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The Honorable Lisa R. Barton Secretary U.S. International Trade Commission 500 E Street, SW, Room 112-A Washington, DC 20436

> In the Matter of Certain Mobile Electronic Devices and Radio Frequency and Re: Processing Components Thereof, Docket No. 3279

Dear Secretary Barton:

On behalf of Intel Corporation in the above-referenced proceeding, enclosed please find our client's Public Interest Statement.

If you have any questions, please do not hesitate to give me a call.

Respectfully submitted,

/s/ Donald B. Verrilli, Jr.

Donald B. Verrilli, Jr.

Enclosure



UNITED STATES INTERNATIONAL TRADE COMMISSION WASHINGTON, D.C.

In the Matter of

CERTAIN MOBILE ELECTRONIC DEVICES AND RADIO FREQUENCY AND PROCESSING COMPONENTS THEREOF

Docket No. 3279

INTEL CORPORATION'S STATEMENT ON THE PUBLIC INTEREST RAISED BY THE COMPLAINT AND THE SECTION 210.8(B) STATEMENT FILED BY QUALCOMM INC.

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Counsel for Intel Corporation



This complaint marks the *second time* in five months that Qualcomm has attempted to commandeer the Commission's Section 337 processes in a transparent attempt to stave off lawful competition from Intel Corporation ("Intel")—Qualcomm's only remaining competitor in the merchant market for premium LTE baseband processor modems ("modems"). Intel has invested billions of dollars to develop next-generation advanced modems and technologies to improve the performance and functionality of modern smartphones and cellular communications. Now that Intel has overcome the obstacles erected by Qualcomm and emerged as a competitor, Qualcomm has made clear that it will use any available anticompetitive maneuver to cement its monopoly position in the marketplace.

In early July, Qualcomm filed a complaint that named Apple's iPhone 7—conveniently, the only premium LTE smartphone on the market at that time that included a "non-Qualcomm brand" (*i.e.*, an Intel) modem. Complaint, Dkt. No. 3235 (July 7, 2017); Statement on the Public Interest, Dkt. No. 3235 (July 7, 2017). Qualcomm has since confirmed in the first investigation (now Inv. No. 337-TA-1065) that it seeks to exclude every iPhone model—iPhone 7, iPhone 7 Plus, iPhone 8, iPhone 8 Plus, and iPhone X—that includes an Intel modem. Having already withdrawn one patent from the first investigation, Qualcomm's second complaint seeks to increase its chances of success of undermining Intel as a competitive threat before the ongoing litigation of its anticompetitive practices by the Federal Trade Commission ("FTC"), Apple, and consumers concludes. Qualcomm asserts five more patents and again seeks to exclude all iPhone models that include Intel modems. *See* 82 Fed. Reg. 57,613 (Dec. 6, 2017).

Qualcomm's latest complaint, like its first one, is *not* an effort to stop the alleged infringement of Qualcomm's patent rights. Rather, this complaint again asks the Commission to exclude allegedly infringing Apple products using Intel modems and "replace" them with allegedly infringing Apple products "us[ing] a Qualcomm brand" modem. Statement on the Public Interest 3–4, Dkt. No. 3279 (Nov. 30, 2017). This is the latest in a long line of anticompetitive maneuvers that Qualcomm has used to quash incipient competitors and avoid competition on the merits. As such, it is an improper manipulation of the Commission's powers.

Like Qualcomm's other well-documented anticompetitive conduct, an exclusion order here would cause significant harm to the public interest—and, specifically, to the interests identified in the statutory public interest factors in Section 337(d)(1) of the Tariff Act. See 19 U.S.C. § 1337(d)(1). The vital public interest in restraining Qualcomm from shutting Intel out of the market for premium LTE modems led the FTC, after an extended investigation, to bring an action in district court to stop Qualcomm's anticompetitive conduct. See Complaint, FTC v. Qualcomm Inc., No. 5:17-cv-220 (N.D. Cal. Jan. 17, 2017). The allegations of the FTC's complaint are striking and unmistakable—and fully consistent with Intel's experience as a target of Qualcomm's anticompetitive conduct.

If the Commission entertains Qualcomm's latest complaint, it should do so with full awareness of Qualcomm's abusive practices and the risks to the public interest from the order Qualcomm seeks. If there could have been any doubt that Qualcomm is trying to abuse this Commission's authority in the same way as it has engaged in other prior anticompetitive practices, this second attempt to target Intel's modems makes Qualcomm's abuse even clearer. Accordingly, if the Commission elects to institute an investigation, Intel respectfully suggests consolidation of the new complaint with the existing complaint, and requests that the Commission delegate the public interest question to Administrative Law Judge Pender for development of an evidentiary record that takes the full measure of Qualcomm's long history of anticompetitive conduct and the strong public interest in refusing an exclusion order here.



I. Background

As the Commission is aware, for at least the last twenty years, Qualcomm has been the dominant supplier of modems. Between 2012 and September 2015, Qualcomm's annual share of the worldwide premium LTE modem market exceeded 80 percent. Order Denying Motion To Dismiss ("Koh Order") at 7, FTC v. Qualcomm Inc., No. 5:17-cv-220 (N.D. Cal. June 26, 2017).

Whatever the source of Qualcomm's past success, in recent years Qualcomm has maintained its modem monopoly through a host of anticompetitive practices—not through the merits of its products or the strength of its innovation. *See* Koh Order 8–15 (describing these anticompetitive practices in detail); Brief of *Amicus Curiae* Intel Corporation in Support of Plaintiff's Opposition to Defendant's Motion To Dismiss ("Intel Br.") at 3–6, *FTC v. Qualcomm Inc.*, No. 5:17-cv-220 (N.D. Cal. May 12, 2017) (same).

First, the heart of Qualcomm's anticompetitive scheme is its "no-license-no-chips" policy. Qualcomm holds and licenses patents that it claims are essential to practice certain cellular industry standards. Unlike any of the hundreds of other firms that supply components to cellular handset or tablet manufacturers (also known as "original equipment manufacturers" or "OEMs"), Qualcomm refuses to sell its components (modems) to an OEM unless the OEM agrees to "take out a separate [patent] licensing agreement with Qualcomm on Qualcomm's preferred terms." Koh Order 9. One such term is a requirement that an OEM pay Qualcomm exorbitant royalty rates for every cellular handset and tablet it sells, regardless of whether the product contains a Qualcomm modem. *Id*.

The success of this policy turns on Qualcomm's powerful leverage as an incumbent chipset monopolist. Ordinarily, a prospective patent licensee that disagrees with a licensor's demands could resort to the courts or another neutral arbiter on questions of infringement, validity, and technical merit justifying a royalty rate—or negotiate a reasonable royalty by credibly threatening such litigation. But Qualcomm's customers have no such recourse because Qualcomm bars licensees from challenging its patents and answers any opposition with threats to disrupt the OEM's supply of Qualcomm modems. Intel Br. 4–5. Because technical and supply constraints prevent OEMs from completely abandoning Qualcomm, they must acquiesce in Qualcomm's license terms, lest they find themselves unable to make their products. Qualcomm exploits this leverage to impose elevated costs on OEMs that purchase modems from anyone other than Qualcomm, Koh Order 10–11, 20–24, 31–33, ultimately reinforcing Qualcomm's dominance in modems, Intel Br. 7–13.

Second, Qualcomm refuses to license its declared standard-essential patents to its chipset competitors. Koh Order 20; Intel Br. 13. This refusal breaches the licensing commitments that Qualcomm made to standard-setting organizations as a condition of standardizing the technology that Qualcomm claims is covered by its patents. Qualcomm declared that it would license those patents on fair, reasonable, and non-discriminatory terms to all standard implementers. But Qualcomm has broken that promise, making it impossible for its competitors (e.g., Intel) to offer OEMs fully-licensed competing devices (e.g., Intel's modems). Koh Order 20–21. This, in turn, leaves OEMs with no way to avoid the predations of Qualcomm's no-license-no-chips policy.

Third, Qualcomm has entered exclusive supply arrangements with Apple, whereby Qualcomm offers Apple relief from Qualcomm's exorbitant royalty rates in exchange for promises that Apple will use Qualcomm modems exclusively. Koh Order 13–15. From 2011 to 2016, these arrangements foreclosed rivals like Intel from competing for Apple's vital business. *Id.* at 15; see also Intel Br. 6, 19–21 (explaining that, because of Qualcomm's exclusive supply arrangements, Intel "(i) lost sales and margin, (ii) missed out on critical opportunities to



collaborate with Apple and cellular providers and thus to obtain development feedback, and (iii) lacked the marketplace credibility that a supply contract with Apple would have bestowed"). Intel only recently gained a foothold in premium LTE modems, when Apple declined to agree to another exclusive supply arrangement with Qualcomm and instead signed contracts with Intel for supply of a portion of Apple's modem needs for the iPhone 7, iPhone 7 Plus, iPhone 8, iPhone 8 Plus, and iPhone X, the same products targeted by Qualcomm's two ITC complaints.

Apple's decision to turn to a second source of supply and resist Qualcomm's anticompetitive behavior is the leading edge of a growing resistance to Qualcomm and its interlocking web of abusive practices—as reflected in the significant public and private legal scrutiny that those practices are drawing. Qualcomm is currently fighting a multi-billion-dollar lawsuit brought by Apple and the enforcement action brought by the FTC, both of which rightly accuse Qualcomm of antitrust violations. Not coincidentally, Qualcomm has targeted Apple in each of its ITC complaints in retribution for daring to contract with Qualcomm's only remaining competitor and for bringing a lawsuit to challenge Qualcomm's anticompetitive conduct. Additionally, Qualcomm "has faced or is facing investigations . . . from the Korea Fair Trade Commission, Japan Fair Trade Commission, China's National Development and Reform Commission, and the European Commission, in addition to the Taiwan Fair Trade Commission." Koh Order 50 n.8. Every one of those antitrust agencies that has concluded its investigation of Qualcomm has found it engaged in multiple abusive practices.

II. Qualcomm's Complaint

Against this backdrop, Qualcomm has, for a second time, asked the Commission for an exclusion order that would, in practical effect, bar Intel premium LTE modems from entering the United States, once again reinforcing Qualcomm's dominance in the premium LTE modem merchant market for reasons having nothing to do with the merits of its product offering.

The Commission should make no mistake: This complaint, like the one before it, attempts to accomplish something quite different from the ordinary vindication of patent rights. Qualcomm's goal is not to exclude supposedly *infringing products* from the United States. Instead, its primary goal is to force Apple to drop Intel as a supplier, regardless of whether Apple continues the allegedly infringing activity by continuing to import Apple products that incorporate a Qualcomm modem. This strategy is laid bare by Qualcomm's decision to assert certain patents that have nothing to do with Intel's modems—for example (¶ 68), one involving the "bokeh" effect, "a popular artistic photography effect[]" that would be infringed (or not infringed) regardless of whether the Apple product contains an Intel or Qualcomm modem.

Qualcomm's complaint seeks to use the Commission's process to maintain its modem monopoly and perpetuate its broader anticompetitive scheme. Its complaint is a brazen attempt to outflank the earlier-filed proceedings brought by the FTC, foreign regulators, and Qualcomm's customers—all aimed at putting a stop to that scheme. Apple's decision to break free of exclusive supply agreements with Qualcomm is likewise no aid to competition if Qualcomm can stymie Apple (and cow other OEMs from switching away from Qualcomm) with an exclusion order. Qualcomm's filings here show that the means matter not, so long as the end is the same: a premium LTE modem merchant market in which Qualcomm is the sole supplier.

III. An Exclusion Order Would Be Antithetical to the Public Interest

Because Qualcomm's complaint targets both one product explicitly (Apple iPhones) and another silently but quite obviously (Intel modems), the Commission should consider how the exclusion of each product will impact the public interest. As the supplier of the latter product,



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