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14 Comcast, Twitter, Alliance for Automotive
Innovation and 12 Other Leading Innovators and
15 Organizations

16 IN THE UNITED STATES DISTRICT COURT
17 NORTHERN DISTRICT OF CALIFORNIA
18 SAN JOSE DIVISION

19 APPLE INC., CISCO SYSTEMS, INC.,
20 GOOGLE LLC, INTEL CORPORATION,
EDWARDS LIFESCIENCES
21 CORPORATION, and EDWARDS
LIFESCIENCES LLC,

22 Plaintiffs,

23 v.

24 ANDREW HIRSHFELD, performing the
25 functions and duties of the Under Secretary of
Commerce for Intellectual Property and
26 Director, United States Patent and Trademark
Office,

27 Defendant.
28

Case No.: 20-cv-6128-EJD

**BRIEF OF AMICI CURIAE VERIZON,
T-MOBILE, COMCAST, TWITTER,
ALLIANCE FOR AUTOMOTIVE
INNOVATION AND 12 OTHER
LEADING INNOVATORS AND
ORGANIZATIONS IN SUPPORT OF
PLAINTIFFS' MOTION FOR
SUMMARY JUDGMENT**

Date: March 11, 2021
Time: 9:00am
Location: Courtroom 4, 5th Floor
Judge: Hon. Edward J. Davila

LIST OF SIGNATORIES

- 1
- 2 Alliance for Automotive Innovation
- 3 Canon, Inc.
- 4 Comcast Cable Communications, LLC
- 5 Computer and Communications Industry Association
- 6 Dell Inc.
- 7 Fresenius Kabi USA, LLC
- 8 HP Inc.
- 9 Juniper Networks, Inc.
- 10 Micron Technology, Inc.
- 11 Mylan Pharmaceuticals Inc., a Viatris company
- 12 T-Mobile USA, Inc.
- 13 Taiwan Semiconductor Manufacturing Company, Ltd.
- 14 Twitter, Inc.
- 15 US Manufacturers Association for Development and Enterprise
- 16 Verizon Services Corp.
- 17 VIZIO, Inc.
- 18 VMware, Inc.

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23
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26
27
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TABLE OF CONTENTS

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28

Page

LIST OF SIGNATORIES i

TABLE OF AUTHORITIES iii

INTEREST OF *AMICI CURIAE* 1

INTRODUCTION 2

ARGUMENT 5

I. The *NHK-Fintiv* Rule Contravenes Congress’s Deliberate Decision To Make IPR Available To District Court Defendants Who Timely Seek It. 5

II. As *Amici*’s Experiences Demonstrate, The *NHK-Fintiv* Rule Undermines Congress’s Aims Of Improving The Efficiency and Integrity Of The Patent System. 7

A. The *NHK-Fintiv* rule undermines the efficiency of the patent system..... 7

B. The *NHK-Fintiv* rule undermines the integrity of the patent system. 9

CONCLUSION 13

TABLE OF AUTHORITIES

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28

Cases

Biodiversity Legal Found. v. Badgley,
309 F.3d 1166 (9th Cir. 2002).....7

IOENGINE, LLC v. PayPal Holdings, Inc.,
No. 18-452-WCB, 2019 WL 3943058 (D. Del. Aug. 21, 2019).....9

Motor Vehicle Mfrs. Ass’n of U.S., Inc. v. State Farm Mut. Auto. Ins. Co.,
463 U.S. 29 (1983).....7

NFC Tech. LLC v. HTC Am., Inc.,
No. 2:13-cv-1058-WCB, 2015 WL 1069111 (E.D. Tex. Mar. 11, 2015).....5

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Thryv, Inc. v. Click-To-Call Techs., LP,
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1 **INTEREST OF *AMICI CURIAE***

2 *Amici* are (or as organizations, represent) the world’s top innovators and market leaders:
 3 Alliance for Automotive Innovation (AAI),¹ Canon, Comcast Cable Communications, Computer
 4 and Communications Industry Association (CCIA), Dell, Fresenius Kabi USA, HP, Juniper
 5 Networks, Micron Technology, Mylan Pharmaceuticals, T-Mobile USA, Taiwan Semiconductor
 6 Manufacturing Company (TSMC), Twitter, US Manufacturers Association for Development and
 7 Enterprise (US-MADE), Verizon, VIZIO, and VMware. *Amici* include some of the most
 8 successful companies in telecommunications (Verizon, Comcast Cable Communications, and T-
 9 Mobile), electronics (Canon and VIZIO), life science and healthcare (Fresenius Kabi USA and
 10 Mylan), computing (CCIA, Dell, HP, Juniper, Micron, TSMC, and VMware), social media
 11 (Twitter), manufacturing (AAI and US-MADE), and other critical sectors. *See supra* i (providing
 12 full list of *amici*). As prolific patentees themselves,² *amici* companies are deeply invested in a
 13 healthy patent system that promotes and protects technological investment and development
 14 while preserving access to market alternatives and lawful competition. In short, they—and the
 15 American economy as a whole—rely on a well-functioning patent system that safeguards quality
 16 and averts abuse.

17 Inter partes review (IPR) is a vital part of that system. It efficiently and expertly weeds
 18 out the bad patents that stand behind abusive litigation and in the way of real innovation and fair
 19 competition. *Amici*—a group that includes some of the most experienced IPR petitioners—rely
 20 on IPR to do just that. Collectively, they have filed more than 800 IPR petitions and rank among
 21 the most active company petitioners. *See September 2020 IPR Intelligence Report*, Patexia (Sept.
 22 2020) (ranking, for example, Comcast, Dell, HP, Juniper, Micron, Mylan, and TSMC among the
 23 top 30 most active company petitioners).

24 _____
 25 ¹ Formed in 2020 through the combination of the Association of Global Automakers and the
 26 Alliance of Automobile Manufacturers, the Alliance for Automotive Innovation represents 37
 27 automobile manufacturers and value chain partners, including General Motors and Volkswagen
 28 Group of America.

² *See, e.g., 2020 Top 50 US Patent Assignees*, IFI CLAIMS Patent Services,
<https://tinyurl.com/7atnueqv> (last visited Feb. 4, 2021) (noting that *amici* Canon, TSMC, and
 Micron rank (respectively) third, sixth, and nineteenth in a list of organizations that received the
 most patent grants from the USPTO in 2020).

1 The *NHK-Fintiv* rule, however, hobbles IPR in direct contravention of Congress’s goals of
 2 affording a cost-effective and expert alternative to litigation to improve patent quality. *Amici*
 3 know this firsthand. Some *amici* are defendants in infringement suits and sought out IPR, only to
 4 have their meritorious petitions challenged, and too frequently denied, on account of the *NHK-*
 5 *Fintiv* rule. See, e.g., *Verizon Bus. Network Servs. LLC v. Huawei Techs. Co. Ltd.*, IPR2020-
 6 01290, Paper 14 at 17-18 (P.T.A.B. Jan. 25, 2021) (denying institution on *NHK-Fintiv* grounds;
 7 one of several similar denials); *Comcast Cable Comms., LLC v. Rovi Guides, Inc.*, IPR2020-
 8 00800, IPR2020-00801, IPR2020-00802, Paper 10 at 13, 16-17 (P.T.A.B. Oct. 22, 2020)
 9 (denying on *NHK-Fintiv* grounds even after noting that some patent claims were likely invalid);
 10 *VIZIO, Inc. v. Polaris PowerLED Techs., LLC*, IPR2020-00043, Paper 30 at 12 (P.T.A.B. May 4,
 11 2020) (initially denying institution on *NHK-Fintiv* grounds); *Mylan Labs. Ltd. v. Janssen Pharm.*
 12 *NV*, IPR2020-00440, Paper 17 at 13-23 (P.T.A.B. Sept. 16, 2020) (denying institution on *NHK-*
 13 *Fintiv* grounds based primarily on district court litigation involving unrelated defendant). Other
 14 *amici* have been discouraged by the *NHK-Fintiv* rule from petitioning for IPR in the first place.
 15 But all *amici* depend on a robust IPR regime to ensure patent quality. By cutting off access to
 16 IPR, the *NHK-Fintiv* rule not only hurts *amici*, but also hurts the patent system as a whole,
 17 undermining its efficiency and integrity—the exact opposite of what Congress intended when it
 18 created IPR.

19 INTRODUCTION

20 The Constitution assigns to Congress the task of providing a patent system that
 21 “promote[s] the Progress of Science and useful Arts.” U.S. Const. art. I, § 8, cl. 8. In service of
 22 that mission, Congress set out in the America Invents Act (AIA) to solve a serious problem:
 23 There was “a growing sense that questionable patents are too easily obtained and are too difficult
 24 to challenge.” H.R. Rep. No. 112-98, pt. 1, at 39 (2011) (House Report). That is, there were too
 25 many “bad patents” out there, and the costs of challenging them were too high. *SAS Inst. Inc. v.*
 26 *Iancu*, 138 S. Ct. 1348, 1353 (2018). Patent Assertion Entities (PAEs) were a particular
 27 concern—especially the many sophisticated PAEs that take advantage of patent prosecution
 28 strategies to create thickets of patents they can exploit through litigation.

1 Congress’s solution was IPR—“a more efficient and streamlined” approach than district
2 court litigation (and then-existing administrative avenues) to test patent validity, which “w[ould]
3 improve patent quality and limit unnecessary and counterproductive litigation costs.” House
4 Report at 40; *see Thryv, Inc. v. Click-To-Call Techs., LP*, 140 S. Ct. 1367, 1374 (2020) (“By
5 providing for inter partes review, Congress, concerned about overpatenting and its diminishment
6 of competition, sought to weed out bad patent claims efficiently.”). Moreover, because IPR
7 allows “questions of patentability” to be decided by an administrative agency with “expertise” on
8 that subject, it is more likely than a lay jury in district court litigation to arrive at the right result.
9 157 Cong. Rec. S1352 (2011) (Sen. Udall). With IPR as an option, companies facing nuisance
10 infringement suits would no longer feel forced to settle due to the high costs of district court
11 litigation; they could instead turn to the Patent Trial and Appeal Board (PTAB) to quickly,
12 affordably, and reliably cancel patents that the Patent Office never should have issued.

13 For years, that is how it worked, with most instituted petitions—85%—involving a co-
14 pending district court case.³ And it worked well: Parties took advantage of this new, more
15 efficient procedure to bring bad patents to the Patent Office’s attention, and the Patent Office
16 fulfilled its job in clearing out those obstacles to innovation. For instance, *amicus* Comcast—a
17 frequent target of PAEs—has had 75 IPR petitions instituted and succeeded in invalidating
18 patents 87% of the time. That tracks the overall statistics: According to one report, 84% of
19 patents that have been fully reviewed by the PTAB have been found to be invalid.⁴ And so in the
20 words of one commentator, IPR has marked “a significant improvement over district court
21 litigation and previous [Patent Office] procedures” and has “clearly demonstrate[d] its success
22 thus far as a means to increase patent quality.”⁵

23
24
25 ³ David Ruschke & William V. Saindon, *Chat with the Chief: An Analysis of Multiple Petitions in*
AIA Trials, USPTO (Oct. 24, 2017), <https://tinyurl.com/y7h9gzzb> (reporting that “85% of IPRs in
26 Fiscal Year 2017 have a co-pending district court case”).

27 ⁴ Josh Malone, *Assessing PTAB Invalidity Rates*, U.S. Inventor (Oct. 22, 2020),
<https://tinyurl.com/q27xe6vn>.

28 ⁵ *See* Sasha Moss et al., *Inter Partes Review as a Means to Improve Patent Quality*, 46 R Street
Shorts 1, 4 (Sept. 2017), <https://tinyurl.com/yya2n86u>.

1 But the Patent Office’s recently adopted *NHK-Fintiv* rule threatens to upend all that by
 2 cutting off access to IPR precisely because petitioners are facing parallel infringement actions.
 3 The rule has already taken root: In 2020, the PTAB reported a record increase in discretionary
 4 denials (up 60%), with the “vast majority” (62%) attributable to the *NHK-Fintiv* rule and the
 5 separate parallel petition rule.⁶

6 Worse, the PTAB is applying the rule more aggressively than ever. It has been denying
 7 institution where, among the related proceedings, there are cases that do not even involve the
 8 petitioner. As a recent example from *amicus* Mylan demonstrates, the PTAB denied institution
 9 based primarily on litigation involving Mylan’s competitor, essentially binding Mylan to a party
 10 with whom it is not in privity and over whom it has no control. *See Mylan Labs.*, Paper 17 at 13-
 11 14, 16-17, 19 (placing particular emphasis on the fact that competitor’s trial was scheduled to
 12 begin within 10 days of the September 2020 institution deadline);⁷ *Fitbit, Inc. v. Philips N. Am.*
 13 *LLC*, IPR2020-00828, Paper 13 at 10-12, 15-16 (P.T.A.B. Nov. 3, 2020) (similar). And as
 14 *amicus* Fitbit explains, the PTAB has extended the *NHK-Fintiv* rule to related investigations in
 15 the International Trade Commission (ITC). *See* ECF 81. For instance, the PTAB denied
 16 institution in *amicus* Comcast’s case even though the overlap in the proceedings was minimal, the
 17 ITC’s patent validity determinations are not binding on the PTAB or district court, the parallel
 18 district court case was stayed pending the ITC proceeding, and the Commission had agreed to
 19 review the administrative law judge’s preliminary invalidity finding. *See Comcast*, Paper 10.

20 Congress wanted none of that. As Plaintiffs have persuasively explained, the *NHK-Fintiv*
 21 rule contravenes Congress’s deliberate decision in the AIA to allow IPR to proceed
 22 notwithstanding parallel proceedings. *See* ECF 65 at 10-18 (Pls.’ Mot. for Summ. J). It is also
 23 arbitrary and capricious under the Administrative Procedure Act (APA). *See id.* at 18-23. This
 24 brief bolsters Plaintiffs’ arguments on both those points, demonstrating that the *NHK-Fintiv* rule

25 _____
 26 ⁶ *PTAB Discretionary Denials Up 60%+ in 2020: Fueled Entirely by 314(a) Denials*, Unified
 Patents (Jan. 5, 2021), <https://tinyurl.com/39s3fhjp>.

27 ⁷ Trial in the competitor’s litigation did not actually begin until several weeks later in mid-
 28 October 2020, with closing arguments yet to be scheduled in 2021. *See Janssen Pharm., Inc. v.*
Teva Pharm. USA, Inc., No. 18-cv-00734, ECF No. 151 (D.N.J. Oct. 30, 2020); *id.* ECF No. 192
 (Jan. 22, 2021).

1 is undermining Congress’s aim of providing a more efficient alternative to litigation to improve
 2 the integrity of the patent system and highlighting its unintended and irrational results.⁸ In short,
 3 Congress deliberately chose to open IPR to defendants in district court actions who timely sought
 4 review, but the *NHK-Fintiv* rule effectively locks them out. In doing so, the *NHK-Fintiv* rule
 5 raises the costs of challenging poor-quality patents where Congress meant to lower them,
 6 encourages gamesmanship and abusive litigation, and ultimately “leav[es] bad patents
 7 enforceable”—all in direct contradiction to Congress’s “objective[s]” in enacting the AIA. *Thryv*,
 8 140 S. Ct. at 1374.

9 ARGUMENT

10 I. The *NHK-Fintiv* Rule Contravenes Congress’s Deliberate Decision To Make IPR 11 Available To District Court Defendants Who Timely Seek It.

12 Pursuant to the precedential decisions in *NHK Spring Co., Ltd. v. Intri-Plex Techs., Inc.*,
 13 IPR2018-00752, Paper 8 (P.T.A.B. Sept. 12, 2018) (*NHK*), and *Apple Inc. v. Fintiv, Inc.*,
 14 IPR2020-00019, Paper 11 (P.T.A.B. Mar. 20, 2020) (*Fintiv*), the Director of the U.S. Patent and
 15 Trademark Office, acting through the PTAB, now denies meritorious petitions just because
 16 petitioners are defendants in district court infringement actions. (If the petitions were not
 17 meritorious, they would be denied instead for lack of “a reasonable likelihood that the petitioner
 18 w[ill] prevail.” 35 U.S.C. § 314(a).) But Congress knew—and codified its view—that IPR is
 19 more important, not less, when there is co-pending litigation. Indeed, IPR was “designed in large
 20 measure to simplify proceedings before the courts and to give the courts the benefit of the expert
 21 agency’s full and focused consideration of the effect of prior art on patents being asserted in
 22 litigation.” *NFC Tech. LLC v. HTC Am., Inc.*, No. 2:13-cv-1058-WCB, 2015 WL 1069111, at *4
 23 (E.D. Tex. Mar. 11, 2015); *see supra* 2-3. In other words, Congress created IPR to be a “more
 24 efficient,” “quick and cost effective alternative[]” to litigation for improving patent quality,
 25 House Report at 40, 48, and one that allows the parties to avail themselves of “the expertise of the
 26 Patent Office on questions of patentability,” 157 Cong. Rec. S1352 (2011) (Sen. Udall); *see also*

27 ⁸ *Amici* also agree with Plaintiffs that the Director violated the AIA and APA by adopting the
 28 *NHK-Fintiv* rule via a precedential designation process instead of notice-and-comment
 rulemaking, but they focus their attention here on the first two issues.

1 ECF 65 at 4 (Pls.’ Mot. for Summ. J.) (noting that IPR is decided by administrative patent judges
2 with “technical expertise and experience” in high-quality written decisions).⁹

3 Numerous provisions of the AIA confirm that Congress intended for IPR to remain
4 available to defendants facing parallel infringement actions. *See* ECF 65 at 10-12. Most
5 tellingly, Congress set forth several factors the Director must and may consider when deciding
6 whether to grant institution. *E.g.*, 35 U.S.C. § 314(a) (must consider reasonable likelihood of
7 success on merits); *id.* § 325(d) (may consider that similar arguments were previously presented
8 to the Patent Office). But Congress chose *not* to include the pendency of a parallel infringement
9 action among those factors. *Compare id.* § 315(d) (authorizing the Director to alter or terminate
10 IPR if a related matter is pending before the Patent Office); *id.* § 315(a)(1) (barring institution
11 where the petitioner had previously challenged a patent’s validity in a declaratory action).
12 Instead, Congress granted defendants in such actions a year to file an IPR petition. *See id.*
13 § 315(b); House Report at 58 (Congress rejected an amendment that would have “tie[d] the
14 commencement of an inter partes proceeding to a claims-construction order following a
15 ‘Markman’ hearing”). That safe harbor “afford[s] defendants a reasonable opportunity to identify
16 and understand the patent claims that are relevant to the litigation.” 157 Cong. Rec. S5429 (2011)
17 (Sen. Kyl).

18 The *NHK-Fintiv* rule, however, replaces that bright-line rule *permitting* IPR despite
19 parallel infringement actions with a speculative, malleable standard that *blocks* IPR because of
20 parallel infringement actions. As Plaintiffs have explained, that runs contrary to the statute’s text,
21 structure, and purpose, and leads to arbitrary results. *See* ECF 65 at 10-23. The Director misses
22 the point in stressing that the statute never requires the Director to institute review. ECF 91 at 6-9
23 (Def.’s Opp. to Mot. Summ. J.). The question is not whether, at the end of the day, the Director
24 must institute IPR. The question is whether the Director may consider a particular factor—the
25 status of co-pending litigation—when deciding whether to institute a timely and meritorious
26 petition. The AIA answers, “no.” Administrative Patent Judge (and PTAB member) Crumbley

27 ⁹ As an additional measure of IPR’s quality, the Federal Circuit affirms PTAB decisions at a
28 higher rate (80%) than district court decisions (73%). Dan Bagatell, *Fed. Cir. Patent Decisions
In 2019: An Empirical Review*, Law360 (Jan. 9, 2020), <https://tinyurl.com/yk942z86>.

1 was therefore right to call out the *NHK-Fintiv* rule as “contrary to [Congress’s] goal of providing
 2 district court litigants an alternative venue to resolve questions of patentability.” *Cisco Sys., Inc.*
 3 *v. Ramot at Tel Aviv Univ. Ltd.*, IPR2020-00123, Paper 14 at 11 (P.T.A.B. May 15, 2020)
 4 (dissenting); *id.* (The rule “tip[s] the scales against a petitioner merely for being a defendant in the
 5 district court,” without any “basis ... either in the text of the statute or in the intent of Congress in
 6 passing it.”).

7 **II. As *Amici*’s Experiences Demonstrate, The *NHK-Fintiv* Rule Undermines Congress’s**
 8 **Aims Of Improving The Efficiency And Integrity Of The Patent System.**

9 The Director accuses Plaintiffs of elevating purpose over plain language in challenging
 10 the *NHK-Fintiv* rule. ECF 91 at 11-12. But it is the Director and the PTAB who have done that.
 11 They have ignored Congress’s judgment, set forth in the statute, that IPR be available to district
 12 court defendants who timely petition, based on their own view that the *NHK-Fintiv* rule advances
 13 the “efficiency and integrity of the system.” *Fintiv*, Paper 11 at 6. In fact, the *NHK-Fintiv* rule
 14 does just the opposite, in contravention of Congress’s goal of providing an efficient way to root
 15 out bad patents and improve the integrity of the patent system as a whole. *See* ECF 91 at 16-17
 16 (acknowledging improving efficiency, fairness, integrity, and patent quality as Congress’s goals
 17 in creating IPR). Because the rule “frustrate[s] the policy Congress sought to implement” and
 18 marks such a “clear error of judgment,” it also cannot withstand review under the APA.

19 *Biodiversity Legal Found. v. Badgley*, 309 F.3d 1166, 1175 (9th Cir. 2002); *Motor Vehicle Mfrs.*
 20 *Ass’n of U.S., Inc. v. State Farm Mut. Auto. Ins. Co.*, 463 U.S. 29, 43 (1983) (citation omitted).¹⁰

21 **A. The *NHK-Fintiv* rule undermines the efficiency of the patent system.**

22 To start, the *NHK-Fintiv* does not enhance “the efficiency ... of the system,” as the
 23

24 ¹⁰ The Director says the Court must ignore “policy arguments” as to why the *NHK-Fintiv* rule is
 25 arbitrary and capricious under the APA because this material “was not before the Director when
 26 he adopted the *Fintiv* factors.” ECF 91 at 12-13. But the reason these arguments weren’t before
 27 the Director was because the rule was adopted via the non-public precedential designation
 28 process. Had the Director instead proceeded via notice-and-comment rulemaking, as required,
 the rule’s obvious flaws would have been fully aired in advance. The Director cannot use one
 unlawful act—eschewing his procedural obligations—to excuse another—adopting a
 substantively invalid and arbitrary rule.

1 Director claims. *Fintiv*, Paper 11 at 6. Congress already decided that opening doors to IPR, not
 2 closing them, improves system efficiency. *Supra* § I. The Director is powerless to second-guess
 3 Congress’s judgment. *See SAS Institute*, 138 S. Ct. at 1358 (“It is Congress’s job to enact policy
 4 and it is this Court’s job to follow the policy Congress has prescribed.”).

5 In any event, Congress was right: IPR *is* a more efficient means of getting rid of bad
 6 patents. *See supra* 3 (invalidity statistics). As a quicker and cheaper way to resolve patent
 7 validity disputes, IPR “limit[s] unnecessary and counterproductive litigation costs.” House
 8 Report at 40. Unlike litigation, which typically takes over two years to complete, the PTAB must
 9 render its decision within 12 months of institution.¹¹ That speed is a function of IPR’s
 10 streamlined procedures, which (among other things) limit the grounds of invalidity and the extent
 11 of discovery. *See* 35 U.S.C. §§ 311(b), 316(a)(5); 37 C.F.R. § 42.51.

12 The quicker and simpler IPR is, unsurprisingly, also less expensive than litigation: For
 13 instance, the median cost of an IPR in the electrical or computer sector is \$450,000, compared to
 14 the \$4.5 million it takes to resolve a comparable case in litigation.¹² All told, IPR saved
 15 petitioners and patent owners approximately \$2.31 billion in deadweight loss during its first five
 16 years.¹³ These cost-savings are especially critical to smaller, less-established players who rely on
 17 IPR to fight off meritless, though expensive, infringement suits.

18 The notion that the *NHK-Fintiv* rule nevertheless improves efficiency is based on the
 19 flawed assumption that district courts, because they have scheduled early trial dates, will resolve
 20 parallel validity disputes more quickly than the PTAB will. *Fintiv*, Paper 11 at 9. But in fact,
 21 trial dates are frequently postponed. *See* ECF 65 at 19-20. The PTAB ignores reality when it
 22 refuses to acknowledge this fact—going so far as saying that “circumstances,” including the
 23 COVID-19 crisis and a trial judge’s history of delaying trials because of it, “do not give rise to
 24 any uncertainty regarding the district court’s schedule.” *Verizon*, Paper 14 at 11. Even under

25 ¹¹ Moss, *supra* note 5; *see* 35 U.S.C. §§ 314(b), 316(a)(11) (agency must make institution
 26 decision within three months and reach final written decision within one year of institution).

27 ¹² Am. Intell. Prop. Law Ass’n, 2019 Report of the Economic Survey 51-52,
<https://tinyurl.com/2p57g7c9> (last visited Feb. 4, 2021).

28 ¹³ Josh Landau, *Inter Partes Review: Five Years, Over \$2 Billion Saved*, Patent Progress (Sept.
 14, 2017), <https://tinyurl.com/y64yrjhq>.

1 normal circumstances, postponements are common: The trial date in *NHK* itself was pushed back
 2 by six months.¹⁴ That the foundational case has this feature belies the Director’s claim that
 3 Plaintiffs are “[c]herry-pick[ing]” “[a]typical” “applications” of the rule to highlight its flaws.
 4 ECF 91 at 15-16. When the PTAB denies institution under the *NHK-Fintiv* rule, only for the trial
 5 date to be pushed near or past the deadline for a final written decision, any supposed efficiency
 6 gains from denying IPR disappear. The *NHK-Fintiv* rule therefore rests on just the sort of
 7 “ungrounded speculation” the Director acknowledges is impermissible. *Id.* at 14.

8 If there is a risk of “inefficiency and duplication of efforts,” *Verizon*, Paper 14 at 8, the
 9 appropriate response is not to shut off access to IPR altogether but to stay district court
 10 proceedings upon IPR institution. That is what Congress expected would happen. *See*
 11 *IOENGINE, LLC v. PayPal Holdings, Inc.*, No. 18-452-WCB, 2019 WL 3943058, at *3-4 (D.
 12 Del. Aug. 21, 2019) (“Congress intended for district courts to be liberal in granting stays.”). And
 13 it is what usually happens.¹⁵ When the district court stays litigation pending an instituted IPR, the
 14 parties can avail themselves of the quicker and cheaper administrative process to narrow the
 15 issues for the district court or even obviate the need for litigation altogether, just as Congress
 16 intended.

17 **B. The *NHK-Fintiv* rule undermines the integrity of the patent system.**

18 The *NHK-Fintiv* rule further frustrates Congress’s goal of improving the integrity of the
 19 patent system. It encourages gamesmanship and nuisance suits, and ultimately leaves bad patents
 20 in place.

21 The most obvious problem with the *NHK-Fintiv* rule is that it exacerbates the serious
 22 problem of forum shopping. Because the rule makes institution less likely the sooner a trial date
 23 is scheduled, it creates a powerful incentive for plaintiffs (who will generally wish to avoid IPR)
 24 to seek out the fora with the speediest dockets. Indeed, the data reveals that patent infringement
 25

26 ¹⁴ Compare *NHK*, Paper 8 at 20 (stating that trial date was set to begin on March 25, 2019), with
 27 *Intri-Plex Techs. v. NHK Int’l Corp.*, 3:17-cv-01097, ECF 175 (N.D. Cal. Feb. 22, 2019) (moving
 the start of trial to September 9, 2019).

28 ¹⁵ *See 2019 Year In Review*, Docket Navigator 22, <https://tinyurl.com/y6rmnldw> (71% of stay requests granted in full).

1 plaintiffs—especially PAEs that make their money off litigation—are doing exactly that. The
 2 Waco Division of the Western District of Texas, for instance, which is known for moving its
 3 cases along quickly, has seen a 2728% increase in patent cases in the last two years,¹⁶ and was
 4 host to 31.8% of all litigation brought by PAEs in 2020.¹⁷ The Eastern District of Texas, another
 5 “rocket docket,” has also seen a disproportionately high share of patent cases.¹⁸ (The ITC
 6 likewise hears cases on an expedited schedule.¹⁹) And, because of the *NHK-Fintiv* rule, that
 7 forum shopping is being rewarded, in the form of IPR denials: An industry association recently
 8 calculated that the Western and Eastern Districts of Texas account for nearly 80% of denials
 9 under the *NHK-Fintiv* rule.²⁰ *See also, e.g., Samsung Elecs. Am., Inc. v. Uniloc 2017 LLC*,
 10 IPR2019-01218, Paper 7 (P.T.A.B. Jan. 7, 2020) (denying IPR where trial in E.D. Tex. was set
 11 for 19 months after the complaint was filed).

12 So long as the *NHK-Fintiv* rule remains in place, that trend will continue to accelerate.
 13 Indeed, as a recent example from *amicus* Verizon illustrates, the *NHK-Fintiv* rule makes it
 14 possible for a plaintiff’s choice of forum to forestall IPR altogether. In that case, Huawei chose to
 15 file an infringement suit in a jurisdiction with such a quick trial schedule that even if Verizon
 16 petitioned for IPR the day it was served, the Patent Office would still be unable to complete the
 17 IPR before the scheduled trial date. *Verizon*, Paper 14 at 16. The PTAB has acknowledged this
 18 problem, but still stubbornly stays the course. *See id.*

19 These tactics—the natural and predictable result of the incentives created by the *NHK-*
 20

21 ¹⁶ This is based on statistics from Docket Navigator showing that 28 cases were filed in 2018
 compared to 792 in 2020.

22 ¹⁷ *Litigation Analytics*, Unified Patents, <https://tinyurl.com/yygdo67y> (last visited Feb. 4, 2021);
 23 *2020 Patent Dispute Report: Year in Review*, Unified Patents (Jan. 1, 2021),
<https://tinyurl.com/y5yd33xb> (83% of patent cases in the Western District of Texas were brought
 by PAEs).

24 ¹⁸ *Litigation Analytics*, *supra* (showing the district is the third most popular venue for PAEs); *see*
 25 *also* Jonas Anderson & Paul R. Gugliuzza, *Federal Judge Seeks Patent Cases*, Temple University
 Beasley School of Law Legal Studies Research Paper No. 2020-25 at 18-23 (Sept. 18, 2020),
 26 <https://tinyurl.com/y2tqbb8d>.

27 ¹⁹ ITC, *Section 337 Statistics: Average Length of Investigations*, <https://tinyurl.com/m23usct0>
 (last visited Feb. 4, 2021).

28 ²⁰ HTIA, *Comments of The High Tech Investors Alliance in Response to Request for Comments 5*,
 USPTO (Dec. 6, 2020), <https://tinyurl.com/yx8tn7lc>.

1 *Fintiv* rule—feed the “perception that justice in patent cases can be ‘gamed,’” an outcome that
2 “does not serve the interest of justice, or the patent system as a whole.” S. Rep. No. 110-259, at
3 53 (2008) (Sen. Specter). And there is no good way to counteract that gamesmanship. Well-
4 resourced defendants could try to forgo the statutorily guaranteed one-year petitioning period and
5 seek IPR as soon as they are served with infringement complaints, “hazard[ing] a guess as to the
6 claims that will be asserted by the Patent Owner.” *Cisco*, Paper 14 at 12 (Crumbley, APJ.,
7 dissenting). (Less-established players may not have the knowledge or means to take this tack.)
8 But, as demonstrated above, that’s far from a guarantee of success. And filing IPR petitions that
9 are all but assured to be denied comes with significant cost: Petitioners would be giving their
10 opponents a sneak-peak at their legal strategy for the infringement suit and getting nothing in
11 return. For that reason, some *amici* have held back on petitioning for IPR at all while the *NHK-*
12 *Fintiv* rule reigns.

13 But even where pushing forward with a rushed petition isn’t wholly futile, the costs to
14 petitioners and the PTAB of that strategy are substantial. Petitioners who haven’t had sufficient
15 time to vet their cases may file shotgun-style petitions instead of carefully crafted rifle shots with
16 their best arguments in their best form. And the PTAB will have to devote additional resources to
17 resolving these bloated, premature petitions. The time crunch could also cause petitioners with
18 strong claims of invalidity to end up with weak petitions, subject to denial on the merits under 35
19 U.S.C. § 314(a).

20 The problems with the *NHK-Fintiv* rule do not stop with forum shopping, as *amici*’s
21 experience reveals. Even after a forum is selected, the *NHK-Fintiv* rule will induce plaintiffs to
22 try to accelerate the trial schedule to preempt IPR, only to pump the brakes once they succeed.
23 Petitioners might try to forestall the *NHK-Fintiv* rule by dropping from the litigation any issues
24 that overlap with the IPR. *See Sotera Wireless, Inc. v. Masimo Corp.*, IPR2020-01019, Paper 12
25 at 18-19 (P.T.A.B. Dec. 1, 2020) (designated precedential Dec. 17, 2020). But that deprives them
26 of the opportunity, afforded by Congress, to dispute validity in both fora. And as *amici* can attest,
27 like the other maneuvers designed to get around the *NHK-Fintiv* rule, this one may not work,
28 either. *See, e.g., Verizon*, Paper 14 at 14-15, 17-18 (denying institution notwithstanding

1 stipulation to drop main overlapping issues); *Philip Morris Prods. v. RAI Strategic Holdings*,
2 IPR2020-00921, Paper 9 at 19, 28-29 (P.T.A.B. Nov. 16, 2020) (similar). Petitioners' other
3 efforts to avert the *NHK-Fintiv* rule have been foiled by gameplaying by the other side. For
4 instance, when petitioners try to reduce the overlap between the proceedings by challenging in
5 IPR claims that are not at issue in the co-pending litigation, patent owners have responded by
6 voluntarily cancelling those claims, thereby increasing the overlap.

7 The rise of *NHK-Fintiv* discretionary denials undermines the integrity of the patent system
8 in still another fundamental way: As the *NHK-Fintiv* rule lowers the likelihood of obtaining IPR,
9 it increases the value of nuisance suits. Some *amici* companies, as leading high-tech innovators,
10 frequently face frivolous infringement complaints. Indeed, 87.6% of recent patent disputes
11 involving high tech were filed by PAEs.²¹ IPR has proved an invaluable tool to invalidate the
12 poor-quality patents often behind these suits. With the availability of IPR in doubt, companies
13 will be forced to redirect resources to fighting or, more realistically, settling these nuisance suits.
14 Settling may be the right business move, but it leaves questionable patents still standing, ready to
15 be reasserted over and over again. The risk is real, for fewer than 10% of patent infringement
16 suits are litigated to final judgment.²² Smaller or newer entrants to the market are especially
17 vulnerable to the extortive efforts of PAEs, as they lack the resources to battle to the bitter end of
18 litigation.

19 By rewarding and retrenching the abusive tactics of PAEs and blunting the best tool for
20 invalidating dubious patents, the *NHK-Fintiv* rule ultimately undermines the most basic aim of
21 IPR: to "improve patent quality." House Report at 40. Congress was driven to create IPR
22 because it knew that "overpatenting" results in the "diminishment of competition." *Thryv*, 140 S.
23 Ct. at 1374. The *NHK-Fintiv* rule takes away a vital check on that overpatenting and the abusive
24 litigation it prompts. This is of particular concern to the *amici* companies, which hold vast patent
25 portfolios, but it is a problem for everyone: Poor-quality patents and litigation abuse diminish

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27 ²¹ *Q3 2020 Patent Dispute Report*, Unified Patents (Sept. 30, 2020),
<https://tinyurl.com/y4e2nqo7>.

28 ²² *A Guide to Patent Litigation in Federal Court*, Fish & Richardson (2019),
<https://tinyurl.com/y658goqf>.

1 investor confidence in patent rights, crowd out real innovation, and ultimately threaten the United
2 States’ “competitive edge in the global economy.” House Report at 40. And it does all that
3 without any countervailing benefit, proving to be fundamentally arbitrary and capricious.

4 **CONCLUSION**

5 For the foregoing reasons, and those in Plaintiffs’ briefs, the Court should grant Plaintiffs’
6 motion for summary judgment, declare the *NHK-Fintiv* rule to be unlawful, and set it aside.

7
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