Contracting Out of the Fiduciary Duty of Loyalty: An Empirical Analysis of Corporate Opportunity Waivers

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ARTICLE

CONTRACTING OUT OF THE FIDUCIARY DUTY OF LOYALTY: AN EMPIRICAL ANALYSIS OF CORPORATE OPPORTUNITY WAIVERS

Gabriel Rauterberg* & Eric Talley**

For centuries, the duty of loyalty has been the hallowed centerpiece of fiduciary obligation, widely considered one of the few “mandatory” rules of corporate law. That view, however, is no longer true. Beginning in 2000, Delaware dramatically departed from tradition by granting incorporated entities a statutory right to waive a crucial part of the duty of loyalty: the corporate opportunities doctrine. Other states have since followed Delaware’s lead, similarly permitting firms to execute “corporate opportunity waivers.” Surprisingly, more than fifteen years into this reform experiment, no study has attempted to either systematically measure the corporate response to these reforms or evaluate the implications of that response.

This Article offers the first broad empirical investigation of the area. Contrary to conventional wisdom, we find that well over one thousand public corporations have adopted waivers—often with capacious scope and reach. The Article thus establishes a central empirical fact that is an important baseline for further discussion: Public corporations have an enormous appetite for contracting out of the duty of loyalty when freed to do so. This analysis also sheds light on the high-stakes normative debate around the relationship between fiduciary principles and freedom of contract. What types of corporations choose to contract around default rules? When they do so, do such measures tend to bolster or thwart shareholder welfare? The Article develops an efficient contracting approach to explain why corporations—and their share-

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INTRODUCTION

For nearly two centuries, a cornerstone of Anglo-American corporate law has been the fiduciary duty of loyalty, the most demanding and litigated fiduciary obligation imposed on corporate managers.1 The duty—which regulates financial conflicts of interest and requires managers to subordinate their own interests to the corporation’s—represents a key policy lever to address the most pernicious of intra-firm agency costs.2 Practitioners, academics, and jurists alike have characterized loyalty as the most important fiduciary obligation,3 and economists have credited

1. See infra section I.A.1.
2. See infra section I.A.1.
it with facilitating efficient corporate stewardship and catalyzing investment and entrepreneurship. Indeed, a well-known literature in law and finance has documented the beneficial role that credible conflict-of-interest management plays in promoting company value, vibrant capital markets, and firm longevity. The duty of loyalty is also notable because of its historically inveterate and unyielding nature: While much of corporate law consists of “default rules” that parties may freely alter, the duty of loyalty is widely perceived as “immutable”—immune to private efforts to dilute, tailor, or eliminate it.

That perception is no longer true. Beginning in 2000, Delaware dramatically departed from tradition, amending its statutes to enable corporations to waive a critical component of loyalty—the corporate opportunities doctrine—which forbids corporate fiduciaries from appropriating new business prospects for themselves without first offering

The duty of loyalty has also been the object of some of legal rhetoric’s most celebrated passages. See, e.g., Meinhard v. Salmon, 164 N.E. 545, 546 (N.Y. 1928) (describing loyalty as demanding a “duty of the finest loyalty,” far “stricter than the morals of the market place,” “[n]ot honesty alone, but the punctilio of an honor the most sensitive”).

4. Brian R. Cheffins, Does Law Matter? The Separation of Ownership and Control in the United Kingdom, 30 J. Legal Stud. 459, 464 (2001) (“A director’s duty of loyalty is another type of legal rule that can help to provide a protective environment for investors [because] . . . managerial self-dealing will potentially constitute breaches of duty.”); Simon Johnson, Rafael La Porta, Florencio Lopez-de-Silanes & Andrei Shleifer, Tunneling, 90 Am. Econ. Rev. 22, 27 (2000) (discussing how the duties of loyalty and care are important in protecting minority shareholder rights, which promotes the development of capital markets); cf. Dodge v. Ford Motor Co., 170 N.W. 668, 684 (Mich. 1919) (discussing the duties owed to minority shareholders); Leo E. Strine, Jr. et al., Loyalty’s Core Demand: The Defining Role of Good Faith in Corporation Law, 98 Geo. L.J. 629, 634 (2010) (“[I]t is essential that directors take their responsibilities seriously by actually trying to manage the corporation in a manner advantageous to the stockholders.”).

5. See, e.g., Paul Gompers et al., Corporate Governance and Equity Prices, 118 Q.J. Econ. 107, 121–44 (2003) (providing evidence of a positive relationship between investor protection and returns, value, and operating performance).


7. Id. (discussing the connection between investor protection, developed debt and equity markets, and economic growth).

them to the company. From that moment forward, Delaware corporations and managers became free to contract out of a significant portion of the duty of loyalty. In the ensuing years, eight other states have followed Delaware’s lead, granting their own incorporated entities the statutory authority to execute corporate opportunity waivers (COWs). The Corporate Laws Committee of the American Bar Association (ABA) has also recently proposed amending the Model Business Corporation Act to permit advance waivers of corporate opportunities.

The reform movement sparked by Delaware represents a significant departure from long-settled understanding and common law tradition—a departure that concerns a basic tenet of company law. It is thus surprising that no significant study to date has empirically assessed firms’ responses to these reforms (save for anecdotal accounts suggesting that there has been little reaction). This Article endeavors to fill this void, presenting what appears to be the first broad empirical assessment of how public companies have responded to the statutory reforms, and developing a broader conceptual and theoretical account to predict and explain that response.

Based on an extensive data set of U.S. public companies’ filings with the Securities and Exchange Commission (SEC), we isolated over 10,000 unique disclosures that were plausible COWs. We then refined these data in two ways. First, we manually coded a large subset along a variety of dimensions pertaining to the existence, scope, reach, and location of a waiver. Second, we used our hand-coded sample to train a machine-learning algorithm, thereby extending our coding protocol to the entire population of candidate documents.

In contrast to the conventional

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10. See infra sections I.B.2–.3.


13. See, e.g., Christopher E. Austin & David I. Gottlieb, Renouncing Corporate Opportunities in Spin-offs, Carve-out IPOs and Private Equity Investments, VC Experts: Buzz, http://vexperts.com/buzz_articles/220 [http://perma.cc/K79C-7V6T] (last visited Jan. 30, 2017) (“Since the enactment of Section 122(17), it appears that only a small number of corporations have gone public with or adopted corporate opportunity provisions in their charters.”).

14. See infra Part III.

15. See infra Part II.

16. For details on our predictive coding methodology, see Gabriel Rauterberg & Eric Talley, A Machine Learning Classifier for Corporate Opportunity Waivers (Columbia Law
wisdom, we find that hundreds of public corporations in our sample—and well over one thousand in the population—have disclosed or executed waivers, with terms that apply broadly across both managerial ranks and categorical domains. This Article thus establishes a central empirical fact that is an important baseline for further discussion: Public companies have an enormous appetite for tailoring the duty of loyalty when freed to do so.

Alongside these empirical findings, this Article takes on several fundamental questions raised by widespread adoption of waivers of corporate opportunities: Why would a corporation ever choose to restrict the reach of the duty of loyalty? What form will the optimal allocation of corporate opportunities plausibly take in different companies? Under what conditions would such waivers be valuable to shareholders, even as such waivers constrain the fiduciary duties owed to shareholders? Delaware’s seventeen-year statutory experiment also provides a unique opportunity to revisit some foundational issues in corporate law with a fresh perspective. Indeed, there is a vigorous, decades-old debate that asks whether any of corporate law’s rules should be mandatory, or whether parties instead should be free to contract out of every governance requirement as they already can from most. Does enlarging the contracting space for fiduciary duties result in greater efficiencies, or does it instead result in unchecked opportunism? There is also a significant set of issues involving whether corporations actually make use of the freedom frequently given them by corporate law to replace default rules and whether, when they do so, it serves shareholders’ interests.

This Article argues that there are, in fact, several plausible economic rationales for a corporation to embrace a COW for the sake of shareholder value. Indeed, in the years leading up to Delaware’s initial reform, a growing chorus of critics argued that the exacting requirements of the duty of loyalty had begun to impede corporations’ ability to raise capital, build efficient investor bases, and secure optimal management arrange-
ments. This claim was based in part on the recognition that many then-emerging sources of capital, such as private equity, venture capital, or spin-off transactions, may subject their financial sponsors to fiduciary duties in profound conflict with either their larger business plans or with fiduciary obligations they owe to other business entities. Absent the contractual ability to clarify ownership rights regarding new business opportunities, it is difficult to see how such capital structures could stably persist within the standard corporate arrangement.

Consider, for example, one of the issuers in our database: Prosper Marketplace, Inc., the first and still one of the largest peer-to-peer lenders. The waiver that Prosper adopted in its charter covered any member of Prosper’s board who was not also an employee. The four outside directors in place at the time of the company’s public filing (and a majority of the board) worked for financial firms—three of them in venture capital—and at that point served as directors for at least fourteen other companies, including another online commercial market. As a risky entrepreneurial start-up, Prosper was an ideal candidate for the venture capital financing model. Yet it is difficult to see how those outside directors could avoid intractable fiduciary conflicts without first securing waivers defining the boundaries of their loyalty obligations across different companies.

That said, simply because there are plausible conditions under which COWs could enhance shareholder welfare, it does not follow that the firms actually adopting waivers satisfy those conditions. Our empirical analysis provides insights into this question as well. We find that COW adopters are, on average, reasonably established firms with moderate-to-
high asset values.\textsuperscript{27} They typically generate sizeable revenues, and they tend to deliver \textit{larger} overall market returns to their capital investors by comparison to other public companies.\textsuperscript{28} Delaware corporations are overrepresented,\textsuperscript{29} as are firms in industries in which diversified, active investments across multiple portfolio companies are the norm (such as oil and gas).\textsuperscript{30} As a descriptive matter, then, it does not appear that companies that execute waivers are systematically the unscrupulous bottom feeders of the corporate ecosystem. To the contrary, they appear—by and large—to be healthy, growing, and profitable business organizations.

In addition to these descriptive statistics, this Article further assesses whether the adoption of a waiver tends to add or dilute value on the margin by analyzing market reactions to issuers’ first public disclosure of a COW.\textsuperscript{31} Our event-study analysis reveals that market reactions appear to be favorable, resulting in an average positive abnormal stock return hovering around one percent in the days immediately surrounding the announcement date.\textsuperscript{32} While suggestive, the relationship is generally not statistically significant at conventional levels, underlining the need for additional future research. This positive reception is more pronounced for Delaware corporations and for those with asset values just below $1 billion.\textsuperscript{33} Market response does not seem sensitive, in contrast, to whether the waiver also covers officers or dominant shareholders, nor does it appear to vary depending on whether the COW was adopted in a proposed charter amendment, a board-promulgated resolution, or something else.\textsuperscript{34} In addition, we demonstrate that firms incorporated in the nine states embracing Delaware-style reform have experienced positive abnormal stock-price returns on and around the date that such reforms became inevitable.\textsuperscript{35} All told, these findings suggest not only that public companies have embraced their newfound liberty to tailor the fiduciary duty of loyalty but also that they have done so in ways that shareholders welcome (or at least do not disfavor). Our findings are also pertinent to ongoing debates about shareholder activism, the appropriate role of “constituency” directors, and whether the delineation of such roles should be subject to immutable rules or left up to the companies themselves.\textsuperscript{36}

\begin{itemize}
  \item \textsuperscript{27} See infra Table 6.
  \item \textsuperscript{28} See infra Table 6.
  \item \textsuperscript{29} See infra Table 5.
  \item \textsuperscript{30} See infra notes 258–259 and accompanying text.
  \item \textsuperscript{31} See infra section III.D.
  \item \textsuperscript{32} See infra Table 7.
  \item \textsuperscript{33} See infra Table 8.
  \item \textsuperscript{34} See infra Table 8.
  \item \textsuperscript{35} See infra Figure 6.
  \item \textsuperscript{36} See, e.g., J. Travis Laster & John Mark Zeberkiewicz, The Rights and Duties of Blockholder Directors, 70 Bus. Law. 33, 49–50 (2015) (arguing constituency directors should all be compelled to pursue long-term value for shareholders).
\end{itemize}
Several caveats warrant attention before proceeding. First, this Article’s study is limited to waiver disclosures contained in SEC filings. This data source imposes some unavoidable constraints. Most obviously, because privately held firms are far less likely to be SEC reporting entities, the observed disclosures skew towards publicly traded companies. In addition, the statutory provisions permitting COWs tend to grant wide latitude to companies about how and where they promulgate a waiver, and thus even for public companies, a waiver could be buried in any number of public filings. While it is important to remain mindful of these limitations, we note that a significant fraction of our data set does include private companies, including newly spun-off entities and private companies with public debt. Moreover, the protocol we designed for identifying candidate waivers casts a deliberately wide net, combing through the entire universe of SEC filings with search criteria designed deliberately to capture a large fraction of “false positive” candidates—a population we could later winnow using sampling, manual coding, and machine-learning techniques.37

Second, in practice, the disclosure of a COW is frequently “bundled” with other disclosures (such as an announced spin-off, carve-out, significant investment, or reorganization). It is no doubt possible—and perhaps likely—that the market’s reception of a COW is really an amalgamated reaction to the totality of contemporaneous disclosures. Failing to account for such confounding variables, one might argue, can lead to spurious conclusions about the market response to waivers in particular. Although this is an important concern, the appropriate response is not clear. Proponents of Delaware’s reform maintained that an enforceable COW is a critical precondition for the very transactions that now typically accompany it. To the extent that this claim is valid, it would be inappropriate not to analyze the COW alongside the other bundled disclosures it facilitates. Nevertheless, as a robustness check, we also exploit the time-lagged implementation of COW reforms at the state level, which started with Delaware and spread to eight other states over time. We similarly find evidence of a positive market response to passage of a COW reform among issuers incorporated inside the reforming jurisdiction.38

Third, it is important to acknowledge that even if COWs help augment shareholder welfare, it need not follow that other corporate constituencies benefit as well (if at all). In particular, a recent literature in antitrust economics has begun systematically to document the rise of “horizontal” ownership structures in which a common investor holds appreciable equity across several ostensibly competing firms (often with

37. See infra section III.A.
38. See infra Figure 6.
board representation). Such practices raise legitimate concerns that the common shareholder will help orchestrate anticompetitive coordination by the firms against their customers, employees, or trading partners. The ready availability of a COW may further exacerbate this problem, by permitting the common shareholder to choreograph collusion behind the scenes, with little fear of litigation risk from minority shareholders. Such concerns seem entirely plausible in our data: About one quarter of the waivers in the event-study sample (and about half in the full sample) extend protection to certain of the issuer’s shareholders. Finally, most statutes enabling companies to execute COWs (including Delaware’s) also subject that decision to a “back door” duty of loyalty analysis. For example, if an interested director, officer, or dominant shareholder were to use her domination of the board to force through a self-serving COW, then courts could invalidate the promulgation of the waiver itself as self-dealing. The issuers embracing waivers within our data set have done so against the backdrop of this liability exposure—one animated, ironically enough, by a lingering vestige of immutability within the duty of loyalty. Thus, one must be careful before using this study to draw inferences about the broader merits of default versus mandatory rules.

The remainder of the Article proceeds as follows. Part I revisits the broad contours of fiduciary duties, providing a brief overview of the duty of loyalty and the corporate opportunities doctrine. It also traces the evolution of COWs, from prereform waiver efforts, to their skeptical reception by Delaware’s courts, to the enactment of the Delaware reforms and related statutes, and finally to subsequent litigation addressing waivers. Part II lays out a conceptual framework and model of efficient contracting over corporate opportunities in order to capture the contexts in which a COW would be value enhancing and the form it would plausibly take. Part III describes the empirical methodology behind our data set, offering a series of descriptive statistics about both the structure of COWs and the types of companies embracing them. Part III also reports on a series of event studies documenting positive market reactions to companies’ first disclosure of a COW. Part IV discusses the broader legal and policy implications of this analysis.


40. Infra Table 4.

41. Infra Table 8.

42. For a general discussion of this limitation (which appears in the statutory synopsis but not the statute itself), see infra section I.B.2.
I. REVISITING THE DUTY OF LOYALTY

To provide legal background to the theoretical and empirical enterprise that follows, this Part gives an overview of the duty of loyalty and corporate opportunities doctrine (COD). Section I.A explores the broad doctrinal contours, while section I.B turns to the process by which Delaware and other states implemented statutory reforms empowering corporations to execute COWs.

A. Fiduciary Law and the Corporate Opportunities Doctrine

1. Fiduciary Duties and the Duty of Loyalty. — Corporate fiduciaries—the officers who manage a company’s daily operations, the directors who wield ultimate decisionmaking authority, and the dominant shareholders who possess swing voting power—exercise control over a vast amount of social resources on behalf of corporations’ ultimate owners, their shareholders. Among the law’s principal tools for ensuring that corporate fiduciaries serve the interests of all of a corporation’s owners faithfully and competently are the fiduciary duties of loyalty and care.

The duty of care mandates that corporate fiduciaries exercise informed business judgment in their stewardship of the company, imposing liability if a fiduciary acts (or fails to act) without first being adequately informed. While this duty could conceivably reach almost any major decision by corporate decisionmakers, a wide variety of judicial and private limitations cabin its scope. Alongside the famous defendant-friendly “business judgment rule,” corporations are permitted to insure their directors and officers against breaches of the duty of care and to indemnify their directors for expenses incurred in connection with defending against allegations of breaches. Lastly, Delaware and the vast majority of other states allow parties to contract around the duty of care in various respects. For instance, since the 1980s, almost all states have permitted a corporation to adopt a charter provision limiting or eliminating the personal liability of corporate directors for breaching the duty of care. Public companies regularly execute such exoneration provisions.

45. The business judgment rule is a “presumption that in making a business decision the directors of a corporation acted on an informed basis, in good faith and in the honest belief that the action taken was in the best interests of the company,” Aronson v. Lewis, 473 A.2d 805, 812 (Del. 1984).
47. See id. § 102(b)(7) (empowering corporations to eliminate “the personal liability of a director to the corporation or its stockholders for monetary damages for breach of fiduciary duty as a director”); William T. Allen & Reinier Kraakman, Commentaries and Cases on the Law of Business Organization 229–30, 246 (5th ed. 2016).
The duty of loyalty prohibits fiduciaries from benefiting improperly from financial conflicts of interest.\(^{49}\) In stark contrast to the duty of care, loyalty has traditionally been immutable. The Delaware statute that enables corporate charters to limit or eliminate directors’ monetary liability for breaches of fiduciary duty, for example, expressly excludes the duty of loyalty from its reach.\(^{50}\) Moreover, unlike with the duty of care, the deferential business judgment rule is also inapplicable to alleged breaches of loyalty.\(^{51}\) Loyalty’s traditionally mandatory character is part of why commentators have widely held the duty to be “the most important duty which arises within the context of fiduciary relationships”\(^{52}\) as well as the subject of most fiduciary litigation.\(^{53}\)

The duty of loyalty requires fiduciaries to “exercise their authority in a good-faith attempt to advance corporate purposes.”\(^{54}\) While there is an affirmative dimension to this duty, its normal role is to bar self-interested action by officers or directors, which involves a conflict of interest with the corporation itself.\(^{55}\) Perhaps the most colorful summary of the duty of loyalty is still the seminal opinion of Meinhard v. Salmon—a widely adopted and cited case\(^{56}\) involving a contested business opportunity of an

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\(^{48}\) See Holger Spamann, Monetary Liability for Breach of the Duty of Care?, 8 J. Legal Analysis 337, 338 (2016).

\(^{49}\) Allen & Kraakman, supra note 47, at 283 (“[I]nterested transactions are regulated first and foremost by the fiduciary duty of loyalty.”).

\(^{50}\) See tit. 8, § 102(b)(7) (specifically precluding a corporate charter from eliminating or limiting director liability “[f]or any breach of the director’s duty of loyalty to the corporation or its stockholders”). A small number of states’ corporate law may differ from Delaware in this respect. Nevada, for example, seems devoted to developing a niche as a near “liability-free” jurisdiction for managers. Michal Barzuza, Market Segmentation: The Rise of Nevada as a Liability-Free Jurisdiction, 98 Va. L. Rev. 935, 947–58 (2012). Under Nevada law, the default rule provides for no liability for a breach of the duty of loyalty, absent “intentional misconduct, fraud or a knowing violation of law.” Nev. Rev. Stat. § 78.138(7) (2003).

\(^{51}\) See Continuing Creditors’ Comm. of Star Telecomm., Inc. v. Edgecomb, 385 F. Supp. 2d 449, 462 (D. Del. 2004) (“If a defendant does not breach his duty of loyalty to the company, he is permitted to rely on the business judgment rule . . . .”).


\(^{53}\) See Allen & Kraakman, supra note 47, at 229.

\(^{54}\) Id.; cf. Smith v. Van Gorkom, 488 A.2d 858, 872–73 (Del. 1985) (contrasting the duty of loyalty with the duty of care).

\(^{55}\) Allen & Kraakman, supra note 47, at 283.

unincorporated partnership. Defendant Walter Salmon and plaintiff Morton Meinhard entered a joint venture to lease and improve a Manhattan hotel, which ultimately proved quite successful. As a result of the venture, Salmon (the active manager) came to owe fiduciary duties to Meinhard (a largely silent partner). Near the end of the lease, the hotel’s new owner offered Salmon a successor lease to manage and improve a vastly larger set of related properties. After the new lease had been signed, Meinhard, who was previously uninformed about the lease offer, discovered it and demanded a pro-rata share. A referee found that Meinhard was owed such an interest in the expanded venture in a fraction roughly proportionate to his interest in the first one.

In a majority opinion authored by Chief Judge Benjamin Cardozo, the high court of New York affirmed. The opinion was quickly recognized as one for the ages. Judge Cardozo famously declared that fiduciary ties demand a duty of “finest” and “undivided” loyalty, far “ stricter than the morals of the market place,” concluding instead that “[n]ot honesty alone, but the punctilio of an honor the most sensitive, is then the standard of behavior.” By adopting “[u]ncompromising rigidity” in their approach to the duty of loyalty, the court articulated an aspiration that fiduciaries’ conduct would be “kept at a level higher than that trodden by the crowd.”

The broad language of Meinhard and similar cases becomes concrete in the various forms of managerial conduct regulated by the duty of loyalty, including transactions between a corporation and its directors, self-dealing, control transactions, and executive compensation. That said, this Article’s focus will be trained on—as was Chief Judge Cardozo’s—the allocation of new business opportunities between the firm and the fiduciary.

2. The Corporate Opportunities Doctrine. — The COD is a key component of the duty of loyalty. The basic idea of the COD is that

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(citing Meinhard for the content of fiduciary obligation); In re Estate of Wallens, 877 N.E.2d 960, 962 (N.Y. 2007) (citing Meinhard for the proposition that fiduciary obligation involves “the punctilio of an honor the most sensitive”).

57. 164 N.E. 545, 546–47 (N.Y. 1928).
58. Id. at 545–46.
59. Id. at 546.
60. Id.
61. Id.
62. Id.
63. See id. at 549.
64. Id. at 546 (emphasis punctiliously added).
65. Id. (emphasis added).
corporate fiduciaries may not appropriate for themselves a new business opportunity that belongs to the corporation, unless they first present it to the corporation and receive authorization to pursue it personally.\textsuperscript{67} As a result of the considerable amount of litigation arising from the COD and its complexity, it has over time developed its own labyrinth of rules, subcategories, standards, and tests.

The Delaware cases of \textit{Guth v. Loft}\textsuperscript{68} and \textit{Broz v. Cellular Information Systems, Inc.}\textsuperscript{69} provide defining benchmarks for the modern COD (both inside and outside Delaware). The doctrine states that an officer or director of a corporation usurps a business opportunity if:

(1) the corporation is financially able to [undertake] the opportunity; (2) the opportunity is within the corporation’s line of business; (3) the corporation has an interest or expectancy in the opportunity; and (4) by [pursuing] the opportunity [personally], the corporate fiduciary will thereby be placed in a position inimicable [sic] to his duties to the corporation.\textsuperscript{70}

Courts engage in a fact-intensive inquiry to determine whether a given fiduciary’s pursuit of a business opportunity was impermissible under this multifactor test.\textsuperscript{71}

A simpler way to think of the doctrine, however, is as a sequential inquiry. The first major question is whether a given business prospect constitutes a bona fide “corporate opportunity,” thereby posing a genuine conflict of interest.\textsuperscript{72} A number of fairly involved tests are employed by courts in determining whether a given business prospect is a corporate opportunity.\textsuperscript{73} If the prospect is not a corporate opportunity,
then a fiduciary does no wrong by simply pursuing it herself without informing the corporation.\textsuperscript{74} If the prospect is a corporate opportunity, though, then the appropriate course of action is to offer it to the corporation.\textsuperscript{75} If the corporation properly rejects that opportunity—paradigmatically, by a majority vote of disinterested directors—then the fiduciary again does no harm by pursuing it, while if the corporation does not reject it, the fiduciary is barred from pursuit of the prospect.\textsuperscript{76}

There are also several affirmative defenses that materially shape the contours of the COD. Thus, some courts have found fiduciaries not to have usurped corporate opportunities because they encountered the opportunity in their personal capacity;\textsuperscript{77} because the corporation impliedly rejected the opportunity;\textsuperscript{78} and most importantly, because the corporation was not able to pursue a given business prospect, perhaps because the corporation’s financial condition precluded it from doing so.\textsuperscript{79} If even this stylized description of the COD sounds involved, that is largely a reflection of the doctrine itself. The law’s attempt to regulate fiduciaries’ independent pursuit of business opportunities has produced a doctrine of startling complexity and unpredictability.\textsuperscript{80}

Not only is the COD a heavily litigated\textsuperscript{81} and murky subspecies of the duty of loyalty, but the form of misconduct it targets—the usurpation of business opportunities—is also one of the most pernicious types of

\textsuperscript{74} See Talley, supra note 72, at 287–88.

\textsuperscript{75} Id.

\textsuperscript{76} Id.

\textsuperscript{77} Cf. Weiss v. Kay Jewelry Stores, Inc., 470 F.2d 1259, 1271 (D.C. Cir. 1972) (recognizing the fact that an “opportunity . . . came to [the defendant] in his individual capacity in a non-corporate matter lying outside the field of his duties as a director” as undermining the corporation’s corporate opportunity claim).


\textsuperscript{80} See Talley, supra note 72, at 279 n.2 (“[T]here has been much confusion about the specific extent of [the fiduciary] duty when . . . it is contended that a fiduciary takes for herself a corporate opportunity.” (alteration in original) (internal quotation marks omitted) (quoting Ne. Harbor Golf Club, Inc. v. Harris, 661 A.2d 1146, 1148–49 (Me. 1995)));

agency costs. When the issue is one of who “owns” rights to a business opportunity, then the interests of a corporation and its agent are not merely misaligned; they may be completely at odds with each other. This difficulty is compounded by the fact that the COD addresses not only behavior that can reduce the value of a firm but also behavior in which a fiduciary may usurp from its principal a new venture whose value significantly exceeds that of the corporation—as Meinhard v. Salmon illustrates. In Meinhard, the initial lease had been for $55,000, while the new one was for $350,000 to $475,000; the initial building improvements had been for $200,000, but were now to cost $3,000,000.

B. Evolution of the COW: A Brief History of Endeavors to Contract Out of the Corporate Opportunities Doctrine

As noted in the previous section, the COD has always permitted boards of directors to “reject” a corporate opportunity ex post—after it has emerged and has been properly presented to the company by a fiduciary interested in pursuing it personally. Just as with other forms of independent board dispensation, however, this authorization power historically did not apply to the prospective (or ex ante) waiver as to opportunities or projects that had yet to arise. In fact, the notion that parties might contract around (or out of) the duty of loyalty in advance was traditionally considered anathema to foundational commitments of corporate law, of which the duty of loyalty is one of few mandatory components. For the most part, that is still how much of fiduciary law operates (at least in Delaware corporations). But the late-twentieth century bore witness to several early attempts to chisel the edges of the status quo, at least insofar as it pertained to COWs. The judicial response

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82. 164 N.E. 545 (N.Y. 1928).
83. Id. at 546–47.
84. See supra note 76 and accompanying text.
86. Sutherland v. Sutherland, No. 2399-VCL, 2009 WL 857468, at *4 (Del. Ch. Mar. 23, 2009) (“While . . . a provision [limiting the fiduciary duty of loyalty] is permissible under the Delaware Limited Liability Company Act and the Delaware Revised Uniform Limited Partnership Act, where freedom of contract is the guiding and overriding principle, it is expressly forbidden by the [Delaware corporate statute].”). There is some variation among states, to be sure, but the nonwaivability of the duty of loyalty appears relatively constant. See, e.g., Nev. Rev. Stat. § 78.138(7) (2003) (imposing a floor of liability on directors for breach of fiduciary duty accompanied by intentional misconduct, fraud, or a knowing violation of law); In re Amerco Derivative Litig., 252 P.3d 681, 704 (Nev. 2011) (reversing dismissal below and finding plaintiffs adequately pled a breached duty of loyalty for corporate opportunity appropriation under Nevada law).
to those early attempts, in turn, arguably catalyzed the subsequent statutory innovations.

1. Primordial COWs. — Prior to the amendment of Delaware’s Code in 2000, no specific statutory authority empowered companies explicitly to contract out of the COD in advance. A company motivated to do so in a legally legitimate fashion had few, if any, options, save a “nuclear” one: A corporation could theoretically—in many states—attempt to cabin the breadth of the doctrine by narrowing the purpose articulated in its charter to specified lines of business, effectively using that scope limitation to cabin the reach of all corporate activity, including the COD. Such measures, however, invite a host of other ultra vires challenges to corporate decisionmaking—obstacles that have caused limited-purpose provisions to be disfavored and exceedingly rare in modern times. Indeed, conventional corporate charter wisdom has long advocated extremely broad purpose provisions, authorizing the corporation to engage in “any lawful act or activity” for which corporations may be organized under the applicable corporate statute.

A more tailored form of carve out, on the other hand, had speculative legal validity: Prior to 2000, Delaware statutes did not explicitly permit (or even appear to contemplate) contracting out of the COD. On the other hand, neither did Delaware law unambiguously prohibit the practice. Towards the end of the twentieth century, several corporations began to experiment with such provisions—experiments that inevitably attracted legal challenges. Perhaps the best-known example was the 1989 Delaware Chancery Court decision in Siegman v.

87. Indeed, as Siegman v. Tri-Star Pictures, Inc. noted—and we discuss shortly—the law of Delaware positively prohibited such attempts to contract out of the COD. See No. 9477, 1989 WL 48746, at *7–8 (Del. Ch. May 30, 1989).

88. Cf. Zenichi Shishido, Conflicts of Interest and Fiduciary Duties in the Operation of a Joint Venture, 39 Hastings L.J. 63, 94–95 (1987) (noting that a court could find no misappropriation of a corporate opportunity when that opportunity was “ultra vires”—outside the scope of the corporation’s purposes).

89. See Michael A. Schaeftler, Clearing Away the Debris of the Ultra Vires Doctrine—A Comparative Examination of U.S., European, and Israeli Law, 16 Law & Pol’y Int’l Bus. 71, 80, 86 (1984) (examining the potential consequences of a narrow purpose clause, including ultra vires suits and limits on corporate executives’ authority).

90. Id. at 88 (“[A] majority of U.S. corporations have purpose clauses which either encompass every conceivable lawful business activity by means of boiler-plate language, or state simply that the corporation may engage in any lawful activity.”).

91. See 1A Fletcher, supra note 67, § 91 (discussing the near ubiquity of general purpose corporate statutes, including in the Model Business Corporations Act); see also 1 Marvin Hyman, Corporation Forms § 1:13, Westlaw (database updated Mar. 2017) (“Present practice, which is permitted by most state statutes, is to simply include a sentence providing that the corporation can engage in any other activity permitted by law.”); id. § 1:16 (offering as standard form language for New York corporations the power “[t]o engage in any lawful act or activity for which corporations may be organized under the Business Corporation Law”).

92. See supra note 87 and accompanying text.
Tri-Star Pictures, Inc. was a putative class action challenging a proposed combination between Tri-Star Pictures, Inc. (“Tri-Star”), Coca-Cola, and Time. Under the terms of the contemplated transaction, Tri-Star acquired the entertainment assets of Coca-Cola, and Coca-Cola received a large number of shares of newly issued Tri-Star common stock.

The plaintiffs challenged the validity of several proposed amendments to Tri-Star’s certificate of incorporation (executed as part of the combination). One such amendment purported to eliminate liability for Tri-Star’s directors for breach of the duty of loyalty under specified circumstances involving the appropriation of corporate opportunities. Another amendment provided that neither Coca-Cola nor Time, as significant block stockholders of Tri-Star, would be liable for any breach of fiduciary duty stemming from having pursued a corporate opportunity belonging to Tri-Star. The business combination was approved by both Tri-Star and Coca-Cola, and the proposed amendments were subsequently adopted by shareholders.

The gravamen of the complaint centered on the director provision, asserting that the COW purported to eliminate or limit liability in a way that was simply impermissible under Delaware law. Specifically, plaintiffs argued that section 102(b)(7) of the Delaware General Corporation Law (DGCL) did not permit elimination or restriction of directors’ liability for breach of the duty of loyalty. The statute provides express limitations on exoneration provisions and excludes any waiver “[f]or any breach of the director’s duty of loyalty to the corporation or its stockholders.” Effectively, the plaintiffs asserted that the COW amendment purported to do exactly this: reduce the directors’ liability exposure for a particular type of duty of loyalty breach (an appropriation of corporate opportunities), a move that the plaintiffs argued

95. Siegman, 1989 WL 48746, at *1–2. Substantial portions of the opinion (denying three motions to dismiss) are devoted to procedural issues, justiciability issues, unrelated charter provisions, and other issues that are beyond our remit for current purposes. See id. at *3–6, *9–12.
96. Id. at *7–8.
97. Id.
98. Id. at *2.
99. See id. at *7.
transgressed the immutable boundaries of section 102(b)(7). The defendants countered that the provision was valid and enforceable under Delaware law, and they moved to dismiss.

Then-Vice Chancellor Jacobs sided with the plaintiffs, noting that the appropriate judicial standard for a motion to dismiss in this context “requires that the motion must be denied if under any plausible construction or operation,” the COW “arguably would contravene” Delaware law. Employing this analytical approach, Vice Chancellor Jacobs determined that at least one plausible set of facts would—under the articulated terms of the charter provision—eliminate or limit the liability of Tri-Star directors for breach of their fiduciary duty of loyalty.

Indeed, Vice Chancellor Jacobs envisioned a very general scenario as violating section 102(b)(7): A director appropriates for herself or her other employer a business opportunity that rightly belongs to Tri-Star but had not been offered to that director in her capacity as a Tri-Star director or in writing. Finding such a result to be impermissible under the limits established by section 102(b)(7), Vice Chancellor Jacobs denied the defendants’ motion to dismiss.

2. Legalizing COWs in the Delaware General Corporation Law. — Siegman substantially put to rest the question of how and when corporate opportunities were waivable. Under any fair reading of the opinion, the duty of loyalty was simply not contractible, be it through a corporate governance provision, a board resolution, or through a contractual term. In the ensuing decade, the Siegman opinion stayed in full force and was

101. See Siegman, 1989 WL 48746, at *7 (“Plaintiff contends that Article Sixth is invalid as a matter of law, because it eliminates or restricts the directors’ liability to the corporation or its shareholders for breaches of their fiduciary duty of loyalty, in violation of 8 Del.C. § 102(b)(7).”).
102. See id. at *4, *7 (noting defendants moved to dismiss on the grounds that the provision was “valid as a matter of law” and describing their arguments).
103. See id. at *7–8.
104. See id. at *8.
105. See id.
106. See id. As the Chancery Court put it, “Article Sixth would eliminate or limit the liability of Tri-Star directors for breach of their fiduciary duty of loyalty—a result proscribed by § 102(b)(7).” Id. It bears observing that Jacobs was more sympathetic to a different contractual provision that purported to limit or eliminate directorial liability to the fullest extent permitted by the DGCL in the event it were amended in the future. See id. at *8–9. Here, Vice Chancellor Jacobs found that neither the statute nor its underlying policy forbids such prospective planning in legislative enactments or amendments. See id.
107. There were precious few post-Siegman cases that squarely dealt with advance COWs until after the amendment of the DGCL in 2000 (even though citations to the case made occasional appearances in practitioner journals and law reviews). See, e.g., Theodore D. Moskowitz & Walter A. Effross, 23 Seton Hall L. Rev. 897, 916 & n.141 (1993) (citing Siegman); infra note 108 and accompanying text (collecting cases that cite Siegman). Thus, much of the practical wake of Siegman was the shadow it appears to have cast over corporate conduct for the ensuing decade, an inference bolstered by the legislative history of the ensuing reform. See infra note 125 and accompanying text.
By the end of the twentieth century, however, market dynamics began biting at the jurisprudential heels of the *Siegman* approach. The dot-com era of the 1990s ushered in a wave of novel market-mediated corporate structures, including spin-offs, partial IPOs, venture capital, private equity, and equity carve-outs. Many of these innovations resulted in extended families of corporate affiliates with partially overlapping ownership, partially overlapping board membership, and partially overlapping lines of business. Such structures, in turn, placed considerable stress on the canonical “undivided-loyalty” model of corporate opportunities. Any time a fiduciary’s duties extended to multiple affiliated entities (as was increasingly frequent), she faced an unwinnable Kobayashi-Maru scenario of carving up what was judicially indivisible: her loyalty. Consider, for example, the conundrum of allocating corporate opportunities between a parent and its partially owned subsidiary, both operating in a similar industry and sharing common board members and officers. How might those overlapping fiduciaries (or for that matter, the parent, as the dominant shareholder of the subsidiary) comply with their simultaneous duties of “undivided loyalty” between the two firms? How should they go about allocating corporate opportunities?

These questions are profound and probably unanswerable. Scholars have long recognized that the undivided-loyalty model is simply not well...
adapted for fiduciaries shared by two companies. In fact, the canonical approach may be the least attractive from the parties’ perspectives, since a time-honored prescription for conduct of “dual agents” under fiduciary law is to disclose the corporate opportunity to both interested corporations, effectively encouraging the two to compete with one another for the new business prospect. While such competition is no doubt attractive to counterparties in the business opportunity (offering significant transactional surplus), it seems an unlikely governance feature for augmenting the combined welfare of the fiduciary and the two beneficiaries of her duties.

Nevertheless, by the turn of the century, the corporate structures described above had become increasingly common. Two high-stakes cases during that era—*Thorpe v. CERBCO, Inc.* and *In re Digex, Inc.*—help underscore the resulting challenges. Both cases focused centrally on corporate opportunities claims made by shareholders of a controlled subsidiary, asserting that the parent had usurped a corporate opportunity related to an acquisition of the subsidiary. In both cases, the plaintiffs alleged that the controller had commandeered takeover negotiations with a third-party buyer, redirecting the buyer’s interest towards the parent and away from the subsidiary, thereby fleecing the subsidiary’s minority shareholders of their impending control premium. In both cases, the corporate opportunities claims either narrowly lost or were substantially narrowed, under the theory that the prospective acquisition deal was not a corporate opportunity since the parent possessed the power (and the right) to use its voting shares to veto any proposed transaction at the subsidiary level. Nevertheless, both opinions recog-
nized the generic and intractable challenges posed by corporate opportunities claims in cases involving ownership–board–industry overlap. The cases served up a sobering reminder of the uncomfortable indeterminacy of corporate opportunity claims when firms have overlapping dominant ownership or boards. They also made apparent that there might be some value in allowing parties to prearrange how they would divide property rights over corporate opportunities. Thus was the stage set for a legal-reform push at the dawn of the twenty-first century.

The wait was not long. In the summer of 2000, the Delaware Assembly amended the state’s statutes to add subsection (17) to section 122 of the DGCL, explicitly permitting COWs. The codified location is a curious one. Section 122 is a general and longstanding provision whose purpose is to articulate a variety of powers possessed by Delaware corporations. Many of these powers are fundamental (such as the right to hold property, the right to enter contracts, and the right to sue and be sued). The new subsection (17), however, was different and somewhat sui generis, constituting the sole provision in the section that concerns fiduciary duties. The subsection provides that a Delaware corporation has the power to:

(17) Renounce, in its certificate of incorporation or by action of its board of directors, any interest or expectancy of the corporation in, or in being offered an opportunity to participate in, specified business opportunities or specified classes or categories of business opportunities that are presented to the corporation or one or more of its officers, directors or stockholders.

The legislative synopsis accompanying the amendment further states:

The subsection is intended to eliminate uncertainty regarding the power of a corporation to renounce corporate opportunities in advance raised in Siegman v. Tri-Star Pictures, Inc. It permits the corporation to determine in advance whether a specified business opportunity or class or category of business opportunities is a corporate opportunity of the corporation rather than to address such opportunities as they arise. The subsection does not change the level of judicial scrutiny that will

119. See Thorpe, 676 A.2d at 442; Digex, 789 A.2d at 1193.
124. tit. 8, § 122(17).
apply to the renunciation of an interest or expectancy of the corporation in a business opportunity, which will be determined based on the common law of fiduciary duty, including the duty of loyalty.  

Several aspects of the amendment and its synopsis warrant elaboration. First, and most obviously, the synopsis makes clear that the amendment was meant to repudiate the then-decade-old Siegman approach. Indeed, the amendment specifically permits enforceable COWs under Delaware law, a position that—both before and after Siegman—most had considered untenable.

Second, the new section explicitly applies symmetrically to all corporate fiduciaries, including officers, directors, and dominant or controlling shareholders. By contrast, the statutory provision permitting duty of care waivers is far narrower, applying only to monetary damages claims against corporate directors; it does not extend to either injunctive relief of any kind or claims for monetary damages lodged against officers or dominant shareholders. This asymmetry has been consistently recognized by the Delaware courts (even if periodically scorned by commentators).

Third, consider the level of specificity required for a corporate opportunities waiver to be effective under the statute. On its face, the amendment requires a COW to be worded with some particularity, identifying “specified business opportunities or specified classes or

125. Del. Gen. Assembly, supra note 93 (citation omitted); see also 72 Del. Laws at 619.

126. See id. § 102(b)(7) (providing the certificate of incorporation can include “[a] provision eliminating or limiting the personal liability of a director to the corporation or its stockholders for monetary damages for breach of fiduciary duty as a director”).

categories of business opportunities” that would be subject to waiver.\textsuperscript{128} This construction appears in tension with an expansive, “blanket” waiver, in which a corporation, say, disclaims all corporate opportunities, or even a broad waiver purporting to disclaim all opportunities except a specified set of carved out exceptions. In contractual parlance, the wording of the section appears, at least facially, to suggest a type of \textit{sticky} default rule that does not invite corporations to invert or “flip” the default, either in toto or in substantial part.\textsuperscript{129}

Fourth, consider the means and location for executing an effective COW. The text of the section permits a waiver to be included in a corporation’s charter, but it also allows a waiver to simply be adopted by action of the board of directors. Bearing in mind that a charter amendment cannot generally be promulgated exclusively by action of the board once stock is sold,\textsuperscript{130} the portion that authorizes an action of the board opens up tremendous latitude, permitting COWs to be couched in a contract approved by the board, a board-promulgated bylaw (if the board has such power under the charter),\textsuperscript{131} a board resolution, or any other declarative action promulgated by the board. The fact that a COW may be executed outside the charter context is notable, since the other principal means by which corporations may waive fiduciary duties (the duty of care) specifically requires a charter provision.\textsuperscript{132} Indeed, it was the prohibition of waiving the duty of loyalty under section 102(b)(7) that formed the basis of the \textit{Siegman} opinion in the first place.\textsuperscript{133} Section 122(17) is thus in some conspicuous ways \textit{broader} than conventional waivers of the duty of care.

Finally, while section 122(17) grants increased latitude for enforcing valid COWs, the legislative synopsis notes that the initial adoption of a COW is subject to traditional fiduciary principles—just as the renunciation of an opportunity when it arises. Thus, should a financially conflicted board decide to adopt a COW without first seeking to cleanse the decision through conventional means (such as a vote of disinterested directors or shareholders),\textsuperscript{134} then the very act of executing the COW could be

\textsuperscript{128} tit. 8, § 122(17).
\textsuperscript{129} As discussed below, however, a portion of the legislative synopsis casts some doubt on the requirement of specificity for an effective COW. See infra text accompanying note 146.
\textsuperscript{130} See tit. 8, § 242(b)(1) (requiring a shareholder vote for most charter amendments).
\textsuperscript{131} Section 109 of the DGCL allows the certificate of incorporation to grant the board concurrent power to pass, amend, and repeal corporate bylaws. See id. § 109(a).
\textsuperscript{132} Id. § 102(b)(7).
\textsuperscript{133} See supra notes 99–104 and accompanying text.
\textsuperscript{134} See tit. 8, § 144.
challenged under Delaware’s stringent entire fairness standard (and possibly invalidated).  

3. Subsequent Delaware Litigation. — The footprint of Delaware’s statutory reform in case law and commentary has been surprisingly faint. In the decade and a half since section 122(17) was promulgated, the statute appears to have been invoked in only a single Delaware case and in only a few secondary sources.  

The 2009 Delaware Chancery Court opinion in Wayne County Employees’ Retirement System v. Corti appears to be the only Delaware opinion to date to engage the statutory framework for COWs explicitly (although cursorily). Like Siegman, Corti was a purported shareholder class action challenging a business combination involving a waiver of corporate opportunities. The combination called for Vivendi S.A. (Vivendi) to transfer its subsidiary, Vivendi Games, Inc., to Activision, Inc. in return for newly issued shares of Activision and a post-closing tender offer by Vivendi for up to half of Activision’s remaining shares. Together, Vivendi’s acquisition of shares through the business combination and back-end tender would result in Vivendi acquiring a majority of Activision voting stock, which it then renamed Activision Blizzard. The charter of the surviving corporation (Activision Blizzard) included a broadly-worded COW.
Plaintiff—a shareholder of the target Activision—alleged, inter alia, that the COW was invalid under Delaware law because it contravened section 122(17)’s limitations through its sweeping language. The provision, plaintiff contended, failed to specify explicitly which corporate opportunities (or classes or categories thereof) the corporation was renouncing as the statutory text arguably requires. Rather, the provision utilized the opposite, *holus-bolus* grammatical construction, categorically sweeping away all liability exposure with the *exception* of opportunities that were expressly offered to Activision fiduciaries in their capacity as such. In short, plaintiff averred, the Activision Blizzard waiver fell outside the bounds authorized by section 122(17).

Chancellor Chandler remained uncowed, denying plaintiff’s motion for a preliminary injunction of the contemplated transaction and holding that “[t]he mere existence of [the broadly worded COW] does not threaten plaintiff with harm that justifies expending judicial resources to render a declaratory judgment on the issue of whether the corporate opportunities allegedly renounced by [the COW] are sufficiently ‘specified.’” Any plausible harm to plaintiff due to the wording of the waiver, Chancellor Chandler concluded, “is too remote and speculative to justify rendering a declaratory judgment, and plaintiff is not entitled to a declaratory judgment merely because it is able to conjure up hypothetical situations in which the challenged provisions may be applied contrary to Delaware law.” Ultimately, Chancellor Chandler took no position on the question of whether such hypothetical situations might actually arise down the road, in which case the Activision-Blizzard COW might be invalidated under the statute. But any such claim would have to wait for an actual disputed business opportunity.

It is unclear how the court might have wrestled with the *Corti* COW had the case presented an actual contested business opportunity. While

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142. Id. at *1; cf. Del. Code Ann. tit. 8, § 122(17) (2017) (referring only to “specified business opportunities or specified classes or categories of business opportunities”).


144. Id. at *18.

145. Id. at *19.
the text of section 122(17) could arguably favor plaintiff’s preferred narrow construction, the legislative synopsis suggests that plaintiff’s position faces an uphill battle. The synopsis offers several characterizations of how corporations’ power to renounce business opportunities in advance might be used:

[C]ategories of business opportunities may be specified by any manner of defining or delineating business opportunities or the corporation’s or any other party’s entitlement thereto or interest therein, including, without limitation, by line or type of business, identity of the originator of the business opportunity, identity of the party or parties to or having an interest in the business opportunity, identity of the recipient of the business opportunity, periods of time or geographical location. 146

After Corti, there appear to be no other opinions endeavoring to interpret section 122(17). Although parties in a few post-Corti cases have advanced theories touching on the applicability or scope of a purported waiver, none of these opinions has discussed the section explicitly, and each court either struck down the waiver argument on other grounds or avoided it so as to shed little additional light on how courts will likely apply section 122(17) in future Delaware cases. 147

The paucity of published jurisprudence around COWs does not imply, however, that all important legal questions pertaining to waivers have been answered—far from it. One particularly intriguing question pertains to the so-called “duty of good faith,” which entered the scene years after section 122(17)’s promulgation. 148 By all accounts, good faith is thought to be immutable 149 and a subspecies of the duty of loyalty.


147. One notable 2012 case that takes up the enforceability of a COW most directly is Dweck v. Nasser, No. 1353-VCL, 2012 WL 161590 (Del. Ch. Jan. 18, 2012). In Dweck, the court found that the CEO and a minority shareholder of a Delaware corporation had appropriated a corporate opportunity in forming several competing children’s retail businesses. See id. at *1. The defendant asserted that her conduct was permitted under a waiver, but Vice Chancellor Laster disagreed, noting that the plaintiff and controlling shareholder had never executed the purported waiver. See id. at *15. And, while the defendant and the plaintiff had evidently executed a COW in the governance documents of a separate company they had formed, Vice Chancellor Laster held that such a provision was not binding on the fiduciaries of the instant corporation. See id. at *15–17. The court never reached the issue of judicial construction of the COW against the statutory language in section 122(17).


149. Stone ex rel. AmSouth Bancorporation v. Ritter, 911 A.2d 362, 367 (Del. 2006) (noting a “section 102(b)(7) provision . . . can exculpate directors from monetary liability for a breach of the duty of care, but not for conduct that is not in good faith or a breach of the duty of loyalty”).
(rather than a freestanding fiduciary obligation). Moreover, under Delaware jurisprudence, the good faith duty proscribes conduct that harms the corporation and is motivated by a fiduciary’s “subjective bad faith.” It seems entirely possible to characterize corporate opportunity diversion as embodying precisely this type of deliberate bad faith, in which the corporation is “harmed” when the fiduciary willfully deprives it of a lucrative business opportunity. How might such an allegation proceed if the corporation had also executed a COW that covered the fiduciary? On the one hand, the waiver’s power derives directly from the statute; but on the other, the statute never specifically carves out good faith claims. While one could clearly make sound arguments in either direction, a definitive answer must await clarification by the Delaware courts—or legislature—as to whether section 122(17) also unwittingly contractualized part of the duty of good faith.

4. Non-Delaware COWs. — Delaware was the clear pioneer in authorizing COWs through statute. However, not long after the Delaware reforms took root, other states began to follow suit. Table 1 offers an overview of the states that have followed Delaware to date in amending their statutory frameworks explicitly to allow COWs. Note from the Table that the other states promulgating waiver statutes represent more of a trickle than they do a flood. Promulgating states moved in relatively evenly spaced intervals, with no two states adopting waiver statutes in the same calendar year. It is also worth noting that outside of Delaware, only a few adopting states (Maryland and Nevada) are considered “bellwether” states for incorporation. Notably absent from the list are New York and California—two of the largest jurisdictional homes to incorporated entities outside Delaware.

150. Id. at 370 (“[T]he requirement to act in good faith ‘is a subsidiary element[,]’ i.e., a condition, ‘of the fundamental duty of loyalty.” (quoting Guttman v. Huang, 823 A.2d 492, 506 n.34 (Del. Ch. 2003))).

151. Disney, 906 A.2d at 66–67. Another focus of the good faith duty is deliberate inaction by a corporate fiduciary in the face of a known duty to act. Id.


153. See id. at 1815 fig.2 (showing New York and California are two of the largest states for incorporations).
<table>
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<th>State</th>
<th>“Specified” COs, or Classes or Categories</th>
<th>Waiver by Charter</th>
<th>Waiver by Bylaws</th>
<th>Waiver by Action of Board</th>
<th>Waiver May Cover Directors</th>
<th>Waiver May Cover Officers</th>
<th>Waiver May Cover Shareholders</th>
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</tbody>
</table>

* No statute explicitly authorizes bylaw waivers; but in these states, (1) waiver is permitted by an action of the board, and (2) bylaw amendment power is or can be extended to the board.

** Not specifically mentioned in statute.

*** “Specified” not present; but refers to “classes or categories.”

**** Board must specifically approve application of waiver as to an officer and/or related person of an officer.
The structures of the follow-on statutes are similar—but not always identical—to Delaware’s. Oklahoma, Kansas, New Jersey, and Maryland each have provisions that closely track section 122(17) in all respects.\footnote{155} However, there are also variations providing more or less latitude. For example, Maryland and Washington omit the express modifier “specified” in describing the scope of waivable classes or categories of business opportunities.\footnote{156} In addition, Missouri and Washington extend the scope of permissible waivers to cover others beyond officers, directors, and dominant shareholders.\footnote{157} In Missouri, in fact, a COW may also cover any agent or employee, and Washington allows COWs to cover “any other person” beyond the usual suspects.\footnote{159} At the same time, Washington’s statute is also more restrictive in at least two ways. First, the waiver must be part of a charter provision and cannot be adopted by action of the board.\footnote{160} Second, insofar as a COW reaches officers and dominant shareholders, the statute requires specific board approval (effectively a “reaffirmation”) of the waiver when a business opportunity arises that the officer or dominant shareholder wishes to pursue.\footnote{161}

Given the paucity of developed case law even in Delaware, the leadership position that Delaware generally has in establishing precedents, and the fact that the other promulgating states moved later to introduce their amendments, it would be reasonable to expect the case law to be even less developed outside Delaware. Our investigation reaffirms this conjecture: Beyond Corti, we were unable to find any reported cases interpreting the statutory provisions described in Table 1.

The lack of attention COWs have received in judicial opinions and commentary might lead one to believe that the authorizing statutes have

\footnote{158} See Mo. Rev. Stat. § 351.385(16).
\footnote{159} See Wash. Rev. Code § 23B.02.020(5)(k). One must not make too much of these seemingly more expansive provisions, particularly in light of the fact that nonmanagerial employees, independent contractors, and other nonfiduciaries generally owe weaker (if any) fiduciary duties to the corporation as principal. See Mattel, Inc. v. MGA Entm’t, Inc., 782 F. Supp. 2d 911, 991 (C.D. Cal. 2011) (finding none of several employment agreements imposed fiduciary obligations because “[a]n employer’s trust and confidence in its employee must precede the acceptance of a fiduciary obligation”). Moreover, such employees may be protected by other statutory mandates that help ensure their rights to compete with the principal. See, e.g., Cal. Bus. & Prof. Code § 16600 (West 2008) (prohibiting noncompete restrictions as a matter of public policy for California employees, regardless of state of incorporation). While a version of the corporate opportunities doctrine certainly applies to such actors, for them it is a far more forgiving legal proscription.
\footnote{160} See Wash. Rev. Code § 23B.02.020(5)(k) (listing COWs among provisions that “[t]he articles of incorporation may contain”).
\footnote{161} See id.
simply not created much interest among eligible firms and that corpora-
tions have by and large declined the invitation to waive or truncate the
application of the COD as to their fiduciaries. As Part III will show,
however, this is hardly the case. In fact, corporations have demonstrated
an enormous appetite for contracting out of the COD. Before Part III
explores these findings, Part II lays down an analytical framework to
explain why this appetite may exist.

II. THEORY: EFFICIENT CONTRACTING OVER CORPORATE OPPORTUNITIES

The acknowledged unpredictability of the corporate opportunities
d Doctrine has long generated interest among commentators in develop-
ing a coherent account of the doctrine that could serve as a normative
lodestar for courts. Among these accounts are contractarian approaches
that seek to fashion a COD based on precepts of efficient contract design
between a corporation and its fiduciaries—that is, how would they
plausibly bargain over their prospective rights to corporate opportunities
ex ante, given their capital constraints, information constraints, and
relative bargaining power? While not unique among conceptual
approaches, the contractarian account can be of considerable value to
efficiency-minded courts attempting to adjudicate the thorny equities
around disputed claims of ownership of new business prospects.

A significant limitation of the contractarian project as applied to the
COD, however, was that the law traditionally prohibited parties from
using contracts to alter the relevant fiduciary obligations. Thus, if the
contractarian account was to have any sway, it would be through the
immutable precepts of the doctrine as announced and understood by
courts. Since Delaware’s 2000 reforms, of course, jurisdictions have
begun to permit parties to contractualize corporate opportunities. With
this change, contractarianism acquired far greater significance, both as a
normative guidepost for doctrine and as a vehicle for predicting—as a
positive matter—the incidence of COWs as well as their qualitative
characteristics. Section II.A briefly outlines a contractarian account,
adopting and extending a theoretical framework originally developed in

162. Harvey Gelb, The Corporate Opportunity Doctrine—Recent Cases and the
“yearning . . . for clarity in the corporate opportunity area” as “evident and under-
standable”); see also Victor Brudney & Robert Charles Clark, A New Look at Corporate
Opportunities, 94 Harv. L. Rev. 998, 998 (1981) (attempting to provide “relatively clear
rules” to guide courts in their application of the COD).

163. See, e.g., Talley, supra note 72, at 310–36.

164. See supra section I.B.1 (describing early difficulties associated with COWs); see
also supra note 8 and accompanying text (noting commentators have described the duty
of loyalty as “immutable”).

165. See supra sections I.B.2–.4 (discussing several states’ legislative reforms that
enable corporations to opt out of the COD).
prior work. Section II.B suggests why it may frequently be efficient for corporations to allocate corporate opportunities ex ante, rather than merely at the time of board presentation—ex post—which historically was the sole tool available.

Before proceeding, however, it is worth reiterating a lawyerly disclaimer from the introduction: Conceptual arguments for how COWs could be efficient should not be understood to evince a conviction that they are efficient. That conclusion simply does not follow. Indeed, the agency cost paradigm remains a powerful frame for corporate law, and it is entirely possible that the main reason for the adoption of COWs is managerial opportunism. Indeed, some empirical work on LLCs suggests that entities that contract around fiduciary defaults often do so at their own peril and with wealth-destructive consequences. Instead, this Part’s aim is far more modest: It aspires to show that there exist plausible cases in which waivers can augment shareholder value. Ultimately, the normative desirability of COWs cannot be settled on theoretical grounds and requires empirical investigation (to which Part III turns).

A. Framework

To begin, assume a simple framework involving only two parties: (1) a single principal (P, or the “firm”) and (2) a single agent (A), who ostensibly works on P’s behalf. In the corporate opportunities context, P will generally refer to the focal corporate entity, while A might represent an officer, director, or dominant shareholder of P. One of A’s key economic functions (and a source of value creation) comes from evaluating new business “projects” that are presented to the firm and taking on those projects that are sufficiently well suited to the firm’s capabilities (generating a net profit in the process).

166. For a more fulsome exposition, see generally Talley, supra note 72. Recall that Delaware amended its statute in 2000. See supra notes 120–126 and accompanying text.


168. See, e.g., Mohsen Manesh, Contractual Freedom Under Delaware Alternative Entity Law: Evidence from Publicly Traded LPs and LLCs, 37 J. Corp. L. 555, 574–78, 583–89 (2012) (providing evidence of widespread waiver and exculpation of fiduciary duties in LPs and LLCs and analyzing the impact of these waivers and exculpations); Peter Molk, How Do LLC Owners Contract Around Default Statutory Protections?, 42 J. Corp. L. (forthcoming 2017) (manuscript at 52–54), http://ssrn.com/abstract=2754637 (on file with the Columbia Law Review) (finding “very little evidence that supports the efficiency bargaining envisioned by LLC contractarian enthusiasts” and characterizing the results as “worrisome” for “vulnerable LLC owners”).

169. Section II.B discusses other scenarios.
Assume (for simplicity) that each new project yields revenues of $100 (in expectation). Different projects, however, require different mixes of skills and specialties. Accordingly, the net revenues that P can capture from each project vary heterogeneously across projects. Some projects, for example, may be directly in the firm's "sweet spot" and maximally profitable, while others are so far afield from the firm's area of specialty that they are wholly unprofitable. We use the Greek letter theta ($\theta$) to represent the specific "type" of skill or specialty requirements entailed in a project presented to the firm. To fix ideas, suppose (arbitrarily) that the value of $\theta$ describes the percentage composition of verbal (relative to technical) skills that the project requires. When $\theta = 0\%$, the project is entirely technical in nature, while when $\theta = 100\%$, it is entirely verbal. Projects with intermediate values of $\theta$ entail a proportional mixture of technical and verbal requirements. Suppose that moreover ex ante, the next project's requirements are probabilistically distributed evenly (or "uniformly") between 0\% and 100\%.

Project heterogeneity is crucial to how corporate opportunities should be allocated, because the project's net profitability turns on how closely aligned it is with P's (or A's) skill sets. Suppose (for concreteness) that P specializes in completing projects that are 50\% verbal in nature (i.e., projects of type $\theta = 50\%$) and can complete those projects at a relatively low cost, assumed (arbitrarily) to be $20, for expected net revenues of $80. Should the offered project differ from P's area of expertise, P could still conceivably accept it, but only by bearing an adaptation cost away from its sweet spot to do so. Namely, it costs P an additional $4 for each percentage increment it moves away from its specialty. For instance, to take on a project with a 40\% concentration of verbal tasks ($\theta = 40\%$), P would need to bear a cost of $60 (i.e., $20 in fixed costs plus an additional $40 representing the cost of moving 10 percentage points from its specialty at $4 per point). In mathematical terms, P's cost of taking on a given type of project can be summarized by the cost function $C_P(\theta) = 20 + 4 \cdot |\theta - 50|$. Figure 1 contains a diagram representing the firm's cost and profit structure given these parameters. This cost structure (pictured in green) is intended to capture the intuition behind a firm's "line of business": P operates most profitably when the project coincides with its sweet spot of expertise (i.e., where $\theta = 50\%$), but P can adapt its production techniques to take on projects that are further afield. This adaptation, however, comes at a cost, and this cost increases with the "distance" between the firm's specialty and the requirements of the project. Given the numerical figures posited above, the firm would never take on any negative-value project where $\theta < 30\%$ or $\theta > 70\%$. In an economic sense, then, the firm's effective "line of

170. Although we hypothesize specific numbers and linear functional forms for purposes of discussion, the framework easily generalizes to other formats. See Talley, supra note 72, at 310–35, 344–49 (applying and extending a similar framework).
business” is that set of projects the firm would have an economic incentive to pursue. In Figure 1, this would correspond to any project whose requirements fell on the region defined by $30\% \leq \theta \leq 70\%$ (a region shaded in green).

**FIGURE 1: REPRESENTATION OF PRINCIPAL’S COST STRUCTURE AND LINE OF BUSINESS**

For present purposes, A’s key role at the firm is to attract and receive information about new potential business projects that arrive and that may be of interest to the firm. If merely identifying new prospects was all A could do, then there would be no need for the corporate opportunities doctrine. The problem—in both real life and our model—is that A’s ability to spot and attract new business prospects will often coincide with a private ability to take on projects herself, outside of the productive infrastructure of P. Such a capacity for A is easy to imagine, such as when A is a controlling corporate shareholder of P or the principal of a financial firm that also invests in competitors.

Thus, A may have her own interest in pursuing the project on the outside (either individually or through a firm in which she has an interest). In particular, suppose A faces a fixed cost of $x$ to take on any new project (a cost figure that need not correspond with P’s fixed cost of $20$). Suppose further that A’s sweet spot within her area of specialty is denoted by $z$ (which also need not correspond to the firm’s sweet spot of $50\%$). Finally, suppose that A’s marginal cost of adaptation is $b$ dollars for each percentage point difference between the project and A’s own specialty (where the value of $b$ similarly need not correspond to the firm’s marginal cost of adaptation of $4$ per percentage point). All told, then, A’s cost of taking on a project of type $\theta$ can be summarized by the cost function $C_A(\theta) = x + b \cdot |\theta - z|$.
Standard economic intuition suggests that, so long as the characteristics of the offered project (reflected in $\theta$) are observable by both sides or readily verifiable by a third-party adjudicator, then an optimal contract should allocate control over the project to the lowest cost producer as between $P$ and $A$.\textsuperscript{171} Indeed, this division uniquely maximizes the total joint surplus that is available to the principal and agent collectively. Under such a division of authority, the parties can use an assortment of side payments (such as wages, licensing fees, or transfer pricing) to divide the contingent revenues from the undertaken project in any fashion they wish.\textsuperscript{172}

Moreover, and central to present purposes, it is possible to use a COW—if properly crafted—to achieve the optimal allocation of authority over prospective projects. Within this Article’s framework, the particular form of the optimal COW depends on the relative configurations of $P$’s and $A$’s adaptation costs. Figure 2 illustrates four archetypal configurations, each of which gives rise to a different type of optimal waiver; the scope of the optimal COW is illustrated with the green bands overlaying $P$’s line of business (also in green). Each configuration assumes $P$ has the same specialization and adaptation costs as stated above, while $A$’s cost structure varies (with each configuration containing different values of $x$, $z$, and $b$). Figure 2a assumes that $A$’s specialty is at $x = 40\%$, that she faces a fixed cost of $z = $80 to take on the project, and that her marginal cost of adaptation is the same as $P$’s, at $b = $4. Because of $A$’s high fixed costs, in this configuration it turns out that there is no project that $A$ would ever be more efficient at taking on than $P$, and thus it would never be optimal for $P$ to waive any opportunities falling within its line of business. Figure 2b maintains $A$’s specialty at $x = 40\%$ but assumes a far lower fixed cost (of $z = $20) and a higher marginal cost of adaptation (of $15 per 1\%$ adaptation). Here, the optimal COW will tend to permit $A$ to appropriate a specific class of projects clustered near her specialty, but it will reserve for $P$ rights as to all other projects. Such a provision would waive “only as to” a specified class or margin of projects closely matching $A$’s sweet spot.\textsuperscript{173} Figure 2c continues to maintain $A$’s specialty at $x = 40\%$ but assumes a fixed cost of $70$ and a marginal adaptation cost of $0.60$. For this configuration, $A$’s fixed cost is

\textsuperscript{171} See, e.g., Talley, supra note 72, at 322–26.

\textsuperscript{172} Prior work has already demonstrated this proposition formally. See Talley, supra note 72, at 357–58 (presenting “Proposition 1”). Talley also analyzes the optimal contracting problem when the characteristics of the project ($\theta$) are observable only to the agent. See id. at 326–36. In such a circumstance, the optimal contract effectively gives the agent a “call option” to appropriate the corporate opportunity individually in return for paying an exercise price whose value is set by the various cost configurations of the principal and the agent. See id. Because we see little evidence of such contractual structures in our data, we suppress that analysis here and concentrate on the complete information case, which appears to have ready instantiations in observed data.

\textsuperscript{173} In the figure, this class corresponds to projects falling on the interval $36.3\% \leq \theta \leq 42.1\%$. 

sufficiently high that $P$ remains the most efficient producer only near its own sweet spot; however, $A$’s low adaptation cost gives $A$ a comparative advantage for projects that are near the periphery of $P$’s line of business. This configuration would be consistent with a waiving “all but” a specified margin of projects near $P$’s specialty.\footnote{In the figure, the waiver would allow the agent to pursue projects falling on the disjoint intervals $\theta \leq 37.1\%$ and $\theta \geq 66.5\%$.} Finally, Figure 2d assumes an agent specialty very close to $P$’s (of $x = 48\%$), a lower fixed cost (of $z = $10), and the same marginal adaptation cost. For this configuration, $A$ is always the lowest cost producer, and an optimal COW would effectively give her free rein to pursue any and all projects.

**Figure 2: Optimal COWs (Green Bands) for Various Principal–Agent Cost Configurations**

*Figure 2a: Optimal to Retain Status Quo (No COW)*
Figure 2b: Optimal COW Waives “Only as to” Specified Classes of Projects

Figure 2c: Optimal COW Waives “All but” Specified Classes of Projects
The foregoing qualitative analysis delivers several insights about the situations in which one would be likely to see different waiver configurations. First are those instances—presumably very common—in which an agent would never be more efficient at pursuing a project than her corporate principal, as depicted in Figure 2a. Absent significant agency costs, such corporations will compose a universe that falls almost entirely outside our data set, simply because they will generally (and efficiently) eschew waivers. Our coding system would thus not detect corporations that mention the renunciation of business opportunities in order to specifically declare that they are not doing so. At any rate, because nonwaiver of corporate opportunities is the legal default, we expect to observe few such disclosures.175

Second, in situations in which the agent has a lower fixed cost than her principal, the optimal allocation of new opportunities will enable the agent to pursue specific types of opportunities closely related to the agent’s specialty, as depicted in Figure 2b. For example, imagine a director who also manages a specialty enterprise on the side. For specific projects related closely to that side enterprise, the director may be the lowest cost producer of a new project, and an efficiency-enhancing waiver would permit the director to pursue such projects.

Third, there are those configurations in which we might expect the fiduciary agent to more easily adapt to pursue projects outside of her

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175. On the other hand, if the agency problem is sufficiently severe that the agent can induce the firm to cede new prospects to her (inefficiently), that cost should be observable in reductions to company value. We test this proposition empirically in Part III.
specific specialty than the principal, as depicted in Figure 2c. If the agent is more versatile than the principal, the most efficient allocation of corporate opportunities will retain a core set for the principal centered around its specialization but will allocate the remaining opportunities to the agent—an “all but” scope for the waiver.

Two general business scenarios are plausible candidates for including agents more versatile than their principals. The first are financial fiduciaries. Venture capitalists, private equity firms, and hedge funds are all capital investors that are well known for making major minority or controlling investments in companies as well as for placing their own principals and employees onto the boards of the companies in which they invest. Both the directors these firms place on a company’s board as well as the firms themselves (if their ownership interest is significant enough) can become the sponsored firm’s fiduciaries. As a result, these fiduciaries would be obliged under the COD’s typical strictures to present any potentially relevant new business prospects to the sponsored entity. Yet, because of the range of other companies in which these financial firms often invest—and in which they might be interested in investing—the financial fiduciary (or her employer) will often be more versatile than the principal. Second, partial corporate spin-offs may create situations in which parent companies remain major shareholders in a subsidiary—and thus owe it fiduciary duties—but in which the parent company remains the lower-cost adapter to newly arising business opportunities.


177. See Aidun & Ceberio, supra note 176, at 5 (“A director of an emerging company who is also a director, officer[,] or employee of a venture investor . . . may be faced with conflicting interests and loyalties in carrying out his or her fiduciary duties to each corporation and its stockholders.”); see also Kahn v. Lynch Commc’n Sys., Inc., 638 A.2d 1110, 1113–14 (Del. 1994) (describing the circumstances under which a controlling shareholder owes fiduciary duties).

178. Austin & Gottlieb, supra note 13 (“In the case of a spin-off or carve-out, the parent company . . . may want to preserve its flexibility to pursue potential business
Finally, and most strangely, is a configuration in which all new business opportunities are waived, as depicted in Figure 2d. This scenario is slightly bizarre because if the agent is the lowest cost pursuer of all new business prospects, it raises the question of why the principal is even in business. If the agent is the more efficient party to pursue all future business, then perhaps the agent should simply buy out the principal’s business. One context in which it might still make sense for a principal to exist as a going concern but waive all business prospects is when the principal is close to capacity on current projects but lacks the ability to scale up. The current COD already treats such limitations of the principal as sufficient to defeat a cause of action, but a broad waiver could serve to clarify and ensure these limitations as dispositive for a factfinder.

B. Ex Ante Versus Ex Post Waivers

The traditional corporate opportunities doctrine has always permitted a corporation’s board to “reject” a business opportunity presented to it by a corporate fiduciary, leaving the fiduciary free to pursue it herself. So a reader may reasonably ask how precisely the ex ante waivers authorized by section 122(17) and its ilk differ from what could be called the ex post waivers already countenanced at common law. After all, the ex post allocation of corporate opportunities to fiduciaries was permissible before section 122(17) and remains so afterward. The key feature of the traditional doctrine was that all corporate opportunities were initially allocated to the corporation. That allocation was mandatory in advance, but it became a waivable default when a fiduciary actually presented a given opportunity to the board.

Advance waivers will have an important efficiency role to play precisely when it is less costly to allocate ex ante what could in principle be bargained over ex post. One might think that the common law’s preclusion of ex ante waivers was sensible, simply because parties will always prefer paying fiduciaries with money and retaining opportunities (renegotiating as needed later on). Corporate entities might seem uniformly to be the more diversified party and better suited to bear the risks of new business prospects. The modern corporate context enormously complicates this picture, however. If the corporate fiduciary is a larger, controlling shareholder or a director who belongs to (and whose duties implicate) a private equity firm, then the fiduciary may well be more highly diversified than the company adopting a COW (especially if

opportunities that might also be of interest to the subsidiary without running afoul of its fiduciary duties.

179. See supra text accompanying note 76.
180. See supra text accompanying note 76.
181. See supra text accompanying notes 75–76.
182. See supra text accompanying notes 75–76.
that company faces a high cost of insolvency). If opportunities are more efficiently allocated to fiduciaries, and both parties know this, then any additional transaction cost ex post may justify an appropriate ex ante allocation, formerly forbidden by law. None of this is to say that a default allocation of all business opportunities to a corporation's fiduciaries is the efficient one—only that freeing corporations to replace the default allocation may sometimes produce beneficial results.

Indeed, as the remainder of this section shows, waivers under section 122(17) differ importantly in several respects, which together can make ex ante waivers both less costly to adopt and which could result in different—and more efficient—allocations of corporate opportunities than the allocation resulting from ex post waivers.

1. **Transaction Costs.**—To a large extent, the distinction between ex ante and ex post waivers hinges on evaluating the frictions of transaction costs. In an idealized Coasean world in which transaction costs are zero, the timing of a waiver may not matter much: Whenever it is efficient for a corporation to renounce an opportunity in its fiduciary’s favor, it will do so, whether ex ante or ex post. In such a setting, as with many other Coasean environments, the legal rule becomes irrelevant. Indeed, even if transaction costs were positive but always the same across time and context, then the choice of legal default would not have great significance. In the actual circumstances of corporate life, however, there are several reasons to expect the presence of transaction costs to sometimes make bargaining between the board and corporate fiduciaries more problematic when done on an ad hoc basis than through an ex ante waiver.

Most obviously, ex ante waivers allow a corporation to commit credibly to ceding certain corporate opportunities (along with other contractual quid pro quos) at the moment of contracting. For instance, if the fiduciary is a controlling shareholder, it may be providing financing to a corporation years before it expects the corporation to encounter the valuable new business prospects it desires the corporation to renounce. This would be difficult to do exclusively with ex post waivers as the board could simply refuse down the road to permit a fiduciary to pursue a promised opportunity, rendering its prior promise valueless. This could matter significantly if what a given fiduciary—say, a controlling shareholder—sought from an investment was in important part new business opportunities it would generate. Further, without an ex ante waiver, the controlling shareholder would have a strong incentive to retain 100%
controlling position in order to ensure opportunities were allocated to it. With an advance waiver, however, a fiduciary can freely diversify when it is efficient for it to do so.

Advance waivers can thus significantly enhance the bargaining space—in the form of new business prospects—that a corporation has available to transfer in exchange for cheaper financing (or the service of an outstanding officer, the expert input of a venture capitalist, or the rolodex of an outside director). This is a central function of contract: to ensure that parties can credibly commit to follow through on their commercial undertakings, enabling transactions whose performances are separated in time. Without the possibility of ex ante commitments, financing that a fiduciary would have provided in exchange for promised opportunities may not be exchanged, resulting in foregone gains from trade.

Another limitation on ex post waivers is that the context of fiduciaries’ involvement in a corporation is a classic site for the fiduciary’s development of highly specialized skills and abilities. A director or officer typically invests years of work in a company and will usually acquire knowledge and abilities that are valuable at the company but are of less or no use elsewhere. A well-known hold-up problem can thus emerge. For example, the corporation may know that a fiduciary’s service to it is worth, say, $50,000, but only $30,000 to any other company. One can further assume—plausibly, in the context of at least some early-stage companies—that corporate opportunities are one of the most valuable forms of compensation a corporation has to offer. The framework developed in section II.A likewise focused on situations in which the fiduciary could, in terms of comparative advantage, simply be the more efficient party to pursue a new business opportunity. In the absence of enforceable advance waivers, the corporation may promise to provide the fiduciary with a variety of opportunities as compensation but then fail to renounce them as anticipated. If the fiduciary expects this, then she will have significantly dampened incentives to perform the specialized tasks and invest in firm-specific knowledge vis-à-vis what is optimal. As a

186. It is worth noting that while a statutory reform like section 122(17) may allow for cheaper financing, or easier recruitment of managerial talent, it is also likely to affect how surplus is allocated between corporations adopting waivers and their counterparties, whether that counterparty be a private equity or venture capital firm or a potential new director.


result, both the corporation and its fiduciaries stand to benefit from an enforceable contract for allocating corporate opportunities among them in advance. Nonetheless, it is worth noting that the hold-up problem can obviously run both ways—fiduciaries may hold up the corporation, just as the corporation may hold up its fiduciaries. There seems to be no a priori reason to view one party to be more opportunistic than the other, but the prospect of subsequent hold-up by the firm can be a significant driver for an ex ante waiver.

2. Board Dynamics. — Advance commitments can carry a host of other benefits as well. From a psychological vantage point, the members of a board may find it easier to commit to relinquish prospective business opportunities upfront, in say a charter or contract provision, than in a later ad hoc process when the opportunity is directly presented and the loss of prospective profits is palpable.

Depending on when the adoption of an ex ante waiver occurs, it can also allow a board to avoid a conflicted vote, and potentially, to be insulated from any possible breach of duty of loyalty allegation. For instance, if a COW is adopted in a firm’s IPO charter, then a prospective corporate fiduciary can bargain with the corporation at arm’s length and the pre-IPO board can hold a vote on whether to include the COW without any member needing to recuse herself.

3. Liquidity Constraints. — Another potential driver of advance waiver activity is the influence of liquidity constraints, either at the firm or the fiduciary level. In conventional economic frameworks, agents (the fiduciaries) are wealth and capital constrained and thus unable to “prepay” for the nonmonetary contractual rights that they value most highly. When such rights consist of the allocation of corporate opportunities, the parties may be unable to reach an agreement allocating those projects to the fiduciary even when the fiduciary is the most efficient producer. In this case, of course, the default rule (reserving rights for the corporation) may well be optimal, and thus there would be little need for an ex ante waiver.

190. There are some instances in which opportunism by the corporation is significantly more likely. Consider a joint venture (JV) entity formed by two major rival corporations for a narrow and specific collaborative purpose. Typically, both of those rivals will owe the JV fiduciary duties. See Sarath Sanga, The Contract Frontier: A Study of the Modern Joint Venture 10–16 (Jan. 4, 2015) (unpublished manuscript), http://web.law.columbia.edu/sites/default/files/microsites/law-economics-studies/20150104_sarath_sanga_modern_jv.pdf [http://perma.cc/GN7F-M6QM]. In this circumstance, there may be far more scope for the entity to be weaponized by one corporation and used to hold up its rival (via fiduciary duty claims) than for the rivals to hold up the JV.

191. See supra section I.A (describing the constraints imposed by the duty of loyalty); supra section I.B.2 (explaining the legal effect of COWs).

192. See, e.g., Jensen & Meckling, supra note 167, at 321 (assuming the manager has limited “personal wealth” and thus can provide financing only to a certain level).

193. This point is developed more fully in Talley, supra note 72, at 357–60.
In other instances, however—particularly involving startups—the corporation is the party that is cash poor and capital constrained, hindering its endeavors to attract managers, directors, and potential investors. Although the entrepreneur could offer to remunerate these actors with equity, doing so has a dilutive effect on founders, common shareholders, and employees—an effect that can erode internal incentives to maximize value. One possible alternative in such situations is to offer in-kind modes of compensation, including the allocation of property rights over future business opportunities. Symmetric to the discussion above, in-kind compensation of this sort may efficiently require the corporation to waive rights on certain projects in which it is marginally the more efficient producer, thereby providing the fiduciary a platform from which to profit from the new opportunity itself (or alternatively to resell it to the corporation at a less capital-constrained juncture). In this case, executing a seemingly broad waiver may still create value for shareholders if it is combined with attracting significant managerial talent.

4. Rules Versus Standards. — Ex ante waivers may also offer distinct benefits because they authorize private parties, through contract, to replace the immensely complex and nebulous standard of the common law with a rule crafted by the parties themselves (or at least a more refined standard). Even if the parties would ultimately end up with the same allocation of corporate opportunities ex post as ex ante, the ability to substantially clarify that allocation through advance contracting can substantially reduce the scope for litigation costs stemming from either opportunism or honest mistake. To be sure, few contractual provisions define perfectly clear boundaries, and the COWs we observe do not even attempt to do so. Nonetheless, COWs appear to generally replace a highly indefinite standard in one of fiduciary law’s most convoluted areas with significantly better-defined directives. This may be able to deliver substantial cost savings, which can be divided by the parties.

194. See Sepe, supra note 188, at 328–29.
197. Cf. id. at 570 (noting law enforcement is “costly, with the cost being greater if a standard governs because the adjudication will also require giving content to the standard”).
In addition, the clarity of advance waivers can help establish clear
ground rules that serve as the backbone for a long-term commercial
relationship. Consider, for example, the 2007 COW disclosed by NetSuite
Inc., related to its significant block shareholder and board member
Lawrence Ellison. Perhaps as a condition to his involvement with the
company, Ellison received a broad COW from NetSuite, which NetSuite’s
board of directors approved and disclosed in an SEC filing. After
describing the common law standard, NetSuite replaced it with a bright-
line rule:

[A]s a majority stockholder, Mr. Ellison might, in certain
circumstances, have had a duty to present to the corporation
matters that come to him that are within our line of business or
would be deemed of interest to us. Under the waiver, we have
renounced any such duty, and Mr. Ellison will not need to present
any such opportunities to us . . .

Although this waiver is clearly quite broad, it may also have been
necessary to bring on Ellison as a significant investor. More importantly,
this waiver plausibly helped pave the way for a long-term relationship
between Ellison, Oracle, and NetSuite, one that arguably facilitated
Oracle’s $9.3 billion acquisition of NetSuite.

As noted earlier, the discussion above is meant to demonstrate only
that there exist several plausible economic contexts where COWs—even
broad ones—are value enhancing for both the beneficiary and the
waiving corporation. Such contexts, of course, must uneasily co-exist with
omnipresent agency cost problems, in which corporate fiduciaries may
use their influence at the company to line their own pockets at
shareholders’ expense. To the extent that the former efficiency-related
factors outweigh agency cost considerations, Delaware’s reform program
has been beneficial for capital investors. To the extent the opposite
holds, however, the policy landscape flips. Ultimately, this question is


199. See NetSuite Inc., Annual Report (Form 10-K), at 24 (Mar. 13, 2009),
http://www.sec.gov/Archives/edgar/data/1117106/000119312509053860/d10k.htm
[http://perma.cc/9TXF-QQQF].

http://www.sec.gov/Archives/edgar/data/1117106/000119312507268607/d424b4.htm

201. See Quentin Hardy & Leslie Picker, Oracle’s $9.3 Billion Deal for
NetSuite Will Bolster Its Cloud Offerings, N.Y. Times: Dealbook (July 28, 2016),
computing.html (on file with the Columbia Law Review) (noting the “relationship between
Ellison and NetSuite’s founder] came full circle as Oracle agreed to acquire NetSuite for
$9.3 billion” years after Ellison backed NetSuite’s inception); Press Release, Oracle, Oracle Completes Tender Offer Acquisition of NetSuite (Nov. 5, 2016),
[http://perma.cc/N6VB-KTYQ] (announcing the completion of this acquisition).
indeterminate within the realm of economic theory alone, and an
empirical analysis is warranted. It is to that analysis that Part III turns.

III. EMPIRICAL ANALYSIS

The historically unprecedented power that many corporations now
have to opt out of the COD seems to have been largely overlooked in
both case law and law and finance scholarship, generating little
systematic analysis of any form.202 This neglect is surprising, and it seems
undeserved for several reasons, ranging from the technical to the policy
related.

On the more technical side, the duty of loyalty is a long-hallowed
“sacred cow” of fiduciary principles, traditionally unyielding to private,
contractual end-runs.203 Any systematic shift that concerns when and how
corporate entities may embrace such waivers is, at the very least,
important to document, given its departure with longstanding legal
tradition. Moreover, a cottage industry of corporate governance metrics
for incorporated entities has taken root in the last decade.204 These
metrics seek to aggregate and assess when firms opt out of (or otherwise
contract around) various corporate law default rules, such as through
classified boards, poison pills, duty of care waivers, blank-check stock,
and the like. The results can be useful for both scholars and industry
groups, such as proxy firms that often address corporate governance
votes for institutional clients. Sophisticated producers and consumers of
such metrics should be interested in these new mechanisms that permit
parties to contract out of the duty of loyalty in order to provide a
complete picture of governance arrangements.

More substantively, COWs bear on central “big picture” debates in
corporate law. First, how corporations respond to this new power to tailor
can importantly inform scholarly debates regarding whether
corporations actually use their capacious legal freedoms to tailor default
terms.205 The question lurking in the background—and one of corporate
law’s most profound quandaries—is whether we can expect (or trust)
corporations, when freed to do so by law, to adopt optimal corporate
governance structures on their own accord.206

202. See, e.g., Gilson & Schwartz, supra note 185, at 120 (noting section 122(17) as a
rare exception to the mandatory character of the duty of loyalty).
203. See supra notes 49–53 and accompanying text.
204. See Sanjai Bhagat, Brian Bolton & Roberta Romano, The Promise and Peril of
overview and assessment of some of these early trends).
205. See Henry Hansmann, Corporation and Contract, 8 Am. L. & Econ. Rev. 1, 4
(2006) (“[T]he extraordinary freedom that is now available to the drafters of corporate
charters is exploited in remarkably small degree.”).
206. See Michael Klausner, Fact and Fiction in Corporate Law and Governance, 65
Stan. L. Rev. 1325, 1327–29 (2013) (characterizing the issue of “whether market imper-
fections impede the establishment of optimal governance arrangements” as “an empirical
Even more generally, the empirical experience of COWs goes straight to the heart of a broader normative question: Are COWs socially beneficial? This question arises at the intersection of two distinct but important strains in corporate theory, for the very transaction-cost arguments that motivated the amendments permitting COWs are in significant tension with well-known arguments justifying loyalty as a core check on managerial opportunism and agency costs. Understanding how COWs have played out in the post-deregulatory environment may shed light on other areas where scholars vigorously disagree as to whether fiduciary duties should be mandatory.

The scant literature on COWs may be—at least in part—an artifact of the practical difficulty of data collection. Most conventional corporate governance provisions are located in relatively discrete and easy-to-isolate sources (such as the charter or shareholder-approved bylaws). As documented in section I.B.2, however, COWs are generally not required to be executed according to any particular regimen, and thus they can be scattered across myriad corporate documents, including charters, bylaws, contracts, board resolutions, and the like. Consequently, searching for waivers requires combing through many (if not all) disclosures made by public companies to securities regulators.

This Part describes and reports on an empirical analysis of a large sample of COWs disclosed in public corporate filings, which we extracted and coded. Section III.B shows that COWs are common and widespread among public companies within our sample. Moreover, we employ machine-learning techniques to extrapolate our classification procedure outside of our sample, from which we can infer (with significant confidence) that well over one thousand public companies to date have made use of their newfound freedom to contractually allocate corporate opportunities, and they continue to do so at an increasing rate. Waivers appear across industrial sectors, although they are overrepresented in some of them.

In addition, this Part employs a variety of empirical methods to examine the normative question of whether corporations have used the freedom to adopt COWs to create or destroy value. First, section III.C

question” that cannot be settled solely on the basis of theory); see also Zohar Goshen & Richard Squire, Principal Costs: A New Theory for Corporate Law and Governance, 117 Colum. L. Rev. 767, 828 (2017) (recommending a presumption in favor of default rules “unless there is a specific market failure”).

207. See supra section II.B.1.
208. See supra notes 2–7 and accompanying text.
210. See infra Figure 3.
211. See infra notes 258–259 and accompanying text.
reveals that the companies embracing COWs generally tend not to exhibit indicia of questionable investment value or managerial practices. Rather, using standard measures of firm value, COW adopters appear to have markers of value creation and effective management. 212 Second, section III.D reports the results of an event study that measures the value created by adopting a COW, using the stock market’s reaction to their public disclosure as a proxy. Perhaps surprisingly, for those firms for which we could measure returns on stock-price reaction to an announced COW, the market appears to receive such news positively, generating four-day cumulative abnormal returns of between 1% and 1.5%. 213 In addition, as a robustness check, we make use of the lagged implementation of reforms across the nine reforming states. We similarly find evidence of a positive market response to passage of a COW reform among issuers incorporated inside the reforming jurisdiction. 214 These findings go some way to allay fears that corporations adopting COWs are systematically those with worse agency costs.

A. Data

To investigate the empirical incidence (and effects) of COW adoption, we constructed an original data set based on disclosures by publicly traded corporations. Typically, if a public company adopts a waiver of corporate opportunities, the adoption is likely to be disclosed in some form of document that the corporation will file with the SEC. We began by utilizing a “mirror” of the SEC’s EDGAR database, which replicates over twenty-one million issuer filings available from 1995 through March 2016. 215 Because most states’ statutes authorizing COWs permit their execution across a wide spectrum of contracts, resolutions, and corporate governance documents, 216 we did not constrain our examination of EDGAR filings to any specific filing “form” (such as 10-Ks, 8-Ks, or 14-As). To this mirrored data set we applied a Boolean keyword search—
similar to what one might use in a Westlaw or LexisNexis query—
designed to identify candidate instances of a disclosed COW based on a
filing’s similarity with the search query.\textsuperscript{218} This process resulted in 10,682
distinct candidate disclosures.\textsuperscript{219} Our keyword search was designed to be
quite general, but this generality also assured that it was relatively
overinclusive.

From this large candidate data set, we randomly selected one
thousand excerpts for manual coding with the help of a small group of
trained research assistants. We designed a coding procedure that
employed forty-one distinct variables.\textsuperscript{220} Our rubric focused on the three
fundamental questions that pertain to any waiver:

1. \textit{How} is a company adopting the waiver? The first seven variables
inquire as to how a filing company is adopting a COW, whether in its
charter, bylaws, board resolution, or some other kind of disclosure.

2. \textit{Who} is covered by the waiver (e.g., a single officer or director, all
officers and directors, a controlling shareholder, and so forth)? The next
thirty variables inquire into who is covered by the COW. This sequence
includes both who is covered at the filing entity (fourteen variables), and,
if another entity is mentioned, then who is covered within the man-
agement or ownership structure of that other entity (sixteen variables).

3. \textit{What is the extent} to which a company is waiving the COD as to
those covered? The last four variables inquire into whether the scope of
the waiver covers all business opportunities, a specified list of such
opportunities, all opportunities except for some specified subclass, or a
wildcard term waiving corporate opportunities “to the fullest extent
allowed by law” (or a substantive semantic equivalent).

As noted above, the keyword search we used to identify candidate
COWs was deliberately overinclusive, flagging a series of documents that
were sure to include some “false positives”—snippets that satisfied the
keyword criterion but were judged by coders not to reflect COWs.

After cleaning the hand-coded sample data, we deployed several
measures to enhance the richness and reliability of the data. First, we
linked our database to a variety of other publicly available data sets that

\begin{itemize}
\item \textsuperscript{218} For every matching candidate document, we extracted the responsive sentence
(or sentences) as well as three preceding sentences and three succeeding sentences
around each detected excerpt (or “snippet”).
\item \textsuperscript{219} Gabriel Rauterberg & Eric Talley, Corporate Opportunity Waivers Data Set (on
file with the \textit{Columbia Law Review}) [hereinafter \textit{Data Set}]. This data set will be available on
\item \textsuperscript{220} Table A.2 in the Appendix contains the coding rubric. We engaged in a
significant training and cross-validation program with the research assistants who coded
excerpts, designing significant “overlap” in coded terms, so as to detect (and correct)
inter-coder inconsistencies.
\end{itemize}
are widely used in law and finance scholarship (Compustat and CRSP\textsuperscript{221}) to gain insight about the financial and governance characteristics of issuers adopting COWs. Second, we used the hand-coded data to train a machine-learning (ML) classifier, adapting a technique previously developed by one of us to classify the remainder of the snippets algorithmically\textsuperscript{222}. This process not only enabled us to look beyond our sample of COW disclosures with significant confidence,\textsuperscript{223} but it also facilitated an alternative means to audit the hand-coded data for errors or inconsistencies.\textsuperscript{224}

B. Descriptive Statistics of Waivers

Within the randomly selected sample of 1,000 candidate SEC filings, our manual coding enterprise yielded 628 responsive documents from 427 unique issuers that contained a bona fide COW disclosure.\textsuperscript{225} Of these, 237 were operative provisions in which a filing company enacted a COW, and 391 were disclosures discussing such an operative provision elsewhere.\textsuperscript{226} (The remaining candidate documents were deemed nonresponsive—reflecting a 38.5% “false positive” rate from our keyword search.\textsuperscript{227}) Extrapolating proportionally to the full population of 10,682 filings, one would predict upwards of 6,700 responsive disclosures across the population of snippets. And indeed, the ML classifier bears this prediction out, detecting 6,859 COW disclosures from 1,592 unique issuers (averaging around 326 disclosures per year over two decades).\textsuperscript{228} These figures alone embody a key finding of this study: Public companies have shown a significant appetite for contracting out of the fiduciary duty of loyalty.


\textsuperscript{223} The ML classifier proved extremely accurate, correctly categorizing COWs 93.5\% of the time within our hand-coded sample. The classifier lost little of its mojo even when extended outside the sample: In Monte Carlo simulations, it correctly categorized simulated out-of-sample COWs at a mean rate of 92.5\% (with standard deviation of 1.50\%). For details, see Rauterberg & Talley, supra note 16.

\textsuperscript{224} We inspected all snippets for which the human-coded and machine-classified data disagreed as to the presence of a COW (\( n = 65 \)). In around 80\% of these cases, we concurred with the humans. We recoded the remaining 20\% where we agreed with the machine, and then we completely retrained the ML classifier.

\textsuperscript{225} Data Set, supra note 219.

\textsuperscript{226} Id.

\textsuperscript{227} Id.

\textsuperscript{228} Id. While the ML classifier tags between ten and eleven times as many COW disclosures as the sample (as expected), it identifies only between three and four times as many unique issuers. Id. This is also unsurprising on reflection: As sample size grows, it becomes increasingly likely that multiple disclosures by single issuers are picked up.
That appetite, however, was slow to arrive. Figure 3 illustrates the yearly counts of COW disclosures in both our hand-coded sample (left axis; blue line) and in the ML-classified population (right axis; red line). Note that the incidence of disclosed COWs was initially quite low—though not zero—both before and immediately after Delaware’s statutory amendment in 2000.229 The nonzero incidence of disclosed COWs prior to 2000 is not altogether surprising, given that DGCL section 122(17) was itself a legislative rejoinder to a judicial response to a disclosed waiver.230 The initial reticence of issuers to embrace the COW from 2000 to 2003,231 in contrast, is somewhat more notable, and it attracted the attention of commentators at the time.232 It is plausible that this initial tepid response reflected the post-dot-com hangover that suppressed U.S. financial markets.233 Whatever the reason, by 2004, the herd of COWs began to propagate with impunity, growing roughly exponentially since (with a slight buckle during the financial crisis).234 By the turn of the decade, COW disclosures had become commonplace—surpassing 1,000 per year by 2014.235 There is significant heterogeneity in the forms of disclosure, reflecting the open-ended waiver procedure authorized by most states’ enabling statutes.236 Just under half of the COW disclosures come from IPO-related filings, approximately 10% appear in each of “current report” (8-K) filings and routine annual or quarterly filings (10-K or 10-Q), and around 7% appear in proxy materials.237 These figures are nearly identical in both the hand- and machine-coded data.238

229. See infra Figure 3.
230. See supra section I.B.2 (cataloging various states’ enabling statutes).
231. See infra Figure 3.
232. See Austin & Gottlieb, supra note 13.
234. See infra Figure 3.
235. See infra Figure 3. The apparent decline in 2016 is due to the fact that counts for the complete 2016 year are not available as of this writing.
236. See supra section I.B.4.
237. Data Set, supra note 219.
238. Id.
Another important issue surrounding COWs is where they can be found within firms’ governance documents and other written instruments. Table 2 summarizes the location of manually coded waivers across various document types.239

239. Tables 2 through 4 concentrate on our hand-coded sample, leaving for another day the calibration of an ML classifier for these nested subsidiary provisions. Note that total counts of provisions tend to exceed the aggregate number of COW disclosures, since the subcategories are not mutually exclusive. Percentages are based on the “Operative Provision” categories.
As Table 2 shows, over three quarters of the COWs in the sample appear to be located in a corporate charter, evincing a degree of commitment to the waiver that is difficult to unwind absent a shareholder vote. That said, nearly 20% of the remainder waivers appear to be spread across a variety of contractual instruments, which are usually—in contrast—susceptible to renegotiation and restructuring by the board alone, without shareholder involvement.240

As previously noted, the wording of most states’ statutes provides appreciable freedom for the drafters to waive broad or narrow categories of corporate opportunities.241 Given that the default rule in corporate law is no waiver,242 a broader express waiver signals a greater departure from traditional fiduciary principles. Table 3 summarizes the scope of COWs in the sample.

<table>
<thead>
<tr>
<th>Location of Waiver</th>
<th>Operative Provision</th>
<th>Discussion of Waiver</th>
<th>Percentage of COWs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Charter</td>
<td>169</td>
<td>337</td>
<td>80.57%</td>
</tr>
<tr>
<td>Bylaws</td>
<td>5</td>
<td>10</td>
<td>2.39%</td>
</tr>
<tr>
<td>Board Resolution</td>
<td>1</td>
<td>11</td>
<td>1.91%</td>
</tr>
<tr>
<td>Other</td>
<td>59</td>
<td>41</td>
<td>15.92%</td>
</tr>
</tbody>
</table>

As Table 2 shows, over three quarters of the COWs in the sample appear to be located in a corporate charter, evincing a degree of commitment to the waiver that is difficult to unwind absent a shareholder vote. That said, nearly 20% of the remainder waivers appear to be spread across a variety of contractual instruments, which are usually—in contrast—susceptible to renegotiation and restructuring by the board alone, without shareholder involvement.240

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<table>
<thead>
<tr>
<th>Scope of Waiver</th>
<th>Operative Provision</th>
<th>Discussion of Waiver</th>
<th>% of COWs</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Corporate Opportunities</td>
<td>111</td>
<td>115</td>
<td>35.99%</td>
</tr>
<tr>
<td>“All but” Certain Corporate Opportunities</td>
<td>101</td>
<td>198</td>
<td>47.61%</td>
</tr>
<tr>
<td>Specified Corporate Opportunities</td>
<td>37</td>
<td>67</td>
<td>16.56%</td>
</tr>
<tr>
<td>Explicit Non-Waiver of Corporate Opportunities</td>
<td>1</td>
<td>6</td>
<td>1.11%</td>
</tr>
</tbody>
</table>

240. Supra Table 2.
241. See supra sections I.B.2–.4.
242. See supra section I.A.2.
The breadth of the language in the waivers is notable. About 36% of COW disclosures include at least one waiver that purports to waive “all” corporate opportunities. Just under 48% include at least one waiver purporting to waive “all but” a reserved class or category of opportunities. In our estimation, these clearly represent notably broad waivers. In contrast, only just under 17% of COW disclosures waive the doctrine in a more modest fashion (following the actual wording of the statute), limiting the disclaimer to a specified class or category of opportunities.

Another important scope consideration is how the coded sample allocates waivers across different types of corporate actors. Recall that this group can include corporate directors, officers, and dominant shareholders, all of whom owe a loyalty obligation to the corporation. Table 4 summarizes the target of the coded provisions by the role of the actor—officer, director, or shareholder. (The aggregate counts listed significantly exceed the total number of detected waivers, since waivers routinely apply to multiple classes of actors and sometimes differentiate between subclasses of actors.)

<table>
<thead>
<tr>
<th>Reach of Waiver</th>
<th>Operative Provision</th>
<th>Discussion of Waiver</th>
<th>Percentage of COWs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Officer(s)\textsuperscript{248}</td>
<td>115</td>
<td>194</td>
<td>49.20%</td>
</tr>
<tr>
<td>Director(s)\textsuperscript{249}</td>
<td>172</td>
<td>278</td>
<td>71.66%</td>
</tr>
<tr>
<td>Shareholder(s)\textsuperscript{250}</td>
<td>114</td>
<td>115</td>
<td>36.46%</td>
</tr>
</tbody>
</table>

Table 4 shows that corporate directors are the most frequent beneficiaries of COWs, covered by nearly three quarters of COWs in our sample—an observation consistent with the aim of the reform to ameliorate conflicts that come from overlapping directorships among venture capital and private equity investors. Perhaps for similar reasons...

\textsuperscript{243} Supra Table 3.
\textsuperscript{244} Supra Table 3.
\textsuperscript{245} Supra Table 3.
\textsuperscript{246} See supra sections I.B.2.–.4.
\textsuperscript{247} See supra section I.A.
\textsuperscript{248} This category blends: all officers, any officers, or enumerated officers covered by the COW.
\textsuperscript{249} This category blends: all directors, any directors, or enumerated directors covered by the COW.
\textsuperscript{250} This category blends: all shareholders, any shareholders, or enumerated shareholders covered by the COW.
\textsuperscript{251} See supra section I.B.2 (describing the impetus behind the 2000 Delaware reforms).
reasons, shareholders are commonly beneficiaries of a waiver as well, covered just under 50% of the time.\textsuperscript{252} Notably, however, corporate officers are also routinely included in COW disclosures, with a waiver applying to them nearly half of the time,\textsuperscript{253} a factor that is somewhat striking given the full-time nature of an officer’s duties to the firm.\textsuperscript{254}

C. Issuer Characteristics of COW Adopters

The exercise of harvesting, coding, and documenting COW disclosures is one of the key contributions of this Article. Nevertheless, it is possible to say somewhat more by linking the disclosing issuers to several other databases providing industry and financial data. A particularly interesting industry source is the Compustat database, which contains information related to corporate governance and financial performance as disclosed in issuers’ annual and quarterly financial reports.\textsuperscript{255} We therefore undertook to link the COW database to Compustat (for the period 1994 through 2016). Although this matching process resulted (as it often does) in some loss of data, we were able to match a significant fraction of COW disclosers with their financial information: We ultimately matched approximately 377 issuers in the hand-coded data sample and 1,765 issuers in the machine-classified population.\textsuperscript{256}

Using these matched firms, it is possible to consider a host of firm-level indicia. Preliminary analysis suggests the industry representation of disclosed COWs appears to track that of Compustat firms, with a few notable areas of industry overrepresentation.\textsuperscript{257} In particular, oil and gas issuers represent 9.71% of COWs as compared with 3.95% of Compustat firms.\textsuperscript{258} Similarly, Business Services issuers represent 13.12% of the pilot sample but only 9.04% of the Compustat universe.\textsuperscript{259} The overrepresentation in both industries plausibly reflects the popularity in these industries of ownership structures characterized by multiple investments across portfolio companies. (Additional research and data collection will be needed to test this hypothesis.)

\textsuperscript{252} Supra Table 4.
\textsuperscript{253} Supra Table 4.
\textsuperscript{254} See Clark, supra note 80, § 7.6, at 243 (recommending a categorical prohibition for full-time executives of public companies).
\textsuperscript{255} CRSP, supra note 221.
\textsuperscript{256} Data Set, supra note 219. Since reliable financial filings occur on an annual basis, the merged data are best analyzed with an “issuer-year” unit of analysis, so that any issuer making multiple COW announcements in a single year would be collapsed into a single observation for that year. This process resulted in collapsing just over 90 of the COW disclosures in the hand-coded sample and around 3,300 in the ML-classified population. Id.
\textsuperscript{257} See id.
\textsuperscript{258} Id.
\textsuperscript{259} Id.
Because corporate law (and the permissibility of COWs) is an artifact of state law, adopters’ incorporation jurisdiction is of obvious interest. Perhaps not surprisingly, the public firms embracing COWs are heavily overrepresented by Delaware. Indeed, as Table 5 illustrates, in both the hand-coded and machine-classified data sets, about nine out of ten waiver disclosures come from Delaware corporations, far more than the population-wide proportion of U.S. public companies incorporated in Delaware (which is just north of 50%).

**Table 5: COWs in Sample, by State of Incorporation**

<table>
<thead>
<tr>
<th>State</th>
<th>Hand-Coded Matches</th>
<th>ML-Classified Matches</th>
<th>Compustat Universe</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delaware</td>
<td>89.82%</td>
<td>87.94%</td>
<td>51.20%</td>
</tr>
<tr>
<td>Maryland</td>
<td>5.18%</td>
<td>4.30%</td>
<td>6.69%</td>
</tr>
<tr>
<td>Nevada</td>
<td>0.11%</td>
<td>1.61%</td>
<td>4.80%</td>
</tr>
<tr>
<td>California</td>
<td>0.00%</td>
<td>0.54%</td>
<td>2.62%</td>
</tr>
<tr>
<td>New York</td>
<td>0.27%</td>
<td>0.48%</td>
<td>2.85%</td>
</tr>
<tr>
<td>Texas</td>
<td>0.54%</td>
<td>0.42%</td>
<td>1.74%</td>
</tr>
<tr>
<td>Other</td>
<td>4.08%</td>
<td>4.84%</td>
<td>30.10%</td>
</tr>
<tr>
<td>Observations</td>
<td>367</td>
<td>1,675</td>
<td>228,940</td>
</tr>
</tbody>
</table>

The significant overrepresentation of Delaware may be due to a variety of factors, including the fact that Delaware was the earliest mover, the significant network externalities among the Delaware bench and bar, the (possibly) larger comparative size of Delaware-incorporated adopters, and the potential remaining invalidity of COWs in many other states.

One benefit of linking the data on disclosed COWs to other financial databases is that doing so sheds considerable light on both what types of companies embrace waivers and what such adoptions portend for company value. Our empirical analysis provides several interesting insights about the relationship of COW adoption and financial measures related to profitability and value creation. Table 6 illustrates some of these relationships.

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260. See 1 Fletcher, supra note 67, § 2.50 (noting that corporations “deriv[e] their existence and authority to act from the state”); supra section I.A.2 (discussing fiduciary duties, including the COD, under state law).

261. See supra section I.B.2.

**Table 6a: All Entities**

<table>
<thead>
<tr>
<th></th>
<th>Hand-Coded Matches</th>
<th>ML-Classified Matches</th>
<th>Compustat Universe</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>Mean</td>
<td>Median</td>
</tr>
<tr>
<td><strong>Total Assets</strong></td>
<td>377</td>
<td>6,520.51</td>
<td>1,257.21</td>
</tr>
<tr>
<td><strong>Total Liabilities</strong></td>
<td>376</td>
<td>5,208.52</td>
<td>758.16</td>
</tr>
<tr>
<td><strong>Long-Term Debt</strong></td>
<td>376</td>
<td>1,477.30</td>
<td>384.53</td>
</tr>
<tr>
<td><strong>Revenues</strong></td>
<td>375</td>
<td>2,026.69</td>
<td>635.58</td>
</tr>
<tr>
<td><strong>Capital Expenditures</strong></td>
<td>357</td>
<td>165.54</td>
<td>29.00</td>
</tr>
<tr>
<td><strong>EBITDA</strong></td>
<td>347</td>
<td>291.65</td>
<td>113.58</td>
</tr>
<tr>
<td><strong>ROA</strong> (Winsorized 0.05)</td>
<td>347</td>
<td>2.63%</td>
<td>8.65%</td>
</tr>
<tr>
<td><strong>Tobin Q</strong> (Winsorized, 0.05)</td>
<td>306</td>
<td>1.82</td>
<td>1.21</td>
</tr>
</tbody>
</table>
Table 6b: Delaware Corporations

<table>
<thead>
<tr>
<th></th>
<th>Hand-Coded Matches</th>
<th>ML-Classified Matches</th>
<th>Compustat Universe</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>Mean</td>
<td>Median</td>
</tr>
<tr>
<td><strong>Total Assets</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>325</td>
<td>6,677.96</td>
<td>1,266.41</td>
</tr>
<tr>
<td><strong>Total Liabilities</strong></td>
<td></td>
<td>5,333.33</td>
<td>887.92</td>
</tr>
<tr>
<td><strong>Long-Term Debt</strong></td>
<td></td>
<td>1,544.92</td>
<td>409.13</td>
</tr>
<tr>
<td><strong>Revenues</strong></td>
<td></td>
<td>2,212.23</td>
<td>691.91</td>
</tr>
<tr>
<td><strong>Capital Expenditures</strong></td>
<td>308</td>
<td>166.20</td>
<td>32.04</td>
</tr>
<tr>
<td><strong>EBITDA</strong></td>
<td></td>
<td>302.90</td>
<td>120.92</td>
</tr>
<tr>
<td><strong>ROA</strong> (Winsorized 0.05)</td>
<td>308</td>
<td>3.48%</td>
<td>9.21%</td>
</tr>
<tr>
<td><strong>Tobin Q</strong> (Winsorized, 0.05)</td>
<td>268</td>
<td>1.86</td>
<td>1.25</td>
</tr>
</tbody>
</table>
Several interesting findings emerge from these descriptive statistics. As Table 6a illustrates, COW adopters tend to be smaller on average—not larger—than the mean Compustat issuer on many balance sheet metrics, such as total assets, total liabilities, and long-term debt. Yet the median COW adopter, in contrast, tends to be somewhat larger than the population median, suggesting that COWs are embraced by a narrower cross-section of issuers that are relatively large but not at the highest (or lowest) end of the distribution. In addition, disclosing firms appear to exhibit substantially stronger median income-statement metrics, revenues, capital expenditures, and earnings, with roughly commensurate means. One frequently used measuring stick of value creation within finance is the annual return that the issuer makes on its overall assets (ROA)—a valuation metric that is largely independent of debt–equity structures. Here, COW disclosing within the two samples tend to outperform the comparator Compustat group (along both mean and median dimensions) in generating returns for outside capital investors. Table 6b reports the same set of valuation metrics but with both samples limited to Delaware incorporated firms. Most of the patterns persist here too (with some variations).

The descriptive statistics summarized in this section paint a picture that holds clear relevance to larger policy debates about both COWs specifically and the contractibility of fiduciary duties more generally. In particular, we see no evidence—based on these data—that COWs are systematically embraced by under-achieving firms that use the waiver as a pretext for inefficiently diverting value away from capital investors. To the contrary, these data suggest that waivers are adopted by relatively healthy companies with robust cash-flow potential and an established record of delivering attractive returns to their capital investors. This profile is consistent with the shareholder-value-enhancing account of COWs developed in Part II, in which COWs can serve as important complements to building value-enhancing corporate structures by clarifying the boundaries of what is sometimes considered an incurably opaque and recondite area of corporate fiduciary law.

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263. See supra Table 6.
264. See supra Table 6.
265. See, e.g., Lucian A. Bebchuk et al., The Long-Term Effects of Hedge Fund Activism, 115 Colum. L. Rev. 1085, 1102 (2015) (noting ROA “has been significantly used by financial economists as a metric for operating performance”); David F. Larcker et al., Boardroom Centrality and Firm Performance, 55 J. Acct. & Econ. 225, 227 (2013) (using ROA to measure firm performance).
266. See supra Table 6.
D. Market Reaction to COW Adoptions

Because the results discussed in the previous section are based on summary observational data, they are ill suited to support causal inferences about the welfare effects of COW adoption. Many alternative stories could explain the same relationships. For example, it may simply be easier for opportunistic managers to adopt COWs in healthy companies because shareholders might scrutinize board action less. That said, our study’s focus on publicly traded companies permits us to use alternative approaches to develop some insight into causal relationships. One such approach is to examine the extent to which COWs contribute to (or detract from) firm value by measuring the reaction of the capital markets. To the extent that stock prices of public companies tend, on average, to reflect publicly available information, one instructive means for assessing COWs is to consider how market prices react to the first public disclosure an issuer makes about the existence of (or plans for) a waiver. Our data set is amenable to such an inquiry: Indeed, we are able to identify the first disclosure date with all of Compustat-matched firms reported in the previous subsection, which in turn allows us to match these firms to their securities market prices as reported in the CRSP database. We measure market reaction to the disclosure of news using the familiar event-study approach.

In order to implement an event-study analysis with sample data, we matched the first available disclosure date for each unique COW with securities-market pricing data for each disclosing issuer. This matching process led to the loss of approximately 100 observations from the 377 Compustat-matched firms. To estimate reliably the parameters ($\alpha$, and

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267. This is the most popular articulation of the phenomenon sometimes referred to as the semi-strong form of the efficient capital market hypothesis (ECMH). Although the ECMH has drawn some critics over the years, most economists tend to continue to subscribe to its general precepts. See Steven L. Jones & Jeffry M. Netter, Efficient Capital Markets, in Concise Encyclopedia of Economics 138, 139–41 (David R. Henderson ed., 2d ed. 2008) (outlining the debate over the ECMH and ultimately concluding the ECMH is “still useful” partially because “the response of stock prices to new information reasonably approximates the change in the intrinsic value of equity”). The U.S. Supreme Court has recently reaffirmed its own general acceptance of the ECMH in the context of securities market litigation. See Halliburton Co. v. Erica P. John Fund, Inc., 134 S. Ct. 2398, 2410 (2014).

268. For an overview of event-study methodology, see generally Charles J. Corrado, Event Studies: A Methodology Review, 51 Acct. & Fin. 207 (2011). An important feature of a securities-market event study is a designated methodology for predicting the “expected return” of the stock. See id. at 209–10. This step is conventionally accomplished by adverting to an asset-pricing model in finance—which predicts a stock’s return as a function of overall market conditions. See id. Many alternative asset-pricing model variations exist within the literature, but perhaps the most prominent of them is the capital asset pricing model (CAPM). See Ivo Welch, Corporate Finance 242 (3d ed. 2014) (noting the CAPM is “dominant”). In what follows, we deploy the CAPM as a baseline, but we check the robustness of our results against a variety of alternative pricing models.

269. Data Set, supra note 219.
β_i) for each of the remaining stocks using the underlying asset-pricing model, we additionally required each matched issuer to have sufficient predisclosure days of trading (in this case thirty-five days) at least one month prior to the disclosed COW. This criterion—while consistent with standard practices for avoiding specification error—imposed a significant data limitation: Because many COWs are disclosed as part of either new or newly spun-off companies, many of our COW-disclosing issuers had insufficient trading days preceding the disclosure. In the end, we were able to identify just over eighty distinct issuers that had sufficient predisclosure pricing information to perform an event study.

We considered three different event windows, each beginning one day prior to the recorded date of the COW disclosure (to allow for some predisclosure leaks) and ending either one, two, or three days postdisclosure. Figure 5 graphs the mean cumulative abnormal returns (CARs) of the disclosing issuers (pictured with the solid line) and the 95% confidence interval around that mean (pictured with the two dotted lines above and below). We estimate expected returns using the capital asset pricing model (CAPM).

**Figure 5: Mean Cumulative Abnormal Return of COW Disclosers**

Figure 5 suggests a statistically imprecise—but economically significant—positive market reception to the disclosure of a COW. For all event windows chosen, COW disclosures predict a positive market reaction, with CARs hovering between 0.5% and 1.3%. The noise associated with these estimates is nontrivial, but for the four- and five-day

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270. See Eugene F. Fama et al., The Adjustment of Stock Prices to New Information, 10 Int’l Econ. Rev. 1, 4–5 (1969) (describing the exclusions necessary to avoid specification error).

271. Data Set, supra note 219.

272. The solid line represents CARs, and the dashed line represents 95% confidence intervals.

273. Supra Figure 5.
event windows, the effect is borderline statistically significant at the standard 95% confidence level (two-tailed test).274

We interrogated the robustness of these results in two ways. First, we varied the nature of the underlying asset-pricing model, introducing (1) a simpler market-adjusted abnormal return measure (the equivalent of setting $\beta_i = 1$ for all firms); (2) the Fama–French three-factor model, which combines the equity risk premium from CAPM with premia on a large versus small portfolio and a high book-to-market versus low book-to-market portfolio;275 and (3) the Carhart four-factor model, which extends the three-factor model by adding a momentum factor.276 Table 7 reproduces the results.277

<table>
<thead>
<tr>
<th>Asset Pricing Model</th>
<th>Event Window</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(−1, +1)</td>
<td>(−1, +2)</td>
<td>(−1, +3)</td>
<td></td>
</tr>
<tr>
<td>Market-Adjusted Returns</td>
<td>0.63%</td>
<td>1.75%</td>
<td>1.22%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1.789**)</td>
<td>(2.011**)</td>
<td>(1.566*)</td>
<td></td>
</tr>
<tr>
<td>CAPM</td>
<td>0.51%</td>
<td>1.55%</td>
<td>0.97%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1.127)</td>
<td>(2.463***</td>
<td>(1.349*)</td>
<td></td>
</tr>
<tr>
<td>Fama–French Three-Factor Model</td>
<td>0.59%</td>
<td>1.49%</td>
<td>0.91%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.568)</td>
<td>(2.126**)</td>
<td>(1.236)</td>
<td></td>
</tr>
<tr>
<td>Fama–French–Carhart Four-Factor Model</td>
<td>0.73%</td>
<td>1.70%</td>
<td>1.18%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1.004)</td>
<td>(2.339***</td>
<td>(1.227)</td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>81</td>
<td>81</td>
<td>81</td>
<td></td>
</tr>
</tbody>
</table>

274. Supra Figure 5.


277. The event studies here on COW disclosures are based on entities that filed the disclosing document. However, entities other than the issuer adopting a COW may file or join the filing of that disclosure. As a result, we cannot guarantee that the corporation bound by a COW is the relevant filer in each instance (although they will almost always be a party affected by the COW). In future work, we intend to address this limitation. For now, this limitation could introduce attenuation bias reducing the statistical and economic magnitudes of our results. As a result, our event study may be a lower bound for a result based exclusively on COW-adopting entities.

278. Figures without parentheses are cumulative abnormal returns; figures in parentheses are nonparametric generalized $Z$-statistics for the sign of CAR (up-down). *** denotes statistical significance at the $p < 0.01$ level; ** denotes statistical significance at the $p < 0.05$ level; * denotes statistical significance at the $p < 0.10$ level (one-tailed test).
As with Figure 5, abnormal returns continue to be estimated with appreciable noise, and many of the estimated effects are statistically insignificant at conventional thresholds. Nevertheless, none of the estimation approaches yields negative abnormal returns for the announcement of a waiver, and for many specifications, the average CAR was economically significant—hovering around 1%. Note further that the four-day event window spanning days (−1, +2) persistently yields the CAR estimates with the largest magnitudes, and it is statistically significant in all cases. This is consistent with the news of a COW disclosure taking some time to penetrate the market. However, the weakening of this effect in the (−1, +3) window—an attenuation that largely flattens out for longer event windows—suggests that some of the initial average response dampens.

We view these results as evidence that the adoption of a COW does not appear to predict loss of market value: If anything, the opposite is true.

Even if a COW disclosure predicts a mildly positive market response, however, it does not follow that this response is visited evenly on all types of firms. As noted in the previous section, issuers within our sample differ along a variety of dimensions, including incorporation jurisdiction, size, and the type and nature of the waiver at issue. For some types of firms (or some types of waivers), the market response is bound to be negative. Although our event study sample is limited in size, it allows us to push on some of these issues further. We therefore broke down our event study along a variety of groupings of the data: Delaware versus non-Delaware incorporation, location of the waiver, who is covered by the waiver, breadth of the waiver, and size of the issuer (as measured by assets). Along each of these dimensions, we measured the CARs associated with a CAPM model and an event window of (−1, +2). Table 8 reports these results.

279. See supra Table 7.
280. Supra Table 7.
281. See supra Table 7.
282. See supra Table 7.
283. See supra section III.C.
### Table 8: Cumulative Abnormal Returns by Group

<table>
<thead>
<tr>
<th>Category</th>
<th>In-Group CAR</th>
<th>In-Group CAR</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><em>Delaware</em></td>
<td><em>Not Delaware</em></td>
</tr>
<tr>
<td>Issuer’s State of Incorporation</td>
<td>1.67% (2.318**)</td>
<td>0.97% (0.854)</td>
</tr>
<tr>
<td></td>
<td><em>N = 67</em></td>
<td><em>N = 14</em></td>
</tr>
<tr>
<td>Location of COW</td>
<td>Charter</td>
<td>Not Charter</td>
</tr>
<tr>
<td></td>
<td>1.28% (1.675**)</td>
<td>3.35% (2.415***)</td>
</tr>
<tr>
<td></td>
<td><em>N = 51</em></td>
<td><em>N = 24</em></td>
</tr>
<tr>
<td>Coverage of Provision</td>
<td><em>Officers Covered</em></td>
<td><em>Officers Not Covered</em></td>
</tr>
<tr>
<td></td>
<td>1.68% (1.809**)</td>
<td>1.70% (1.679**)</td>
</tr>
<tr>
<td></td>
<td><em>N = 35</em></td>
<td><em>N = 44</em></td>
</tr>
<tr>
<td></td>
<td>Shareholders Covered</td>
<td>Shareholders Not Covered</td>
</tr>
<tr>
<td></td>
<td>1.53% (−0.457)</td>
<td>1.56% (3.006***)</td>
</tr>
<tr>
<td></td>
<td><em>N = 17</em></td>
<td><em>N = 64</em></td>
</tr>
<tr>
<td>Breadth of Provision</td>
<td>Broad</td>
<td>Narrow</td>
</tr>
<tr>
<td></td>
<td>1.66% (1.800**)</td>
<td>1.32% (1.729**)</td>
</tr>
<tr>
<td></td>
<td><em>N = 55</em></td>
<td><em>N = 26</em></td>
</tr>
<tr>
<td>Size of Issuer</td>
<td>Large</td>
<td>Small</td>
</tr>
<tr>
<td></td>
<td>0.66% (1.422*)</td>
<td>2.30% (2.038**)</td>
</tr>
<tr>
<td></td>
<td><em>N = 37</em></td>
<td><em>N = 44</em></td>
</tr>
</tbody>
</table>

284. In each case, we calculate mean CAR using the CAPM and a (−1, +2) event window around the first COW disclosure. Figures without parentheses are mean cumulative abnormal returns; figures in parentheses are nonparametric generalized Z-statistics for the sign of CAR (up–down). *** denotes statistical significance at the *p* < 0.01 level; ** denotes statistical significance at the *p* < 0.05 level; * denotes statistical significance at the *p* < 0.10 level (one-tailed test). For the table, the CAPM is used as the baseline asset-pricing model with the event window of (−1, +2) around first COW disclosure. A “broad” provision specifies either “all” corporate opportunities are waived or corporate opportunities are waived “to the fullest extent allowed” by law. Issuers are considered “large” if they have total assets in excess of $1 billion; otherwise, they are “small.”
Table 8 provides several interesting insights. Note that the Delaware-incorporated firms’ COWs appear to enjoy a uniquely positive market reception, with a mean CAR of 1.67% that is strongly significant.\textsuperscript{285} Non-Delaware issuers, in contrast, experience a milder (and statistically insignificant) upward abnormal return of approximately thirty basis points.\textsuperscript{286} Somewhat surprisingly, locating a waiver in a charter amendment provision (meaning it would be voted on and potentially priced by shareholders)\textsuperscript{287} does not seem to improve market reception. To the contrary, COWs executed outside of the charter seem to be met with an especially positive mean abnormal return.\textsuperscript{288} A particularly interesting aspect of Table 8 concerns how and whether coverage of a corporate officer or dominant shareholder interacts with market reception. One might—on first principles—be especially skeptical about waivers that protect officers and corporate shareholders on the theory that those are the constituencies most susceptible to problematic conflicts of interest. Table 8, however, suggests that COWs covering officers or shareholders do not trigger negative reactions in the capital markets.

Additionally, note that the breadth of the provision does not appear to explain much in predicting market response.\textsuperscript{289} However, firm size does: Smaller firms (those with under $1 billion in assets) tend to benefit the most from COWs.\textsuperscript{290} Indeed, they benefit to a significant degree—with a four-day CAR of nearly 2.3%.\textsuperscript{291} This makes sense in light of theoretical justifications for allowing COWs. Small firms seem more likely to exist in streamlined entrepreneurial environments, drawing on the expertise of many corporate fiduciaries who have many prospective conflicts as the firm grows. Large established firms, in contrast, seem more likely to have significant scope of operations, with greater resources available to attract managerial talent.

A significant concern in analyzing the first disclosure of a COW is the “bundled” nature of most disclosures. As detailed earlier, the vast majority of waiver disclosures are made alongside many other disclosures (such as in a 10-K, a 10-Q, or a public-offering-related filing).\textsuperscript{292} And even when the COW disclosure is made in a more sui generis filing (such as an 8-K), the disclosure tends to accompany other news (such as an announced restructuring, significant investor, or equity carve out).\textsuperscript{293}

\begin{thebibliography}{99}
\bibitem{285} Supra Table 8.
\bibitem{286} Supra Table 8.
\bibitem{287} State law generally requires a shareholder vote as a precondition to a charter amendment. See, e.g., Del. Code Ann. tit. 8, § 242(b) (2017).
\bibitem{288} See supra Table 8.
\bibitem{289} See supra Table 8.
\bibitem{290} See supra Table 8.
\bibitem{291} Supra Table 8.
\bibitem{292} See supra note 237 and accompanying text.
\bibitem{293} Data Set, supra note 219.
\end{thebibliography}
One could argue that such information bundling represents a prohibitive statistical confound, which could easily lead to a spurious misattribution of any observed abnormal returns.

While this critique raises legitimate concerns, it is not entirely clear what the appropriate response should be in the specific context of COWs. As detailed in Part I, the principal impetus behind the reform movement led by Delaware was the argument that COWs are a critical ingredient of value-enhancing corporate structures and transactions—the same ones to which COWs are now routinely attached.\(^{294}\) In other words, advocates of the reform made a strong (and to Delaware, ultimately convincing) argument that many types of innovative investment and financing structures would not be possible without the availability of a waiver. To the extent this account is plausible, a COW constitutes a “but-for” cause of the transaction accompanying it. The bundled nature of waiver disclosures, then, may be less of a bug than a feature—a manifestation of the very economic benefits COWs were designed to unleash.

That said, one alternative lens through which to analyze the extent to which COWs contribute to shareholder value is by exploiting the fact that since Delaware’s reform in 2000, eight additional states have adopted statutes permitting COWs.\(^ {295}\) From any given incorporated company’s perspective, the timing of such reforms is plausibly exogenous. As a robustness check, then, we investigated the market response to the passage of COW-enabling statutes across each of the nine states detailed in Table 1. To mark the relevant “event date” in each state, we concentrated not on the statute’s effective date (as detailed in Table 1) but rather on the date on which any remaining uncertainty about enactment’s inevitability was resolved: the date the state’s governor signed the legislative bill. The signing date is also frequently a newsworthy event (and is typically accompanied by contemporaneous signing statements, legislative synopses, or press releases),\(^ {296}\) helping ensure that it was generally known among the relevant investor communities. Around this event date, we made a similar inquiry to those made in the COW-disclosure event studies, pertaining to whether there was a measurable abnormal return in and around the signing date.

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\(^{294}\) See supra section I.B.2 (describing the factors leading to the 2000 amendments); infra note 327 and accompanying text (noting COW adoptions by firms with private-equity ownership).

\(^{295}\) See supra section I.B.4.

among issuers incorporated in the reforming state. A graphical representation of the results appears in Figure 6.

**Figure 6: Mean Cumulative Abnormal Return Around Bill Signing Date for Firms Incorporated in State**

Figure 6 shows that market responses in the days immediately surrounding the various signing dates appear once again to be positive, hovering somewhere in the 0.4% to 0.8% range up to a week out. Not surprisingly, the economic magnitude of the detected effect is more modest than in the case of COW disclosures, since the enabling bill’s enactment merely gives issuers the real option of adopting a waiver at a later date (presumably as part of a larger financial transaction or restructuring). It is also worth noting that the positive CARs observed in the first week following signing dissipate (and effectively disappear) for longer periods. Nevertheless, it is still a fair conclusion from this preliminary assessment that if anything, securities markets reacted mildly favorably to the enabling act’s execution in those states embracing reform.

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297. Specifically, we measured mean CAR starting two days before the event date and up through ten days after the event date.
298. The solid line represents mean cumulative abnormal returns, and the dashed line represents 95% confidence intervals.
299. Compare supra Figure 5 (showing mean CAR hovering between 0.5% and 1.3%), with supra Figure 6 (reporting mean CAR between 0.4% and 0.8%).
300. See supra Figure 6.
301. In the interests of full disclosure, we considered two alternative focal events: the introduction of the enabling bill and the date of its passage in the last legislative house before gubernatorial execution. In both cases, cumulative abnormal returns tended to fluctuate around zero and were statistically insignificant. It is also worth noting that this event study is at best merely suggestive. Corporate law reforms, somewhat analogous to corporations’ disclosures, typically bundle together multiple legislative enactments, such that we cannot disaggregate the markets’ response to the COW enactment specifically. We do not attempt to resolve that limitation here, but leave it to further research.
IV. IMPLICATIONS

The foregoing analysis is no doubt just the tip of the iceberg when it comes to understanding the incidence, drivers, and effects of COWs. Indeed, a key impetus behind this project was a desire to understand more about the results of the statutory experiment started over a decade and a half ago in the Delaware State Legislature. The data set we have developed here will not only inform future academics and researchers, but it also may provide helpful feedback to those interested in shaping and fine-tuning the substance of fiduciary law in the future. That said, our analysis of COWs within public companies affords us a few potential policy insights. This Part explores four potential implications. Section IV.A discusses the relevance of this Article’s findings for evaluating the success of COWs, while section IV.B considers whether it is appropriate to generalize these findings to the duty of loyalty more generally. Next, section IV.C turns to the question of who should design corporate governance arrangements, and section IV.D examines the potential effects of COWs on social welfare, focusing on the possibility of anticompetitive effects.

A. Evaluating COWs

Many outside observers and investors would plausibly react with alarm when reading a broadly worded COW such as the following: “BE IT RESOLVED: That the Company waives Mr. Ellison’s obligation . . . to present Corporate Opportunities to the Company.”302 The breadth of such a provision immediately conjures up images of a thicket of dysfunctional agency costs traditionally believed to plague the diffuse ownership structures of public corporations. Indeed, we initially shared this same instinct. However, this Article’s empirical and conceptual analysis suggests that such fears may actually be mistaken—or at least overblown.

From a purely descriptive perspective, based on the evidence analyzed in section III.C, it appears that COW adoptions tend not to reflect an opportunistic free-for-all among corporate fiduciaries. We find little evidence, for example, that COWs are typically embraced by underperforming firms at which opportunism and agency costs are rife.303 Adopting firms appear instead to be moderate in size, with appreciable growth potential, robust revenue patterns, and relatively strong market returns.304

303. See supra notes 264–266 and accompanying text.
304. See supra Table 6.
Section III.D’s event-study analysis, which is better situated to account for causal inference, suggests a similar conclusion: If anything, securities markets generally appear to welcome the disclosure of COWs, generating weak positive abnormal returns on announcement, although these effects are often not statistically significant.\textsuperscript{305} This positive response appears concentrated in moderately sized firms and in Delaware corporations.\textsuperscript{306} The underlying scope, breadth, and location of a COW may well matter, but it does not appear to be as critical a statistical factor as some might have thought.\textsuperscript{307} Indeed, if anything, the results tend to cut against plausible concerns about specific types of waivers. For instance, one might reasonably expect waivers covering officers or dominant shareholders—or those that are conspicuously broad (such as Mr. Ellison’s)—to be the most value destroying. The market reaction, however, suggests that investors do not recoil at such disclosures.\textsuperscript{308}

B. \textit{Contractualizing the Duty of Loyalty?}

One obvious question raised by Delaware’s statutory experiment is whether it has any implications for debates about contractualizing the duty of loyalty in general and turning corporate law’s few mandatory rules into defaults. Even if the normative picture is muddy, for instance, a reader might be tempted to infer based on our findings that corporations would have a similar appetite for contractual tailoring in other duty of loyalty contexts as they have shown with respect to the COD.

There are two reasons for caution here, however. First, the legal terrain of the duty of loyalty is varied, and its dimensions differ in important ways.\textsuperscript{309} For instance, the COD may simply be much more complex, indeterminate, and prone to litigation than other forms of conduct proscribed by the duty of loyalty, such as self-interested transactions between fiduciaries and the corporation. If this is the case, then opting out of the COD might have proved popular, but the same firms might induce dissimilar reactions in waiving other aspects of loyalty.

Second, and relatedly, if one of the principal reasons firms contract out of the COD is due to the litigation risks the doctrine generates,\textsuperscript{310} then an alternative explanation for the prevalence of COWs would be their function in reducing the likelihood of litigation, rather than the potential corporate governance benefits discussed above. Both of these caveats provide interesting avenues for future research that this Article

\textsuperscript{305} See supra section III.D; supra Table 7.
\textsuperscript{306} See supra section III.D; supra Table 8.
\textsuperscript{307} See supra section III.D; supra Table 8.
\textsuperscript{308} See supra section III.D; supra Table 8.
\textsuperscript{309} See supra section I.A.
\textsuperscript{310} See supra notes 196–198 and accompanying text.
leaves for another day. Until they are answered, caution must be exercised in generalizing from section 122(17) to other areas of the duty of loyalty.

C. Who Should Design Corporate Law and Governance?

If the master problem of corporate law is designing optimal governance arrangements to resolve the principal-agent problem, then one of the great “meta” questions in the background is precisely who should determine those arrangements and when. A number of positive and normative issues are implicated here, including the quality of the governance structures offered by law and regulation; whether, when those structures are defaults, corporations tailor their governance around them and whether that governance is superior; and as a result, whom the law should empower to have the last word on crucial governance issues, such as the very loyalty of senior management.

These questions are too fundamental to be answered by any single study or legal issue. Nonetheless, the corporate response to statutory enactments liberalizing COWs—and the securities-market response to that corporate response—have fascinating implications for these debates. At least as regards this part of the duty of loyalty, one descriptive fact seems unassailable: When freed to do so, a wide range of corporations eagerly embrace the power to contract out of aspects of the duty of loyalty. Further, such actions tend to meet with a generally positive market response (or at least do not incur a market penalty).

More broadly, our study may hold relevance for other domains of the duty of loyalty in which some commentators have long advocated for greater contractual freedom. For example, several law and economics scholars have questioned whether certain insider trading prohibitions should become more “default-like” in nature, with issuers possessing the right to allocate insider trading rights as a form of incentive compensation to managers, employees, and other corporate fiduciaries. While certain regulatory carve-outs already permit informed insiders to buy and sell securities (such as the safe harbor for executives trading in an

311. See supra section III.B.
312. See supra section III.D.
automatic 10b5-1 plan\textsuperscript{314}), such provisions are far narrower, more formulaic, and arguably more hazardous\textsuperscript{315} than a broader grant of authority to entities to allocate their insider trading rights, just as corporations now do with corporate opportunities. In fact, the availability of COWs may already enable contractualizing insider trading rights in part: Courts once held the opportunity to make strategic stock transactions in other companies’ stock to be a plausible corporate opportunity.\textsuperscript{316} A sufficiently generous waiver could permit a fiduciary to enter such transactions (even using confidential corporate information) without abrogating her fiduciary duties, the breach of which is a predicate element for Rule 10b-5 liability under the “misappropriation” theory of insider trading.\textsuperscript{317} That said, COWs generally do not (and cannot) insulate corporate insiders from liability under the “traditional” insider-trading theory when they purchase or sell their own company’s stock on the basis of material nonpublic information.\textsuperscript{318}

It is important to acknowledge that the availability of potential gains from making loyalty more contractible need not imply that it is socially optimal to give fiduciaries unimpeded power to do so. Indeed, as noted in section I.B.2, the statutory reforms enabling COWs made nowhere near such sweeping pronouncements. Rather, they allow expanded contractual freedom to enter a waiver only under a specific condition: that the process by which the waiver is promulgated must itself be free from the taint of conflicts of interest.\textsuperscript{319} Like any other transaction,\textsuperscript{320} the action of the board (or controlling shareholders) receives protection under the business judgment rule only to the extent that it is independent and free of influence from materially conflicted parties. This caveat suggests that even the COW reforms did not completely dispatch loyalty’s mandatory character from the COD. A more abstract notion of immutable loyalty may still play a contributing role, albeit now from a substantially greater distance.

\textbf{D. Shareholder Versus Social Welfare}

Even to the extent COWs enhance shareholder value, there is no guarantee that they similarly serve broader social welfare goals. While healthy marketplace competition may generally promote both the welfare of shareholders and society, the two can diverge under a variety

\textsuperscript{314} See 17 C.F.R. § 240.10b5-1 (2017).
\textsuperscript{315} See, e.g., Alan D. Jagolinzer, SEC Rule 10b5-1 and Insiders’ Strategic Trade, 55 Mgmt. Sci. 224, 228–35 (2009) (documenting the gaming of the administrative rules governing 10b5-1 plans by insiders).
\textsuperscript{318} See Dirks v. SEC, 463 U.S. 646, 655 (1983).
\textsuperscript{319} See supra notes 134–135 and accompanying text.
\textsuperscript{320} See supra section I.A.1.
of familiar circumstances. One such circumstance is underscored by a newly resurgent literature examining the potentially anticompetitive effects of common ownership of natural competitors within the same industry. A series of recent papers document the dramatic rise in large ownership stakes by a small series of major institutional investors, such as BlackRock, Fidelity, State Street, and Vanguard, which commentators have widely assumed to be passive investors that exercise no influence over the firms in which they invest.\(^{321}\) For instance, BlackRock is now one of the ten largest shareholders of 70% of the 2,000 largest U.S. public firms, with Vanguard approaching a similar scale of widespread and significant shareholding.\(^{322}\) As a result, a small number of institutional investors commonly have the largest ownership stakes in multiple (if not all) of the largest firms competing within a single industry.

Recent papers by José Azar, Isabel Tecu, and Professors Sahil Rina and Martin Schmalz examine the potential anticompetitive effects of shared ownership among competitors on those firms’ performance. Their findings are striking: Common ownership correlates with higher ticket prices in the airline industry,\(^{323}\) higher prices for services in banking,\(^{324}\) and pay for executives that is based less on a firm’s own performance and more on its rivals’ performance across a wide sample of U.S. publicly traded firms.\(^{325}\) A limited set of exogenous events affecting common ownership enables the authors to suggest a causal interpretation of these relationships.\(^{326}\) The bottom line of this and other recent research is suggestive and worrying: Two fundamental desiderata of modern finance—diversified shareholding and effective corporate governance—may be deeply in tension with the maximization of social welfare.

This line of research may also bear ominously on how one interprets the positive reaction to COWs documented above. Shareholders may be embracing COWs but at society’s expense, precisely because such

\(^{321}\) Miguel Anton et al., Common Ownership, Competition, and Top Management Incentives (Ross Sch. of Bus., Working Paper No. 1328, 2016), http://ssrn.com/abstract=2802332 (on file with the Columbia Law Review) (studying the relationship between common ownership and compensation arrangements for top management); Azar et al., Anti-Competitive Effects, supra note 39 (outlining the theoretical case for the anticompetitive effects of common ownership and developing an empirical study of those effects in the airline industry); José Azar et al., Ultimate Ownership and Bank Competition (July 23, 2016) (unpublished manuscript), http://ssrn.com/abstract=2710252 (on file with the Columbia Law Review) [hereinafter Azar et al., Bank Competition] (studying common ownership’s anticompetitive effects in banking); see also Elhauge, supra note 39, at 1301–16 (developing a legal framework for pursuing some forms of diversified common shareholding as antitrust violations).

\(^{322}\) Anton et al., supra note 321, at 23.

\(^{323}\) Azar et al., Anti-Competitive Effects, supra note 39, at 17–31.

\(^{324}\) Azar et al., Bank Competition, supra note 321, at 17–31.

\(^{325}\) Anton et al., supra note 321, at 26–37.

provisions facilitate anticompetitive coordination among commonly owned, same-industry firms. Indeed, anecdotally, we can observe that many of the subjects of COWs in our sample are large private equity and venture capital firms likely to have ownership stakes in competitors within the same or related industries.\(^\text{327}\) While these firms are quite different from passive, highly diversified institutional investors, their horizontal ownership claims may plausibly be related to anticompetitive effects as well. Indeed, many possible channels exist for COWs to serve as effective mechanisms for dampening competition. Adopting a COW could act as an informational device by which competing firms signal to one another how they will carve up geographical areas or restrict quantities to reduce competition. Alternatively, COWs could simply occur among firms with overlapping directorates or dominant shareholders to directly reduce the extent to which fiduciaries are obliged to present new business prospects to firms to compete over. In either circumstance, the normative complexion of COWs could look quite different.

Future research could adapt the approach undertaken here to study whether COWs play a supporting role in suppressing competition. One plausible avenue for this inquiry would be to examine whether common ownership at either the firm or industry level predicts (or is predicted by) increased incidence of waiver adoption.\(^\text{328}\) Additional event studies, too, could interact market concentration measures with stock price reactions to COW adoption, including whether an adopting firm’s principal competitors experience positive abnormal returns around the date of adoption. Locating an appropriate exogenous event that increased common ownership could assist in pursuing causal identification. This Article leaves such endeavors to pursue another day.


\(^\text{328}\) Pre-existing work in antitrust scholarship constructed a modification of the Herfindahl–Hirschman index (HHI)—the HHI is frequently used by regulators to determine market concentration—called the MHHI, which includes measures of common ownership across competitors within the same industry. See Timothy F. Bresnahan & Steven C. Salop, Quantifying the Competitive Effects of Production Joint Ventures, 4 Int’l J. Indus. Org. 155, 158–61 (1986); Daniel P. O’Brien & Steven C. Salop, Competitive Effects of Partial Ownership: Financial Interest and Corporate Control, 67 Antitrust L.J. 559, 594–98 (2000); see also Anton et al., supra note 321 (adopting and deploying MHHI in a study of the effects of common ownership on executive compensation structures). The \(\text{MHHI}_{\Delta} (\text{MHHI}–\text{HHI})\) captures the contribution of common ownership in particular as separated from market concentration.
CONCLUSION

At the turn of this century, Delaware ignited an unprecedented, multistate experiment in empowering corporations to waive the COD—an integral part of the fiduciary duty of loyalty. Some sixteen years later, this Article has presented what we believe is the first systematic analysis of how corporations responded to this wave of statutory reforms, as well as related market reactions. Our empirical analysis suggests that public companies have shown a significant appetite for enacting waivers and that their newfound contractual freedom has not been received negatively among investors. This inquiry is interesting in its own right, but it also shares a nexus with some of corporate law’s most important and vexing questions. Descriptively, do corporations actively opt out of corporate law’s default rules when freed to do so? And when they do displace default rules, do such efforts add value or act as a new conduit for managerial opportunism and agency costs? Only when we have a good sense of the answers to both of these questions can we make progress on a third, which is among corporate law’s most indispensable: Are market forces sufficient to ensure optimal corporate governance for corporations? This Article suggests that there may be substantial scope for loosening at least some of the ossified strictures of the duty of loyalty, permitting corporations greater freedom to tailor their governance arrangements so as to best suit their needs and capabilities.

More generally, this Article also reveals an important lesson for the complementary roles that theory, practice, and empiricism can play in legal scholarship. Agency cost theories can provide helpful frames for thinking about the normative stakes involved in analyzing fiduciary waivers, but theory alone is often indeterminate. Practical experiences can help generate insightful anecdotes and stories about purported “best practices,” but they too can easily lead to errant conclusions. Lastly, empirical investigation can provide precise evidence about observable phenomena, but if such evidence is left untethered to underlying theory and intuition, it remains unclear why such evidence is either relevant or interesting. This Article has attempted to make contributions along all three dimensions, gleaning in the process a rich collection of insights that can usefully inform policy debates. Our analysis explored the course that Delaware fiduciary law has begun to chart into the twenty-first century. It is a course in which stakes remain endemically high, and foundational debates constantly recur. And perhaps consequently, it is a site at which empirical inquiry seems long overdue.
### Table A.1: State COW Statutes

<table>
<thead>
<tr>
<th>State</th>
<th>Citation to Statutory Provision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maryland</td>
<td>Md. Code Ann., Corps. &amp; Ass’ns § 2-103(15) (LexisNexis 2014)</td>
</tr>
</tbody>
</table>

### Table A.2: Coding Rubric

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operative Provision Waiving COs</td>
<td>Is this excerpt the actual legal action by which the filing entity adopts a COW?</td>
</tr>
<tr>
<td>Discussion of Operative Provision Waiving COs</td>
<td>Or does this excerpt discuss that the filing entity has adopted a COW, but has done so elsewhere?</td>
</tr>
<tr>
<td>Location Charter</td>
<td>Is the operative provision adopting a COW in the charter?</td>
</tr>
<tr>
<td>Location Bylaw</td>
<td>Is the operative provision adopting a COW in the bylaws?</td>
</tr>
<tr>
<td>Location Board Resolution</td>
<td>Is the operative provision adopting a COW in a board resolution?</td>
</tr>
<tr>
<td>Location Other</td>
<td>Is the operative provision adopting a COW located in another type of document?</td>
</tr>
<tr>
<td>Location Notes (e.g., two waivers in one excerpt) [text]</td>
<td>Notes</td>
</tr>
<tr>
<td>Variable</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>All Officers Covered</td>
<td>Does the COW apply to all officers in the filing entity?</td>
</tr>
<tr>
<td>Any Officer(s) Covered</td>
<td>Does the COW apply to at least one officer of the filing entity?</td>
</tr>
<tr>
<td>General Notes [text]</td>
<td>Notes</td>
</tr>
<tr>
<td>CEO Covered</td>
<td>Does the COW apply to the CEO?</td>
</tr>
<tr>
<td>Enumerated Officer Covered</td>
<td>Does the COW apply to a specific class of officers?</td>
</tr>
<tr>
<td>Officer Covered Notes [text]</td>
<td>Notes</td>
</tr>
<tr>
<td>Any Director(s) Covered</td>
<td>Does the COW apply to at least one director of the filing entity?</td>
</tr>
<tr>
<td>All Directors Covered</td>
<td>Does the COW apply to all directors of the filing entity?</td>
</tr>
<tr>
<td>Enumerated Director Covered</td>
<td>Does the COW apply to a specific class of directors?</td>
</tr>
<tr>
<td>Directors Covered Notes [text]</td>
<td>Notes</td>
</tr>
<tr>
<td>Any SHs Covered</td>
<td>Does the COW apply to at least one shareholder of the filing entity?</td>
</tr>
<tr>
<td>All SHs Covered</td>
<td>Does the COW apply to all shareholders of the filing entity?</td>
</tr>
<tr>
<td>Enumerated or Specific SHs Covered</td>
<td>Does the COW apply to a specific class of shareholders?</td>
</tr>
<tr>
<td>SHs Covered Notes [text]</td>
<td>Notes</td>
</tr>
<tr>
<td>Variable</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Any Reference</td>
<td>Does the COW refer to another entity besides the filing entity?</td>
</tr>
<tr>
<td>Affiliate of Filer (Including Parent or Sub)</td>
<td>If the COW refers to another entity than the filing entity, is that other entity an affiliate of the filing entity?</td>
</tr>
<tr>
<td>Waiver as to company</td>
<td>Does the COW apply to the other entity?</td>
</tr>
<tr>
<td>Other Company Referenced Notes [text]</td>
<td>Notes</td>
</tr>
<tr>
<td>CEO Covered</td>
<td>Does the COW apply to the CEO of the other entity?</td>
</tr>
<tr>
<td>Any Officer(s) Covered</td>
<td>Does the COW apply to at least one officer of the filing entity?</td>
</tr>
<tr>
<td>Enumerated Officer Covered</td>
<td>Does the COW apply to a specific class of officers in the other entity?</td>
</tr>
<tr>
<td>Officer Covered Notes [text]</td>
<td>Notes</td>
</tr>
<tr>
<td>All Directors Covered</td>
<td>Does the COW apply to all directors of the other entity?</td>
</tr>
<tr>
<td>Any Director(s) Covered</td>
<td>Does the COW apply to at least one director of the other entity?</td>
</tr>
<tr>
<td>Enumerated Director Covered</td>
<td>Does the COW apply to a specific class of directors in the other entity?</td>
</tr>
<tr>
<td>Directors Covered Notes [text]</td>
<td>Notes</td>
</tr>
<tr>
<td>Any SHs Covered</td>
<td>Does the COW apply to at least one shareholder of the other entity?</td>
</tr>
<tr>
<td>All SHs Covered</td>
<td>Does the COW apply to all shareholders of the other entity?</td>
</tr>
<tr>
<td>Enumerated or Specific SHs Covered</td>
<td>Does the COW apply to a specific class of shareholders in the other entity?</td>
</tr>
<tr>
<td>SHs Covered Notes [text]</td>
<td>Notes</td>
</tr>
<tr>
<td>Variable</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
</tr>
<tr>
<td>Fullest Extent of Law</td>
<td>Does the COW mention that the waiver applies to the “fullest extent of law” or materially identical language?</td>
</tr>
<tr>
<td>“All” COs</td>
<td>Does the COW waive the filing company’s interest in all corporate opportunities as to those covered?</td>
</tr>
<tr>
<td>“All but . . .” enumerated exceptions</td>
<td>Does the COW waive the filing company’s interest in all corporate opportunities as to those covered, except for a specific class of opportunities that are not waived?</td>
</tr>
<tr>
<td>Specified COs / Categories Waived [text]</td>
<td>Notes</td>
</tr>
</tbody>
</table>

All variables are coded “1” for present, “0” for absent, and “-99” for undecided, other than the ten “Notes” categories, which are demarcated with “[text]” and are optional categories that coders can fill in with detail from the text of the excerpt. For excerpts that were “false positives” (that is, irrelevant documents mistakenly included in our population by our search algorithm), coders simply entered 0’s for each row.