European Commission, amicus Nokia alleged that
8 Qualcomm’s termination of a modem chip license agreement “after having induced SSOs to base
9 . . . standards on Qualcomm’s technology” breached “Qualcomm’s duty to license on FRAND
10 terms” based on multiple IPR policies. ECF No. 893-2, Ex. 25 at 46. Even though Nokia argued
11 that Qualcomm’s FRAND commitment to license to a modem chip supplier was “unequivocal,”
12 Nokia now contends that the FTC’s interpretations of Qualcomm’s commitments under the TIA
13 and ATIS IPR policies are “novel and very surprising.” Nokia Amicus at 2.⁷

14 **e. Nature of SEPs**

15 Despite having SEP licenses for its own modem chips, Qualcomm argues that its FRAND
16 obligations for SEPs extend only to device suppliers and not modem chip suppliers because only
17 device suppliers “practice” or “implement” standards. However, that distinction not only violates
18 the non-discrimination obligation, but also makes little sense. As Qualcomm’s founder conceded
19 and Qualcomm’s own documents demonstrate, modem chips may be “compliant” with cellular
20 standards. ECF No. 893-2, Ex. 1 at 116–18.

21 Also, contrary to Qualcomm’s argument, neither IPR policy limits a SEP holder’s FRAND
22 commitment to those applicants who themselves “practice” or “implement” whole standards.
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24 _____
25 ⁷ Qualcomm objects to Exhibit 25 as “inadmissible hearsay.” ECF No. 898 at 3. However, the
26 FTC does not offer Nokia’s filing for the truth of whether Qualcomm breached its FRAND
27 obligations, but rather to demonstrate that Nokia *took the position* that Qualcomm had done so.
See ECF No. 897-1 at 1. The Court therefore OVERRULES Qualcomm’s objection. The Court
also takes judicial notice of the court filing as a public record. See *Yuen*, 966 F. Supp. at 945 n.1
(taking judicial notice of filing before foreign judicial body).

1 Rather, the TIA IPR policy requires that the applicant desire to use the license “to the extent
2 *necessary* for the practice of any or all of the Normative *portions* for the field use of use of
3 practice of the Standard.” TIA IPR at 8 (emphasis added). The TIA IPR policy expressly
4 contemplates that a TIA standard may have “portions” or “elements,” and that an applicant may
5 receive a license as necessary to practice “any” portion of a TIA standard. *Id.* The ATIS IPR
6 policy states that a license must be “*for the purpose* of implementing” a standard. ATIS IPR at 10
7 (emphasis added).

8 Here, Qualcomm concedes that Qualcomm owns SEPs that are infringed by typical modem
9 chips. Opp. at 17. Any SEP is by definition necessary to practice or for the purpose of
10 implementing a standard. As the Federal Circuit explained in *Ericsson*, because “compliant
11 devices *necessarily* infringe certain claims in patents that cover technology incorporated into the
12 standard,” practice or implementation of the standard is impossible without licenses to *all*
13 incorporated SEP technology. 773 F.3d at 1209 (emphasis in original). Thus, if a modem chip
14 infringes a SEP, practice or implementation of the relevant standard would require a license to that
15 SEP.

16 Moreover, undisputed evidence in Qualcomm’s own documents demonstrates that a
17 modem chip is a core component of the cellular handset, which only underscores how a SEP
18 license to supply modem chips is for the purpose of practicing or implementing cellular standards
19 and why Qualcomm cannot discriminate against modem chip suppliers. In an amicus brief filed in
20 the Federal Circuit, Qualcomm characterized its own modem chips as “the heart of a cellphone.”
21 ECF No. 893-2, Ex. 8. Qualcomm’s founder testified in a deposition that key cellular
22 technologies were “implemented” in modem chips. ECF No. 893-2, Ex. 1 at 393–94. In
23 Qualcomm’s own Annual Report, Qualcomm stated that Qualcomm is a “leading developer and
24 supplier” of circuits, including modem chips, “based on” the CDMA family of cellular standards.
25 ECF No. 893-2, Ex. 5. Qualcomm also represents that Qualcomm’s modem chips “perform the
26 core modem functionality in wireless devices.” *Id.* at 10. The foregoing evidence only reinforces
27 how important the IPR policies’ non-discrimination requirement is for modem chip suppliers and

1 those who purchase modem chips.⁸

2 Lastly, two other items of extrinsic evidence that Qualcomm cites—an opinion of ANSI’s
3 Executive Standards Council Appeals Panel and statements about the IPR policy of the European
4 Telecommunications Standards Institute (“ETSI”)—do not satisfy the *Pacific Gas* standard for
5 relevant extrinsic evidence. Neither is related to the “circumstances surrounding the making of the
6 [TIA and ATIS IPR policies] . . . including the object, nature and subject matter of the writing . . .
7 so that the court can place itself in the same situation in which the parties found themselves at the
8 time of contracting.” *Pacific Gas*, 69 Cal. 2d at 40. Regardless, the Appeals Panel rejected the
9 argument that ANSI’s patent policy “cedes unilaterally and unconditionally to patent holders the
10 right to decide ‘where on the value chain’ they choose to license,” which is consistent with the
11 Ninth Circuit precedents on a SEP holder’s non-discrimination obligations. ECF No. 871-1, Ex. 1
12 at 15.

13 For all of the above reasons, the Court agrees with the FTC that as a matter of law, the TIA
14 and ATIS IPR policies both require Qualcomm to license its SEPs to modem chip suppliers.
15 Because “after considering the language of the contract and any admissible extrinsic evidence, the
16 meaning of the contract is unambiguous,” the Court GRANTS the FTC’s motion for partial
17 summary judgment. *See Miller*, 454 F.3d at 990.

18 **D. Evidentiary Motions**

19 The parties have also fully briefed four evidentiary motions: (1) the FTC’s motion to
20 exclude Dr. Edward Snyder’s expert testimony; (2) the FTC’s motion to exclude Professor Aviv
21 Nevo’s expert testimony; (3) Qualcomm’s motion to exclude Richard Donaldson’s expert reports;

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23
24 ⁸ Qualcomm does not object to any of the above exhibits, or otherwise dispute their authenticity.
25 The Court takes judicial notice of Exhibit 4, which consists of undisputed information on
26 Qualcomm’s own website. *See Perkins*, 53 F. Supp. 3d at 1204–05 (taking judicial notice of
27 undisputed information on public website, but not taking judicial notice of disputed information
on public website). In addition, the Court may take judicial notice of Qualcomm’s SEC filing,
which is a public record. *See Kramer*, 937 F.2d at 944 (taking judicial notice of company’s SEC
filing). Lastly, the Court takes judicial notice of Qualcomm’s amicus brief, which is a judicial
record. *Black*, 482 F.3d at 1041 (taking judicial notice of court filing).

1 and (4) Qualcomm's motion to strike portions of Dr. Richard Akl's rebuttal expert report. None
2 of the expert evidence the FTC and Qualcomm seek to exclude is relevant to the FTC's partial
3 summary judgment motion. Therefore, the Court declines to address the parties' evidentiary
4 motions at this juncture.

5 **IV. CONCLUSION**

6 For the foregoing reasons, the Court GRANTS the FTC's motion for partial summary
7 judgment.

8 **IT IS SO ORDERED.**

9
10 Dated: November 6, 2018



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12 LUCY H. KOH
13 United States District Judge
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United States District Court
Northern District of California