Willful Patent Infringement and Enhanced Damages After In re Seagate: An Empirical Study

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ABSTRACT: Willful patent infringement is a critical issue in patent litigation, as it can result in an award of up to treble (enhanced) damages. In a 2007 decision, In re Seagate, the Federal Circuit significantly altered the standard governing willful infringement by requiring the patentee to prove at least “objective recklessness” by the accused infringer. Many observers predicted that this heightened standard would result in far fewer willfulness findings and enhanced-damages awards. To date, however, there has been no comprehensive empirical study of Seagate’s actual impact in patent litigation.

This Article fills that gap by analyzing six years of district-court decisions—three years before and after Seagate—on willful patent infringement and enhanced damages. Surprisingly, it determines that willful infringement was found in only about 10% fewer cases after Seagate. In addition, after Seagate, juries find willful infringement substantially more often than judges at trial. However, enhanced damages are awarded less frequently and in lower amounts when juries find willfulness compared to judges.

Finally, this Article evaluates the impact of several common factors on willful infringement decisions after Seagate. Based on the empirical data collected in this study, the existence of a “substantial” or “legitimate” defense to infringement is the strongest predictor of a finding of no willfulness after Seagate, while evidence of copying by the accused infringer was the strongest predictor of willfulness. In contrast, the remaining factors studied—

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opinions of counsel, attempts to design around the patent, reexamination at the PTO, and bifurcation of willfulness from liability at trial—had no statistically significant effect on willfulness decisions.

I. INTRODUCTION ...................................................................................... 419

II. WILLFUL PATENT INFRINGEMENT .......................................................... 421
   A. POTENTIAL CONSEQUENCES OF A WILLFULNESS FINDING .......... 421
   B. EVOLVING STANDARDS FOR WILLFULNESS ............................... 423
      1. Underwater Devices: The Affirmative Duty of Due Care .......... 423
      2. Knorr-Bremse and EchoStar: The Interregnum ....................... 426

III. ISSUES AND METHODOLOGY ............................................................. 431
   A. RESEARCH QUESTIONS ...................................................................... 431
   B. STUDY DESIGN .................................................................................. 433

IV. RESULTS AND DISCUSSION ................................................................. 439
   A. WILLFUL INFRINGEMENT .................................................................. 439
      1. Seagate Resulted in More Summary Judgment Decisions on Willfulness ......................................................... 439
      2. Seagate and Willfulness Findings .............................................. 441
      3. Jury Versus Judge on Willfulness ............................................. 444
      4. Venue and Willfulness ............................................................ 449
   B. FACTORS AFFECTING WILLFULNESS FINDINGS ....................... 451
      1. Opinions of Counsel .............................................................. 453
      2. Substantial Defense to Infringement ...................................... 455
      3. Copying ................................................................................... 457
      4. Design Around ....................................................................... 459
      5. Reexamination ....................................................................... 460
      6. Bifurcation .............................................................................. 462
   C. ENHANCED DAMAGES ....................................................................... 464
      1. Standard .................................................................................. 464
      2. Enhanced Damages Before and After Seagate ....................... 465
      3. Amount of Enhancement ......................................................... 468

V. CONCLUSION ......................................................................................... 471
I. INTRODUCTION

Willful infringement is a critical issue in patent litigation. A finding of willfulness can result in an award of enhanced damages up to triple the amount of actual damages proven by the patentee, as well as the possibility of paying the patentee’s attorney’s fees. Indeed, penalties in the range of tens of millions of dollars for willful infringement are not uncommon.

Until recently, if a potential infringer had actual knowledge of a patent, it was obligated to satisfy “an affirmative duty to exercise due care to determine whether or not [it] is infringing.” Among other things, this duty usually compelled an accused infringer to obtain a competent opinion of counsel before engaging in potentially infringing acts. Failure to do so was likely to result in a willfulness finding.

However, in 2007, the Federal Circuit significantly altered the standard governing willfulness with its en banc decision in In re Seagate Technology, LLC (“Seagate”). Specifically, Seagate abandoned the “affirmative duty of due care” requirement, instead requiring the patentee to demonstrate by clear and convincing evidence that the accused infringer was objectively reckless in its infringement. It also held that potential infringers were no longer obligated to obtain an opinion of counsel. As a result, knowledgeable observers asserted that Seagate would make proving willful infringement much more difficult, ultimately resulting in far fewer willfulness findings and enhanced-damages awards.

To date, however, there has been no

1. 35 U.S.C. § 284 (2006) (stating that "the court may increase the damages up to three times the amount found or assessed").
2. Id. § 285.
5. Id. at 1390.
6. See Kimberly A. Moore, Empirical Statistics on Willful Patent Infringement, 14 FED. CIR. B.J. 227, 259 (2004) (“If no attorney opinion is presented in defense of a willfulness charge, the result is usually a finding of willfulness . . . .”).
8. Id. at 1371.
9. Id.; see also Paul J. Heald, Optimal Remedies for Patent Infringement: A Transactional Model, 45 Hous. L. Rev. 1165, 1197 (2008) ("Seagate made clear that there is no affirmative duty on the part of an exploiting firm to search for a patent, nor any duty to search for advice from counsel on the validity of a patent that is uncovered if a search is done.").
10. See infra notes 98–104 and accompanying text.
comprehensive empirical study of *Seagate*'s actual impact on patent litigation.

This Article seeks to fill that gap with an empirical study of willful patent infringement and enhanced-damages decisions in the district courts for an approximately six-year period—three years before and three years after the *Seagate* decision. The data gathered from this study reveal several surprising results. In particular, predictions that *Seagate* would have a dramatic impact on willfulness findings in the district courts apparently were incorrect, as willfulness was found only about 10% less often after *Seagate*, and this relatively small change was not statistically significant.

Furthermore, judges and juries appear to reach different decisions under *Seagate*’s “objective recklessness” standard. At trial, juries found willful infringement at similar rates both before and after *Seagate*. In contrast, judges found willfulness only a small fraction of the time after *Seagate*, as compared to a majority of the time before *Seagate*. However, when judges do find willfulness, they almost always award enhanced damages, and the amount of enhancement is usually larger than when a jury finds willfulness.

This Article also evaluates the impact of several common factors on willfulness findings after *Seagate*. From the collected data, a “substantial” or “legitimate” defense to infringement is the most significant predictor of a finding of no willfulness. Evidence of copying by the accused infringer is highly correlated with willfulness. Surprisingly, however, neither opinions of counsel nor evidence that the accused infringer had attempted to “design around” the patent were statistically significant in willfulness decisions. Whether a patent-in-suit has been reexamined by the U.S. Patent and Trademark Office (“PTO”) appears to have little impact on willfulness. Finally, bifurcation of willfulness at trial also does not have a statistically significant impact on willfulness.

Part II explains in greater detail the role willful infringement and enhanced damages play in patent litigation. It also recounts the Federal Circuit’s evolving standards governing willfulness, from *Underwater Devices* through *Seagate*. Part III describes the research questions addressed in this

11. *See infra* Part IV.A.2 and Table 1.
12. *See infra* Part IV.A.2 and Table 1.
15. *See infra* Part IV.C.2 and Table 7.
16. *See infra* Part IV.C.3 and Table 9.
17. *See infra* Part IV.B.2.
18. *See infra* Part IV.B.3.
Article and the methodology used to answer them. Finally, Part IV reports on the study’s results and offers some preliminary conclusions.

II. WILLFUL PATENT INFRINGEMENT

A. POTENTIAL CONSEQUENCES OF A WILLFULNESS FINDING

Patent infringement “is a strict liability offense,” and thus an accused infringer can be held liable for unintentional or accidental infringement. Despite this, an accused infringer’s intent often plays an important role in patent litigation. Section 284 of the Patent Act permits the trial court, at its discretion, to award a successful patentee up to three times the amount of compensatory damages assessed by the finder of fact. Although willfulness is not explicitly mentioned in § 284, the Federal Circuit has interpreted this statute to require a “finding of willful infringement [as] a prerequisite to the award of enhanced damages.”

As a result, the possibility of a willfulness finding can significantly affect a patent dispute. The Federal Circuit has explained that willfulness serves as “an economic deterrent to the tort of infringement.” In litigation, patentees commonly assert a claim of willful infringement. This threat can cause potential infringers to take various actions to prevent a willfulness finding, including obtaining an opinion of counsel that it does not infringe.

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25. i4i Ltd. v. Microsoft Corp., 598 F.3d 831, 858 (Fed. Cir. 2010), aff’d on other grounds, 131 S. Ct. 2238 (2011); see also Graco, Inc. v. Binks Mfg. Co., 60 F.3d 785, 792 (Fed. Cir. 1995) (“Willfulness of the infringement is the sole basis for the court’s exercise of its discretion to enhance damages under § 284.”); Beatrice Foods Co. v. New England Printing & Lithographing Co., 923 F.2d 1576, 1579 (Fed. Cir. 1991) (“Under our cases, enhanced damages may be awarded only as a penalty for an infringer’s increased culpability, namely willful infringement . . . .”). This view, however, is not unanimous among members of the Federal Circuit. In a concurring opinion in Seagate, Judges Gajarsa and Newman argued that the “court should not continue to read a willfulness requirement into section 284[1] to support the enhancement of damages,” although they believed willfulness was still a “relevant consideration” to awarding such damages. In re Seagate Tech., LLC, 497 F.3d 1360, 1384 (2007) (en banc) (Gajarsa, J., concurring), cert. denied, 552 U.S. 1230 (2008).
27. See Moore, supra note 6, at 252 (finding that willfulness was asserted by the patentee in 92% of cases). One important exception is Hatch-Waxman litigation, where the Federal Circuit has held that the “mere filing of an ANDA [abbreviated new drug application] cannot constitute grounds for a willful infringement” because such a filing is merely an “artificial act of infringement for purposes of establishing jurisdiction in the federal courts.” Glaxo Grp., Ltd. v. Apotex, Inc., 375 F.3d 1339, 1349–51 (Fed. Cir. 2004).
or that the asserted claims are invalid,\textsuperscript{28} attempting to design around the patent’s claims,\textsuperscript{29} or settling litigation for amounts exceeding what the patentee could have obtained in \textit{ex ante} negotiations.\textsuperscript{30} The prospect of enhanced damages is particularly powerful in light of recent compensatory damages awards exceeding $100 million, raising the possibility of an enhancement in the range of hundreds of millions of dollars.\textsuperscript{31}

Further, a court can award attorney’s fees for willful infringement. Under § 285, willful infringement qualifies as an “exceptional case[]” justifying the award of attorney’s fees to a prevailing patent holder.\textsuperscript{32} According to a 2009 survey by the American Intellectual Property Law Association (“AIPLA”), in patent suits where $1 million to $25 million was at stake, the average costs of litigation—the majority of which is attorney’s fees—were over $2.7 million.\textsuperscript{33} For cases with over $25 million at issue, average litigation costs were even higher—over $6 million.\textsuperscript{34} In some cases, the attorney’s fees awarded under § 285 can be equal to, or greater than, the amount of compensatory damages.\textsuperscript{35}

\begin{footnotesize}
\begin{itemize}
\item[29.] \textit{SRI Int’l}, 127 F.3d at 1495 (explaining that “attempts to design around and avoid the patent . . . should be taken into account” in determining willfulness).
\item[30.] \textit{See Scott Baker, Can the Courts Rescue Us from the Patent Crisis?}, 88 TEX. L. REV. 593, 598 (2010) (reviewing Dan L. Burk & Mark A. Lemley, \textit{THE PATENT CRISIS AND HOW THE COURTS CAN SOLVE IT} (2009)) (arguing that some patentees “sue[ ] and use[ ] the threat of a punitive remedy,” such as “treble damages for willful infringement, to extract a settlement that exceeds what it would have gotten if it licensed its patent \textit{ex ante}”).
\item[31.] For example, in \textit{i4i Ltd. Partnership v. Microsoft Corp.}, a jury in the Eastern District of Texas awarded $200 million to the patentee and found that Microsoft had willfully infringed. 598 F.3d 831, 839 (Fed. Cir. 2010), \textit{aff'd on other grounds}, 131 S. Ct. 2298 (2011). The district court awarded an additional $40 million in additional enhanced damages—a 20% increase—instead of the maximum $400 million ($600 million total) that it could have imposed. \textit{Id.} Both the willfulness finding and the enhanced-damages award were upheld by the Federal Circuit. \textit{Id.} at 858–60; \textit{see also} Christopher B. Seaman, \textit{Reconsidering the Georgia-Pacific Standard for Reasonable Royalty Patent Damages}, 2010 BYU L. REV. 1661, 1663–65 (listing other large damage awards).
\item[33.] \textit{AM. INTELLECTUAL PROP. LAW ASS’N, AIPLA REPORT OF THE ECONOMIC SURVEY I-155} (2011).
\item[34.] \textit{Id.}
\item[35.] \textit{See, e.g.,} Wordtech Sys., Inc. v. Integrated Network Solutions, Inc., No. 2:09-cv-01971-MCE-EBF, 2009 WL 981843 (E.D. Cal. Apr. 13, 2009) (awarding approximately $488,000 in attorney’s fees after a jury awarded $250,000 in compensatory damages to the patentee); \textit{see also}
\end{itemize}
\end{footnotesize}
B. EVOLVING STANDARDS FOR WILLFULNESS

The doctrine of willful patent infringement has undergone numerous changes over the past three decades. This section describes the evolution of the standard for proving willfulness from the “affirmative duty of due care” to *Seagate*’s “objective recklessness” standard.

1. Underwater Devices: The Affirmative Duty of Due Care

In 1982, Congress passed the Federal Courts Improvement Act, which created the Federal Circuit and gave it exclusive appellate jurisdiction over nearly all patent litigation. The purpose of this new appellate court was to bring uniformity and consistency to patent law and help “manage” its development.

In *Underwater Devices Inc. v. Morrison-Knudsen Co.*, decided in 1983, the Federal Circuit swiftly asserted its newfound authority and established a national standard for willful patent infringement. In that case, an individual inventor named Robley obtained two patents for laying underwater pipes. The patents were assigned to Underwater Devices, which had a practice of informing prospective bidders for construction contracts on underwater pipelines that it owned the Robley patents and would license them to all bidders on equal terms.

Morrison-Knudsen (“M-K”), one of the world’s largest engineering and construction firms at the time, bid on an underwater-sewer project in Sand Island, Hawaii. Underwater Devices offered to license M-K the Robley patents for $200,000. Instead of taking a license, M-K obtained a short

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39. Id. at 1382. The patents covered both the method and apparatus for laying such pipes.
40. Id. at 1384.
42. *Underwater Devices*, 717 F.2d at 1384.
written opinion—only eight sentences long—from its in-house counsel asserting that the Robley patents were invalid in light of a prior publication and recommending M-K “refuse to even discuss the payment of a royalty” unless Underwater Devices sued.43

In November 1974, Underwater Devices withdrew its offer and filed a complaint for patent infringement.44 At trial, the district court found M-K had willfully infringed the patents and tripled the $200,000 reasonable royalty award based on M-K’s failure to license the patents and awarded tripled damages.45

On appeal, the Federal Circuit affirmed.46 It explained that:

[w]here . . . a potential infringer has actual notice of another’s patent rights, he has an affirmative duty to exercise due care to determine whether or not he is infringing. Such an affirmative duty includes, inter alia, the duty to seek and obtain competent legal advice from counsel before the initiation of any possible infringing activity.47

The Federal Circuit held that while an opinion of counsel was “not dispositive of the willfulness inquiry,” it was “crucial to the analysis.”48 It concluded that the advice rendered by M-K’s in-house lawyer fell far short of satisfying this “affirmative duty of due care.” It found that the opinion contained only “bald, conclusory and unsupported remarks regarding validity and infringement of the Robley patents” and thus was “not legal advice upon which [M-K] was justified in relying.”49

In subsequent decisions, an alleged infringer was required to obtain or disclose an opinion of counsel regarding infringement to satisfy this “affirmative duty of due care.” Failure to do so would result in a negative inference. Specifically, under the “adverse inference” rule, an infringer’s failure to obtain and disclose an opinion “would warrant the conclusion that

43. Id. at 1385.
44. Id.
45. Id. at 1386.
46. Id. at 1389. The Federal Circuit has further explained that “[s]ince the issue of willfulness not only raises issues of reasonableness and prudence, but is often accompanied by questions of intent, belief, and credibility, appellate review requires appropriate deference to the special role of the trial court in making such determinations.” SRI Int’l, Inc. v. Advanced Tech. Labs., Inc., 127 F.3d 1462, 1465 (Fed. Cir. 1997).
47. Underwater Devices, 717 F.2d at 1389–90 (internal citations omitted).
48. In re Seagate Tech., LLC, 497 F.3d 1360, 1369 (Fed. Cir. 2007) (en banc), cert. denied, 552 U.S. 1230 (2008); see also Electro Med. Sys., S.A. v. Cooper Life Scis., Inc. 34 F.3d 1048, 1056 (Fed. Cir. 1994) (“Possession of a favorable opinion of counsel is not essential to avoid a willfulness determination; it is only one factor to be considered, albeit an important one.”); JOHN SKENYON ET AL., PATENT DAMAGES LAW & PRACTICE § 4:19 (2009) (explaining that before Seagate, “failure to obtain and follow an opinion of counsel often result[ed] in a finding of willful infringement”).
49. Underwater Devices, 717 F.2d at 1390.
[the purported infringer] either obtained no advice from counsel[,] or did so and was advised that its [activities] would be an infringement of valid U.S. patents.\(^{50}\) While this presumption was theoretically rebuttable at trial, in practice it was often highly persuasive.\(^{51}\) Not surprisingly, then, the adverse-inference rule “increased the pressure on an alleged infringer to produce [an] opinion of counsel” at trial.\(^{52}\)

Furthermore, after Underwater Devices, subsequent Federal Circuit decisions suggested that willfulness required something less than intentional or deliberate infringement.\(^{53}\) For instance, in Rite-Hite Corp. v. Kelley Co., it explained: “‘Willfulness’ in infringement, as in life, is not an all-or-nothing trait, but one of degree. It recognizes that infringement may range from unknowing, or accidental, to deliberate, or reckless, disregard of a patentee’s legal rights.”\(^{54}\)

Similarly, in State Industries, Inc. v. Mor-Flo Industries, Inc., the Federal Circuit held that “[t]he standard for proving willfulness” was whether an accused infringer had “prudently conduct[ed]” himself with any confidence that a court might hold the patent invalid or not infringed.\(^{55}\) “Actual knowledge” of the patent-in-suit was not required\(^{56}\)—a statement at odds with the traditional understanding of “willful” in tort law, which requires disregarding a known risk of a highly likely result.\(^{57}\)

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51. Lemley & Tangri, supra note 28, at 1091–92 (explaining that the adverse-inference rule was “likely to have a strong impact on a jury”); Shamita D. Etienne-Cummings, The Utility of Opinion of Counsel, in PATENT LITIGATION 2009, at 125, 128 (PLI Intellectual Prop., Course Handbook Ser. No. G-983, 2009) (“Such adverse inferences were often the ‘deathblow’ to defendants attempting to avoid increased damage awards.”).


53. See William F. Lee & Lawrence P. Cogswell, III, Understanding and Addressing the Unfair Dilemma Created by the Doctrine of Willful Patent Infringement, 41 HOUS. L. REV. 393, 424 (2004) (in a pre-Seagate article, explaining that it was “unclear whether a finding of willful infringement requires a determination that the defendant had intentionally infringed or whether a showing of recklessness or even negligence would suffice” (footnote omitted)).


55. State Indus., Inc. v. Mor-Flo Indus., Inc., 883 F.2d 1573, 1581 (Fed. Cir. 1989) (internal quotation marks omitted); see also Hall v. Aqua Queen Mfg., Inc., 93 F.3d 1548, 1555 (Fed. Cir. 1996) (applying the same standard set forth in State Industries, Inc.).

56. State Indus., 883 F.2d at 1581. But see State Indus., Inc. v. A.O. Smith Corp., 751 F.2d 1226, 1296 (Fed. Cir. 1985) (“To willfully infringe a patent, the patent must exist and [the infringer] must have knowledge of it.” (emphasis removed)).

57. See, e.g., WILLIAM L. PROSSER, HANDBOOK OF THE LAW OF TORTS § 34 (1971) (explaining that willfulness exists in tort law when an “actor has intentionally done an act of an unreasonable character in disregard of a risk known to him or so obvious that he must be taken to have been aware of it, and so great as to make it highly probable that harm would follow” (footnote omitted)).
After *Underwater Devices* and its progeny, willful infringement was found in most cases that reached a decision on the issue. In an important study, then-Professor (now Federal Circuit Judge) Kimberly Moore determined that from 1983 to 2000, willfulness was found 68% of the time in jury trials and 53% of the time in bench trials.\(^5\) Furthermore, she found that enhanced damages were imposed 95% of the time when a judge found willfulness, compared to only 69% of the time when a jury found willfulness.\(^5\)

2. *Knorr-Bremse* and *EchoStar*: The Interregnum

If an accused infringer offered an opinion of counsel to rebut a willfulness claim, it was required to waive attorney–client privilege for “all other communications relating to the same subject matter.”\(^6\) The Federal Circuit required waiver for fairness reasons; specifically, “so that a party is prevented from disclosing communications that support its position while simultaneously concealing communications that do not.”\(^6\)

Before *Seagate*, the scope of waiver was hotly contested in litigation and varied greatly district by district. For example, some courts limited waiver to documents actually communicated to the client,\(^6\) while others required disclosure of all information related to the opinion’s subject matter, even if the client had not received it.\(^6\) There were also conflicts about the waiver’s timing; some cases limited waiver to communications and documents created before litigation,\(^6\) but others extended waiver to include documents

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61. *Fort James Corp.*, 412 F.3d at 1349. As one district court explained: “Fundamental fairness compels the conclusion that a litigant may not use reliance on advice of counsel to support a claim or defense as a sword in litigation, and also deprive the opposing party the opportunity to test the legitimacy of that claim by asserting the attorney-client privilege or work-product doctrine as a shield.” *Aspex Eyewear, Inc. v. E’Lite Optik, Inc.*, 276 F. Supp. 2d 1084, 1092 (D. Nev. 2005).
62. *See, e.g.*, Ropak Corp. v. Plastican, Inc., No. 04 C 5422, 2006 WL 1005406, at *6 (N.D. Ill. Apr. 17, 2006) (explaining that the court “will take a narrow approach to the scope of the waiver” and ordered disclosure of only “the ‘opinion of counsel’ documents that were communicated or given to” the accused infringer).
63. *See, e.g.*, McKesson Info. v. Trizetto Grp., Inc., No. 04 1258-SLR, 2005 WL 2290191, at *1 (D. Del. Sept. 20, 2005) (“The scope of the waiver is not limited to what was communicated to or from counsel, but extends to all information possessed by the alleged infringer that relates to the subject matters of the opinion letters.”).
created through trial. Finally, there was a split in authority regarding which attorney’s communications were covered by waiver. Some courts waived attorney–client privilege for an accused infringer’s trial counsel, even if a separate firm had provided the opinion; others barred production of attorney work-product material created by trial counsel; and yet others adopted a “middle ground” by extending waiver “only to those trial counsel work product materials . . . communicated to the client.”

As a result, the waiver requirement created a “Hobson’s choice” for many accused infringers: (1) mount an advice of counsel defense against willfulness but be compelled to disclose (at least some) privileged communications containing sensitive information; or (2) maintain privilege and receive a harmful adverse-inference instruction. As a result, despite “strong structural incentives to rely on the advice of counsel at trial,” accused infringers often were fearful to do so because of the uncertainty about disclosing potentially harmful information that might undercut their case at trial.

In September 2004, the Federal Circuit attempted to address this dilemma in Knorr-Bremse Systeme Fuer Nutzfahrzeuge GmbH v. Dana Corp. (“Knorr-Bremse”) by overruling the adverse-inference rule. In an en banc decision, the court recognized this rule resulted in “inappropriate burdens on the attorney–client relationship” and undermined “open and confident relationships between client and attorney” by requiring disclosure to prevent an adverse inference. Because of these costs, the court held it was inappropriate “to draw a similar adverse inference from failure to consult


65. See, e.g., Akeva L.L.C. v. Mizuno Corp., 243 F. Supp. 2d 418, 423 (M.D.N.C. 2003) (“[O]nce a party asserts the defense of advice of counsel, this opens to inspection the advice received during the entire course of the alleged infringement. Consequently, the waiver of attorney-client privilege or work product protection covers all points of time, including up through trial.”); Chiron Corp. v. Genentech, Inc., 179 F. Supp. 2d 1182, 1188 (E.D. Cal. 2001) (“All communications, both pre and post-complaint filing, should be disclosed.”).

66. See, e.g., Akeva, 243 F. Supp. 2d at 422-24; Chiron, 179 F. Supp. 2d at 1188.


70. See Lemley & Tangri, supra note 28, at 1099.

71. Knorr-Bremse Systeme Fuer Nutzfahrzeuge GmbH v. Dana Corp., 383 F.3d 1337, 1341-45 (Fed. Cir. 2004) (en banc); see also supra text accompanying notes 50-52 (explaining the adverse-inference rule).

72. Knorr-Bremse, 383 F.3d at 1343-44.
However, *Knorr-Bremse* did not fully resolve the waiver dilemma because obtaining and disclosing an opinion of counsel remained one way—if not the best way—to establish that an alleged infringer had discharged its “affirmative duty of due care.”

The following year, the Federal Circuit established a broad scope of waiver for attorney–client privilege in *In re EchoStar Communications Corp.* It held that when an alleged infringer relied on advice of counsel as a defense to willfulness, “the waiver applies to all other communications relating to the same subject matter,” including communications with outside counsel not involved with the opinion. For work-product material, the accused infringer had to produce all documents discussing or referencing client communications, but not “opinion” work product that had not been communicated to the client.

Thus, *EchoStar* placed trial counsel for patent defendants in a difficult position, as the communication of legal analyses and trial strategy to the client could make them discoverable.

### 3. In *re Seagate*: The Rise of Objective Recklessness

In the face of continuing criticism from academics and patent litigators, as well as legislative efforts to limit willfulness, in January 2007,
the Federal Circuit granted en banc review of a petition for writ of mandamus by Seagate Technology, LLC (“Seagate”).\textsuperscript{80} In the district court, Seagate had announced that it intended to rely on three letters by Seagate’s outside opinion (nontrial) counsel to defend itself against a claim of willfulness, and it produced opinion counsel’s work product relating to the opinions.\textsuperscript{81} However, the patentee moved to compel production of all attorney–client communications and work product related to the opinions, including those created by Seagate’s trial counsel.\textsuperscript{82} The district court held that Seagate’s reliance on these opinions waived attorney–client privilege and work-product protection regarding their subject matter—INFRINGEMENT, invalidity, and unenforceability—for all of Seagate’s attorneys, including outside trial counsel.\textsuperscript{83}

The Federal Circuit stayed the trial court’s discovery order and ordered an en banc hearing on three questions:

1. Should a party’s assertion of the advice of counsel defense to willful infringement extend waiver of the attorney-client privilege to communications with that party’s trial counsel? See In re EchoStar Commc’n Corp., 448 F.3d 1294 (Fed. Cir. 2006).

2. What is the effect of any such waiver on work-product immunity?

3. Given the impact of the statutory duty of care standard announced in Underwater Devices, Inc. v. Morrison-Knudsen Co., 717 F.2d 1380 (Fed. Cir. 1983), on the issue of waiver of attorney-client privilege, should this court reconsider the decision in Underwater Devices and the duty of care standard itself?\textsuperscript{84}

Addressing the final question first, the Federal Circuit unanimously overruled the “affirmative duty of due care” standard first announced in Underwater Devices. After reviewing the history of willful infringement, it acknowledged that the “duty of care announced in Underwater Devices sets a lower threshold for willful infringement that is more akin to negligence.”\textsuperscript{85}


80. In re Seagate Tech., LLC, 214 F. App’x 997 (Fed. Cir. 2007).
82. Id.
83. Id. at 1366–67.
84. Id. at 1367 (quoting In re Seagate, 214 F. App’x at 997).
85. Id. at 1371.
This burden of proof, it explained, failed to comport with “the general understanding of willfulness in the civil context” and was inconsistent with recent Supreme Court decisions. In other contexts, including copyright infringement, the Federal Circuit recognized that “willful” conduct generally required at least reckless behavior. Consequently, to prove willfulness, it held a patentee must make “at least a showing of objective recklessness” by the accused infringer. It articulated a two-part test for demonstrating willfulness:

[T]o establish willful infringement, a patentee must show by clear and convincing evidence that the infringer acted despite an objectively high likelihood that its actions constituted infringement of a valid patent. The state of mind of the accused infringer is not relevant to this objective inquiry. If this threshold objective standard is satisfied, the patentee must also demonstrate that this objectively-defined risk . . . was either known or so obvious that it should have been known to the accused infringer.

Seagate also changed willful patent infringement in three other ways. First, it placed the burden of proof for establishing willfulness squarely on the patentee, rather than on the accused infringer. Under the previous “affirmative duty of due care” standard, when the alleged infringer received notice of a patent, it generally had an obligation to obtain an opinion of counsel to satisfy this duty. As Judge Dyk explained in Knorr-Bremse, this duty “effectively shift[ed] the burden of proof on the issue of willfulness from the patentee to the infringer.” In contrast, after Seagate, “[t]he burden is on the patentee to prove willful infringement.”

Second, the Federal Circuit’s abandonment of the “affirmative duty of due care” eliminated the requirement that an accused infringer must produce an opinion of counsel at trial. However, this did not mean that

87. Id. at 1370–71.
88. Id. at 1371.
89. Id. (internal citation omitted).
90. See, e.g., Comark Commc’ns, Inc. v. Harris Corp., 156 F.3d 1182, 1190 (Fed. Cir. 1998) (stating that an accused infringer “usually” had to obtain an opinion of counsel to avoid willfulness); Spindelfabrik Suesen-Schurr Stahlecker & Grill GmbH v. Schubert & Salzer Maschinenfabrik Aktiengesellschaft, 829 F.2d 1075, 1084 (Fed. Cir. 1987) (explaining that the affirmative duty of due care “will normally entail the obtaining of competent legal advice before engaging in any potentially infringing activity or continuing such activity”), cert. denied, 484 U.S. 1063 (1988); Lemley & Tangri, supra note 28, at 1091–92 & n.19.
93. Seagate, 497 F.3d at 1371 (“Because we abandon the affirmative duty of due care, we also reemphasize that there is no affirmative obligation to obtain opinion of counsel.”).
opinions of counsel suddenly became irrelevant to willfulness. Rather, Seagate explained that an accused infringer’s pre-litigation opinion of counsel on infringement or validity “may preclude [its] conduct from being considered reckless.”

Third, after Seagate, if an accused infringer relies on an opinion of counsel, the waiver of attorney-client privilege typically does not extend to trial counsel. The Federal Circuit explained that, “as a general proposition, . . . asserting the advice of counsel defense and disclosing opinions of opinion counsel do not constitute waiver of the attorney-client privilege for communications with trial counsel.” This overruled some district court decisions after EchoStar that had reached the opposite conclusion. Similarly, work product created by trial counsel generally would not be subject to disclosure “absent exceptional circumstances.”

III. ISSUES AND METHODOLOGY

A. RESEARCH QUESTIONS

After Seagate, many observers predicted the new “objective recklessness” standard would have a major impact on willfulness. For example, some patent litigators contended that Seagate created an “extraordinarily high burden” for proving willful infringement, that would “almost certainly . . . make proof of willful infringement much more difficult for patentees,” and that “only the clearest case[s] of infringement and validity would seem to satisfy” the new standard. Other commentators argued that Seagate set “[t]he bar for showing willful infringement . . . stunningly high,” and as a result, willfulness would be “exceptionally difficult to prove” and “the

94. Id. at 1374.
95. Id.
96. Id. at 1375.
97. See JANICE M. MUELLER, PATENT LAW 511 (3d ed. 2009) (“The Seagate standard significantly raised the bar on willfulness, making it more difficult for a patentee to establish than under the Federal Circuit’s previous standard.”).
100. SIMPSON THACHER & BARTLETT LLP, supra note 98, at 12.
awarding of enhanced damages in patent cases [would be] rare.” 103 Finally, several scholarly articles contended that Seagate would probably result in fewer willfulness findings.104

To date, however, there has been no comprehensive study of Seagate’s actual impact on willfulness and enhanced damages in patent litigation. In addition, there has been no quantitative effort to determine the impact that common factors, such as legitimate defense(s) to infringement, copying, and opinions of counsel, may have on willfulness after Seagate. 105

This Article addresses these issues. First, it evaluates Seagate’s impact on willful infringement findings in the district courts. This includes how often willfulness is found, when willfulness is decided (the procedural posture), and whether juries and judges tend to reach different decisions. Second, it evaluates the effect of several common factors on willfulness decisions. Finally, it attempts to determine Seagate’s effect, if any, on enhanced-damages awards.

Empirical research is an appropriate tool to help answer these questions. Empirical studies use observations of data and statistical analysis to evaluate causal inference—that is, “whether one factor or set of factors leads to (or causes) some outcome.” 106 Over the past decade, intellectual property scholars—particularly in patent law—have extensively used empirical research methods to help understand how courts apply legal doctrine. 107


104. See, e.g., Carl G. Anderson et al., Willful Patent Infringement: The First Year of the Post-Seagate Era, 20 INTELL. PROP. & TECH. L.J. 11, 13 (2008) (“Seagate has raised the bar with respect to succeeding on a claim of willful infringement.”); B.D. Daniel, Heightened Standards of Proof in Patent Infringement Litigation: A Critique, 36 AIPLA Q.J. 369, 416 (2008) (arguing that “the proof required by Seagate will be difficult to meet”); Lanks, supra note 74, at 636–37 (contending that Seagate “makes it substantially harder to prove willful patent infringement” and that “most alleged infringers will . . . successfully defend against the willful infringement claim”); Prati, supra note 60, at 64 (concluding that Seagate “should result in fewer findings of willfulness”).


In particular, scholars have used empirical legal research to compare decisions before and after a landmark case to evaluate its impact on litigation outcomes.\textsuperscript{108} It also can "allow[] scholars to verify or refute . . . claims about case law,"\textsuperscript{109} such as "the impact of a new precedent, statute, or legal doctrine,"\textsuperscript{110} and can augment traditional doctrinal analysis "by identifying previously unnoticed patterns that warrant deeper study."\textsuperscript{111} Finally, empirical methods can help "study the factors that determine the outcomes of cases."\textsuperscript{112}

B. STUDY DESIGN

An original dataset was created for this study. The author attempted to identify all patent cases that decided willfulness from \textit{Knorr-Bremse}, in September 2004, through July 2010. This represents almost six years of decisions divided about equally before and after \textit{Seagate}.

No single source contained a complete and easily accessible list of decisions on willful infringement. Therefore, several different sources were used to create a comprehensive dataset. First, the author searched Westlaw databases of district-court decisions from September 2004 through \\textit{Seagate} in August 2007,\textsuperscript{113} and then from \textit{Seagate} through July 2010.\textsuperscript{114} This was

\begin{itemize}
\item A. Cotropia, \textit{Nonobviousness and the Federal Circuit: An Empirical Analysis of Recent Case Law}, 82 NOTRE DAME L. REV. 911 (2007);
\item 108. \textit{See}, e.g., Patricia W. Hatamyar, \textit{The Tao of Pleading: Do Twombly and Iqbal Matter Empirically?}, 59 AM. U. L. REV. 555 (2010) (studying the impact of the Supreme Court's decisions in \textit{Bell Atlantic Corp. v. Twombly} and \textit{Ashcroft v. Iqbal} on court rulings in Rule 12(b)(6) motions).
\item 110. \textit{Id.} at 91.
\item 111. \textit{Id.} at 87.
\item 112. \textit{Id.} at 94.
\item 113. For this time period, the following Terms & Connectors search was run in the Westlaw District Courts Cases database ("DCT"): patent! /30 ((willful! /5 infringes!) "enhanced damages") & date(date 9/12/2004 & bef 8/20/2007).
\item 114. For this time period, two searches were run: (1) a Terms & Connectors search in the Westlaw Federal IP – District Courts Decisions database ("FIP-DCT"): ((willful! /s infringes!)
followed by a search of Federal Circuit opinions, both published and unpublished, to identify any willfulness decisions potentially missed in district-court searches.115

Not all willfulness decisions result in a written opinion, however.116 To help identify these cases, databases of intellectual-property verdicts and settlements were searched in both Westlaw117 and LexisNexis.118 A Westlaw database of intellectual-property news stories was also searched.119 The author also reviewed all patent jury verdicts identified by Patstats.org, a resource on patent-litigation statistics created and maintained by the University of Houston Law Center’s Institute for Intellectual Property and Information Law.120

Finally, the Lex Machina database of intellectual-property litigation was searched to capture any willfulness decisions missed by the other sources. Lex Machina is a website originally created by the Intellectual Property Litigation Clearinghouse (“IPLC”) at Stanford University121 and contains information on all patent-infringement litigation since January 1, 2000.122

115. The following Terms & Connectors search was run in the Westlaw Federal Circuit Court of Appeals Cases (“CTAF”) database: (willful! w/7 infring!) or “enhanced damages” or “increased damages”.
116. For example, there may be no district-court opinion when a verdict of willfulness is entered after trial, but the parties settle the dispute before the district court rules on post-trial motions. See, e.g., Verdict Form, Pioneer Corp. v. Samsung SDI Co., No. 2:06-CV-384 (DF) (E.D. Tex. Oct. 29, 2008) (jury verdict of willful infringement). Similarly, there may be no district-court opinion when the finder of fact determines there was no willfulness, and the patentee does not pursue judicial review (post-trial or appeal) of this decision. See, e.g., Verdict Form, Power-One, Inc. v. Artesyn Techs., Inc., No. 2:05-CV-463 (E.D. Tex. Nov. 15, 2007) (jury verdict of no willful infringement); see also Power-One, Inc. v. Artesyn Techs., Inc., 599 F.3d 1343, 1346 (Fed. Cir. 2010) (verdict of no willful infringement not appealed by patentee).
117. The following Terms & Connectors search was run in the Westlaw Intellectual Property Combined Jury Verdicts and Settlement Summaries (IP-JV) database: patent w/50 ((willful! w/15 infring!) or “enhanced damages”) & da(aft 01/01/2004). 
118. The following Terms & Connectors search was run in the LexisNexis Jury Verdicts and Settlements, Combined (“ALLVER”) database: patent w/75 (willful! w/5 infring!) or “enhanced damages” or (treble! or triple!) w/9 damage!).
119. The following Terms & Connectors search was run in the Westlaw Intellectual Property News (IPNEWS) database: patent w/50 willful! w/5 infring! w/75 (verdict or judgment or jury or judge) & da(aft 01/01/2004).
The author used the website’s instructions to search for grants or denials of willful infringement for all U.S. District Courts.

From these sources, the author compiled a list of cases that reached a final decision on the merits regarding willfulness. A “final decision on the merits” existed when there was a final decision on willfulness in the district court and the issue had been contested by the parties. Obviously then, decisions on willfulness after both jury and bench trials were included in the dataset. Similarly, a “final decision on the merits” existed when willfulness was finally decided in a pretrial motion, such as a motion for summary judgment under Federal Rule of Civil Procedure 56. The dataset also included decisions on motions to dismiss under Federal Rule of Civil Procedure 12(b)(6) if these decisions resolved willfulness for that case—most commonly, if the motion was granted and the patentee did not reassert willfulness in an amended pleading. Finally, entry of judgment as a matter of law (“JMOL”), either during or after trial, under Federal Rule of Civil Procedure 50 on willfulness also was a final decision on the merits.

In contrast, a finding of willfulness after entry of default judgment under Federal Rule of Civil Procedure 55 was not considered “on the merits” because the parties did not contest the issue. Therefore, all default judgments were excluded from the dataset.

Because the dataset included only district-court decisions, it is important to note this study did not attempt to evaluate willfulness decisions

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124. The following parameters were used for Lex Machina’s Advanced Search form (http://lexmachina.com/search/form): Search Terms - Any Words: “willful” or “willfulness”; Case Type: Patent; Case Event: Judgment or Verdict (required 2 separate searches, one for each Case Event); Event Date Range: 9/13/04–6/1/10.
125. FED. R. CIV. P. 56.
126. FED. R. CIV. P. 12(b)(6).
127. In contrast, decisions on Rule 12 motions that did not reach a final decision on willfulness—such as the denial of a Rule 12(b)(6) motion to dismiss a willfulness claim—were excluded from the dataset.
128. FED. R. CIV. P. 50. However, if a motion for a new trial was granted under Rule 59(a), the case would not qualify as a final decision on the merits (because the previous willfulness decision would have been vacated), unless there was a subsequent decision on willfulness after the new trial.
129. FED. R. CIV. P. 55.
130. Including these default judgments would have misleadingly skewed the study’s results towards higher willfulness findings. Upon entry of default, the complaint’s factual allegations relating to liability are deemed to be true. See, e.g., Murray v. Lene, 595 F.3d 868, 871 (8th Cir.), cert. denied, 131 S. Ct. 255 (2010). As a result, entry of a default judgment—typically because the accused infringer failed to answer the complaint—almost always resulted in a finding of willfulness. See, e.g., P.S. Prods., Inc. v. Unique Cutlery, Inc., No. 409CV006964 SWW, 2010 WL 1980848 (E.D. Ark. May 13, 2010); Crescent Servs., Inc. v. Mich. Vacuum Trucks, Inc., 714 F. Supp. 2d 425 (W.D.N.Y. 2010); Harodite Indus., Inc. v. Astechnologies, Inc., No. 02-40114, 2008 WL 544015 (E.D. Mich. Feb. 27, 2008).
at the Federal Circuit level. In other words, if a jury found willful infringement at trial, but the Federal Circuit reversed on appeal, this would still be classified as a finding of willfulness. The author decided to focus on willfulness decisions at the district-court level because this is where most patent cases are finally resolved and because relatively few Federal Circuit decisions reach a different conclusion on willfulness compared to the district court.

From these sources, 309 cases were identified as reaching a final decision on the merits on willfulness between September 2004 and July 2010. This represents approximately 1.9% of all patent cases filed during this time period. Although this figure initially may appear low, it is important to note that the overwhelming majority of patent cases settle

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132. This is in part because willfulness is a question of fact and will not be overturned by the Federal Circuit unless the decision was clearly erroneous (if the district court was the finder of fact) or unsupported by substantial evidence (if the jury was the finder of fact). See, e.g., Cohesive Techs., Inc. v. Waters Corp., 543 F.3d 1351, 1374 (Fed. Cir. 2008); ACCO Brands, Inc. v. ABA Locks Mfr. Co., 501 F.3d 1307, 1312 (Fed. Cir. 2007). But see Spine Solutions, Inc. v. Medtronic Sofamor Danek USA, Inc., 620 F.3d 1305, 1319–20 (Fed. Cir. 2010) (reversing district court’s denial of accused infringer’s motion for JMOL of no willfulness).

133. Of these, 137 cases reached a final decision on willfulness before the Federal Circuit decided Seagate on August 20, 2007, and 172 reached a final decision on willfulness after Seagate, for a total of 309 cases. In three cases, there was an initial decision on willfulness, but this decision did not become “final” for a variety of reasons. See Telecomm. Sys., Inc. v. Mobile 365, Inc., No. 3:06-CV-485, 2008 WL 755548 (E.D. Va. Sept. 25, 2008) (jury found willful infringement on May 25, 2007, but plaintiff later filed waiver of its claim for willful infringement); Memorandum Opinion and Order at 2, 6, Orion IP, L.L.C. v. Mercedes-Benz USA, L.L.C. (Hyundai Motor America), No. 6:05-CV-322 (E.D. Tex. Mar. 28, 2008) (Dkt. 638) (jury found willful infringement before Seagate, but district court declined to enter judgment on that aspect of the verdict after Seagate, explaining that it “will indicate to the public that the Court has not effectuated [the jury’s willfulness] finding”); Lucent Techs., Inc v. Extreme Networks, Inc., 229 F.R.D. 459 (D. Del. 2005) (jury found no willful infringement; the district court later granted a new trial on multiple issues, including willfulness, due to the defendant’s violation of the court’s evidentiary rulings, but the case was dismissed with prejudice before retrial).

134. According to the Federal Judicial Caseload Statistics compiled by the Administrative Office of the United States Courts, 2829 patent cases were filed during the twelve months ending March 31, 2005; 2812 patent cases were filed during the twelve months ending March 31, 2006; 2814 patent cases were filed during the twelve months ending March 31, 2007; 3017 patent cases were filed during the twelve months ending March 31, 2008; 2791 patent cases were filed during the 12 months ending March 31, 2009; and 2892 patent cases were filed during the twelve months ending March 31, 2010. Federal Judicial Caseload Statistics, U.S. COURTS, available at http://www.uscourts.gov/Statistics/FederalJudicialCaseloadStatistics.aspx (last visited Oct. 6, 2011) (providing access to statistics for years 2005–2010). Assuming patent cases from April 2010 through July 2010 were filed at a similar rate as the preceding six years (an average of 238 cases per month for 4 months, for an estimated 952 cases), and further assuming that one-half of the cases for the period from April 2004 through March 2005 were filed after the Knorr-Bremse decision (in September 2004), the estimated number of patent cases filed during the time period of this study is 16,698. 309/16,698 = 1.85%. 

before reaching a decision on the merits. Previous studies have found that only 3–5% of patent infringement claims are decided at trial. And many cases that do reach a verdict never decide willfulness—because the patent is found not infringed, the patent is found invalid, or the patentee did not assert willfulness. Furthermore, this percentage is similar to Judge Moore’s study, which found willfulness was decided in 2.1% of all patent cases terminated in 1999–2000.

Each case was coded for several variables using a standardized set of coding instructions. These variables were: (1) the final decision on willfulness in the district court; (2) the procedural posture when willfulness was decided (e.g., via pretrial motion, at trial, or post-trial motions); and (3) whether a jury or a judge decided willfulness. If willful infringement was found, two additional variables were coded: (4) whether enhanced damages were awarded and (5) the amount of enhanced damages awarded.
damages awarded, as compared to compensatory damages. Finally, two dummy variables were included: (6) whether the final decision on willfulness occurred before or after Seagate and (7) whether the decision to award enhanced damages (and if so, how much) was made before or after Seagate.

The study also sought to determine the effect of several common factors on willfulness decisions after Seagate. A tentative list of factors was developed after a review of post-Seagate case law and secondary sources. These factors were: (1) reliance on an opinion of counsel as a defense to willfulness; (2) the existence of a “substantial” or “legitimate” defense to infringement; (3) evidence of copying by the accused infringer; (4) evidence that the accused infringer attempted to design around the patent; (5) reexamination of at least one patent-in-suit by the PTO; and (6) bifurcation of the issue of willfulness at trial. For this latter group of variables, the post-Seagate willfulness decisions—172 in total—were examined in more detail. Sufficient information was available to fully code 136 cases, or approximately 80% (79.1%) of all post-Seagate willfulness decisions.

Before reaching a coding decision for this latter group of variables, all judicial opinions on willfulness and enhanced damages, as well as electronic docket information and relevant court filings, were reviewed. For example, the author found it was often useful to examine the parties’ post-trial briefs on willfulness and enhanced damages, which summarized the evidence and arguments presented at trial on these issues. Trial transcripts were also

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145. The following formula was used to express this ratio: \( \frac{\text{enhanced damages} + \text{compensatory damages}}{\text{compensatory damages}} \). When enhanced damages were awarded, the ratio ranged between one and three (for full trebling of damages). For example, if the patentee was awarded $200 million in compensatory damages, and an additional $40 million in enhanced damages, the ratio would be 1.2:1. See i4i Ltd. P’ship v. Microsoft Corp., 670 F. Supp. 2d 568, 596 (E.D. Tex.), aff’d as modified, 589 F.3d 1246 (Fed. Cir. 2009), opinion withdrawn and superseded by 598 F.3d 831 (Fed. Cir. 2010), aff’d on other grounds, 131 S. Ct. 2238 (2011).

146. See, e.g., i4i Ltd. P’ship v. Microsoft Corp., 598 F.3d 831, 860 (Fed. Cir. 2010) (mentioning the infringer’s reasonable belief that it had “substantial defenses to a claim of infringement” and had “attempt[ed] to design around” the patent as potential defenses to willfulness), aff’d on other grounds, 131 S. Ct. 2238 (2011); DePuy Spine, Inc. v. Medtronic Sofamor Danek, Inc., 567 F.3d 1314, 1336 (Fed. Cir. 2009) (holding that “evidence of copying . . . is relevant only to Seagate’s second prong”); Finisar Corp. v. DirecTV Grp., Inc., 523 F.3d 1323, 1339 (Fed. Cir.) (“[An] opinion of counsel concluding either that the accused infringer . . . patent or that it was invalid would provide a sufficient basis for the accused infringer to proceed without engaging in objectively reckless behavior . . . .” (emphasis omitted)), cert. denied, 555 U.S. 1070 (2008); Safoco, Inc. v. Cameron Int’l Corp., No. H-05-0739, 2009 WL 2424108, at *19 (S.D. Tex. July 31, 2009) (finding that “the granting of a reexamination request by the USPTO is . . . one factor among others that should be considered in evaluating a claim for willful infringement”); Prati, supra note 60, at 67 (listing “deliberate copying” and the “closeness of the case” as factors likely affecting willfulness after Seagate).
reviewed when they were available electronically. Finally, the PTO’s Public Patent Application Information Retrieval (“PAIR”) website was reviewed for data on reexaminations.147

IV. RESULTS AND DISCUSSION

This Part describes the results from the dataset of willful infringement decisions and enhanced-damages awards during the full study period, as well as the post-Seagate decisions that were examined in more detail. It analyzes these results and offers some tentative conclusions about the realities of willful infringement and enhanced damages both before and after Seagate.

The analysis below contends that certain results are statistically significant. Statistical significance is the probability that an observed relationship is not due to chance.148 A p-value of less than 0.05 is usually “considered statistically significant because it indicates that the probability that the results are due to chance is less than five percent.”149 Results with a p-value of less than 0.01 are considered highly statistically significant.150 All data analysis was conducted using Stata/IC 11.2.

A. WILLFUL INFRINGEMENT

1. Seagate Resulted in More Summary Judgment Decisions on Willfulness

One key issue is the procedural posture for deciding willfulness after Seagate. Judge Moore’s study found that prior to 2000, “[w]illfulness was only decided if and when the case went to trial. Willfulness was never decided on summary judgment.”151 After Seagate, however, commentators predicted many willfulness claims would be resolved before trial because its “objective recklessness” standard would be more difficult for patentees to satisfy, and thus, more likely to be resolved through pretrial motions.152 Indeed, Seagate

148. See, e.g., Elementary Statistics Concepts, STATSOFT, http://www.statsoft.com/textbook/elementary-concepts-in-statistics (last visited Oct. 6, 2011) (“The statistical significance of a result is the probability that the observed relationship (e.g., between variables) . . . occurred by pure chance.”).
149. Petherbridge, supra note 107, at 1384. In the tables and charts below, statistically significant results are indicated with a single asterisk (*).
150. In the tables and charts below, highly statistically significant results are indicated with two asterisks (**).
151. Moore, supra note 6, at 234.
152. See, e.g., Bernstein, supra note 105 (“Prior to Seagate, parties would seldom move for summary judgment on the issue of willfulness, and courts would even less frequently grant these motions. . . . Now, however, it is becoming more routine for accused infringers to move for summary judgment of no willful infringement prior to trial, and courts are actually granting these motions . . . .”); Justin McCarthy, Note, In Re Seagate: One Step Closer to a Rational Doctrine, 10 MINN. J. L. SCI. & TECH. 355, 384 (2009) (asserting that because Seagate’s objective recklessness standard “is more difficult for plaintiffs to meet, it would be expected that the
itself suggests that a bare-bones willfulness allegation would be vulnerable to a Rule 12(b)(6) motion, stating that "when a complaint is filed, a patentee must have a good faith basis for alleging willful infringement."\textsuperscript{153} Furthermore, some observers suggested \textit{Seagate} would result in more post-trial grants of JMOL overturning jury verdicts of willfulness.\textsuperscript{154}

![Figures 1 and 2: Procedural Posture for Deciding Willfulness](image)

Figure 1 (on the left-hand side) illustrates the procedural posture for deciding willfulness in the three-year period before \textit{Seagate}. Over three-quarters (76.6\%) of willfulness decisions were made at trial. An additional 6.6\% of final decisions were reached in a post-trial motion, usually via a renewed motion for JMOL of no willfulness under Federal Rule of Civil Procedure 50(b). As a result, the vast majority of willfulness decisions were made during or after trial. Only 16.8\% of cases decided willfulness on pretrial motions. While this amount of pretrial decisions was relatively small, it represented a substantial increase from Judge Moore’s study.\textsuperscript{155}

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\caption{Figures 1 and 2: Procedural Posture for Deciding Willfulness}
\end{figure}

amount of summary judgment rulings early in the patent litigation process would increase to dispose of the willful infringement counts”).


\textsuperscript{154} \textit{See} Bernstein, \textit{supra} note 105 (claiming “courts are frequently reversing jury verdicts of willful infringement” after \textit{Seagate} and “[t]he increase in the filing and granting of [post-trial] motions should continue”).

\textsuperscript{155} \textit{See supra} note 151 and accompanying text.
Figure 2 (on the right-hand side) illustrates the procedural posture for deciding willfulness after *Seagate*. For this time period, willfulness was decided through pretrial motions in over one-quarter (26.9%) of all cases. However, even after *Seagate*, willfulness is usually still decided at trial (64.9% of the time). There is also a slight uptick in the number of post-trial willfulness decisions, to 8.2%, usually through a renewed motion for JMOL of no willfulness.156 Thus, while most commentators accurately predicted there would be more pretrial decisions on willfulness after *Seagate*, willful infringement is usually still decided at trial.

2. *Seagate* and Willfulness Findings

Another key hypothesis for testing was whether *Seagate* had a significant impact on willfulness decisions. As previously discussed, many patent litigators and scholars contended that *Seagate*’s “objective recklessness” standard would result in substantially fewer willfulness findings.157 One can empirically test this hypothesis by comparing willful infringement decisions in the district courts before and after *Seagate*, using Pearson’s chi-square ($\chi^2$) test to determine whether any observed difference is statistically significant.

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<tr>
<td>% Willful</td>
<td>48.2% (66 of 137)</td>
<td>37.2% (64 of 172)</td>
</tr>
<tr>
<td>$p = 0.052$</td>
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Table 1: Willfulness Findings Before and After *Seagate*

As shown in Table 1, during the pre-*Seagate* period (September 2004–August 2007), willful infringement was found in just under a majority of cases (48.2%). In contrast, after *Seagate* (August 2007–July 2010), willful infringement was found almost 40% of the time (37.2%). This means that willfulness was found in approximately 10% (11.6%) fewer cases after *Seagate*. Notably, this difference was not found to be statistically significant, although the $p$-value is close to the 0.05 significance threshold ($p = 0.052$). As a result, the null hypothesis—that the decline in willfulness findings after *Seagate* was due to chance—cannot be definitively rejected.158

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156. This Figure omits one decision where the accused infringer stopped disputing an allegation of willful infringement shortly before trial, but continued to contest other issues, including validity of the patent-in-suit. See *Joyal Prods.*, Inc. v. *Johnson Electric N. Am.*, Inc., No. 04-5172(JAP), 2009 WL 512156 (D.N.J. Feb. 27, 2009), aff’d 335 F. App’x 48 (Fed. Cir. 2009).

157. See *supra* text accompanying notes 97–104.

158. It is unclear whether additional data (i.e., willfulness decisions after July 2010) might alter this conclusion. However, there have been a number of additional willfulness findings since the end of the study period. See, e.g., *Judgment, Smith & Nephew, Inc. v. Arthrex, Inc.*, No.
One potential counterargument is that *Seagate* does have an important impact on willfulness, but this impact cannot be fully measured by litigation decisions due to selection effects. "In general, "[t]he selection effect refers to the proposition that the selection of tried cases is not a random sample of the mass of underlying cases."" This is because "[c]ases only go to trial when the parties substantially disagree on the predicted outcome." Rational parties consider all available information regarding their likelihood of success on a claim, including the applicable legal precedent, and adjust their expectations accordingly. When the applicable legal standard clearly favors one side or the other, parties tend to settle their disputes rather than incur the expense of litigation. In contrast, "[d]ifficult cases falling close to the applicable legal standard tend not to settle, because the parties are more likely to disagree substantially in their predicted outcomes." As a result, "the disputes selected for litigation . . . will constitute neither a random nor a representative sample of the set of all disputes." However, selection effects may not play an important role regarding willfulness for several reasons. First, previous empirical studies have found that before *Seagate*, patentees claimed willfulness in the overwhelming majority of cases. Anecdotal evidence suggests that willfulness is still

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160. Clermont & Eisenberg, supra note 159, at 1129.

161. Priest & Klein, supra note 159, at 4.

162. Clermont & Eisenberg, supra note 159, at 1129.

163. Id.

164. Priest & Klein, supra note 159, at 4.

165. See Christopher A. Cotropia & Mark A. Lemley, *Coping in Patent Law*, 87 N.C. L. REV. 1421, 1440–42 (2009) (finding that willfulness was alleged 81% of the time in a random sampling of patent cases in the District of Delaware and Eastern District of Texas between January 2000 and May 2007); Moore, supra note 6, at 232 (finding that willfulness was asserted by the patentee in 94% of all patent cases from 1999-2000).
routinely alleged after Seagate, so long as the patentee has a nonsanctionable basis for doing so. This is because, for a patentee, the possibility of a willfulness finding and an enhanced-damages award is a low-risk, high-reward proposition. Even if the likelihood of success is relatively low, patentees will still allege and pursue willfulness claims because the potential benefit—up to triple damages—is quite large. Indeed, selection-effects theory recognizes that when there are asymmetric stakes that favor the plaintiff, “litigation is . . . likely [even when] the plaintiff has a small probability of winning.” Thus, a patentee has little incentive to not pursue a potentially viable willfulness claim.

Further, the dataset itself tends to rebut the claim that selection effects substantially alter parties’ behavior about litigating willfulness. If a large selection effect existed, one would expect to see significantly fewer willfulness decisions in litigation after Seagate, as patentees would not pursue claims that might have succeeded under the old “affirmative duty of due care” standard but were no longer viable after Seagate. In fact, however, the dataset reveals the exact opposite—there was an increase in the number of willfulness decisions after Seagate. This study identified 137 cases as deciding willfulness in the pre-Seagate period (September 2004–August 2007). In contrast, 172 cases were identified in the same time period after Seagate. Indeed, the post-Seagate cohort remains larger on a percentage basis after accounting for the relative amount of patent litigation filed during each time period.

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167. See In re Seagate Tech., LLC, 497 F.3d 1360, 1374 (Fed. Cir. 2007) (en banc) (holding that “a patentee must have a good faith basis for alleging willful infringement” in a complaint (citing Fed. R. Civ. P. 11), cert. denied, 552 U.S. 1230 (2008). To the author’s knowledge, there has been no decision imposing Rule 11 sanctions on a patentee for lacking a good-faith basis to claim willfulness since Seagate. Interestingly, however, the Northern District of California has imposed mandatory disclosure obligations early in litigation for patentees claiming willfulness. See N.D. CAL. PATENT L.R. 3-1(h) (2010) (providing that a party claiming willful infringement must disclose “the basis for such allegation” within fourteen days after the initial case-management conference). But see Andrews, supra note 153, at 1985 (arguing that pleading willfulness after Iqbal “will almost certainly be beyond the reach of most [patentees] who are armed with “only limited knowledge of [the] defendant’s allegedly infringing device,” let alone his “conduct leading up to his decision to manufacture that device”).

168. Priest & Klein, supra note 159, at 25.

169. It is possible, however, that a patentee might agree to drop a relatively weak willfulness claim in exchange for concessions from the accused infringer during litigation.

170. However, part of this increase was due to several post-Seagate district court decisions that granted JMOL of no willfulness which overturned a pre-Seagate jury verdict of willfulness.

171. A decision on willfulness was reached in approximately 1.6% of patent cases before Seagate, and in 2.1% of patent cases after Seagate. See supra note 134 for data on patent cases filed during each time period.
As an alternative hypothesis, the author also examined whether the Federal Circuit’s decision in *Knorr-Bremse*\(^{172}\) in 2004, which eliminated the “adverse inference” rule for an accused infringer’s failure to obtain or disclose an opinion of counsel, might have had a significant impact on willfulness decisions. For this comparison, the author used the data from Judge Moore’s previous study, which found willfulness 63.8% of the time the issue was decided from 1983–1999, as a proxy for all pre-*Knorr-Bremse* decisions.\(^{173}\)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>% Willful</strong></td>
<td>63.8%** (349 of 547)</td>
<td>48.2%** (66 of 137)</td>
<td>37.2%** (64 of 172)</td>
</tr>
<tr>
<td>(p = 0.000)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2: Willfulness Findings: *Knorr-Bremse* and *Seagate*

As depicted in Table 2, there is a substantial decline in willfulness findings over the three time periods (64% to 48% to 37%). Furthermore, this cumulative difference is highly statistically significant (\(p = 0.000\)). As a result, the cumulative impact of the Federal Circuit’s decisions in *Knorr-Bremse* and *Seagate*, rather than *Seagate* alone, may account for the decrease in willfulness findings since 1999. Indeed, it may be possible that *Knorr-Bremse* had a larger impact than *Seagate* on willfulness decisions, as there is highly statistically significant difference (\(p=0.001\)) between the pre-2000 willfulness decisions identified in Judge Moore’s study compared with the post-*Knorr-Bremse*, pre-*Seagate* decisions collected in this dataset.

3. Jury Versus Judge on Willfulness

Another important issue is whether willfulness findings varied depending on whether the decisionmaker was a jury or a judge. In Judge Moore’s study, willfulness was found in 67.7% of jury trials and 52.6% of bench trials from 1983 and 2000.\(^{174}\) This study sought to determine whether a similar pattern existed after the Federal Circuit’s decisions in *Knorr-Bremse* and *Seagate*, respectively.

\(^{172}\) *Knorr-Bremse Systeme Fuer Nutzfahrzeuge GmbH v. Dana Corp.*, 383 F.3d 1337 (Fed. Cir. 2004) (en banc).

\(^{173}\) Moore, *supra* note 59, at 390 & tbl.4 (noting that willfulness was found in 349 of 547 patent trials that decided the issue from 1983 to 1999).

\(^{174}\) Moore, *supra* note 6, at 257; see also Moore, *supra* note 59, at 390, 393 & tbl.4 (finding that, from 1983 to 1999, juries found willfulness 71% of the time, compared to 53% for judges).
Table 3: Willfulness Decisions at Trial\textsuperscript{175}: Jury vs. Judge

Table 3 shows that the pre-\textit{Seagate} willfulness decisions closely follow the pattern observed by Judge Moore: at trial, juries found willfulness at higher rates than judges did, but not dramatically so. Before \textit{Seagate}, juries found willfulness about 60\% of the time, while judges found willfulness about 54\% of the time. This difference was not statistically significant ($p = 0.628$) using Pearson’s chi-square ($\chi^2$) test.

The more surprising result occurred in the post-\textit{Seagate} cases. When a jury was the decisionmaker at trial, willfulness was found about 62\% of the time—almost identical to pre-\textit{Seagate}. When a judge decided willfulness at trial, however, willfulness was found much less often: less than one in five cases (19\%). This difference was highly statistically significant ($p = 0.000$) using Pearson’s chi-square ($\chi^2$) test, suggesting that the difference was not due to chance alone.

Part of this result is due to an increase in district-court decisions granting motions for JMOL during trial on willfulness after \textit{Seagate}. Federal Rule of Civil Procedure 50(a) provides that a district court may grant JMOL “at any time before the case is submitted to the jury” “[i]f a party has been fully heard on an issue during a jury trial and the court finds that a reasonable jury would not have a legally sufficient evidentiary basis to find for the party on that issue.”\textsuperscript{176} Under the coding instructions, a court’s decision to grant JMOL before verdict at trial was classified as a judicial decision—because the judge determined there was no willfulness—even though the rest of the issues in the case may have been decided by a jury. All of the post-\textit{Seagate}, pre-verdict JMOL decisions found no willfulness.

However, these pre-verdict JMOL decisions, by themselves, likely cannot account for the much lower rate of willfulness findings by judges after \textit{Seagate}. If pre-verdict JMOL decisions are excluded from the dataset (11 of 27 cases), willful infringement was still found in less than a third (31.3\%) of all bench trials, which remains statistically significant ($p = 0.024$).

\textsuperscript{175} Excluded from this table are eight cases (three pre-\textit{Seagate} and five post-\textit{Seagate}) where willfulness was found through pretrial motions and one post-\textit{Seagate} case where willful infringement was found for products sold after trial.

\textsuperscript{176} \textsc{Fed. R. Civ. P. 50(a)}.
An alternative explanation is that judges and juries have a very different understanding of what conduct is “willful” after Seagate. Federal judges typically have decades of legal experience before being appointed to the bench and are sensitive to the meaning of legal words and phrases. As a result, they understand that objective recklessness requires a significantly higher degree of culpability than a negligence-like standard, like the one articulated in Underwater Devices. Furthermore, because patent cases are concentrated in a relatively small number of districts, judges—unlike jurors—are often “repeat players” in patent litigation and may better understand the higher burden of proof imposed by Seagate.

In contrast, decades of empirical research have demonstrated that lay jurors frequently have difficulty understanding “legal jargon” and “legal terms of art,” particularly in complex litigation. Thus, many jurors may be unable to comprehend a difference between an infringer’s failure to

177. See, e.g., Nancy S. Marder, Bringing Jury Instructions into the Twenty-First Century, 81 NOTRE DAME L. REV. 449, 460 (2006) (explaining that “years of schooling and practice” make judges sensitive to legal language). For example, virtually all law students learn the difference between recklessness and negligence in the context of a first-year criminal law class.

178. See In re Seagate Tech., LLC, 497 F.3d 1360, 1371 (Fed. Cir. 2007) (en banc) (“[T]he duty of care announced in Underwater Devices sets a lower threshold for willful infringement that is more akin to negligence.”), cert. denied, 552 U.S. 1230 (2008).

179. See, e.g., KIMBERLY A. MOORE, PAUL R. MICHEL & TIMOTHY R. HOLBROOK, PATENT LITIGATION AND STRATEGY 93–101 (3d ed. 2008) (finding that between 2000 and 2006, the top ten district courts for patent litigation had 47% of all patent cases, but only 29% of all civil litigation during that time); Courts, LEX MACHINA, http://lexmachina.com/courts?filter=Patent (last visited Oct. 10, 2010) (finding that the top seven districts for patent litigation—the Southern District of New York, the District of Delaware, the District of New Jersey, the Eastern District of Texas, the Northern District of Illinois, the Northern District of California, and the Central District of California—had 49.7% of all patent cases filed in 2009).


181. Marder, supra note 177, at 451, 454; see also Robert MacCoun, Inside the Black Box: What Empirical Research Tells Us About Decisionmaking by Civil Juries, in VERDICT: ASSESSING THE CIVIL JURY SYSTEM 137, 151 (Robert E. Litan ed., 1995) (explaining that “[a] growing body of studies indicates that some jurors may fail to comprehend as much as 50 percent of the judge’s instructions”). See generally Marder, supra note 177, at 454–58 (providing an overview of empirical studies demonstrating that “jurors have difficulty understanding jury instructions”).

182. See, e.g., Steven I. Friedland, The Competency and Responsibility of Juries in Deciding Cases, 85 NW. U. L. REV. 190, 197 (1990) (“One type of case in which juries have appeared to function deficiently is the complex civil lawsuit. In such a case, the complexity of the issues may prevent the jury from fully understanding the applicable rules and principles . . . .” (footnote omitted)); Matthew A. Reiber & Jill D. Weinberg, The Complexity of Complexity: An Empirical Study of Juror Competence in Civil Cases, 78 U. CIN. L. REV. 929, 967 (2010) (“[J]uror comprehension decreases as complexity increases, even among relatively well-educated jurors with prior jury experience.”).
satisfy an “affirmative duty of due care” and acting with recklessness regarding the patentee’s rights.

Furthermore, this issue may be exacerbated by existing model patent jury instructions on willfulness, which are lengthy, structurally complex, and contain legal jargon. For example, the Model Patent Jury Instructions promulgated by the National Jury Instruction Project explain “objective recklessness” as follows:

To prove willful infringement, [the patent holder] must persuade you that it is highly probable that [before the filing date of the complaint], [the alleged infringer] acted with reckless disregard of the claims of [the patent holder]’s patent. To show “reckless disregard,” [the patent holder] must satisfy a two-part test: the first concerns [the alleged infringer]’s conduct, the second concerns [the alleged infringer]’s state of mind.

When considering [the alleged infringer]’s conduct, you must decide whether [the patent holder] has proven it is highly probable that [the alleged infringer]’s conduct was reckless; that is, that [the alleged infringer] proceeded with the allegedly infringing conduct with knowledge of the patent, and in the face of an unjustifiably high risk that it was infringing the claims of a valid and enforceable patent. Because this is an objective issue, the state of mind of [the alleged infringer] is not relevant to it. Legitimate or credible defenses to infringement, even if ultimately not successful, demonstrate a lack of recklessness.

If you conclude that [the patent holder] has proven that [the alleged infringer]’s conduct was reckless, then you need to consider the second part of the test. You must determine whether [the patent holder] proved it is highly probable that the unjustifiably high risk of infringement was known or so obvious that it should have been known to [the alleged infringer]. In deciding whether [the alleged infringer] satisfied the state-of-mind part of the test, you should consider all facts surrounding the alleged infringement including, but not limited to, the following:

1. whether [the alleged infringer] acted in a manner consistent with the standards of commerce for its industry;

2. whether [the alleged infringer] intentionally copied without a reasonable basis a product [method] of [the patent holder] covered by one or more claims of the patent, as distinguished from trying to “design around” the
patent by designing a product [method] that [the alleged infringer] believed did not infringe those claims.  

Readability tests provide one indication of the difficulty jurors may face in understanding such instructions. Using the Flesch–Kincaid Grade Level test,183 which assigns a readability number based on an average student at a grade level,185 the willfulness instruction quoted above has a grade level of 15.8; in other words, it requires the education level of almost an average college senior to comprehend it.186 Similar model jury instructions adopted by the Northern District of California and the Federal Circuit Bar Association are of a comparable degree of difficulty.187 And this problem may be compounded because a jury must simultaneously attempt to understand instructions on other complex patent law issues, such as infringement, invalidity, and damages.188

Faced with such confusing and difficult-to-understand instructions, juries instead may view willfulness as whether the defendant was "wrong" in infringing the patent. As Judge Moore has suggested, juries may be easily swayed by claims that an accused infringer was a wrongdoer who should be punished for “stealing” the patentee’s invention:

Juries may perceive the patentee who brings an infringement action as a victim and an infringer accused of stealing patented
WILLFUL PATENT INFRINGEMENT & ENHANCED DAMAGES

technology, a villain. To find willfulness, the factfinder must conclude that the infringer intentionally or flagrantly disregarded the patentee’s rights. The outcome data indicate that juries are more easily persuaded than judges by “bad guy” evidence.\footnote{Moore, supra note 59, at 393.}

Ultimately, the difference between jury and judge decisions on willfulness after\footnote{Id.} Seagate “suggests that juries may harbor (as borne out by the outcome data) the popularly perceived bias in favor of the patent holder” compared to judges.\footnote{Id.}

4. Venue and Willfulness

Another issue studied was whether willfulness findings varied depending on venue. Venue can be an important, even decisive, issue in patent litigation. In patent cases, for a corporate defendant—the most common target of an infringement suit—venue is proper “in any judicial district in which it is subject to personal jurisdiction at the time the action is commenced,”\footnote{28 U.S.C. § 1391(c) (2006); see also VE Holding Corp. v. Johnson Gas Appliance Co., 917 F.2d 1574, 1583 (Fed. Cir. 1990) (“[V]enue in a patent infringement case includes any district where there would be personal jurisdiction over the corporate defendant at the time the action is commenced.”).} granting patentees a wide variety of choices about where to sue.\footnote{See Moore, Forum Shopping, supra note 107, at 901 (“With . . . lax jurisdiction and venue requirements, plaintiffs in patent cases have an unfettered choice of where to bring suit.”).}

Patentees frequently engage in forum shopping by filing suit in districts that are perceived as favorable. And at least until recently,\footnote{There has been an increase in the transfer of patent litigation out of the Eastern District of Texas—a preferred forum for many patentees, particularly nonpracticing entities (“NPEs”)—since the Fifth Circuit’s decision in In re Volkswagen of America, Inc., 545 F.3d 304 (5th Cir. 2008), and the Federal Circuit’s decision in In re TS Tech USA Corp., 551 F.3d 1315 (Fed. Cir. 2008). See, e.g., On Semiconductor Corp. v. Hynix Semiconductor, Inc., No. 6:09-CV-390, 2010 WL 3855520, at *9 (E.D. Tex. Sept. 30, 2010) (granting motion to transfer venue to the Northern District of California); HTI IP LLC v. DriveOk, Inc., No. 6:09-CV-370, 2010 WL 3075200, at *5 (E.D. Tex. Aug. 4, 2010) (granting motion to transfer venue to the Southern District of California); Odom v. Microsoft Corp., 596 F. Supp. 2d 995, 1004 (E.D. Tex. 2009) (granting motion to transfer venue to the District of Oregon).} motions to transfer patent cases from one district to another were not frequently granted, particularly in the Eastern District of Texas, “because courts g[ave] substantial deference to the plaintiff’s choice of forum.”\footnote{Moore, Forum Shopping, supra note 107, at 897.}

For instance, the Eastern District of Texas—a district with no major metropolitan areas\footnote{28 U.S.C. § 124(c) (2006) (listing the counties located in the Eastern District of Texas). The largest metropolitan area wholly within the Eastern District of Texas, the Beaumont–Port Arthur Metropolitan Statistical Area, was ranked 133rd nationally with an estimated population of approximately 378,000 in 2009. U.S. CENSUS BUREAU, STATISTICAL ABSTRACT OF THE UNITED STATES: 2011, at 26 tbl.26 (2011), available at http://www.census.} and relatively few high-technology companies or
Patentees, especially nonpracticing entities, often file suit in the Eastern District of Texas due to a combination of allegedly favorable attributes, including special patent rules designed to complete all discovery within nine months, judges that rarely grant dispositive pretrial motions, and plaintiff-friendly juries with a history of large damages awards. In contrast, accused infringers prefer forums with a slower average time to trial and a larger pool of technologically sophisticated jurors, such as the Northern District of California.

Previous studies have found a statistically significant difference between districts for other important issues in patent litigation. For example, Judge Moore found there were statistically significant differences between districts on findings of infringement and validity. She also found some variation in willful infringement findings among districts with a large number of patent cases, with a high of 85% in the Northern District of Illinois and a low of 42% in the District of Massachusetts, but these differences were not statistically significant.

Many northern suburbs of Dallas/Forth Worth are located within the Eastern District of Texas, but this region (the Sherman Division) handles relatively few patent cases compared to the more sparsely populated Marshall and Tyler Divisions. See Mary Alice Robbins, Eastern District Rocket Docket Decelerates in Marshall Division, Texas Lawyer (Aug. 18, 2008), http://www.law.com/jsp/tx/PubArticleTX.jsp?id=1202423817064&slreturn=1&hlxlogin=1 (noting that in 2007, 232 patent cases were filed in the Marshall Division, compared to eight in the Sherman Division).

See LEX MACHINA, supra note 179 (showing that the Eastern District of Texas was the top district for new patent cases in 2006, 2007, and 2008, and was second in 2009).


See Mark A. Lemley, Where To File Your Patent Case, 38 AIPLA Q.J. 401, 403 (2010) ("A [patent infringement] defendant’s ideal jurisdiction is one that regularly rules for defendants, is unlikely to send cases to jury trial, and takes a long time to do both.").

Moore, Forum Shopping, supra note 107, at 919 & tbl.10.

Id. at 919 tbl.10.
Table 4: Willfulness Decisions by District, Sept. 2004–July 2010 (10 minimum)

<table>
<thead>
<tr>
<th>District</th>
<th>% Willful</th>
<th>Decisions (n)</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eastern District of Texas</td>
<td>52.3%</td>
<td>44</td>
<td>0.139</td>
</tr>
<tr>
<td>Northern District of Illinois</td>
<td>46.2%</td>
<td>13</td>
<td>0.761</td>
</tr>
<tr>
<td>Northern District of California</td>
<td>43.8%</td>
<td>16</td>
<td>0.889</td>
</tr>
<tr>
<td>District of Delaware</td>
<td>43.3%</td>
<td>30</td>
<td>0.883</td>
</tr>
<tr>
<td><strong>National Average</strong></td>
<td><strong>42.1%</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eastern District of Virginia</td>
<td>36.4%</td>
<td>10</td>
<td>0.766</td>
</tr>
<tr>
<td>District of New Jersey</td>
<td>35.7%</td>
<td>14</td>
<td>0.784</td>
</tr>
<tr>
<td>Central District of California</td>
<td>30.8%</td>
<td>13</td>
<td>0.568</td>
</tr>
<tr>
<td>District of Massachusetts</td>
<td>30.0%</td>
<td>10</td>
<td>0.528</td>
</tr>
<tr>
<td>Western District of Wisconsin</td>
<td>30.0%</td>
<td>10</td>
<td>0.528</td>
</tr>
<tr>
<td>District of Minnesota</td>
<td>27.3%</td>
<td>11</td>
<td>0.368</td>
</tr>
</tbody>
</table>

Table 4 contains data on willfulness decisions for all districts with at least ten decisions during the entire study period (both before and after Seagate). There was some variation in the percentage of willfulness findings among various districts, from a high of over 50% in the Eastern District of Texas (52.3%) to approximately 27% in the District of Minnesota. However, none of these differences were statistically significant at the 0.05 level.

Two interesting findings may explain why the Eastern District of Texas had the highest percentage of willfulness determinations. First, in that district, willfulness was rarely decided before trial: only 7% of willfulness claims (3 of 44 cases) were decided by pretrial motions, compared to 25% of the time (66 of 264 cases) in the rest of the country. This difference was statistically significant (\( p = 0.014 \)). In addition, juries made the final decision on willfulness over 70% of the time in the Eastern District of Texas (72.7%, 32 of 44 cases), compared to just over half (54.3%, 144 of 265 cases) elsewhere. This difference was significant as well (\( p = 0.023 \)).

**B. FACTORS AFFECTING WILLFULNESS FINDINGS**

Another major research question was how some common factors affected willfulness decisions after Seagate. As previously discussed, the author reviewed case law and secondary sources and identified six factors as
IOWA LAW REVIEW

452

potentially relevant to willfulness findings after Seagate.201 A statistical test called multiple logistic ("logit") regression202 was used to determine each factor’s impact on the dependent variable, which was the final decision on willfulness. The results of this regression analysis are reported in Table 5.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Odds Ratio</th>
<th>Std. Error</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Opinion of Counsel</td>
<td>0.712</td>
<td>0.347</td>
<td>0.486</td>
</tr>
<tr>
<td>Substantial Defense</td>
<td>0.124</td>
<td>0.067</td>
<td>0.000**</td>
</tr>
<tr>
<td>Copying</td>
<td>3.365</td>
<td>1.389</td>
<td>0.003**</td>
</tr>
<tr>
<td>Design Around</td>
<td>1.230</td>
<td>0.628</td>
<td>0.686</td>
</tr>
<tr>
<td>Reexamination</td>
<td>1.080</td>
<td>0.365</td>
<td>0.819</td>
</tr>
<tr>
<td>Bifurcation203</td>
<td>0.553</td>
<td>0.346</td>
<td>0.343</td>
</tr>
</tbody>
</table>

n = 136
Pseudo R² = 0.1924

Table 5: Factors Affecting Willfulness After Seagate

As Table 5 indicates, only two factors were highly statistically significant for willfulness decisions. First, a substantial defense to infringement was highly correlated with a finding of no willfulness. In contrast, evidence of copying was highly correlated with a finding of willfulness. The remaining factors—offering an opinion of counsel, evidence of an attempted design-around, reexamination of at least one patent-in-suit, and bifurcating willfulness from liability at trial—did not have a statistically significant relationship with willfulness decisions. The data analysis and implications for each factor are discussed in greater detail in the following Subparts.

201. See supra Part III.B (identifying as potentially relevant factors: (1) opinions of counsel; (2) "substantial" or "legitimate" defense to infringement; (3) evidence of copying; (4) evidence of an attempted design around; (5) reexamination of the patent(s)-in-suit; and (6) bifurcation of willfulness).


203. Because a significant number of cases (thirty-four) were resolved before trial and thus did not involve bifurcation, a separate logistic regression for bifurcation was conducted that only involved cases that reached trial (i.e., the final decision on willfulness was at trial or on post-trial motions). Bifurcation was omitted from the logistic regression that resulted in the Pseudo R² value reported in Table 5.
1. Opinions of Counsel

One of the most commonly cited factors for determining willfulness is whether the accused infringer obtained an opinion of counsel. Although Seagate eliminated the affirmative duty to obtain an opinion, the Federal Circuit's post-Seagate decisions confirm that a competent opinion of counsel on noninfringement or invalidity can be used to defend against willfulness.204 Further, some district courts have held that the absence of an opinion of counsel is "still a factor the jury can consider when applying the ‘totality of the circumstances’ approach with respect to willfulness of infringement," even if it no longer creates an adverse inference.205 Finally, some model patent jury instructions explicitly inform the jury it may consider an opinion of counsel in determining whether the accused infringer was objectively reckless.206

204. See Aspex Eyewear Inc. v. C lariti Eyewear, Inc., 605 F.3d 1305, 1313 (Fed. Cir. 2010) ("[A]n opinion of counsel may be relevant to the issue of willful infringement, for timely consultation with counsel may be evidence that an infringer did not engage in objectively reckless behavior."); Finisar Corp. v. DirecTV Grp., Inc., 523 F.3d 1325, 1339 (Fed. Cir.) ("[C]ompetent opinion of counsel concluding either that [the accused infringer] did not infringe the . . . patent or that it was invalid would provide a sufficient basis for [the accused infringer] to proceed without engaging in objectively reckless behavior.").

205. Presidio Components Inc. v. American Technical Ceramics Corp. 723 F. Supp. 2d 1284, 1325 (S.D. Cal. 2010); see also Finjan Software, Ltd. v. Secure Computing Corp., No. 06-369, 2009 WL 2524495, at *15 (D. Del. Aug. 18, 2009) ("While there is no longer an affirmative duty of care that requires an accused infringer to obtain an opinion of counsel, the fact that [the alleged infringer] did not seek any such opinion may be considered in the totality of circumstances surrounding willful infringement."); aff'd in part, rev'd in part sub nom. Finjan, Inc. v. Secure Computing Corp., 625 F.3d 1197 (Fed. Cir. 2010); Creative Internet Adver. Corp. v. Yahoo! Inc., No. 6970-03-2, 2009 WL 2382132, at *5 (E.D. Tex. July 30, 2009) ("[T]he lack of opinion of counsel is one factor of many that the jury could have taken into account in determining whether Defendant willfully infringed."); Franklin Electric Co. v. Dover Corp., No. 05-CV-598-S, 2007 WL 5067678, at *8 (W.D. Wis. Nov. 15, 2007) ("[D]efendant's failure to seek advice of counsel prior to selling the accused devices . . . goes to the second component of the Seagate test—whether defendant knew or should have known with respect to the likelihood of infringement."). But see Anascape Ltd. v. Microsoft Corp., No. 08-06-CV-158, 2008 WL 7182476, at *4 (E.D. Tex. Apr. 25, 2008) ("[T]he failure to obtain opinion of counsel is not a factor supporting willful infringement."). Under the recently passed Leahy-Smith America Invents Act, however, “[t]he failure of an infringer to obtain the advice of counsel with respect to any allegedly infringed patent, or the failure of the infringer to present such advice to the court or jury, may not be used to prove that the accused infringer willfully infringed the patent." Leahy-Smith America Invents Act, Pub. L. No. 112-29, § 19, 125 Stat. 284 (2011).

206. See Am. Intell. Prop. Law Ass’n, AIPLA’s Model Patent Jury Instructions 47–48 (2008) ("In making the determination as to willfulness, you must consider the totality of the circumstances. The totality of the circumstances comprises a number of factors, which include, but are not limited to . . . whether [the Defendant] relied on competent legal advice"). available at http://www.aipla.org/learningcenter/library/books/other-pubs/documents/2008_03_27_AIPLA_Model_Jury_Instructions.pdf; Model Patent Jury Instructions for the N. Dist. of California, supra note 187, § 3, 11, at 22–23 ("In deciding whether [alleged infringer] acted with reckless disregard for [patent holder]’s patent, you should consider all of the facts..."
There is a widespread perception that opinions of counsel remain a strong defense against willfulness charges after *Seagate*. For example, patent litigators have asserted that “opinions of counsel remain a key defense to willfulness” and that “opinions of counsel are still important” after *Seagate*. Similar sentiments have been expressed in bar journals and law review articles.

The empirical evidence does not appear to support these claims, however. The relationship between opinions of counsel and willfulness findings was not statistically significant ($p = 0.486$). Indeed, the raw data makes this apparent. After *Seagate*, when accused infringers offered an opinion of counsel as a defense, they were found willful 43% of the time (13 of 30 cases). When an opinion of counsel was not offered, however, willfulness was found at nearly the same rate—44% of the time (47 of 106 cases). Thus, after *Seagate*, it appears that an accused infringer’s failure to obtain and offer an opinion of counsel, by itself, is “insufficient to demonstrate by clear and convincing evidence that . . . infringement was willful.”

It is possible that selection effects may play a role here as well, and thus opinions of counsel might have an impact on willfulness findings that is not reflected in the dataset. As previously mentioned, selection-effects theory explains that the disputes selected for resolution in litigation are not a random sample because parties take into account information regarding surrounding the alleged infringement including, but not limited to . . . whether [alleged infringer] relied on a legal opinion that was well-supported and believable and that advised [alleged infringer] (1) that the [product] [method] did not infringe [patent holder]’s patent or (2) that the patent was invalid [or unenforceable].”). For both model instructions, the language regarding opinions of counsel is included only if the accused infringer has relied on an opinion of counsel as a defense to willfulness.


209. See William L. LaFuze & Michael A. Valek, *Litigating Willful Infringement in the Post-Seagate World*, 1 LANDSLIDE 9, 10–11 (Jan./Feb. 2009) (asserting that “[p]re-suit opinions of counsel can still be a great defense against willfulness” after *Seagate*).

210. See Lanks, supra note 74, at 626 (asserting the “post-In re *Seagate* standard makes it incredibly hard to prove willful infringement when the defendant obtained an opinion of counsel prior to committing the conduct which the patentee alleges was willful infringement”).

their likelihood of success on a claim. 212 In the willfulness context, the 
existence of a competent opinion of counsel regarding noninfringement or 
invalidity may be important information that would cause patentees not to 
pursue weaker willfulness claims to final judgment. 213 Furthermore, due to 
the expense of opinion letters, which can cost tens of thousands of dollars 
per patent, 214 companies that receive large numbers of infringement claims 
may obtain opinions only in cases where there is a serious issue regarding 
willfulness. 215 This could skew the pool of post-Seagate willfulness decisions 
toward cases where a strong case of willful infringement exists despite an 
opinion of counsel. 216

2. Substantial Defense to Infringement

Another commonly mentioned factor for determining willfulness is 
whether the accused infringer has a “substantial,” “legitimate,” or “credible” 
defense to the patentee’s claims. Thus, a substantial noninfringement 
defense, even if unsuccessful, may be sufficient to defeat a willful 
infringement finding. 217 Likewise, credible invalidity arguments can support

212. See supra notes 160–64 and accompanying text.
213. See Pan C. Lee, A Matter of Opinion: Opinions of Counsel Remain Necessary After In re Seagate, 25 BERKELEY TECH. L.J. 33, 46 (2010) ("An opinion letter serves as evidence of what the accused infringer knew or should have known. Thus, an opinion of counsel declaring non-infringement or invalidity refutes knowledge of any objectively high likelihood of infringement.").
214. See Lemley & Tangri, supra note 28, at 1092 (estimating that the cost for an opinion letter is “between $20,000 and $100,000 per patent”); Matthew D. Powers & Steven C. Carlson, The Evolution of and Impact of the Doctrine of Willful Patent Infringement, 51 SYRACUSE L. REV. 55, 102 (2001) (“When rendered by outside counsel, patent opinions generally cost at least $20,000, and frequently cost over $100,000.”); see also AM. INTELLECTUAL PROP. LAW ASS’N, supra note 33, at I-137 (reporting that the average cost for an opinion letter on both infringement and validity was approximately $10,000 per patent).
215. Cf. Lee, supra note 213, at 40 (explaining that “due to the costs involved with obtaining an opinion of counsel, companies that received many infringement notices found obtaining an opinion letter in response to each notice infeasible,” and as a result, “an accused infringer was likely often forced to make judgment calls” regarding the seriousness of the claim).
a finding of no willfulness.\textsuperscript{218} For example, in \textit{Centocor Ortho Biotech, Inc. v. Abbott Laboratories},\textsuperscript{219} the district court granted the defendant’s post-trial motion for judgment as a matter of law for a finding of no willfulness because “the issues of infringement and validity were hotly contested, close, and required an intensely factual inquiry.”\textsuperscript{220} In addition, in \textit{ResQNet.com, Inc. v. Lansa, Inc.}, the district court found that, “[w]hile [defendant] was ultimately unsuccessful in defending against infringement or proving invalidity,” it had not been objectively reckless because “its arguments in these areas were substantial, reasonable, and far from the sort of easily-dismissed claims that an objectively reckless infringer would be forced to rely upon.”\textsuperscript{221} In addition, a “close call” on claim construction can also defeat a claim of objective recklessness.\textsuperscript{222} And other potential defenses, such as the existence of a license, may prevent a willfulness finding as well.\textsuperscript{223}

To code a case as having a “substantial” or “legitimate” defense to an infringement claim, the author required an explicit determination by the finder of fact. This almost always occurred in a written judicial decision on willfulness or enhanced damages. For instance, in \textit{LG Display Co. v. AU Optronics Corp.}, the district court found the accused infringer’s conduct was not willful after a bench trial because it had “maintained plausible and credible defenses to infringement and plausible and credible arguments concerning invalidity of the asserted patents.”\textsuperscript{224} Similarly, in \textit{National Oilwell Varco L.P. v. Pason Systems USA Corp.}, the district court denied an award of


\textsuperscript{220} Id. at 6.

\textsuperscript{221} ResQNet.com, Inc. v. Lansa, Inc., 533 F. Supp. 2d 397, 420 (S.D.N.Y. 2008), aff’d in part and vacated in part on other grounds, 594 F.3d 860 (Fed. Cir. 2010).

\textsuperscript{222} See, e.g., Cohesive Techs., Inc. v. Waters Corp., 543 F.3d 1351, 1374 & n.4 (Fed. Cir. 2008) (affirming trial court’s finding of no willful infringement because claim construction was a “sufficiently close question” and the disputed claim term was “susceptible to a reasonable construction under which [the accused infringer’s] products did not infringe”); Order at 7, Centocor Ortho Biotech, Inc. v. Abbott Labs., 694 F. Supp. 2d 756, 773 (E.D. Tex. 2009) (No. 2:07-CV-130-TJW) (holding that a “close issue of claim construction” can be considered in determining “whether the first prong of Seagate is met”), rev’d, 636 F.3d 1341 (Fed. Cir. 2011).


\textsuperscript{224} LG Display Co. v. AU Optronics Corp., 722 F. Supp. 2d 466, 471 (D. Del. 2010); see also Arlington Indus., Inc. v. Bridgeport Fittings, Inc., 692 F. Supp. 2d 487, 504 (M.D. Pa. 2010) (holding that the accused infringer “maintained a reasonable non-infringement defense, one that entitles it to a finding of non-willfulness”).
enhanced damages despite a jury’s finding of willfulness because the accused infringer had “advanced credible arguments that [the asserted] claims . . . are invalid on the basis of anticipation or obviousness, and the question was close.” Therefore, “a substantial challenge to the validity of the claims in suit” existed.\footnote{Nat’l Oilwell Varco, L.P. v. Pason Sys. USA Corp., No. 03-CV-02579-RPM, 2009 WL 1193263, at *7–8 (D. Colo. Apr. 30, 2009); see also Fisher-Price, Inc. v. Safety 1st, Inc., No. 01-051 GMS, 2008 WL 1976624, at *6 (D. Del. May 5, 2008) (denying enhanced damages because the accused infringer “relied on substantial defenses, both at trial and on appeal, which overcame nearly all of [the patentee]’s claims”). But see Saint-Gobain Autover USA, Inc. v. Xinyi Glass N. Am., Inc., 707 F. Supp. 2d 737, 747 (N.D. Ohio 2010) (explicitly rejecting the accused infringer’s argument that there was a close call on claim construction and awarding enhanced damages for willful infringement).}

From the dataset, it appears that a substantial defense to infringement is the single best way to defeat a willfulness claim. The low odds ratio for this factor (0.124) suggest that an accused infringer is several times less likely to be found willful if it can establish that it had a substantial or credible defense to the patentee’s infringement claim. Specifically, when a substantial defense existed, willfulness was found only 13% of the time (5 of 40 cases), compared to 57% of the time when no substantial defense was found (55 of 96 cases).\footnote{In fact, it is possible that these figures may actually understate the importance of a substantial or legitimate defense to infringement regarding willfulness. Because it was not possible to look into the “black box” of a jury’s deliberations regarding willfulness, the coding instructions required a written finding to classify a case as having a substantial or legitimate defense. This meant a judicial decision—for instance, a summary judgment decision; a post-trial decision, such as a grant of JMOL on willfulness or a denial of enhanced damages because there was “close call” on infringement or invalidity; or findings of fact and conclusions of law in a bench trial—was necessary to code a case as having a substantial defense. Cases where a jury found no willfulness due to a substantial defense, but there was no post-trial judicial decision on the issue (for example, because the patentee did not file a motion for JMOL or new trial on willfulness), were classified as having “no substantial defense.”}

This relationship is highly statistically significant ($p = 0.000$).

3. Copying

Before Seagate, deliberate copying of a patent invention was considered “strong evidence of willful infringement.”\footnote{L.A. Gear, Inc. v. Thom McAn Shoe Co., 988 F.2d 1117, 1127 (Fed. Cir.), cert. denied, 510 U.S. 908 (1993); see also State Indus., Inc. v. Mor-Flo Indus., Inc., 885 F.2d 1573, 1582 (Fed. Cir. 1989) (“[C]opying is evidence of willful infringement.”), cert. denied, 493 U.S. 1022 (1990); Kaufman Co. v. Lantech, Inc., 807 F.2d 970, 978 (Fed. Cir. 1986) (affirming district court’s finding of willfulness and award of double damages when infringer “faithfully copied the claimed invention”).} For example, a recent study by Christopher Cotropia and Mark Lemley that examined copying in patent cases from January 2006 through February 2008 found that, except for
Hatch–Waxman litigation, “successful proof of copying overwhelmingly leads to a finding of willfulness.”

After Seagate, evidence of copying is relevant “to Seagate’s second prong, as it may show what the accused infringer knew or should have known about the likelihood of its infringement.” For example, in Minks v. Polaris Industries, Inc., the Federal Circuit affirmed the jury’s finding of willfulness and the district court’s award of double enhanced damages when it was “fairly clear” the infringer had “deliberately copied [the patentee’s] patented reverse speed limiter.” Similarly, in Finjan Software, Ltd. v. Secure Computing Corp., after a jury found willful infringement, the district court denied the infringer’s post-trial motion for judgment as a matter of law on willfulness because the patentee had “offered evidence indicating that [the infringer] used the Finjan patents as a ‘road map’ to develop its [own software] products.”

Based on the data collected in this study, copying remains an important consideration for willfulness after Seagate. When a patentee offered evidence of copying by the accused infringer, willfulness was found almost two-thirds (63.3%) of the time (38 of 60 cases). In contrast, when there was no evidence that the accused infringer had copied, willfulness was found less than a third (29.0%) of the time (22 of 76 cases), a difference that was highly statistically significant ($p = 0.003$). Copying was particularly important

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228. Cotropia & Lemley, supra note 165, at 1455. In their study, Cotropia and Lemley examined court opinions and found that copying was alleged in slightly over a quarter of cases (26%) that decided willfulness. Id. at 1454. In the present dataset, patentees were found to present evidence of copying at a somewhat higher rate (43%). This is likely due to the fact that the author reviewed court filings such as pretrial and post-trial motions and, in a substantial number of cases, trial transcripts, regarding willfulness and enhanced damages. Some of these sources included evidence or allegations of copying that was not explicitly referenced in a court opinion.

229. DePuy Spine, Inc. v. Medtronic Sofamor Danek, Inc., 567 F.3d 1314, 1336 (Fed. Cir. 2009). However, evidence of copying is not relevant to Seagate’s first, objective prong because “[t]he state of mind of the accused infringer is not relevant to this objective inquiry.” Id. (alteration in original) (internal quotation marks omitted) (quoting In re Seagate Tech, LLC, 497 F.3d 1360, 1371 (Fed. Cir. 2007) (en banc)).


232. Under the coding instructions, a case was classified as involving copying where the patentee “offered evidence that the accused infringer copied the patentee’s invention.” This differs from Cotropia & Lemley’s study, which evaluated whether there was a “finding of willfulness” in a judicial opinion. Cotropia & Lemley, supra note 165, at 1453–54 (emphasis added).
when judges made the final decision on willfulness, as the absence of any evidence of copying almost always (92.3%) resulted in a finding of no willfulness (48 of 52 cases). This relationship also was highly statistically significant (\(p = 0.003\)). As a result, “copying [remains] good evidence of willful infringement.”

4. Design Around

Numerous pre-Seagate decisions considered good-faith attempts to “design around” a patent as evidence of the accused infringer’s lack of willful intent. This factor continues to be relevant after Seagate. For example, in Trading Technologies International, Inc. v. eSpeed, Inc., the Federal Circuit affirmed the district court’s grant of judgment as a matter of law of no willfulness because the infringer’s “[p]rompt redesign efforts and complete removal of infringing products in a span of a few months suggest that [the defendant] was not objectively reckless.” Similarly, in Alloc, Inc. v. Norman D. Lifton Co., the district court granted summary judgment of no willful infringement when, inter alia, the defendant “took reasonable steps to design around” the patents-in-suit by adopting technology from an expired patent. Furthermore, the Federal Circuit Bar Association’s model instructions instruct the jury that it may consider whether the alleged infringer “attempted to design around the [asserted] patent” as evidence of its lack of willfulness.

Based on the data in this study, however, it appears that evidence of the infringer attempting to design around a patent is often insufficient by itself to prevent a willfulness finding. In fact, willfulness findings were slightly higher—51.7% (15 of 29 cases)—when the accused infringer offered evidence that it had designed around the patented technology, as opposed to 42.1% of the time (45 of 107 cases) when such evidence was not offered. Furthermore, this relationship was not statistically significant (\(p = 0.686\)).

This unexpected outcome may be partly because accused infringers usually invoke a “design around” as a “defense” to evidence of deliberate copying. Over two-thirds of cases (69.6%, 20 of 29 cases) where the accused infringer attempted to prove a “design around” also included evidence of

233. Id. at 1454.
234. See, e.g., Spindelfabrik Suessen-Schurr Stahlecker & Grill GmbH v. Schubert & Salzer Maschinenfabrik Aktiengesellschaft, 829 F.2d 1075, 1084 (Fed. Cir. 1987) (“We have noted a good faith effort to ‘design around’ as indicating support for a non-willful finding.”), cert. denied, 484 U.S. 1063 (1988).
235. Trading Techs. Int’l, Inc. v. eSpeed, Inc., 595 F.3d 1340, 1358 (Fed. Cir. 2010); see also i4i Ltd. P’ship v. Microsoft Corp., 598 F.3d 831, 860 (Fed. Cir. 2010) (considering the fact that “Microsoft did not . . . attempt to design around” the patent-in-suit after becoming aware of it as evidence of willfulness), aff’d on other grounds, 131 S. Ct. 2238 (2011).
copying. This relationship was highly statistically significant ($p = 0.002$). Indeed, some courts have recognized the connection between a “design around” and copying. For example, in Read Corp. v. Portec, Inc., the district court characterized the defendant’s conduct as copying and refused to overturn the jury’s verdict of “willful and wanton infringement.”238 On appeal, the Federal Circuit reversed, recognizing that while the patentee’s product “served as the starting point for [the defendant’s] design efforts,” it had adopted “specific changes . . . to avoid infringement” of the patents-in-suit.239 However, the Federal Circuit also cautioned that “determining when a patented device has been ‘designed around’ enough to avoid infringement is a difficult determination to make” and that in many cases a potential infringer “cannot know for certain that changes are sufficient to avoid infringement until a judge or a jury has made that determination.”240 Ultimately, when the patentee and accused infringer both offer evidence of copying and a “design around,” respectively, the jury can only believe one of them—and it appears they are generally siding with the patentee.

5. Reexamination

Some accused infringers also have sought to use the fact that a patent-in-suit has been subject to reexamination by the PTO as a defense to a claim of willfulness.241 A request for reexamination can be made by anyone, including an accused infringer, and is granted when it raises a “substantial new question of patentability affecting any claim of the patent,” regardless of whether the asserted prior art “was previously cited by or to the [PTO] or considered by the [PTO]” during original examination.242 In recent years, over 90% of requests for reexamination have been granted by the PTO.243 Indeed, requests for reexamination—either ex parte or inter partes—are increasingly used as a tactic by accused infringers in patent-infringement cases, in an attempt to invalidate part or all of the asserted claims of the


239. Id.

240. Id.

241. MATTHEW A. SMITH, INTER PARTES REEXAMINATION § 12.12 (2010); see also Robert Greene Sterne et al., Reexamination Practice with Concurrent District Court Litigation or Section 337 USITC Investigations, 10 SEDONA CONF. J. 115, 135 (2009) (“Another extremely hot topic in concurrent reexamination and litigation is the use of reexaminations as a defense against willful infringement.”).


At present, there is a conflict in the lower courts as to whether a reexamination proceeding is relevant to willfulness. Shortly after Seagate, one district court granted summary judgment of no willful infringement based in part on the PTO’s order granting a reexamination request. The court held that, while it did “not assume that a reexamination order will always prevent a plaintiff from meeting their burden on summary judgment regarding willful infringement,” a reexamination order is “one factor among the totality of the circumstances” to consider. Several other decisions have reached similar conclusions. At least two other district courts, however, have held that pending reexamination proceedings should not be considered in determining willfulness.

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244. See, e.g., Robert A. Matthews, Jr., Legal Nuances When a Patent-Holding Company Seeks To Enforce a U.S. Patent, 49 IDEA 549, 576 (2009) (“A litigation tactic that has gained in popularity over the last several years involves an accused infringer—after being served with an infringement complaint—seeking an ex parte or inter partes reexamination in the PTO and then requesting that the district court stay the infringement litigation pending the outcome of the reexamination proceeding.” (footnote omitted)); Roger Shang, Inter Partes Reexamination and Improving Patent Quality, 7 NW. J. TECH. & INTELL. PROP. 185, 198 (2009) (“[C]hallengers may abuse the [reexamination] procedure by filing inter partes reexamination requests not to invalidate patents on the merits, but merely as a delay tactic, hoping that the reexamination will convince a court to stay patent infringement litigation launched against the challenger.”); Joseph Rosenbloom, The Reexamination Gamble, IP L. & BUS., July 2008, at 31, 32 (explaining that requests for reexamination related to litigation increased from 116 in 2003 to 450 in 2007).


246. Id. at *7.

247. See, e.g., Safoco, Inc. v. Cameron Int’l Corp., No. H-05-0739, 2009 WL 2424108, at *20 (S.D. Tex. July 31, 2009) (“[T]he granting of a reexamination request by the USPTO is only a single factor to consider and is not dispositive as to the objective prong of the willful infringement standard.”); TGIP, Inc. v. AT&T Corp., 527 F. Supp. 2d 561, 579 (E.D. Tex. 2007) (granting judgment as a matter of law of no willfulness in part because “[t]he patentee was concerned enough to ask for reexamination” of the patent-in-suit, appeal dismissed as per agreement, 27 F. App’x 890 (Fed. Cir. 2008)); cf. Fivonka v. Cent. Garden & Pet Co., No. 02-cv-02394-RPM, 2008 WL 486049, at *2 (D. Colo. Feb. 19, 2008) (holding that a preliminary order in an interference proceeding determining that the claims of the patent-in-suit were obvious meant the patentee “cannot meet [its] burden of proving by clear and convincing evidence that the defendants acted despite an objectively high likelihood that [its] actions constituted infringement of a valid patent” after Seagate).

248. Krippelz v. Ford Motor Co., 675 F. Supp. 2d 881, 894–95 (N.D. Ill. 2009) (concluding that “the grant of a reexamination and interim PTO rejections are not probative (i.e., not relevant, and therefore not admissible) evidence on the question of patentability” and thus “cannot be considered to have decreased the objective likelihood that [the defendant] was infringing a valid patent”); Presidio Components Inc. v. Am. Technical Ceramics Corp., No. 08-CV-333-IEG (NLS), 2009 WL 3592694, at *2 (S.D. Cal. Nov. 13, 2009) (excluding evidence of a reexamination proceeding initiated by the accused infringer on the issue of willfulness because the reexamination had “very little probative value” and “the prejudicial effect as well as potential for jury confusion [was] great”).
There is also a potentially important difference in whether a reexamination proceeding was still pending when willfulness was decided or whether the reexamination already had been decided in the patentee’s favor. For example, in St. Clair Intellectual Property Consultants, Inc. v. Matsushita Electronic Industrial Co., the district court permitted the patentee to amend its complaint to add an allegation of willful infringement, rejecting the defendant’s argument that a grant of reexamination by the PTO defeated a claim for willful infringement per se. Rather, the court explained that because the reexamination proceeding had “resulted in the issuance of reexamination certificates for each of the patents-in-suit without amendment to any of the claims,” the willfulness claim was not futile or made without a sufficient evidentiary basis. Likewise, in Safoco, Inc. v. Cameron International Corp., the district court held “the outcome of a reexamination proceeding is far more persuasive . . . as to whether the defendant acted ‘despite an objectively high likelihood that its actions constituted infringement of a valid patent,’ than the mere fact that a reexamination proceeding occurred.” As a result, all cases that involved a reexamined patent were coded into two separate categories: (1) whether the reexamination proceeding had been resolved by the PTO—either by issuance of a Reexamination Certificate, or a Notice of Intent to do so—before willfulness was decided; and (2) whether the reexamination request had been granted but was still pending at the PTO when willfulness was decided.

Ultimately, however, it appears that neither type of reexamination—decided or still pending—had much effect on willfulness decisions. Cases where a reexamination was still pending when willfulness was decided had a slightly lower percentage (40%, 4 of 10 cases) of willfulness findings than cases that did not involve any reexamination (43.4%, 46 of 106 cases). And willfulness was found at a slightly higher rate in cases where a reexamination had already been concluded in the patentee’s favor (50%, 10 of 20 cases). But these small differences were not statistically significant (p = 0.819).

6. Bifurcation

The final factor studied is whether bifurcation—deciding the issue of willfulness separately at trial—had a meaningful effect on willfulness decisions. Federal Rule of Civil Procedure 42(b) provides that “[f]or
convenience, to avoid prejudice, or to expedite and economize, the
[district] court may order a separate trial of one or more separate issues,
claims, crossclaims, counterclaims, or third-party claims.\footnote{253} In patent
litigation, Rule 42(b) has been employed by some courts to bifurcate liability
from willfulness and damages.\footnote{254} Indeed, before Seagate, the Federal Circuit
stated that “a separate trial on willfulness” is often advisable if an accused
infringer is “forced to choose between waiving the privilege in order to
protect itself from a willfulness finding, in which case it may risk prejudicing
itself on the question of liability, and maintaining the privilege, in which
case it may risk being found to be a willful infringer if liability is found.”\footnote{255}
Willfulness may also be tried separately because it risks inflaming and
prejudicing the jury.\footnote{256} However, bifurcation is ultimately a matter for the
trial court’s discretion,\footnote{257} and numerous courts have denied requests to
bifurcate willfulness due to concerns about the time, expense, and delay
associated with a second trial and because evidence regarding liability and
willfulness often overlap, resulting in potential prejudice to the patentee.\footnote{258}
The data reveal that the willfulness was bifurcated in almost a fifth
(18.6\%) of cases studied. Bifurcation was much more common when a
judge finally decided the issue of willfulness (45.7\%, 16 of 35 cases)

\begin{footnotes}
\item[253] Fed. R. Civ. P. 42(b).
\item[254] See, e.g., Dutch Branch of Streamserve Dev. AB v. Exstream Software, LLC, No. 08-343-
and damages “is appropriate, if not necessary, in all but exceptional patent cases”); Aptargroup,
willfulness from liability); Yamaha Hatsudoki Kabushiki Kaisha v. Bombardier Inc., 59
\item[255] Quantum Corp. v. Tandon Corp., 940 F.2d 642, 643–44 (Fed. Cir. 1991); see also
Fromson v. W. Litho Plate & Supply Co., 853 F.2d 1568, 1572 (Fed. Cir. 1988) (stating that
bifurcation “may be useful in meeting the attorney-client privilege problem”), overruled by
Knorr-Bremse Systeme Fuer Nutzfahrzeuge GmbH v. Dana Corp., 583 F.3d 1337 (Fed. Cir.
2004).
*1 (D. Del. Aug. 26, 2009) (granting request to bifurcate willfulness because it “is an intrusive
and inflammatory issue to discover and try”).
\item[257] Shum v. Intel Corp., 499 F.3d 1272, 1276 (Fed. Cir. 2007).
2024510 (D. Utah May 19, 2010) (denying request to bifurcate willfulness claim); Trading
result in prejudice to plaintiff, who, along with facing a substantial delay in final determination
of the action, would be forced to present the same evidence in two separate trials.”); Real v.
Bunn-O-Matic, Corp., 195 F.R.D. 618, 620 (N.D. Ill. 2000) (“Bifurcation in patent cases, as in
others, is the exception, not the rule.”); see also Brief for Amicus Curiae Am. Intel. Prop.
Law Ass’n at 4, Knorr-Bremse Systeme Fuer Nutzfahrzeuge GmbH v. Dana Corp., 583 F.3d 1337
(Fed. Cir. 2004) (Nos. 01-1357 et al.), 2005 WL 24305265, at *4 (“Many courts are unwilling
to bifurcate because two trials require more time and resources and, sometimes, implicate
Seventh Amendment issues. Moreover, even with bifurcation, the focal point of the willfulness
inquiry remains the legal advice obtained by the infringer, and the attorney-client relationship
is still compromised.”).
\end{footnotes}
compared to juries (4.5%, 3 of 67 cases). A similar but less pronounced difference was found in Judge Moore’s study; she determined that in 1999–2000, willfulness was bifurcated in 48.6% of bench trials and 21.7% of jury trials. Judge Moore explained these findings on the basis of convenience, noting that “[i]t is simply easier for the [district] court to conduct a single trial with one jury and to have them answer all the liability and damages questions at one time.”

In terms of raw numbers, willfulness was found less frequently when it was bifurcated—willfulness was found in 31.6% of bifurcated cases (6 of 19 cases), compared to 57.8% of the time when it was not bifurcated (48 of 83 cases). However, this result was not statistically significant in a multivariable logistic regression that controlled for all other factors ($p = 0.343$). This may be partially due to the high degree of correlation between bifurcation and bench trials, as judges are much less likely to find willfulness than juries after Seagate.

### C. Enhanced Damages

#### 1. Standard

The final research question was whether Seagate had an impact on enhanced-damages awards. An award of enhanced damages for willful patent infringement involves a two-step process. First, the fact finder at trial—the jury or judge—“must determine if an accused infringer is guilty of conduct, such as willfulness, upon which increased damages may be based.” If willfulness is found, the district court then must “exercise[] its discretion to determine if the damages should be increased given the totality of the circumstances.” Thus, a finding of willfulness does not mandate an award of enhanced damages but merely permits it.

Seagate does not directly control whether enhanced damages should be awarded. Rather, “the standard for deciding whether—and by how much—to enhance damages” was set forth by the Federal Circuit in Read Corp. v. Portec, Inc.

Read identified nine factors for courts to consider regarding enhancement:

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259. Moore, supra note 6, at 235.
261. Id.
263. i4i Ltd. P’ship v. Microsoft Corp., 598 F.3d 831, 859 (Fed. Cir. 2010) (“The test for willfulness is distinct and separate from the factors guiding a district court’s discretion regarding enhanced damages.”), aff’d on other grounds, 131 S. Ct. 2238 (2011).
(1) “whether the infringer deliberately copied the ideas or design of another”;
(2) “whether the infringer, when he knew of the other’s patent protection, investigated the scope of the patent and formed a good-faith belief that it was invalid or that it was not infringed”;
(3) “the infringer’s behavior as a party to the litigation”;
(4) the accused infringer’s “size and financial condition”;
(5) the “[c]loseness of the case”;
(6) the “[d]uration of [infringer]’s misconduct”;
(7) whether the infringer took any “[r]emedial action”; and
(8) whether the infringer had a “motivation [to] harm” the patentee; and
(9) whether the infringer “attempted to conceal its misconduct.”

Notably, there is substantial overlap between many of the Read factors for enhanced damages and post-Seagate factors for finding willfulness. For example, copying is relevant to both willfulness and enhanced damages. Similarly, the “closeness of the case” factor is usually satisfied when the accused infringer has a substantial defense to infringement. And “remedial action” may include an accused infringer’s attempt to design around the patent.

2. Enhanced Damages Before and After Seagate

For several reasons, the author hypothesized that after Seagate, there would probably be a substantial increase in the percentage of cases that awarded enhanced damages for willfulness. First, if Seagate’s “objective recklessness” standard limited willfulness to only the clearest and most egregious cases, as commentators suggested, then enhanced damages should be routinely awarded after Seagate. In addition, the overlap between the Read factors for enhanced damages and post-Seagate willfulness factors

(“Seagate did not change the application of the Read factors with respect to enhancement of damages when willful infringement under § 285 is found.”).

265. Read Corp., 970 F.2d at 827; see also Funai Electric Co., v. Daewoo Elecs. Corp., 616 F.3d 1357, 1376–77 (Fed. Cir. 2010) (affirming the district court’s decision applying the Read factors and denying patentee’s request for enhanced damages); i4i, 598 F.3d at 858–59 (affirming district-court decision applying the Read factors and awarding patentee $40 million in enhanced damages).

266. A decision on enhanced damages was classified as “after Seagate” when enhanced damages were awarded after August 20, 2007, the date of the Seagate decision.

267. See supra notes 98–104 and accompanying text.
also suggested enhanced damages would be awarded most times when willfulness was found.

<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>Enhanced Damages</td>
<td>81.4%** (35 of 43)</td>
<td>54.9%** (28 of 51)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( p = 0.006 )</td>
</tr>
</tbody>
</table>

Table 6: Enhanced Damages Before and After Seagate
(Willfulness Found and Enhanced Damages Requested)

Surprisingly, this hypothesis was rejected by the empirical data. As illustrated in Table 6, awards of enhanced damages after a finding of willfulness decreased from about 80% before Seagate (81.4%) to slightly over half (54.9%) after Seagate. This difference was highly statistically significant \( (p = 0.006) \) using Pearson’s chi-square (\( \chi^2 \)) test.

Another issue is whether enhanced damages were awarded at different rates depending on whether a judge or a jury found willfulness, both before and after Seagate. Judge Moore’s previous study of willfulness from 1983 through 1999 found such a difference: damages were enhanced in the vast majority of cases (95%) where a judge found willfulness but less than two-thirds of the time (63%) when a jury found willfulness.\(^{269}\)

\(^{268}\) The number of enhanced-damages awards is lower than the total number of willfulness findings for both the pre-Seagate (44 of 66 cases) and post-Seagate (50 of 64 cases) periods for several reasons. First, in a substantial number of cases, the parties settled after a finding of willful infringement, but before the district court could decide the patentee’s request for enhanced damages. See, e.g., VirnetX, Inc. v. Microsoft Corp., No. 6:07 CV 80, 2009 WL 2370727 (E.D. Tex. July 30, 2009); 3Com Corp. v. Realtek Semiconductor Corp., No. C 09-2177 VRW, 2008 WL 783383 (N.D. Cal. Mar. 24, 2008); LifeNet, Inc. v. Musculoskeletal Transplant Found., Inc., 490 F. Supp. 2d 681 (E.D. Va. 2007). Second, in some cases, the patentee did not request an enhanced-damage award, even though willfulness was found. This occurred, for example, when the amount of monetary damages awarded was low or when patentees requested only an award of attorney’s fees, which is another potential remedy for willfulness. See supra notes 32–35 and accompanying text. Finally, there were several post-Seagate cases where the patentee’s enhancement request was still pending at the conclusion of the study period. See, e.g., K-TEC, Inc. v. ViskMix Corp., No. 2006-CV-108-TG, 2010 WL 2079682 (D. Utah May 24, 2010); WhiServe LLC v. Computer Packages, Inc., No. 3:06CV1935 (AVC), 2007 WL 2028764 (D. Conn. July 11, 2007).

\(^{269}\) Moore, supra note 59, at 394.
Table 7: Enhanced Damages, Judge vs. Jury Finding of Willfulness

Table 7 shows that before *Seagate*, there was no statistically significant difference \( (p = 1.000) \) using Fisher’s exact test whether a jury or judge decided willfulness: district courts awarded enhanced damages over 80% of the time in both situations (80.6% when the jury found willfulness, compared to 85.7% when a judge found willfulness). However, there was a notable change after *Seagate*, as enhanced damages were awarded less than half the time (48.8%) after a jury finding of willfulness. This difference with pre-*Seagate* jury trials was highly statistically significant \( (p = 0.004) \) using Pearson’s chi-square \( (\chi^2) \) test. It also represented a large difference compared to judicial findings of willfulness, which resulted in enhanced damages almost all of the time (87.5%). This difference was statistically significant \( (p = 0.044) \) using Pearson’s chi-square \( (\chi^2) \) test.

Based on this data, it appears that district courts, after *Seagate*, are simply declining to award enhanced damages, rather than overturning questionable jury findings of willfulness.\(^{270}\) It has long been recognized that when the evidence supporting a jury’s willfulness findings is relatively weak, it is appropriate for the district court to not award enhanced damages.\(^{271}\) Furthermore, for a district court concerned about potential review by the

\[^{270}\] See, e.g., Mass Engineered Design, Inc. v. Ergotron, Inc., 633 F. Supp. 2d 361, 379–80, 390–92 (E.D. Tex. 2009) (declining to overturn jury’s finding of willfulness but declining to award enhanced damages, explaining that “a court can refrain from awarding enhanced damages in light of a finding of willfulness based on the weight of the evidence supporting willfulness and the closeness of the issues at trial”); Telcordia Techs., Inc. v. Cisco Sys., Inc., 592 F. Supp. 2d 727, 750 (D. Del. 2009) (“Although the jury found thatCisco’s infringement . . . was willful, the court finds that the evidence was not strong enough to warrant enhanced damages.”), aff’d in part, vacated in part, and remanded on other grounds, 612 F.3d 1365 (Fed. Cir. 2010); Fisher-Price, Inc. v. Safety 1st, Inc., No. 01-051 GMS, 2008 WL 1976624, at *6–7 (D. Del. May 5, 2008) (declining to award enhanced damages and denying as moot defendant’s post-trial motion for judgment as a matter of law on willfulness).

\[^{271}\] See, e.g., Laitram Corp. v. NEC Corp., 115 F.3d 947, 955 (Fed. Cir. 1997) (affirming the district-court decision denying enhanced damages despite willfulness finding by jury “because of the closeness of both the infringement and willfulness issues”); Brooktree Corp. v. Advanced Micro Devices, Inc., 977 F.2d 1555, 1584 (Fed. Cir. 1992) (holding that when “the evidence supporting the jury’s finding [of willfulness] was not as strong as it could have been,” enhanced damages may be denied (quoting Brooktree Corp. v. Advanced Micro Devices, Inc., 757 F. Supp. 1088, 1097 (S.D. Cal 1990)) (internal quotation marks omitted)).
Federal Circuit, the Federal Circuit is less likely to reverse a denial of enhanced damages on appeal. An award of enhanced damages is within the trial court’s discretion and will not be disturbed on appeal unless this discretion has been abused. In contrast, a jury finding of willful infringement can be overturned only if the verdict is not supported by substantial evidence or if the jury was improperly instructed about the law governing willfulness. In addition, because willfulness usually requires a jury to evaluate the accused infringer’s “intent, belief, and credibility,” a finding of willful infringement must be sustained unless the reviewing court has a definite and firm conviction that the [jury] erred. Thus, after Seagate, district courts appear to use enhanced damages “as a check to temper jury findings on willfulness.”

3. Amount of Enhancement

Another important issue is the amount of enhanced damages. If enhanced damages are granted, the district court has the discretion to determine the amount of enhancement, up to three times the award of compensatory damages. The amount of enhancement must bear some relationship to the level of culpability of the [infringer’s] conduct.

272. E.g., ACCO Brands, Inc. v. ABA Locks Mfr. Co., 501 F.3d 1307, 1312 (Fed. Cir. 2007); Electro Scientific Indus., Inc. v. Gen. Scanning Inc., 247 F.3d 1341, 1349 (Fed. Cir. 2001); cf. Cybor Corp. v. FAS Techs., Inc., 138 F.3d 1448, 1461 (Fed. Cir. 1998) (en banc) ("[T]here is no merit to the argument that a finding of willfulness but a denial of enhanced damages is necessarily an abuse of discretion.").

273. See, e.g., Braun Inc. v. Dynamics Corp. of Am., 975 F.2d 815, 822 (Fed. Cir. 1992).

274. See Voda v. Cordis Corp., 536 F.3d 1311, 1328 (Fed. Cir. 2008) (vacating finding of willfulness and remanding for determination when the district court improperly instructed the jury after Seagate, and this error was not harmless because it "may have changed the result of the jury verdict").


276. Id. (citing Electro Med. Sys., S.A. v. Cooper Life Scis., Inc., 34 F.3d 1048, 1057 (Fed. Cir. 1994)).

277. Moore, supra note 59, at 394.

278. See, e.g., Transcendent Corp. v. Bridgewood Servs., Inc., 290 F.3d 1364, 1378 (Fed. Cir. 2002) ("[T]he district court enjoys discretion to choose whether to award enhanced damages to the claimant and in what amount. This discretion, however, is limited to a trebling of the basic damage award." (quoting Signotech USA, Ltd. v. Vutek, Inc., 174 F.3d 1352, 1358–59 (Fed. Cir. 1999)) (internal quotation marks omitted)).

279. Graco, Inc. v. Links Mfg. Co., 66 F.3d 785, 794 n.4 (Fed. Cir. 1995); see also BRYAN W. BUTLER, PATENT INFRINGEMENT: COMPENSATION AND DAMAGES § 7.02[4][b] (2010) ("[T]he actual amount of the award [of enhanced damages] may be adjusted to match the level of egregiousness of the defendant’s conduct.").
Figure 3: Amount of Enhancement, Sept. 2004–July 2010

Figure 3 depicts the amount of enhanced damages awarded during the entire study period, expressed as a percentage of compensatory damages. In other words, a figure of 150% represents a 50% enhancement compared to compensatory damages, while 300% represents treble damages (the maximum amount permitted by statute).

As shown above, less than a third of enhanced-damages awards during the entire study period (both before and after Seagate) were for treble damages. In fact, most (over 70%) enhanced-damages awards were for double damages or less. The mean enhancement was 207%. This figure is higher than the amount of enhancement found in Judge Moore’s study, which found an average enhancement of 169%.

Another issue examined was whether there was a statistically significant difference in the amount of enhancement before and after Seagate. As with enhanced damages generally, the author hypothesized that the amount of enhancement would be higher after Seagate because, if the conventional wisdom was correct, only truly egregious cases would be found willful under Seagate’s “objective recklessness” standard. As a result, the author expected that post-Seagate willful infringers would be punished more harshly for their...

280. Slightly fewer than 40% of all enhanced-damages awards are for less than double damages (under 200%), and about 30% are for double damages (200%).

281. Moore, supra note 59, at 394.
misconduct than the pre-Seagate cohort. However, this prediction was incorrect as well.

<table>
<thead>
<tr>
<th>Before Seagate</th>
<th>After Seagate</th>
</tr>
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<tbody>
<tr>
<td><strong>Mean Enhancement</strong></td>
<td><strong>Mean Enhancement</strong></td>
</tr>
<tr>
<td>213%</td>
<td>198%</td>
</tr>
<tr>
<td>( n = 35 )</td>
<td>( n = 26 )</td>
</tr>
</tbody>
</table>

\[ p = 0.399 \]

\[ R^2 = 0.0121 \]

Table 8: Mean Enhancement Before and After Seagate

As indicated in Table 8, the amount of enhancement after Seagate was actually slightly lower. Before Seagate, the mean enhancement was slightly greater than double damages (213%), while after Seagate, the mean enhancement was slightly less than double damages (198%). Using regression analysis, this difference was not statistically significant \( (p = 0.399) \). In an attempt to understand this unexpected outcome, the author further examined the post-Seagate enhanced-damages awards to determine if there was a difference in enhancement based on whether a jury or judge found willfulness.

<table>
<thead>
<tr>
<th>Jury Found Willfulness</th>
<th>Judge Found Willfulness</th>
</tr>
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<tbody>
<tr>
<td><strong>Mean Enhancement</strong></td>
<td><strong>Mean Enhancement</strong></td>
</tr>
<tr>
<td>182% * ( n = 19 )</td>
<td>243% * ( n = 7 )</td>
</tr>
</tbody>
</table>

\[ p = 0.025 \]

\[ R^2 = 0.1930 \]

Table 9: Mean Enhancement After Seagate, Judge vs. Jury Finding of Willfulness

Using regression analysis, there was a statistically significant \( (p = 0.025) \) difference after Seagate in enhancement depending on whether a jury or judge had found willfulness at trial. As depicted in Table 9, mean

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282. In one case, the amount of enhancement could not be determined because this information was under seal in both the lower and appellate court records. See Spine Solutions, Inc. v. Medtronic Sofamor Danek USA, Inc., No. 07-CV-2175-JPM-dKV, 2008 WL 4831770 (W.D. Tenn. July 2, 2008), aff’d, 620 F.3d 1305 (Fed. Cir. 2010). In another case, the district court granted the patentee’s motion to enhance damages, but the court’s docket entry did not identify the amount of enhancement. See LG, Philips LCD Co. v. Changhai Picture Tubes, Ltd., No. cv 02-6775 CBM (JTLx) (C.D. Cal. Sept. 12, 2007) (order granting LG, Philips LCD Co. Ltd’s motion for enhanced damages). The parties settled their dispute shortly thereafter. See Order re Rule 41 Stipulation of Dismissal, Philips LCD Co. v. Changhai Picture Tubes, Ltd. No. cv 02-6775 CBM (JTLx) (C.D. Cal. Mar. 25, 2008).
enhancement was 243% when a judge found willfulness, compared to a mean enhancement of 182% when a jury found willfulness. As a result, not only are enhanced damages awarded less often when juries find willfulness, the amount of enhancement is usually lower as well. This also partially explains the lower-than-expected overall mean enhancement after Seagate, as most post-Seagate decisions (over 70%) involved jury findings of willfulness.

V. CONCLUSION

The data collected in this study calls into question some of the conventional wisdom regarding Seagate’s impact on willful patent infringement. Most willfulness decisions are still made at trial, rather than through summary judgment or other pretrial motions. And courts still find willfulness close to 40% of the time after Seagate, despite expectations that its “objective recklessness” standard would be extremely difficult to satisfy. Notably, the difference between willfulness decisions before and after Seagate was not statistically significant.

Another important finding from this study is that willfulness decisions and enhanced-damages awards after Seagate vary greatly depending on whether a judge or a jury was the decisionmaker at trial. At trial, juries find willful infringement over 60% of the time, while in contrast, judges find willfulness less than one-third of the time (and less than one-quarter if preverdict JMOL decisions are included). This raises important questions about the potential competency and bias of jurors in deciding willfulness.

However, it also appears that district courts use their discretion regarding enhanced-damages awards as a “check” on willfulness findings by juries. After Seagate, enhanced damages are awarded less than half the time when a jury finds willfulness, while enhanced damages are nearly always awarded if willfulness is found after a bench trial. Further, the mean (average) enhancement after Seagate is significantly lower when a jury finds willfulness rather than a judge.

Finally, this study reached several important findings regarding the impact of common factors on willfulness after Seagate. Two factors were central to willful patent infringement: evidence of copying by the accused infringer was highly correlated with willfulness, while a “substantial” or “legitimate” defense to infringement was the strongest predictor of no willfulness. Surprisingly, however, neither opinions of counsel nor attempts to design around the patent had a statistically significant relationship with willfulness decisions. PTO reexaminations and bifurcation of willfulness also had no apparent impact on willfulness.