7822 Date: April 30, 2020

Paper 21

UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE THE PATENT TRIAL AND APPEAL BOARD INTEL CORPORATION, Petitioner, V. TELA INNOVATIONS, INC., Patent Owner. IPR2019-01636 (Patent 10,141,334 B2) IPR2019-01637 (Patent 10,141,335 B2)¹

Before JO-ANNE M. KOKOSKI, KRISTINA M. KALAN, and WESLEY B. DERRICK, *Administrative Patent Judges*.

KALAN, Administrative Patent Judge.

ORDER
Conduct of the Proceeding
37 C.F.R. § 42.5

¹ The parties are not authorized to use this style heading for any subsequent papers.



IPR2019-01636 (Patent 10,141,334 B2) IPR2019-01637 (Patent 10,141,335 B2)

Tela Innovations, Inc. ("Patent Owner") contacted the Board via email on April 27, 2020, to request authorization to file a motion for additional discovery regarding: (1) infringement contentions served in the related district court litigation; and (2) sales of Intel Corporation ("Petitioner") products that are the subject of the related district court litigation. *See* Exhibit A. The Board responded that the request appeared to be similar to Patent Owner's request in related cases IPR2019-01520, -01521, and -01522. *Id.* The Board asked the parties to indicate whether this was the case, and whether the parties' positions on briefing were the same as in those related cases. *Id.* The parties replied on April 29, 2020: Patent Owner stated that its proposed motions are for the same or similar documents and would be made for the same or similar reasons as in the related cases; Petitioner stated that it opposed discovery for the same reasons it opposed discovery in the related cases. *Id.*

In related cases IPR2019-01520, -01521, and -01522, a telephone conference was held on April 3, 2020, among respective counsel for Petitioner, Patent Owner, and Judges Kokoski, Kalan, and Derrick. *See, e.g.*, IPR2019-01520, Ex. 1049 (conference call transcript). The subject of the call was Patent Owner's substantially similar request for authorization to file a motion for additional discovery regarding: (1) infringement contentions served in the related district court litigation; and (2) sales of Petitioner's products that are the subject of the related district court litigation. During that call, Petitioner articulated its reasons for opposing Patent Owner's request.

After considering the parties' arguments in that call, we determined that briefing on Patent Owner's request for authorization to file a motion for



IPR2019-01636 (Patent 10,141,334 B2) IPR2019-01637 (Patent 10,141,335 B2)

additional discovery was warranted. Having considered those arguments, and having been informed by the parties that those arguments are substantially similar to the parties' arguments in the above-identified proceedings, we authorize Patent Owner to file a motion for additional discovery in each of the above-identified proceedings, not to exceed 7 pages. Petitioner is authorized to file an opposition to Patent Owner's motion in each of the above-identified proceedings, also not to exceed 7 pages. No reply is authorized at this time. No additional evidence is authorized with any of the filings.

Patent Owner is reminded that the motion must clearly identify the limited and focused discovery being requested. In addition, the motion must explain, with specific facts and information, why such additional discovery "is in the interests of justice." 37 C.F.R. § 42.51(b)(2)(i). We direct Patent Owner's attention to *Garmin Int'l, Inc. v. Cuozzo Speed Techs. LLC*, IPR2012-00001, Paper 26 at 6–7 (PTAB Mar. 5, 2013) (precedential), which sets forth the factors the Board considers when determining whether additional discovery is in the interests of justice.

Accordingly, it is

ORDERED that Patent Owner's request for authorization to file a motion for additional discovery in each of the above-identified proceedings is GRANTED. The motions are due no later than May 7, 2020, and must not exceed seven pages. Petitioner is authorized to file an opposition to each motion. Petitioner's oppositions are due one week after Patent Owner's motions are filed, and must not exceed seven pages.



IPR2019-01636 (Patent 10,141,334 B2) IPR2019-01637 (Patent 10,141,335 B2)

FOR PETITIONER:

Todd Friedman @kirkland.com

Gregory Arovas
Greg.arovas@kirkland.com

F. Christopher Mizzo Chris.mizzo@kirkland.com

Bao Nguyen bnguyen@kirkland.com

FOR PATENT OWNER:

Gunnar Leinberg leinberg@pepperlaw.com

Bryan Smith smithbc@pepperlaw.com

Nicholas Gallo gallon@pepperlaw.com



EXHIBIT A

From: Nguyen, Bao < bnguyen@kirkland.com> Sent: Wednesday, April 29, 2020 12:51 PM

To: Smith, Bryan C. <<u>smithbc@pepperlaw.com</u>>; Trials <<u>Trials@USPTO.GOV</u>> **Cc:** #INTEL-TELA-IPR <INTEL-TELA-IPR@kirkland.com>; Friedman, Todd M.

cc: #INTEL-TELA-IPR < INTEL-TELA-IPR @ KITKland.com/>; Friedman @ kirkland.com/>; Arovas, Greg < garovas @ kirkland.com/>; Mizzo, F. Christopher

< chris.mizzo@kirkland.com; Leinberg, Gunnar < leinberg@pepperlaw.com; Gallo, Nicholas J.

 $<\!\!\underline{\text{gallon@pepperlaw.com}}\!\!>; Zappia, Andrew P. <\!\!\underline{\text{zappiaa@pepperlaw.com}}\!\!>; McCarthy, Alison L.$

<<u>mccartha@pepperlaw.com</u>>; Ford, Carla <<u>fordc@pepperlaw.com</u>>; Harris, Jill M.

<<u>harrisjm@pepperlaw.com</u>>

Subject: RE: IPR2019-01636 (334) and IPR2019-01637 (335) – Patent Owner Request for

Conference Call

Your Honors,

In light of Patent Owner's representation, Petitioner confirms that it opposes the discovery for the same reasons it opposed discovery in the related cases.

Best regards, Bao

Bao Nguyen Kirkland & Ellis LLP 555 California Street, SF (415) 439-1425

From: Smith, Bryan C. <smithbc@pepperlaw.com>

Sent: Wednesday, April 29, 2020 8:48 AM

To: Trials < <u>Trials@USPTO.GOV</u>>

Cc: #INTEL-TELA-IPR < INTEL-TELA-IPR@kirkland.com >; Friedman, Todd M.

<<u>tfriedman@kirkland.com</u>>; Arovas, Greg <<u>garovas@kirkland.com</u>>; Mizzo, F. Christopher <<u>chris.mizzo@kirkland.com</u>>; Nguyen, Bao <<u>bnguyen@kirkland.com</u>>; Leinberg, Gunnar <<u>leinberg@pepperlaw.com</u>>; Gallo, Nicholas J. <<u>gallon@pepperlaw.com</u>>; Zappia, Andrew P.

<zappiaa@pepperlaw.com>; McCarthy, Alison L. <mccartha@pepperlaw.com>; Ford, Carla

<fordc@pepperlaw.com>; Harris, Jill M. <harrisjm@pepperlaw.com>

Subject: RE: IPR2019-01636 (334) and IPR2019-01637 (335) – Patent Owner Request for

Conference Call

Your Honors,

In response to the below communication, Patent Owner states that its proposed motions for additional discovery in IPR2019-01636 (334) and IPR2019-01637 (335) are for the



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

