Sticks and Snakes: Derivatives and Curtailing Aggressive Tax Planning

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STICKS AND SNAKES: DERIVATIVES AND CURTAILING AGGRESSIVE TAX PLANNING

DAVID M. SCHIZER*

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APPENDIX: EMPIRICAL SURVEY ON APPLICABILITY OF
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Every stick crafted to beat on the head of a taxpayer will, sooner or later, metamorphose into a large green snake and bite the Commissioner on the hind part.

Professor Martin D. Ginsburg

The most important tax problem of recent months is the impact of aggressive tax planning on corporate tax revenue. The Secretary of the Treasury blames the "tax shelter industry," in which tax lawyers and investment bankers develop and market tax-motivated transactions. This Article analyzes aggressive tax planning, and recommends ways to impede it, in a context rife with opportunities for planning: the tax rules for complex financial instruments known as derivatives. While planning


3. See David Cay Johnston, Corporations' Taxes Are Falling Even as Individuals' Burden Rises, N.Y. TIMES, Feb. 20, 2000 at A1 ("'Corporate tax shelters are our No. 1 problem' in enforcing the tax laws . . .") (quoting Secretary of the Treasury Lawrence H. Summers). The Clinton Administration has proposed a range of legislative responses, which Congress thus far has declined to enact. For a discussion, see Dana L. Trier, Beyond the Smell Test: The Role of Substantive Anti-Avoidance Rules in Addressing the Corporate Tax Shelter Problem, TAXES, Mar. 2000, at 62.

4. Derivatives are financial bets, which might be about interest rates, a particular stock price, or some other financial fact. See generally GLOBAL DERIVATIVES STUDY GROUP, DERIVATIVES: PRACTICES AND PRINCIPLES 28 (1993) ("In the most general terms, a derivatives transaction is a bilateral contract or payments exchange agreement whose value derives, as its name implies, from the value of an underlying asset or underlying reference rate or index."). In brief, such instruments allow taxpayers to take greater advantage of economic imperfections in the tax law, such as opportunities offered by the realization rule to defer tax on gains while claiming immediate deductions for losses. For instance, in allowing taxpayers to place carefully defined financial bets, derivatives allow taxpayers to cancel out the return on other investments in a way that could trigger at least three unwarranted tax benefits: first, the taxpayer could synthesize a sale without triggering tax; second, she could synthesize a time-value return without triggering its usual (adverse) tax consequences (ordinary income and loss of deferral); third, by placing two perfectly offsetting bets (a so-called straddle), she could generate a timing benefit (a loss this year, and a corresponding gain next year) without taking any economic risk. For a discussion of various transactional forms that can achieve these results, see David M. Schizer, Executives and Hedging: The Fragile Legal Foundation of Incentive Compatibility, 100 COLUM. L. REV. 440 (2000).
opportunities are prevalent elsewhere in the tax law as well, this Article focuses on derivatives because the problem is particularly acute—indeed, derivatives have been called “[t]he 900-pound gorilla in all the corporate tax shelter discussion” and because the conventionally accepted solution has been applied (or misapplied) in ways that, ironically, may have made the problem worse. The need for reform in this area is widely acknowledged, but existing scholarly guidance is not adequate. There is a

5. For example, the corporate tax is filled with planning opportunities. Minor formal changes can induce significantly different tax results, whose appeal depends upon the precise tax characteristics of the parties involved (e.g., corporation or individual, high-bracket or low-bracket). For instance, profits might be extracted as dividends (for corporate shareholders who benefit from the dividends received deduction), as redemptions (for individuals who desire basis offset and capital gain), as interest (deductible to the corporation and not taxable to foreign or tax-exempt holders) or through tax-free spin-offs, in each case subject to various limitations. The international and partnership tax rules also offer a multitude of planning opportunities. Such issues are left for another day.


The 900-pound gorilla in all the corporate tax shelter discussion—that practitioners do not want to talk about and the Treasury report mentions only obliquely—is derivatives. ... Derivatives make a lot of this nonsense possible because they can be designed to produce a precise and predictable financial result, at a known level of risk. Derivatives allow planners to negate, extend, or expand the formal arrangements and results on which tax liability is based. Derivatives turbocharge tax shelters.

7. See, e.g., David F. Bradford, Fixing Realization Accounting: Symmetry, Consistency and Correctness in the Taxation of Financial Instruments, 50 TAX L. REV. 731 (1995) (noting extensive literature on financial instruments and increased concern about arbitrage and other gaming opportunities); Daniel Halperin, Saving the Income Tax: An Agenda for Research, 77 TAX NOTES 967, 967 (1997) (“What concerns me is that the growth of derivatives and other financial products makes it increasingly difficult to maintain that the tax base for capital income is even an approximate measure of true economic income from capital.”); David P. Hariton, The Taxation of Complex Financial Instruments, 43 TAX L. REV. 731 (1988) (noting uncertainty and potential for tax evasion created by financial innovation and failure of government to revise rules); Edward D. Kleinbard, Equity Derivative Products: Financial Innovation’s Newest Challenge to the Tax System, 69 TEX. L. REV. 1319, 1320 (1991) (“Viewed from the perspective of a tax practitioner, the federal income tax system has not been particularly adept at coping with financial innovation in the capital markets.”); Robert H. Scarborough, Different Rules for Different Players and Products: The Patchwork Taxation of Derivatives, 72 TAXES 1031, 1031 (1994) (“Over the past 15 years, Congress and the Treasury Department have created a wide variety of different tax regimes for derivatives.”); Daniel Shaviro, Risk-Based Rules and the Taxation of Capital Income, 50 TAX L. REV. 643, 643 (1995) (noting “widely recognized crisis in the taxation of financial assets, resulting from the development of innovative financial products,” warning that the crisis could extend the taxation of nonfungible assets and suggesting that the crisis may render efforts at taxing investment returns unworkable); Reed Shuldiner, A General Approach to the Taxation of Financial Instruments, 71 TEX. L. REV. 243, 245 (1992) (“The tax law has struggled to keep up with the development of new financial instruments ... Unfortunately, the lack of a uniform theory ... has led to rules that are often haphazard, incomplete and inconsistent.”); Jeff Strnad, Taxing New Financial Products: A Conceptual Framework, 46 STAN. L. REV. 569, 569 (1994) (“A recent wave of innovation in the financial markets has raised difficult tax policy questions.”); Alvin C. Warren, Jr., Financial Contract Innovation and Income Tax Policy, 107 HARV. L. REV. 460, 461 (1993) (“Continuous disaggregation, recombination, and risk reallocation have produced a changing array of new financial contracts that pose a serious challenge for the income tax.”); David A. Weisbach, Tax Responses to
consensus that many difficulties would be solved with a comprehensive shift in tax timing rules—from realization to mark-to-market accounting\(^8\) or a more administrable proxy\(^9\)—for all assets and taxpayers. Yet there is also a consensus that such comprehensive reform is not administrable or politically feasible in the near term.\(^10\) The twin hurdles of administrability and politics are thought to be too high.

\(\textit{Financial Contract Innovation, 50 Tax L. Rev. 491, 491 (1995)}\) ("Modern financial innovation raises serious problems for the tax system.").

8. The realization rule defers tax on an appreciated asset until maturity. In contrast, a mark-to-market rule taxes an asset annually, regardless of whether it has been sold, based on the difference between the asset's value in the beginning and end of the year. For discussion of the advantages of mark-to-market, see, e.g., Halperin, \(\textit{supra}\) note 7, at 967–68 ("We need a more accurate measure of income, one that would be simpler, more efficient, and most importantly, fair. This can be achieved only if realization plays a less important role in the timing of both income and loss."); Shuldiner, \(\textit{supra}\) note 7, at 246 ("Most, if not all, of these problems could be solved by abandoning our current realization system and adopting mark-to-market accounting for financial instruments."); Weisbach, \(\textit{supra}\) note 7, at 492 ("Changing from a realization-based income tax to another system may be the only complete solution to problems raised by financial innovation. A mark-to-market system, for example, would solve many timing problems presented by financial contracts."). Two commentators have discussed the possibility of a universal mark-to-market system. See Fred Brown, \(\textit{Complete Accrual Taxation, 33 San Diego L. Rev. 1449 (1996)}\); David Shakow, \(\textit{Taxation Without Realization: A Proposal For Accrual Taxation, 134 U. Pa. L. Rev. 1111 (1986)}\).

9. Proxies for mark-to-market include taxing an assumed gain each year prior to realization, see, e.g., Noel Cunningham & Deborah Schenk, \(\textit{Taxation Without Realization: A "Revolutionary" Approach to Ownership, 47 Tax L. Rev. 725 (1992)}\); Kleinbard, \(\textit{supra}\) note 7 (proposing cost of capital allowance); Shuldiner, \(\textit{supra}\) note 7 (proposing "expected value" taxation), or, instead, awaiting realization and increasing the tax by an interest charge to compensate the government for tax deferral. See, e.g., Cynthia Blum, \(\textit{New Role for the Treasury: Charging Interest on Tax Deferral Loans, 25 Harv. J. On Legis. 1, 12 (1988)}\); Mary Louise Fellows, \(\textit{A Comprehensive Attack on Tax Deferral, 88 Mich. L. Rev. 722 (1990)}\); Stephen Land, \(\textit{Defeating Deferral: A Proposal for Retrospective Taxation, 52 Tax L. Rev. 45 (1996)}\); William Vickrey, \(\textit{Averaging of Income for Income-Tax Purposes, 47 J. Pol. Econ. 379 (1939)}\); Warren, \(\textit{supra}\) note 7, at 482 ("Serious consideration should therefore be given to moving... to at least some formulaic taxation of contingent returns. Of the two approaches that apply an inherent rate of return, retrospective allocation of gain seems more promising... "). See also Mark P. Gergen, \(\textit{The Effects of Price Volatility and Strategic Trading Under Realization, Expected Return and Retrospective Taxation, 49 Tax L. Rev. 209 (1994)}\) (describing these various approaches).

10. See, e.g., Strnad, \(\textit{supra}\) note 7, at 574 ("[B]ecause implementation of global pattern taxation [that is, a single rule for all assets] would require systemic reform, this fact is of little comfort to administrators who must craft rules in a system arrayed with different treatments that must be taken as given."). See also Shuldiner, \(\textit{supra}\) note 7, at 246 (noting that "it is unlikely that Congress (or the financial community) will accept wholesale use of mark-to-market accounting"). Whereas Professor Shuldiner offers an alternative that he apparently hopes will be implemented comprehensively, he says his intent is not "to provide a set of rules that can be immediately and simply applied to all financial products." \(\textit{Id. at 285. See also Halperin, \(\textit{supra}\) note 7, at 968 ("In short, while I recognize we cannot politically, or even perhaps practically, apply mark-to-market in all circumstances, I believe we should do so to the extent possible."); Weisbach, \(\textit{supra}\) note 7, at 492 ("While work on complete reforms such as [a mark-to-market system] is important, complete reform is unlikely in the near term.").}
The question remains, then, what to do in this “second best” world? The government’s answer has been incremental mark-to-market reforms which, considered in isolation, are each likely to seem advisable. In departing from realization, each incremental reform is likely to measure income more accurately. Accuracy is valuable for its own sake (e.g., in improving confidence in the tax system) and can also be a means of promoting the more important values of efficiency and equity. In some cases, however, the effects of these accuracy-enhancing reforms are likely to be ambiguous or even counterproductive. A familiar reason is that reforms may add significant administrative costs. Yet a different problem is explored here. The reform can induce wasteful planning if the new rule’s scope is narrow. This planning can prevent the reform’s promised benefits from arising, while increasing distortions in taxpayer behavior.

Incremental reforms vary in their effect on the planning option. I use the term “planning option” to describe the ability of well-advised taxpayers to attain better tax treatment by restructuring their transaction.


13. Robert Scarborough and Edward Zelinsky have each written thoughtfully about the risk that Haig-Simons reforms will prove unappealing when implemented partially, even if these measures would be desirable if implemented universally. See Scarborough, supra note 7, at 1044 (“Piecemeal reforms, each designed to make the tax system more neutral and to reduce tax avoidance, have created inconsistencies that themselves may distort taxpayer behavior and create tax avoidance opportunities.”); Edward A. Zelinsky, For Realization: Income Taxation, Sectoral Accretionism, and the Virtue of Attainable Virtues, 19 Cardozo L. Rev. 861, 865 (1997) (“[T]axing unrealized appreciation selectively is the best the accretionist program can realistically offer. Such selective accretionism would engender the same kinds of distortions and unfairness as the rule of realization while sacrificing the benefits of realization.”). This Article demonstrates that different distortions arise from different types of incremental reform, and then offers guidance about how the government can mitigate these distortions, at least to an extent, when proceeding incrementally.

14. The term “reform” is used here to describe changes in the substantive law, including legislation, regulations, and regulatory pronouncements, as well as judicial decisions (although courts are a less likely forum for implementing mark-to-market-type reforms for derivatives). Theoretically, changes in enforcement practices could also be relevant, although they are not the focus of this Article.

15. The phrase “restructuring a transaction” is admittedly imprecise. The focus here is on circumstances in which taxpayers already have decided on their business objective (e.g., funding a...
This Article describes preconditions for the planning option, classifies ways reforms can create new planning opportunities, and suggests ways of revising reforms to mitigate this effect. After offering general principles, this Article illustrates them with two case studies: I.R.C. § 475, which generally requires securities dealers to mark all their securities to market, while allowing securities traders and commodities dealers to elect this treatment; and the contingent debt rules of Treas. Reg. § 1.1275-4, which require lenders and borrowers to report pre-realization gains and losses based on assumed annual returns, rather than market conditions. This Article does not seek to offer a global solution for the taxation of derivatives. Skepticism is warranted about whether there is a single magic bullet, or at least a politically attainable one. Instead, this Article offers a measure—the reform's effect on the planning option—that should be an integral part of evaluations of proposals in this area.  

In particular, this Article focuses on three ways a reform can aggravate the planning option. First, a rule that applies only to some groups of taxpayers but not others, which is called a taxpayer-based classification here, can enable one group to serve as an accommodation party for another. Unfortunately, in applying a new timing rule (i.e., mark-to-market) only to securities dealers and traders, § 475 singled out groups uniquely suited to serve as accommodation parties. Second, when incremental reforms are applied to some types of transactions but not to others—so-called transactional classifications—a key question is whether the new rule covers all comparable transactions. If not, taxpayers will be able to avoid the new rule, an effect called here the "defensive planning option," which has arisen with the contingent debt rules. Finally, instead of avoiding a rule, sometimes taxpayers will deliberately qualify if the reform offers a favorable result they cannot otherwise obtain. For instance, the...
contingent debt rules create an "offensive planning option" in offering reader access to interest deductions than was previously available.

In focusing on the planning option, I do not mean to suggest that this criterion always should be dispositive. It is an important component of any normative analysis, but it is not the only component. For instance, to assess whether a tax rule is efficient, we must consider not only the measure's net effect on tax planning, but also the administrability burdens the rule imposes (e.g., compliance and auditing costs) and the overall level of tax on the activity (i.e., whether the tax being avoided is a sensible tax). A reform that creates new planning opportunities may still be justified if the reform offers offsetting advantages. At bottom, the rule's desirability requires an empirical assessment of the relative magnitude of these various effects, although empirical data may be hard to acquire. The point here is not to assemble this data or to offer a definitive judgment about any particular reform, but instead to highlight an important cost of incremental tax reform and to understand what factors are likely to influence the magnitude of this cost.

The planning option should be studied not only because it is an integral part of any normative analysis, but also because the inquiry can be extremely difficult. Institutional details must be scrutinized, such as the way the new rule interacts with business and regulatory realities (so-called frictions) and with existing tax law, including provisions that are quite technical and obscure. Unfortunately, overworked government officials,

17. Indeed, mark-to-market-type incremental reforms are likely to be unappealing to those who favor a consumption tax, and thus wish to reduce the tax burden on investment. In a prior article, I have adopted this perspective to suggest an advantage of the realization rule not previously considered in the academic literature, i.e., that the rule is a credible way to reduce the tax burden on savings. See David M. Schizer, Realization as Subsidy, 73 N.Y.U. L. REV. 1549 (1998). In contrast, in this Article I generally assume that mark-to-market-type reforms are otherwise desirable (and, more fundamentally, that we want to tax the return to capital) as a way to show that partial pursuit of these goals can generate a particular type of cost, and that attention should be paid to reducing this cost.

18. Professor Shaviro has noted the informational challenges in conducting a second-best analysis. "Under the theory of the second-best, one may not know anything unless one knows everything," but this is not an excuse for "standing by and sadly sucking our thumbs under the sign of second best." Daniel N. Shaviro, Selective Limitations on Tax Benefits, 56 U. CHI. L. REV. 1189, 1218--19 (1989) (quoting E.J. Mishan, Second Thoughts on Second Best, 14 OXFORD ECON. PAPERS 205, 214 (1962)).

19. Cf. Michael J. Graetz, Paint-By-Numbers Tax Lawmaking, 95 COLUM. L. REV. 609, 670 (1995) ("The most difficult aspect of revenue estimating is anticipating changes in behavior that will be induced by changes in the tax law.").

who in some cases have only limited transactional experience, are less likely to know these details than practicing lawyers. Yet the latter have strong incentives not to disclose new planning opportunities offered by changes in the law—indeed, I know from personal experience that clients can be quite displeased with those who do. In contrast, the tax bar usually feels free to alert the government to other concerns, such as steep compliance costs that a proposed rule would impose. In evaluating a reform’s effect on the planning option, then, the government is on its own to a significant degree. An important role for academics, who are free of client conflicts, is to provide guidance on this issue.

Part I offers general principles, not unique to derivatives, about the jujitsu employed by well-advised taxpayers to turn an incremental reform to their advantage, and about potential responses the government might use. Part II returns the focus to the taxation of derivatives, and reviews the conventional case for mark-to-market-type reforms in that context. Part III considers the effects on the planning option when a mark-to-market-type reform is applied to some taxpayers, but not others: the creation of new accommodation parties, as illustrated with § 475 and securities dealers. Part IV considers mark-to-market-type reforms that apply to a designated subset of transactions, instead of taxpayers. Using the contingent debt rules

21. There are lawyers (as well as other players in the system, such as investment bankers), however, who sometimes provide this information. The reports of the New York State Bar Association’s tax section are a significant example, as are occasional anonymous tips. At least four motivations contribute to such disclosures, ranging from the generous to the self-interested. First, many are genuinely public-spirited. In addition, there are reputational benefits from being perceived as an expert on a new proposal, an imprimatur provided by articles and bar reports. Third, a conservative tax lawyer (or investment banker) will be at a competitive disadvantage if more aggressive players exploit a planning opportunity she cannot recommend. Finally, a relationship with government officials has value, and an offer of assistance on one matter may secure assistance on another. Still, client disapproval and the loss of opportunities to advise on lucrative transactions are significant disincentives. My sense is that information about planning opportunities is significantly undersupplied by the private sector.

22. See Robert C. Clark, The Morphogenesis of Subchapter C: An Essay in Statutory Evolution and Reform, 87 Yale L.J. 90, 162 (1977) (“In law at least, the gift of prophecy is distressingly rare, in part because well-founded predictions are an inadequately subsidized public good.”).

23. Thus, the goal of government officials is assumed here to be making good tax policy in a “second best” world in which fundamental reform is unavailable, an income tax will be maintained, and the government has imperfect information about taxpayers’ behavioral responses to reforms. This Article does not focus on incentives to raise revenue through surgical “revenue raisers.” For a discussion of these “PAYGO” (pay-as-you-go) rules, see Elizabeth Garrett, Harnessing Politics: The Dynamics of Offset Requirements in the Tax Legislative Process, 65 U. Chi. L. Rev. 501 (1998). Nor is the focus on agency costs that distract government officials from making good policy, such as the desire of elected officials for votes and contributions or the desire of appointed officials to maximize their incomes upon leaving government service. While these factors no doubt have influence, the threshold question is what the law should be.
as a case study, this Part shows how a reform can offer offensive and defensive planning opportunities. For each case study, suggestions are offered about how to blunt these unintended consequences, although empirical questions must be resolved to determine what would be advisable in each case. Part V offers the Article's conclusions.

I. THE TAXPAYER'S PLANNING OPTION

Section A describes an inherent advantage of the taxpayer over the government—the ability to choose a transaction's structure. Section B observes that this advantage functions as a tax reduction, implemented in a manner that is politically unaccountable, inequitable, and often inefficient. Section C describes three ways taxpayers can use this planning option to turn otherwise pro-government reforms to their advantage. Section D suggests government responses, short of comprehensive reform, that can keep a proposed reform from aggravating the planning option.

A. THE TAXPAYER'S STRUCTURING ADVANTAGE

In the recent public debate about tax shelters, commentators have noted taxpayers' process- and resource-related advantages over the government. As Professor Bankman has observed, well-advised taxpayers know the probability of detection is low given declines in IRS auditing. Even if the government focuses on the transaction, a favorable settlement may be offered because of the mismatch in expertise and salary between the lawyers of the taxpayer and government. To address these resource-related disparities, the government has proposed to hire more auditors, has opened an office dedicated to tax shelters, has required more detailed disclosure, and has proposed stiffer penalties to even the odds in this "audit lottery."

24. See supra note 2 (citations to discussions about the tax shelter problem).
25. See Bankman, supra note 2, at 1780.
26. Salaries at major law firms are a multiple of government salaries. While there obviously are capable people in government, many leave after relatively brief tours of duty.
27. See David Cay Johnston, I.R.S. Is Bolstering Efforts to Curb Cheating on Taxes, N.Y. TIMES, Feb. 13, 2000, at A1; U.S. IRS Temporary and Proposed Regulations Require Corporations to Disclose Tax Shelters, 2000 TAX NOTES TODAY 40-17. While these steps are constructive, still more should be done to redress the imbalance in resources. For instance, approximately a dozen employees have been staffed to the Office of Tax Shelters. That is smaller than the tax department at a single major law firm. For thoughtful analyses of tax enforcement, see Louis Kaplow, Optimal Taxation with Costly Enforcement and Evasion, 43 J. PUB. ECON. 223 (1990) (concluding that the optimal degree of enforcement depends on several factors: direct resource cost of enforcement, revenue raised, distortion caused by greater enforcement, distortion caused by alternative tax increases, and marginal benefit of the government expenditures); Joel Slemrod & Shlomo Yitzhaki, The Optimal Size of a Tax Collection
Even if the resource disparity can be eliminated, the taxpayer still has a valuable advantage: the ability to choose a transaction’s structure and thus, to a considerable extent, to elect the tax treatment.\textsuperscript{28} The government suffers from a first-mover disadvantage. It lays out precisely delineated rules, and then taxpayers are allowed to choose from this menu the transactional form most likely to reduce their tax bill.

While this right to choose is valuable, two constraints limit the planning option. First, how much must the transaction change for the tax treatment to change?\textsuperscript{29} The tax-advantaged course may require the issuer to forgo a business advantage or to secure expensive advice. If the tax savings is less than the cost of changing behavior (“standard deadweight loss”) and paying experts (“avoidance costs”),\textsuperscript{30} the issuer will use the more tax expensive form.\textsuperscript{31}

A further constraint is the need to find a willing counterparty. Yet a structure that reduces taxes for one side (e.g., by deferring income) often increases taxes for the other (e.g., by deferring a deduction). In such a case, if the same rate and timing rules govern both parties, there is no net tax savings for them to divide. Such “symmetry,” as Professor Shuldiner calls it, can severely constrain the planning option.\textsuperscript{32}

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\textsuperscript{28} By “choice of structure,” I mean that business objectives can be accomplished through different legal forms (e.g., operating through a corporation or a partnership, financing via debt or equity, or doing an acquisition with voting stock or cash), and these forms trigger different tax consequences.

\textsuperscript{29} To ensure that the transaction must change at least to an extent, the tax law relies on judicially created “substance over form” doctrines. For instance, the government can invoke “factual sham” or “economic sham” to argue that a transaction nominally qualifying as one type should really, as a matter of substance, be viewed as another. These “substance over form” doctrines can be viewed as constraints on the planning option. For a thoughtful analysis of these doctrines, see Daniel N. Shaviro, \textit{Economic Substance, Corporate Tax Shelters, and the Compaq Case}, 88 \textit{TAX NOTES} 221 (2000).

\textsuperscript{30} I am borrowing the terminology of Professors Slemrod and Yitzhaki, who classify five social costs of taxation. They distinguish between standard deadweight loss (i.e., misallocation of resources when, in response to tax, taxpayers shift from high-tax to low-tax activities they would not otherwise prefer) and avoidance costs (i.e., time and resources invested in efforts to discover tax-reduction strategies). See Joel Slemrod & Shlomo Yitzhaki, \textit{The Costs of Taxation and the Marginal Efficiency Cost of Funds}, 43 IMF STAFF PAPERS 172 (1996). For discussion of the other three costs of taxation they identify (compliance costs, administrative costs and evasion costs), see infra note 48.

\textsuperscript{31} See \textit{SCHOLES & WOLFSON, supra} note 20, at 127–28 (“[W]e cannot emphasize too strongly the importance of these nontax costs in forging efficient tax plans. . . . Because of the need to make these tradeoffs [between reducing tax and reducing transactions costs or so-called “frictions”], efficient tax planning is often quite distinct from tax minimization.”).

disappears, though, if the counterparty is a tax indifferent party (such as a charity or a foreign person), since these players will not object to an otherwise tax-expensive form.

To sum up, the planning option is valuable to the taxpayer if three conditions are satisfied: (1) economically comparable transactions must be taxed differently, so the tax system is not consistent or continuous, to use the terminology of Professors Shuldiner and Strnad; (2) in structuring the transaction one way as opposed to another, the taxpayer must generate more tax savings than additional private costs; and (3) an accommodation party must be available to engage in this preferred structure.

Since the taxpayer's ability to choose her structure might be compared to a financial option, these intuitions may be confirmed with option

Cf. Scholes & Wolfson, supra note 20, at 5 ("[T]o organize production at minimum cost requires that the tax positions of all parties to the contract be considered.").

33. Charities are not subject to U.S. tax, see I.R.C. § 501, except on their unrelated business taxable income. See I.R.C. § 511. Likewise, foreigners are generally not subject to U.S. tax, except on income "effectively connected" with the U.S., see I.R.C. § 864, or on passive income subject to withholding tax (e.g., dividends). See I.R.C. § 871. Other tax-indifferent parties include pension funds, Native American tribes, taxpayers with net operating losses and, as discussed below, insurance companies and securities dealers and traders. See infra Part III.B.

34. See, e.g., Bradford, supra note 7, at 743 ("The existence of taxpayers in different marginal rate brackets virtually eliminates the potential to use market adjustment as a substitute for consistent rules to measure returns over time."). Cf. Scholes & Wolfson, supra note 20, at 6 (noting that certain tax "clienteles" are likely to transact with each other, such as high-bracket and low-bracket taxpayers).

35. As Professor Shuldiner has used the term, a tax system is consistent if identical transactions are accorded identical treatment. See Shuldiner, supra note 32, at 782 (defining consistency). As Professor Strnad has used the term, a tax system is continuous if similar transactions are accorded similar tax treatment. See Strnad, supra note 7, at 584. In a continuous system, small changes in the transaction thus would not yield large changes in the tax result.

36. In a sense, the third condition is a subset of the second. A counterparty almost always can be found at some price. The point is to find one who will not add prohibitively to avoidance costs. Incidentally, the term "accommodation party" is also used in commercial law, but that meaning is not intended here.

37. The point is that the ability to choose one's form is analogous to an option to buy (or sell) an asset, in that holders of this right are free to use the right only when doing so is profitable. For instance, if a share of stock is worth $100, the right to buy for $200 (a "call option" with an "exercise price" of $200) is valuable because there is a chance that, before the option expires, the asset will appreciate above $200. This opportunity for gain, however remote, is not matched by a corresponding risk of loss because the option confers a choice: The option-holder can choose to buy the asset for $200, but does not have to do so. If the asset is worth $30 when the option matures, the option-holder will simply not use the option. In contrast, the party granting the option—the one who agrees to sell the property for $200 if (and only if) her counterparty chooses to buy it—can only lose: The so-called option-grantor will be asked to sell for $200 only if the property is worth more. Thus, the option-grantor will charge the option-holder something, a so-called premium, for this right to choose. For an introduction to options pricing, see generally P.J. Hunt & J.E. Kennedy, Financial Derivatives in Theory and Practice (2000); Robert M. McLaughlin, Over-the-Counter Derivative Products 65–95 (1999).
pricing models. Avoidance costs and standard deadweight loss should be viewed as the “exercise price” of the planning option, in that these structuring costs represent the expenditure (whether in cash or in forgone utility) required to get favorable tax treatment.\(^\text{38}\) In options pricing models, the lower the exercise price, the more valuable the option.\(^\text{39}\) In addition, a financial option’s value rises with the riskiness of the underlying property. The greater the risk (or so-called “volatility”), the broader the range of possible values when the option matures. Since the option holder is protected from bad outcomes (i.e., she does not have to exercise the option), the holder prefers a broad range of possible outcomes because the chances of an especially favorable one are increased.\(^\text{40}\) Similarly, the planning option is more valuable as the number of possible tax outcomes increases, because the well-advised taxpayer is more likely to find an especially favorable one (while avoiding unfavorable ones).

B. NORMATIVE ASSESSMENT OF THE TAXPAYER’S PLANNING OPTION

Section A showed that the taxpayer’s ability to choose transactional structure functions as a tax reduction. While reducing tax may be good policy in some cases, tax planning is generally a poor way to achieve this goal for three reasons.\(^\text{41}\) First, the planning option is unappealing on political process grounds. As a tax reduction, planning is hard for the

\(^{38}\) Some of these expenditures might be classified as premium, instead of exercise price, depending upon whether the expenditure is already a sunk cost (as research costs might be) by the time the taxpayer decides whether to use the tax-favorable structure. Either way, the lower these costs are in the aggregate, the more appealing the planning option is to the taxpayer. The distinction may prove useful, though, in analyzing taxpayer decisions at various points in time. For instance, since sunk cost will be ignored when taxpayers decide which structure to implement, taxpayers may choose a structure in which tax benefits are higher than costs on a going forward basis, but not on an aggregate basis (i.e., once sunk costs are factored in). The analogy is the exercise of an option at a gain that is less than the premium paid.


\(^{40}\) See id. at 239–43 (noting that option value increases with volatility of underlying property). To see the effect of volatility on an option’s value, assume Stable Investment is equally likely to pay either $40 or $60, whereas Risky Investment is equally likely to pay $10 or $90. Since their mean return is the same ($50), risk-neutral investors would pay the same price for either asset (assuming each is an idiosyncratic gamble with no correlation to general market risk). Risky may be better when both investments appreciate, but Stable is better if things go badly. For an option, however, the latter scenario is not relevant. The focus is only on how well the investor does in good times, since the option investor is protected from the bad times (i.e., because she won’t exercise the option). As a result, an option on Risky is more valuable because it offers a greater potential payoff.

\(^{41}\) If the tax itself is unwise (so that better alternatives are available for raising revenue), tax planning might be defended on the theory that bad rules should not be enforced. Nevertheless, it is usually better to repeal the tax (or, as a less drastic step, to reduce the rate) than to rely on taxpayer self-help.
average voter to monitor and assess. Outside of the obscure domain of tax experts, few recognize that the stated tax rate is not necessarily the effective tax rate, and that this disparity arises in part from the interplay of inconsistent rules and tax-indifferent parties. Indeed, I suspect that not all members of Congress understand this issue. Those who do sometimes offer (or tolerate) planning opportunities as a boon to supporters, relatively free of scrutiny from voters at large.

Relatedly, the planning option poses a vertical equity issue. Wealthy taxpayers may benefit disproportionately, since they have better access to tax advice and can amortize the costs of identifying such strategies over potentially larger tax savings. Horizontal equity also is implicated when taxpayers with comparable incomes pay different tax bills depending upon the aggressiveness of their tax planning.

Finally, the planning option can be a significant source of inefficiency in the tax system. As the phrase is used by economists, “efficient taxes” raise revenue while creating a minimum of distortions and social waste.

The planning option causes waste when a taxpayer invests resources in

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42. Capitalization of these tax benefits would mitigate this vertical inequity. See Shaviro, supra note 18, at 1223 n.125 (“A preference does not undo rate progressivity if incurred solely by taxpayers in the highest rate bracket and if its value is completely capitalized for those taxpayers.”). Yet capitalization occurs only if the supply of these planning opportunities is too limited to accommodate the potential demand of taxpayers in the highest bracket, such that prices are bid up, and pretax yields are bid down, to levy an “implicit tax” that cancels out the tax savings. This is not always the case. For instance, the tax savings from using securities dealers as accommodation parties has probably not been fully capitalized (although some of this savings is no doubt shared with the dealer) since the supply of dealer services is vast: Each dealer can accommodate essentially any transaction it can hedge (subject to regulatory capital limits and transaction costs), and new players can become dealers.

Of course, distributional effects can be offset by other features of the tax system, such as the progressive rate structure. For instance, it is possible that the maximum bracket is higher than it otherwise would be to compensate for the planning option’s tax-reducing effects—although Congress might fail to compensate adequately if, as noted above, the political process does not monitor planning adequately. In any event, a comprehensive distributional analysis, with attention to all features of the tax and transfer system, is beyond the scope of this Article.

43. While capitalization would undercut horizontal inequity, not all planning opportunities will be fully capitalized. See supra note 42. Even so, as long as taxpayers with comparable incomes have the same opportunity to plan, horizontal inequity arguably is not offended. Yet as Professor Shaviro points out, “what seems to be the same opportunity may in fact not be, if taxpayers differ in inclinations or aptitudes and some types of inclinations or aptitudes are rewarded by the tax system more than others.” Shaviro, supra note 18, at 1221 n.120.

discovering tax-advantaged strategies and changes allocative choices to implement them. As planning becomes widespread, it can undermine the morale of conservative taxpayers (a form of deadweight loss) and increase the government's administrative costs (e.g., if norms change so that taxpayers are less likely to comply voluntarily). Even so, some planning may survive as a necessary evil, for instance, if the cure is even more wasteful than the disease (e.g., subjecting more taxpayers to a tax that is itself inefficient, or prompting burdensome administrative or compliance costs or other planning opportunities). Yet, when the underlying tax is sensible and planning can be thwarted cheaply, we make the system more efficient by doing so. To assess the costs of such responses, Professors Slemrod and Yitzhaki offer a standard, the marginal efficiency cost of funds (MECF), which measures the additional social waste from raising an extra dollar of revenue through a change in tax law or administration.

45. Cf. Shaviro, supra note 7, at 653–54 (noting that tax planning with derivatives can be viewed as "a step towards consumption taxation taken through taxpayer self-help" but at the cost of a large "socially wasteful excess burden").

46. See David A. Weisbach, An Economic Analysis of Anti-Tax Avoidance Doctrines 7 (University of Chicago Law School, John M. Olin Law & Econ. Working Paper No. 99 (2d series), 2000) ("The conclusion is that even in an optimally implemented tax system, the types of behavior associated with tax shelters and tax avoidance will occur.") (emphasis omitted).

47. A possible defense of planning is that those who avoid a tax through planning may have more elastic preferences for the underlying behavior than those who do not, a potentially appealing result because taxes are most efficient when levied on those with inelastic preferences. Cf. Slemrod & Yitzhaki, supra note 30 (noting that avoidance and evasion are methods of filtering out those with elastic preferences). Yet it is usually less wasteful to add an exception to the law for these elastic players, instead of relying on costly self-help—assuming the costs of adding and administering this nuance compare favorably with the costs imposed by the self help, as I suspect they often do. Cf. Louis Kaplow, Rules Versus Standards: An Economic Analysis, 42 Duke L.J. 557 (1992) (offering cost-benefit analysis of adding detail to rules and standards).

48. As Professors Slemrod and Yitzhaki have observed, there are several sources of social waste from taxation, and the objective is to minimize the sum of all of them rather than one in particular. In addition to standard deadweight loss and avoidance costs, which are defined supra note 30, they list three more: administrative costs (i.e., the costs borne by the government in implementing the system); compliance costs (i.e., costs needed to comply with the tax law, even if the taxpayer is not trying to reduce taxes); and evasion costs (i.e., disutility from engaging in illegal activities and expenditures to conceal them). See Slemrod & Yitzhaki, supra note 30, at 179–82. Evasion costs do not figure prominently in the analysis here, which focuses on well-advised taxpayers who comply with the law.

49. The lower the ratio, the less wasteful the reform. The ratio's numerator is the total new burden on the taxpayer—not just the tax increase itself, but also potential sources of new social waste: compliance costs plus welfare losses from tax planning (e.g., fees to tax advisors, or changes that make the transactions otherwise less appealing). The denominator is the new revenue actually raised—that is, the extra gross revenue minus the government's added administrative costs in raising it.

The reader may wonder how marginal welfare loss is measured for the numerator. Slemrod and Yitzhaki assume that taxpayers at the margin will incur up to one dollar of utility losses to avoid paying a dollar of tax. Hence, they measure marginal welfare losses indirectly through revenue forecasts: The amount of new revenue that would be raised if taxpayers did not change their behavior is compared with the amount that actually is expected to be raised (i.e., once behavioral responses are considered).
use this test, we must be able to foresee, among other things, how taxpayers will respond to the reform—that is, its effect on the planning option. The next section notes the difficulty of anticipating planning opportunities and suggests two rules of thumb for doing so.

C. TWO WAYS AN INCREMENTAL REFORM CAN AGGRAVATE THE PLANNING OPTION

Given these normative concerns about the planning option, curtailing it should be a priority. If targeting planning were the sole priority, we would eliminate accommodation parties from the system while making the rules consistent and accurate. Yet, the system has other priorities too, such as keeping the rules administrable, and political realities limit our choices. While more modest reforms sometimes diminish the planning option, they can also have the opposite effect in at least two ways.

1. Taxpayer-specific reforms: creation of new accommodation parties

First, incremental reforms can create new accommodation parties, a consequence most likely to arise from reforms that affect only a subset of taxpayers. These “taxpayer-specific reforms” can cause two sides of a given transaction to be taxed under different rules, whether the difference is in rates, timing, or character (e.g., deferred gain to one party but no correspondingly deferred loss to the other). Even if it is otherwise desirable to apply special timing or character rules to a particular group of taxpayers (e.g., to measure their income more accurately), such benefits...
come at the cost of undermining symmetry. The severity of this cost depends on the institutional characteristics of the affected group. Are these taxpayers likely to solicit other taxpayers for tax-motivated transactions? Will they aggressively market themselves as tax accommodation parties? Is this role consistent with their skill set and perceived public role? Do they have existing customer relationships, or the institutional capacity to acquire them?  

2. Transactional reforms: opting in and out of new tax treatments

A reform that applies to certain transactions but not others, as opposed to certain groups of taxpayers but not others, can broaden the menu of potentially applicable tax treatments. A key question is whether the new rule replaces, or merely supplements, the old rule. If the same tax treatment now applies to any structure the taxpayer chooses, a powerful blow is dealt to the planning option. In contrast, the planning option can survive, and can even grow stronger, if the reform adds a new treatment (or extends an existing one) while leaving the old treatment intact in some instances. If taxpayers can opt in or out of the incremental reform, they will avoid it when the rule is unfavorable (the defensive planning option) while deliberately qualifying when the rule is favorable (the offensive planning option).

Two questions bear on the strength of these effects. First, how easy is it to avoid the incremental reform? The crucial issue is whether taxpayers

53. Part III illustrates this point with § 475, a taxpayer-specific reform that applies mark-to-market accounting to securities dealers, but not to their clients. Although the reform offers dealers more accurate treatment, an unfortunate side effect is to help them serve as accommodation parties for clients.

54. The boundary between these categories is not airtight. The decision to join a group of taxpayers (i.e., so that one is subject to taxpayer-specific reforms) is, in a sense, a transaction (e.g., renouncing citizenship and becoming a foreign person, or becoming a securities dealer). As used here, "transactional" classifications are based on criteria that are less permanent, so taxpayers can position themselves on one side of a line or the other with relative frequency and ease (e.g., borrower vs. lender, buyer vs. seller, long vs. short).

55. Part IV illustrates this effect with the contingent debt rules, which accelerate the holder's income and the issuer's deductions. In response, tax-sensitive issuers deliberately qualify for these regulations when borrowing from tax-indifferent holders (i.e., to benefit from the accelerated deductions without adversely affecting the holder), while avoiding this regime when borrowing from tax-sensitive holders (who do not want accelerated income).

56. The distinction between "defensive" and "offensive" here does not describe the type of planning per se, but the relationship of the planning to a given reform—that is, whether the taxpayer is avoiding the new rule (defensive) or deliberately qualifying (offensive). For instance, a taxpayer who is trying to accelerate a loss (a type of tax planning) may use a defensive planning option (i.e., avoiding a reform that would otherwise bar this strategy) or an offensive planning option (i.e., exploiting a reform that facilitates this result).
must give up something that matters to them. Second, does the reform offer tax treatment that was not available before or, at least, was more difficult to attain? Thus, care must be taken not only with an incremental reform's scope, but also with the tax consequences it offers. A reform can offer more favorable treatment than prior law, and thus an offensive planning option, in at least three ways. First, the rule can reduce the transaction or utility costs of a deduction that was already available under prior law. In addition, the reform can offer a new tax treatment—such as a deduction in excess of economic loss—that was not already available. Finally, the reform can offer new opportunities for so-called "tax arbitrage." In such strategies, taxpayers take two or more positions that are economically offsetting (and thus present little or no economic risk), but generate a net tax benefit.

Ultimately, the effect of any reform on the planning option turns on empirical questions. Some taxpayers will be stopped from planning. For them, the costs of avoiding the reform are higher than the potential tax savings. This is a good result because extra revenue is collected without distorting taxpayer behavior. On the other hand, some taxpayers will change their transactions to avoid the reform, and others will change their transactions to qualify. In these cases, revenue does not increase (and, because of the offensive planning option, may in fact decline), while the tax rules do distort taxpayer behavior. The relative magnitude of these effects determines the reform's overall impact on planning-related waste.

57. See Weisbach, supra note 44, at 1662-63 (explaining that reforms should be extended to the point where close substitutes are grouped together so that taxpayers have an inelastic preference for transactions on one side of the line). See also Schizer, supra note 20 (discussing importance of frictions in determining whether rule may be avoided).

58. For instance, assume a taxpayer borrows $100,000 and agrees to pay a $10,000 annual coupon. She uses the proceeds to buy a discount bond, which will grow by $10,000 a year. As an economic matter, the two cancel out. Yet if tax on the discount bond is deferred, but her deduction on the coupon bond is not, she has a $10,000 deduction each year, which can shelter other income. Tax on this other income is thus deferred until the discount bond matures, thereby generating a valuable timing benefit.

59. See Shaviro, supra note 29, at 223. Professor Shaviro notes that desirability of anti-avoidance approaches depends on two things:
The first is the social desirability of deterring optimal tax planning in the cases that are being addressed. The second is the extent to which it succeeds in generating such deterrence rather than simply inducing taxpayers to jump through a few extra hoops before getting the desired tax consequences anyway.

Id. See also Kaplow, supra note 27, at 233 (while better enforcement "decreases distortion with respect to marginal individuals" who discontinue tax-avoidance, better enforcement also "increases distortion through its effect on the inframarginal cost of evasion" by forcing those who continue the tax-avoidance strategy to spend more on it).

60. As noted above, a comprehensive efficiency analysis would also consider other factors, such as administrative and compliance costs and the efficiency of the underlying tax rate.
3. Accuracy-enhancing reforms that induce wasteful planning

Because of the risk that incremental reforms can create new planning opportunities, care must be taken even in enhancing the system's accuracy. Although it is usually desirable to move the system closer to the Haig-Simons definition of income, such reforms can breed new planning opportunities if too narrow in scope. Thus, narrow taxpayer-specific reforms can help the affected taxpayers serve as accommodation parties. This effect is illustrated in Part III with § 475, which applies mark-to-market accounting only to securities dealers. Likewise, an accuracy-enhancing rule that applies only to certain transactions but not to close substitutes, and thus is elective, will apply to well-advised taxpayers only to reduce their tax burden (e.g., by accelerating losses but not gains). This pattern has emerged under the new rules for contingent debt, discussed in Part IV. Such planning opportunities can undermine, and in some cases outweigh, the promised benefits of greater accuracy.

D. MODIFICATION OF REFORMS TO PREVENT AGGRAVATION OF PLANNING OPTION

Sometimes the benefits of a new rule are so substantial that they justify unavoidable costs, such as the creation of new planning opportunities. Yet often a reform can be modified to impede these newly created planning opportunities, while retaining some or all of the new rule's advantages. This Section offers three types of responses: abandoning the reform; modifying the rule's scope; or modifying the treatment it offers. These broad alternatives are offered as a menu to be considered in individual cases, rather than as a recommendation of what is always preferable. In curtailing the planning option, the response usually will raise (or at least preserve) revenue and may also have appealing political-process, distributional, and efficiency effects. Yet it is hard to generalize about efficiency, as noted above, and so empirical judgments are needed on

61. R.M. Haig and Henry Simons defined income as the sum of consumption and changes in the market value of a taxpayer's property. This definition, which relies on mark-to-market accounting, is "the rallying call of tax theorists and reformers." WILLIAM A. KLEIN & JOSEPH BANKMAN, FEDERAL INCOME TAXATION 76 (11th ed. 1997). The usual benefits of accuracy are well understood. For instance, inaccurate rules that overtax one type of transaction while undertaxing others will skew resource allocations as taxpayers gravitate to undertaxed transactions.

62. Professor Bradford has also noted the tradeoff between accuracy and consistency. See Bradford, supra note 7, at 736 ("[I]t may be essential that income measurement rules involving different sorts of instruments be related consistently to one another, even if the rules fail to measure income correctly."). Professor Strnad has likewise emphasized the importance of consistency. See Strnad, supra note 7, at 572–73.
at least three questions. First, is the tax being avoided a sensible tax (although self-help is usually less efficient than repeal)? Second, what are the compliance and administrative costs of each alternative? Finally, what is the net effect on planning costs? For instance, have we really stopped planning or just made it more expensive without deterring anyone (i.e., so that the level of social waste rises)? These empirical inquiries influence the marginal efficiency cost of each alternative. While there is rarely a perfect solution short of fundamental reform, planning often can be impeded at low social cost.

1. Forgo the reform

Ironically, it is sometimes better to stick with a flawed rule that is consistently applied, instead of fixing the rule only partially. Adding another rule, even one that would enhance equity and efficiency if applied comprehensively, can aggravate the planning option. In some cases, the reform should not be enacted (e.g., if it creates even more planning waste than it eliminates, without offering administrability advantages). On the other hand, even an overly narrow measure might be justified as a first step toward a broader (and thus more appealing) rule. In this case, planning-related waste may be viewed as a transitional cost, albeit one that should be minimized. Indeed, the government should always seek ways to attain a reform's benefits at lower cost, even if the reform is not viewed as merely a first step. Before abandoning an incremental reform, then, the government should consider whether the measure can be successfully reconfigured.

2. Modify the scope

Broadening the rule's application can weaken the planning option. For instance, taxpayer-specific rules aggravate the planning option by applying different tax rules to parties that are likely to cooperate in tax planning—that is, those who are likely to serve as accommodation parties (e.g., foreigners or securities dealers) and those who are likely to hire them (e.g., corporate taxpayers and wealthy individuals). This effect is less likely if the measure does not apply to any of these players or, alternatively, if it covers all of them.63 Similarly, transactional reforms should extend to all comparable transactions so that taxpayers cannot avoid the rule (or, for

63. For instance, a reform that covers only low-income taxpayers (or omits only them) is relatively safe because these taxpayers are unlikely either to hire, or to serve as, accommodation parties. These taxpayers have less to gain from tax planning for themselves, and they usually lack the institutional characteristics needed to facilitate planning by others, such as capital and expertise.
that matter, qualify if they otherwise would not) without incurring prohibitive costs and utility losses.

If a reform cannot be extended this far (e.g., for reasons of administrability and politics), so that some inconsistency is inevitable, Professor Weisbach properly suggests that the boundary be set where taxpayers have a relatively inelastic preference for one side over the other.\textsuperscript{64} Thus, the tax system should rely on business frictions to impede tax planning, with the hope that taxpayers will choose business advantages over tax reduction when the two compete.\textsuperscript{65} Yet it is sometimes hard to tell how much taxpayers care about a particular issue. For instance, taxpayers are likely to care about their economic return (e.g., whether it is fixed or contingent)—as opposed, perhaps, to the legal form they are using \textsuperscript{66}—but, even then, some taxpayers will be willing to accept a subtle change in return for securing better tax treatment.

In addition to seeking inelastic break points, as Professor Weisbach advocates, the government should consider two further steps. The first is to make strategic use of ambiguity. If it is unclear how much the transaction must change, taxpayers will have to overshoot and, at the margin, some will simply accept the tax-expensive rule. Admittedly, this \textit{in terrorem} effect is not free. Others may continue to avoid the rule, despite finding it more expensive to do so. Even those not trying to avoid the rule may incur costs in determining its scope. There is also the risk of deterring “good” transactions. Nevertheless, in many cases, the net effect on social waste will be favorable.\textsuperscript{67} For this reason, it is often helpful for incremental

\textsuperscript{64} See Weisbach, supra note 44, at 1662–63 (explaining that lines should be drawn based on cross-elasticity because “[w]e should tax similar things similarly to minimize substitution costs, but not too much at the expense of direct costs”).

\textsuperscript{65} See Schizer, supra note 20. Professor Shaviro uses the metaphor of a taxpayer drifting downstream with a leg on two rafts, the “tax planning raft” and the “business planning raft.” “[T]he two rafts may drift sufficiently far apart that she must jump off one raft, letting it drift away while she stands entirely on the other.” Shaviro, supra note 29, at 223.

\textsuperscript{66} Unfortunately, in the taxation of derivatives and also in corporate tax, empty formalisms matter a great deal. For instance, the same transaction can be documented as a swap, a forward contract, an option, or a contingent debt instrument, and the tax result will vary with the form used. For a discussion of these rules, see Lewis R. Steinberg, \textit{Using OTC Equity Derivatives for High-Net-Worth Individuals, in THE USE OF DERIVATIVES IN TAX PLANNING} 211, 242 n.110 (Frank J. Fabozzi & Robert Paul Molay eds., 1998). Likewise, an acquisition by a subsidiary is economically similar to an acquisition by the parent followed by a “drop down,” but tax consequences can be different. For a discussion, see MARTIN D. GINSBURG & JACK S. LEVIN, MERGERS, ACQUISITIONS AND LEVERAGED BUYOUTS ¶ 802.6 (2000).

\textsuperscript{67} In other words, sometimes discretionary “standards” should be used instead of (or in addition to) precisely delineated “rules.” There is a sizable literature on the rules vs. standards debate, and no attempt is made here to capture it in all of its nuance. See generally Colin S. Diver, \textit{The Optimal Precision of Administrative Rules}, 93 YALE L.J. 65 (1983); Kaplow, supra note 47, at 557 (arguing that
reforms to include so-called "anti-abuse" rules, which offer the government discretion, in the guise of construing the rule’s purpose, to apply (or not to apply) a rule to transactions otherwise outside (or within) its scope. Relatedly, if the government repeatedly modifies rules retroactively in response to aggressive uses of the planning option, taxpayers will be chastened as they come to expect such reactions. Whereas ambiguity and inelastic break points relate to the reform’s scope (i.e., which transactions are covered), the second step the government should consider is to adjust the reform’s tax consequences.

3. Modify the treatment

To curtail the offensive planning option, the treatment offered by incremental reforms can be adjusted in two ways. First, a reform is less appealing to taxpayers if they cannot predict, in advance, whether the new rule will reduce their tax liability. One approach, here called "market balance," is to ensure that any tax benefit that accrues as the market moves one way (e.g., acceleration of losses) is inevitably matched by a tax detriment as the market moves the other way (e.g., acceleration of gains). As long as gains and losses are equally likely, ex ante, as in a coin toss, taxpayers cannot predict which result they ultimately will prefer: acceleration (better for losses) or deferral (better for gains). Planning is discouraged because, ex ante, taxpayers have no incentive to arrange either tax treatment. On the other hand, if the taxpayer can choose her tax rules are generally preferable when the governed behavior is likely to be frequent, because greater up-front cost in crafting them is amortized over more uses of the rule).

68. See David A. Weisbach, Formalism in the Tax Law, 66 U. Chi. L. Rev. 860, 875–77 (1999) (explaining that anti-abuse rules allow taxpayers the benefit of simple and predictable rules, while protecting the government from the risk that previously uncommon, mis-taxed cases will become more common).

69. Like the rules vs. standards issue, retroactivity is also the subject of a vast literature, whose subtleties are beyond the scope of this Article. Some of the normative issues are similar, in that concerns arise about those who continue to plan but face higher costs, as well as about compliance costs and excessive precaution. For an insightful discussion of retroactivity and transition, see DANIEL N. SHAVIRO, WHEN RULES CHANGE: AN ECONOMIC AND POLITICAL ANALYSIS OF TRANSITION RELIEF AND RETROACTIVITY (2000).

70. This is the intuition behind the identification requirement in the hedging rules of Treas. Reg. § 1.1221-2. Taxpayers are allowed to choose their character, but only before knowing whether they have gains or losses.

71. Yet such rules can affect the scale of the bet, as do rate changes that are symmetrically applied. If gains and losses are both deferred, the taxpayer keeps a larger share of both gains and losses (since the effect is like a rate reduction). As a result, the taxpayer may reduce the riskiness of the bet in order to keep her after-tax consequences the same. See Joseph Bankman & Thomas Griffith, Is the Debate Between an Income Tax and a Consumption Tax a Debate About Risk? Does it Matter?, 47
treatment after the market has moved (so she knows whether she has gains or losses), or if pretax consequences are predictable, tax planning will continue.\textsuperscript{72} Thus, market balance is a less effective constraint on planning in the taxation of debt, even if interest payments vary with market conditions, because, on average, a borrower is expected to have loss (interest expense) and a lender is expected to have gain (interest income).\textsuperscript{73}

An alternative is to abandon symmetry. A reform that imposes adverse treatment on one party, such as accelerated income, would not offer correspondingly favorable treatment to the other, such as accelerated losses.\textsuperscript{74} The offensive planning option is significantly weakened since the pro-taxpayer result is not permitted, although the defensive planning option may survive as taxpayers strive to avoid the reform’s pro-government result. Given these effects, the asymmetrical reform should not reduce revenue, and may well increase it.\textsuperscript{75} The effect on efficiency turns on empirical questions including changes in compliance and administrative costs, if any, as well as the net effect on planning (i.e., balancing reductions in waste as some stop planning against increases as some abstain from “good” transactions or continue to plan at higher cost).

A potential drawback of pro-government asymmetry is its “heads I win, tails you lose” quality, which appears at first blush to favor
government unfairly. Even if this appearance is deceiving, as I believe it is in many cases, the pro-government tilt can be a political liability, since lobbyists will accuse the government of overreaching. The proper response, though, is the core argument of this Part: Well-advised taxpayers have an inherent advantage in choosing their structure, which is especially potent when tax rules are inconsistent and accommodation parties are available. Adding rules that seem balanced, when evaluated in isolation, may merely aggravate this planning option. Since the government already is at a disadvantage, sometimes it must enact rules that seem unbalanced but, in reality, merely address the existing imbalance—thereby restoring conditions in which taxpayers are motivated more by business than tax considerations. Although not justified in precisely these terms, unbalanced rules have had some success in curtailing high-profile abuses. The passive activity loss rules and straddle rules, for instance, each used punitive loss deferral to foreclose aggressive tax planning. A possible political benefit of unbalanced reforms is the creation of support, over the long term, for comprehensive reform that would allow for their repeal.

II. THE CASE STUDIES: TIMING RULES FOR DERIVATIVES

The discussion in Part I of the taxpayer's planning option and possible government responses can apply to a broad range of tax problems. Indeed, the mission of an expert tax practitioner is to identify and evaluate different ways to structure the same transaction. Incremental tax reforms are forever being enacted throughout the tax law, and these reforms sometimes aggravate the planning option.

This Part applies the framework developed in Part I to the timing rules for derivatives. The planning option is particularly relevant in this context for two reasons. First, the planning option is already very powerful in this

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76. See I.R.C. § 1092 (straddle rules defer losses, but not gains; they provide short-term treatment for straddle gains and long-term treatment for straddle losses); I.R.C. § 469 (deferring losses from passive activities in which taxpayer does not materially participate). See also, e.g., I.R.C. § 1258 (conversion transaction rules convert capital gain to ordinary gain, but do not convert capital loss to ordinary loss); I.R.C. § 1259 (constructive sale rules cause taxpayers to recognize gain, but not loss); I.R.C. § 1260 (constructive ownership rule recharacterization and interest charge applicable only to gains, not losses).

77. For instance, a business can be conducted through a "C corporation" (with entity level tax) or a partnership or S-corporation (without entity level tax). See Ginsburg & Levin, supra note 66, ¶ 1101. One firm can acquire another via a taxable asset or stock purchase (which reduces the purchaser's future tax bill) or a tax-free reorganization (which reduces the seller's current tax bill). Id. ¶ 301. Likewise, individuals can save through a "deductible" IRA (best for those whose bracket is expected to decline at retirement) or "Roth" IRA (best for those whose bracket will not decline). See Daniel Posin, Festival of IRAs, 17 TAX PRAC. 108 (1998).
area. The same business deal can be implemented with numerous transactional forms that yield different tax treatment.\textsuperscript{78} For this reason, derivatives are commonly used in tax planning. Indeed, many of the corporate tax shelters that recently have attracted attention in the media and from the government involve derivatives.\textsuperscript{79}

In addition, the planning option is of critical importance for derivatives because the most commonly suggested reform in this area—mark-to-market accounting—eliminates the planning option if applied comprehensively but, as this Article shows, can aggravate the planning option when applied partially. If implemented across the board, this reform would eliminate the planning option because the same treatment would be accorded to all structures. Likewise, this reform would remedy the inaccuracy and distortive effects of the realization rule. By deferring and thus reducing the tax burden on gains, realization encourages taxpayers to hold appreciated property they otherwise would sell, a distortion known as “lock in.”\textsuperscript{80} Moreover, the realization rule gives taxpayers a “timing option.”\textsuperscript{81} They can deduct losses immediately (thereby preserving the real value of the deduction) while deferring tax on gains (thereby reducing the real value of the tax).\textsuperscript{82} These generous results create a distortive tax preference for assets subject to the realization rule. Since wealthy people are more likely to have investments—and thus to benefit from deferral and the timing option—realization can undermine vertical equity.\textsuperscript{83} Mark-to-market taxation eliminates these effects by imposing tax on gains before the property is sold and, more generally, by denying the taxpayer control over timing.\textsuperscript{84} As a result, mark-to-market-type reforms seem very appealing. While it is not politically and administratively feasible to apply

\textsuperscript{78} For instance, the same transaction can be structured as a forward contract, a swap, a pair of options, or a contingent note. \textit{See} Randall K.C. Kau, \textit{Carving Up Assets and Liabilities—Integration or Bifurcation of Financial Products}, 68 TAXES 1003, 1004–05 (1990) (describing numerous ways to earn the same economic return).

\textsuperscript{79} \textit{See}, e.g., Sheppard, \textit{supra} note 6, at 232.

\textsuperscript{80} \textit{See} Schizer, \textit{supra} note 17, at 1610.

\textsuperscript{81} For a discussion of the timing option, see Constantinides, \textit{supra} note 16, at 621–23; Gergen, \textit{supra} note 9, at 211; Jeff Strnad, \textit{Periodicity and Accretion Taxation: Norms and Implementation}, 99 YALE L.J. 1817, 1882–84 (1990). The timing option can be viewed as a particular variation of the planning option. \textit{See supra} note 16.

\textsuperscript{82} Under current law, a number of rules constrain the timing option, such as the capital loss limitations, the wash sale rules, and the straddle rules.

\textsuperscript{83} The market might capitalize the tax rule’s benefits into asset prices. Whereas this response could address equity concerns, it would not prevent an over-allocation of resources to assets subject to realization.

\textsuperscript{84} Proxies for mark-to-market do not necessarily undo the timing option. For a discussion, see Gergen, \textit{supra} note 9, at 209–10 and \textit{infra} Part IV.D.1.
these reforms comprehensively,\textsuperscript{85} it is tempting to conclude that mark-to-market reforms should be extended gradually—in effect, wherever we can. The government apparently is following this model.\textsuperscript{86} Unfortunately, some of these reforms have created significant new planning opportunities. The next two parts explain how the new planning opportunities arose, and how this planning might be impeded in the future.

III. TAXPAYER-BASED CLASSIFICATIONS: § 475

Haig-Simons incremental reforms apply a mark-to-market-type rule to some situations but not others. The dividing line could be based on an essential characteristic of either the taxpayer or the transaction. Whereas either type of classification can aggravate the planning option, the method by which this occurs is different. This Part considers a classification based on the taxpayer: § 475, which applied mark-to-market accounting to securities dealers in 1993 and, in 1997, extended this treatment on an elective basis to securities traders and commodities dealers.

A. MOTIVATIONS FOR REFORM: THE DEALER’S TIMING OPTION AND WHIPSAW CONCERNS

The tax law defines “securities dealers” as taxpayers who regularly offer to purchase or sell securities to clients and profit from the “spread,”\textsuperscript{87} as do the dealer subsidiaries of Goldman Sachs and Merrill Lynch. Mark-to-market accounting was applied to dealers because of concerns about two rules under prior law, one considered too generous and the other too harsh. First, dealer inventory (i.e., all positions other than short sales and derivatives) was governed by a rule more generous than realization, known as “lower of cost or market” accounting (“LCM”).\textsuperscript{88} If a dealer bought stock for sale to clients (e.g., for $50) and the asset appreciated (e.g., to $85. See sources cited \textit{supra} note 10. \textsuperscript{86} For reforms in this vein, see \textit{supra} note 12. \textsuperscript{87} See I.R.C. § 475(c)(1). \textsuperscript{88} LCM is a method of inventory accounting, which first came into use in 1919. For a discussion, see Edward D. Kleinbard & Thomas L. Evans, \textit{The Role of Mark-to-Market Accounting in a Realization-Based Tax System}, 75 TAXES 788, 796 (1997). Securities dealers sought a special ruling that they could use this method, see O.D. 8, 1 C.B. 56 (1919), perhaps, as Kleinbard and Evans surmise, because of the “natural incredulity of the dealers that they had been handed so munificent a gift . . . .” Kleinbard & Evans, \textit{supra}, at 796 n.49. This accounting method was available only for “inventory,” which for tax purposes means \textit{merchandise} available for sale. As a result, the rule was considered inapplicable to short positions, since these were viewed as liabilities, see \textit{id.} at 796, as well as to financial contracts, such as equity swaps, which involved a continuing contractual relationship between the dealer and client, as opposed to sale of a good, see \textit{id.} at 797 n.61.
$100), no gain was reported until the stock was sold, as under realization. Yet unlike under realization, if the stock's value declined (e.g., to $20), the loss could be claimed even if the property was not sold. Thus, LCM offered dealers an extra-potent timing option. While gains could be deferred, losses could be claimed without the costs associated with a sale.

While the government regarded LCM as too generous, dealers protested the treatment of derivatives and short positions, which were governed by realization instead of LCM. Although realization theoretically offered dealers a timing option, two business frictions—the need to hedge and to accommodate client preferences—significantly reduced the timing option's value. First, dealers always hedge the derivatives they sell to clients. Because the various client positions at any given time are not perfectly offsetting, dealers must take another position (usually in the public markets) to hedge this net exposure. As the mix of client contracts changes, this position will be adjusted. Thus, dealers inevitably enter into transactions that are economically offsetting but have different maturity dates. When these positions were governed by realization, the tax accounting for each occurred when the position was settled. Since otherwise offsetting positions could settle in different years, the dealer's tax bill would not accurately reflect pretax profit. This mismeasurement was sometimes favorable (e.g., if the dealer realized losses and had offsetting unrealized gains) and sometimes unfavorable (e.g., if unrealized losses matched realized gains). Dealers might have been expected to manage this process to their advantage, for instance, by closing out loss positions early while retaining appreciated ones. However, since clients (the dealer's

89. For most taxpayers, the timing option is constrained by limits on a taxpayer's ability to use losses, such as the capital loss limitations, the wash-sale rules, and the straddle rules. Yet these regimes do not apply to dealers. See I.R.C. § 1091(a) (exempting dealers from wash sale rules, which otherwise defer losses when a taxpayer sells a position at a loss and repurchases substantially identical property within 30 days); I.R.C. § 1092(e) (exempting dealers from straddle rules, which otherwise defer losses when taxpayers sell one position at a loss while retaining an offsetting position that has unrecognized gain); I.R.C. § 1256(e) (deeming character of dealer gains and losses ordinary and thus exempt from capital loss limitations, which otherwise keep taxpayers from deducting capital loss until they have corresponding amount of capital gain).

90. As Kleinbard and Evans describe this pro-taxpayer rule, "the only constraints on taxpayer electivity in a realization regime are, at most, transaction costs—and a lower-of-cost-or-market accounting system for inventory eliminates even those frictions." Kleinbard & Evans, supra note 88, at 800.

91. See supra note 88.

92. For instance, if the dealer has more longs with clients than shorts (so that the dealer would lose money if the price declined), the dealer might do a short sale or enter into a short futures contract on a stock or futures exchange.

93. These timing disparities also arise when dealers use "dynamic" hedging strategies. For a description of dynamic hedging, see McLaughlin, supra note 37, at 267–68.
usual counterparty) typically were governed by the same realization rule, the dealer could not pursue such timing or structural choices without affecting the client’s tax position. Dictating timing and structure is at odds with the dealers' customary mission of implementing whatever transaction the client requests. Since dealers had only limited influence over form and timing, then, the planning option was considerably less valuable to them. Instead, realization offered tax uncertainty and the risk of whipsaws.

In response to this complaint from dealers, as well as its own concerns about LCM's generosity, the government required dealers to mark all positions to market. As a result, the tax reduction implicit in LCM has been undone. Nor are dealers likely to pursue tax avoidance strategies for their own accounts, since a single accurate rule applies to all their transactions, regardless of form or the timing of settlement. This beneficial step was attained without adding significantly to compliance costs. Valuation at year-end, a potentially daunting prospect for other taxpayers, is less of a burden because dealers already value their holdings for business reasons. Likewise, securities dealers have ready access to liquidity, and thus have cash to pay taxes on appreciated property even without a sale.

Nevertheless, efficiency gains from revoking a dealer's planning option may be less impressive than they first appear. At least to an extent, business frictions already were constraining a dealer's tax planning for positions subject to realization, as discussed above. Of course, dealers were receiving a tax benefit under LCM; resources might have been misallocated if dealers were under-taxed relative to other businesses but we cannot make this determination without more information about other businesses. For instance, as generous as LCM was, other dealers (e.g., car

94. See Kleinbard & Evans, supra note 88, at 798–99.
95. See Lee A. Sheppard, Who’s Marking What to Market, 76 TAX NOTES 12, 12 (1997) (Section 475 “was enacted in 1993 to repeal the outrageous lower-of-cost-or-market accounting method long permitted for securities dealers.”).
96. See Sheppard, supra note 95 (Section 475 “marked a legislative acknowledgment that the cherished realization requirement was not a realistic way to measure the income of securities dealers, a group who know the value of everything they hold at every hour of the day.”).
97. The legislative history of § 475 emphasizes that these usual administrability obstacles to mark-to-market accounting are absent for securities dealers. See H.R. REP. No. 103-111, at 660 (1993).
98. Of course, sometimes dealers presumably would have dictated timing and structure, and the relative frequency of these outcomes—and, thus, the likely vitality of the dealers' timing and planning options—is an important empirical question on which more data would be enlightening. It is instructive that dealers themselves did not expect to control timing and character and thus preferred mark-to-market to realization, once it became clear that LCM was doomed. See Kleinbard & Evans, supra note 88, at 800 (“Once the inevitability of legislation had been accepted, the securities dealers advocated a broad application of mark-to-market to their core dealer activities . . . .”).
99. The precise effect, whether on capital, labor, or consumers, would depend upon incidence.
dealers) were also using this rule and they were not stopped from doing so in 1993. While the risk of timing mismatches under realization arguably imposed unique burdens on dealers (potentially rendering them over-taxed), this burden might have had only a limited effect on resource allocation. If timing mismatches were as likely, ex ante, to be favorable as unfavorable, then they would not reduce the dealer's expected profitability, but would only add a source of risk, which would have impact only if dealers were risk-averse. It is possible that timing mismatches were unfavorable on average, since dealers would be adversely affected when clients pursued their own tax-minimization strategies. If dealers raised their fees to pass these tax costs on to clients, demand could decline, leading to an inefficiently low level of dealer activity. On the other hand, if the tax cost to dealers precisely matched the tax benefit to clients—or, for that matter, if the supply of dealer services was relatively inelastic—the level of dealer activity would not necessarily change. Even so, the point should not be overstated. Section 475 brought the system real benefits, although their magnitude can be debated. The problem is that this reform also carried a significant cost.

B. DEALERS AS TAX ACCOMMODATION PARTIES

While § 475 keeps dealers from engaging in tax planning for themselves, the reform empowers them to facilitate tax planning for their clients. In applying a new timing rule to dealers but not clients, § 475 ensures that symmetry—and the constraint this condition imposes on tax

100. This was the main argument the securities industry used to retain LCM. As one observer noted, "There is little controversy over whether or not LCM is a lopsided, pro-taxpayer accounting technique. Most of the industry's arguments in favor of LCM boil down to 'Why single us out?'—rather than, 'This is a fair, accurate measurement of our income.'" Tom Pratt, Beltway Blackmail, INVESTMENT DEALERS' DIG., Sept. 23, 1991, at 22, 22.

101. One might expect dealers to be relatively risk-neutral given their expertise about market risk. Yet I know from personal experience that they sometimes are risk-averse about tax whipsaws. Although diversified shareholders would probably be unconcerned, traders and in-house tax lawyers often dislike such risk—particularly if they expect to be blamed for bad tax outcomes more than they will be credited for windfalls.

102. For instance, assume a dealer has two client positions that are offsetting. Once the market price changes, one client will have gain (and the dealer will have matching loss) and the other client will have loss (matched by dealer gain). The latter client, but not the former, will have a tax incentive to terminate early, leaving the dealer with realized gain and unrealized loss.

103. Distortions arise if some clients are not deriving any tax benefit (e.g., they are tax-exempt or foreigners) because the price increase will be, in effect, for a service clients do not want. The question, then, is whether dealers can discriminate (in accommodating tax preferences and in pricing) between tax-sensitive and tax-indifferent clients. In tailored transactions dealers surely do, but in standardized ones they probably do not (e.g., because the information costs of assessing the client's tax appetites and the appropriate response are too high).
planning—never applies to dealer transactions. The result, apparently not understood by the Treasury or Congress when § 475 was enacted, is that securities dealers can serve more effectively as tax accommodation parties.

For instance, assume that on January 1, 2000 a client commits to buy a share of Internet.Com from Merrill Lynch in two years for $110 because she expects the price to be higher. Under realization, she will have no tax consequences until this “forward contract” matures, unless she and Merrill terminate the derivative before then. But on December 31, 2000, with a year to go on the contract, Internet.Com has plummeted to $1 a share. The client’s tax-reducing strategy is to terminate this contract early (e.g., by paying her counterparty $109 in cash) in order to report this tax loss in 2000. Yet Merrill is likely to charge a fee for this early termination, and the amount will increase if this step inflates Merrill’s own tax bill. Under realization, Merrill’s tax bill would increase, since the gain would otherwise be deferred until the forward matures in 2002. If Merrill is subject to mark-to-market, in contrast, early termination does not increase Merrill’s taxes because, even without an early termination, this gain must be reported. As a result, Merrill can accommodate the client’s tax preference without increasing its own tax bill. For this purpose, Merrill functions like a tax-exempt entity.

Since tax-indifferent parties are already available to serve as accommodation parties, including charitable organizations, foreigners, Indian tribes, and corporations with net operating losses, does the addition

104. See supra text accompanying notes 32-34.
105. At maturity, if the taxpayer accepts delivery of the stock, she has no tax consequences until she sells the stock. If the taxpayer instead “cash settles” the forward (by making or receiving a payment equal to the built-in value of her position), such settlement will generate taxable gain or loss. See I.R.C. § 1234A.
106. See I.R.C § 1234A (termination gives rise to immediate tax loss).
107. Cf. Scarborough, supra note 7, at 1045 (noting that enactment of § 475 “make[s] large numbers of taxpayers indifferent to realization events with respect to derivatives that they hold”); Shuldiner, supra note 32, at 789 (“Just as in the case when the second party to a contract is tax-exempt, termination symmetry becomes far less effective when the second party to the contract accounts for the contract on a mark-to-market basis.”).
108. Similarly, dealers can “rent” their relative indifference to character, as well as to timing, since most of their gains and losses are ordinary. For example, for taxpayers other than dealers, early termination of a swap generates capital gain or loss. See I.R.C. § 1234A. Yet if certain swaps are held until scheduled payments are made, the payments are ordinary. See Schizer, supra note 4, 485 n.174 (noting that swaps that make periodic payments generate ordinary income and loss). The party who expects a loss will want to wait until the scheduled payment date (so the loss will be ordinary), while the party with a gain will want early termination (so gains will be capital). Since a dealer is indifferent—either way, its gains and losses are ordinary—it can offer a client the choice.
of securities dealers have any incremental effect? To an extent, any addition to the supply of accommodation parties can reduce the cost of "hiring" one, and thus can increase the number of taxpayers who will find it worthwhile to engage in tax planning. More fundamentally, because of their institutional characteristics, securities dealers can serve as accommodation parties in cases where others cannot.

Compare securities dealers to tax-exempt entities such as pension funds and charities. Even though Columbia University, for example, theoretically can serve as a tax accommodation party in derivatives transactions, the university lacks the requisite expertise. Columbia's employees do not know how to price these transactions, to hedge them, or to comply with relevant legal and regulatory requirements. Nor do most tax-exempt organizations have existing client relationships or a marketing arm to create new ones. In addition, tax-exempts are likely to incur reputational costs, as well as tax costs, in straying from their main mission. How would it look if one-third of Columbia University's workforce was working in the securities industry? If this were the case, Columbia would be taxed on this "unrelated business taxable income" and thus would cease to be indifferent to tax consequences.

In contrast, the very mission of a securities dealer such as Merrill Lynch is to accommodate the clients' investment preferences. Merrill already has the requisite expertise and marketing capabilities. Indeed, when § 475 was enacted, dealers already were the counterparty in a huge volume of derivatives transactions. This volume has grown astronomically; all transactions in the burgeoning "over the counter" derivatives market are with dealers. Finally, dealers not only are able to implement transactions proposed by clients, but they also have the expertise to develop new tax-reducing strategies—an expertise they have been using to powerful effect.

Two other accommodation parties, foreign financial institutions and domestic life insurance companies, have similar institutional qualities. Yet they are hindered, although not necessarily stopped, by constraints

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110. See Paula Froelich, OTC Equity Derivatives Are a Hit with Investors, Profitable for Brokers, WALL ST. J., July 26, 1999, at B8 ("There is one hot product area that seems to be thriving regardless of the market's fate: over-the-counter equity derivatives."); Stephen Labaton & Timothy L. O'Brien, Financiers Plan to Put Controls on Derivatives, N.Y. TIMES, Jan. 7, 1999, at C1 (noting that $37 trillion worth of privately traded derivatives contracts were outstanding in January 1999, compared to only $865 billion in 1987).

111. For a discussion of the tax shelter industry, see Bunkman, supra note 2. For an example of a transaction developed by dealers, see infra note 121 and accompanying text.
inapplicable to U.S. securities dealers. Foreign financial institutions may be unable to implement a U.S. client's preferred structure because of adverse consequences under their home tax regime. U.S. tax rules can also have this effect. The foreign institution must avoid the 30% withholding tax imposed by the United States on dividends and certain other payments to foreigners.\textsuperscript{112} In addition, foreign institutions will not want any profit to be "effectively connected" to the United States because this profit would be subject to U.S. tax,\textsuperscript{113} causing the institution to lose its usual basis for tax indifferencen. This wire is tripped, for instance, if the accommodation party's role is viewed as dealing in securities through a U.S. office.\textsuperscript{114} This is not to say that foreign institutions can never serve as accommodation parties. They frequently do, but securities dealers can perform this function in instances when foreigners cannot.

The same holds for U.S. life insurance companies. As with securities dealers, a type of mark-to-market accounting allows life insurance firms to accommodate timing issues for clients at no tax cost.\textsuperscript{115} Yet this timing rule is available only for transactions qualifying as "life insurance" or "annuities." Although malleable, these concepts are not infinitely elastic. The transaction must include mortality risk, or at least deny the client access to the investment for some period of time.\textsuperscript{116} For some potential clients, these constraints outweigh the expected tax savings. Thus, while there is a thriving market in tax-advantaged insurance products, life insurance companies cannot offer all the transactions that securities dealers can.

\textsuperscript{112} See I.R.C. § 881.

\textsuperscript{113} See I.R.C. § 864.

\textsuperscript{114} See Yaron Z. Reich, \textit{U.S. Federal Income Taxation of U.S. Branches of Foreign Banks: Selected Issues and Perspectives}, 2 FLA. TAX. REV. 1 (1994). As a securities dealer, the foreign institution can use mark-to-market accounting in filing its U.S. return, but we have come full circle. The foreign firm can do no better than a U.S. securities firm since, in this case, its ability to serve as an accommodation party also derives from § 475, not from its foreign status.

\textsuperscript{115} Specifically, in selling policies based on the value of particular assets, an insurance company holds these assets in a "segregated account." The company then marks-to-market these assets as well as the offsetting liability to its policyholder, leaving the company no net tax consequences except on fees charged to the client. For instance, assume a policyholder pays $100 for a life insurance policy, whose payout is based on the value of Internet.Com (currently worth $100). The company uses the $100 to buy a share. If the share appreciates to $300, the insurance company has $200 of income on the share, and a perfectly offsetting $200 deduction for its increased liability on the policy. This tax treatment is dictated by § 817 and § 817A. For a discussion, see Kleinbard & Evans, \textit{supra} note 88, at 802 n.97.

\textsuperscript{116} For instance, although the value of so-called "variable" life insurance depends upon the performance of designated investments, the policyholder generally does not have access to the investment until she dies (or at least until some period of time passes so that she can convert the policy to an annuity).
Just as it was significant when Congress inadvertently enabled securities dealers to function more effectively as tax accommodation parties, it was also significant when Congress added securities traders to the list in 1997.117 Like dealers, traders have expertise and relationships with potential clients. In addition, they may face fewer regulatory constraints. For instance, dealers may be reluctant to "park" large offsetting positions on their books because regulators may require them to hold more capital in liquid (and less profitable) investments.118 Such regulatory capital constraints do not necessarily apply to traders. Thus, although I am not personally aware of this practice, we should expect the creation of new "trading" partnerships to serve as tax-indifferent parties, relatively free of tax or regulatory constraints.

In any event, dealers already are marketing their status as accommodation parties, as evidenced by a transaction involving hedge funds that has attracted media attention in recent years.119 The impetus for the transaction was that hedge fund investors usually treat much of their return as short-term capital gain, taxable immediately.120 Using their tax-indifferent status, dealers were offering clients hedge fund returns with better tax treatment. Instead of the client, the dealer would invest in the hedge fund and simultaneously transfer the economic return to the client through a cash-settled derivative based on the hedge fund's value.121 Under law then in effect, the investors' return on the derivative was deferred until the contract matured or was settled, and was treated as long-

117. See I.R.C. § 475(f) (authorizing securities traders to elect mark-to-market treatment for all their positions, except those identified as unrelated to the trading business).

118. For discussion of these so-called "net capital" rules, see Saul S. Cohen, The Challenge of Derivatives (Continued), 66 FORDHAM L. REV. 747 (1997).


120. The reason is that many hedge funds trade frequently. Because U.S. hedge funds usually are partnerships for tax purposes, they are not themselves subject to tax. Instead, their tax consequences flow through to the partners, who report the short-term capital gains on their own returns. Unlike long-term capital gains, short-term capital gains are not eligible for a reduced tax rate. See I.R.C. § 1(h) (applying 20% rate only to long-term capital gain).

121. For example, assume the hedge fund is worth $100 on January 1, 2000. The dealer and client might enter into a swap, in which the dealer agrees to pay the amount by which the hedge fund's value is above $100 on January 1, 2003, and the client agrees to pay the amount by which the fund's value is below $100 on that date. (In addition, the client will have to make an annual interest-type payment). If the hedge fund is worth $350 on January 1, 2003, the investor receives $250—the same profit she would have made if she had held the fund directly. Meanwhile, because the dealer has two positions—it owns the fund and also, through the swap, has bet against the fund's value—the dealer is perfectly hedged. The dealer makes $250 by owning the fund and loses $250 on the swap.
term capital gain.\textsuperscript{122} This transaction would make no sense if the dealer were taxed under the same rules as the investor, because the adverse consequences of holding the hedge fund directly—accelerated income at short-term capital gains rates—would merely be passed on to the dealer. However, §475 largely shielded the dealer from these consequences. Having accelerated income was not a problem,\textsuperscript{123} because the dealer would have an offsetting loss from her position in the derivative, which was marked to market.\textsuperscript{124} Nor was the difference between short- and long-term capital gain significant to dealers since, as corporate taxpayers, they would not receive a reduced rate for the latter.\textsuperscript{125} Recently enacted legislation is supposed to deter this transaction by undoing the investor’s deferral and recharacterizing capital gain as short-term, although it remains to be seen how effective the reform will be.\textsuperscript{126} If not for §475, however, there would be no need for the new rule, or the compliance costs and complexity it brings.

\textsuperscript{122} The taxpayer must hold the derivative for at least one year. In addition, precise structuring is needed. The tax objective is to ensure that the dealer, rather than the investor, is treated as the tax owner of the hedge fund interest. For a discussion, see New York State Bar Ass’n Tax Section, \textit{Comments on H.R. 3170, reprinted in 1998 TAX NOTES TODAY 136-38}. Note that, if the hedge fund is not profitable, this structure backfires by deferring losses (unless the investor settles the transaction early) and, in some cases, by converting ordinary deductions to less desirable capital losses.

\textsuperscript{123} Under §475, partnership gains and losses flow through to dealers, just as they would to any other partner. The character of these gains also “flows through,” and so it is the same as for other partners (e.g., short-term capital gain). Unlike other taxpayers, however, a dealer is deemed at year end to sell and repurchase its interest in the partnership, see I.R.C. §475(a), thereby in effect triggering any built-in gain or loss in the partnership’s portfolio that the partnership itself has not realized. Dealers treat these gains and losses as ordinary. See I.R.C. §475(d).

\textsuperscript{124} The dealer obviously can claim this loss even though there has been no realization, and so the counterparty is not including corresponding gain.

\textsuperscript{125} See I.R.C. §11 (tax rates for corporations). A dealer’s main character concern will be that gains and losses it includes as a partner in the hedge fund are likely to be capital, whereas gains and losses on the derivative are ordinary. As a result, these amounts cannot offset each other directly. See I.R.C. §1211 (capital losses may not be used to offset ordinary income). Even so, the dealer is likely to have capital and ordinary income and loss from other sources (as will members of the dealer’s consolidated group). Moreover, if the hedge fund is profitable, the mismatch is favorable, i.e., capital gain (which can be used to offset capital losses from other sources) and ordinary loss.

\textsuperscript{126} See I.R.C. §1260. As I indicated in a report for the New York State Bar Association (“NYSBA”), the new rule has significant gaps. Taxpayers arguably can avoid it by entering into the transaction through an offshore corporation. See NYSBA, \textit{Comments on Constructive Ownership and H.R. 1703, reprinted in 1999 TAX NOTES TODAY 135-33} (1999) (David Schizer, principal author) (noting that taxpayers arguably could avoid the statute by engaging in the constructive ownership transaction through a foreign corporation as to which a QEF election had been made). In addition, taxpayers can avoid the statute with a derivative that offers most, but not “substantially all,” of the opportunity for gain and risk of loss in the hedge fund—although significant frictions block this avoidance strategy. See Schizer, \textit{supra} note 20. Finally, the rule does not apply if the tax-reducing strategy aims at something other than deferral and conversion (e.g., shielding tax-exempts from unrelated business taxable income or shielding foreigners from effectively connected income).
C. RESPONSES TO THE ACCOMMODATION PARTY CONCERN

Whereas § 475 has the advantage of taxing securities dealers more accurately and discouraging tax planning for the dealers' own accounts, the rule has the disadvantage of creating an aggressive new accommodation party. What should the government have done—and, indeed, what should it do now? One possibility is to accept this increased risk of tax planning by the counterparty as an inevitable byproduct of an otherwise desirable reform for dealers. We would then focus on making the system more consistent so that counterparties have fewer planning opportunities. In other words, it is not a problem to make securities dealers accommodation parties if there is nothing for them to do. However, while the rules for counterparties should certainly be improved, it is not realistic to eliminate all inconsistency right away and, in the seven years since § 475 was enacted, this obviously has not occurred. In addition to remediing the rules for counterparties, then, would it have been beneficial to modify § 475? This Section considers the three types of responses discussed above: forgoing the reform, modifying its scope, and modifying the treatment. None is perfect, but each has advantages over the course the government took.

1. Forgo the reform

LCM could have been replaced with the same realization rule that governed dealers' short and derivative positions, as well as counterparties. The government would still have revoked the tax reduction implicit in LCM, while preserving symmetry and thus impeding dealers from serving as accommodation parties. Thus, some of the wasteful tax planning that is now occurring would not occur. More revenue would be collected, and avoidance costs and deadweight loss from this planning would be averted. While data should be collected on the empirical magnitude of these benefits, I suspect the gains would be considerable. Indeed, the joke about § 475 in the tax bar is that enactment of the measure was estimated to raise revenue, but repeal would also be estimated to raise revenue.\footnote{127. As noted above, the efficiency of this step depends in part on a comparison of the relative tax burdens on securities dealers and other businesses. It is assumed here that repeal of LCM is desirable. 128. The efficiency gains in blocking planning are more impressive when the tax being avoided is itself efficient. Here it is difficult to generalize about the tax being avoided, since dealers can serve as accommodation parties for avoiding essentially any tax (e.g., for both corporate and individual clients), although taxes on capital are more likely targets than taxes on wages, given constraints such as the capital loss and passive loss limitations. 129. See Sheppard, supra note 95.}
Balanced against these benefits, though, are two potential costs that are somewhat inconsistent with each other (or, at least, are potentially offsetting). If governed by realization instead of mark-to-market, dealers will have greater opportunities to engage in tax planning for themselves, although, as noted above, business frictions would help contain this impulse. On the other hand, if frictions prevent dealers from controlling form or timing, these taxpayers can become subject to whipsaws that induce precautionary planning and, possibly, an inefficiently low level of dealer activity. Put another way, it would be unfortunate if inconsistencies in the tax system impeded the growth and liquidity of the capital markets or encouraged dealers to move offshore (e.g., to London), although it is not clear that taxing dealers under realization would actually have these effects.  

We are forced to pick our poison and the choice turns on empirical questions about which data should be collected. My instinct is that tax whipsaws would complicate the task of an investment bank’s tax advisor, but would not chill the market for dealer services. It is more likely, in my view, that dealers would find ways around the frictions described above, and thus would engage in tax planning for their own account. Yet I suspect this planning, which is confined to a finite set of taxpayers, would generate less waste than when dealers market tax-motivated transactions to their clients; after all, there are more clients than dealers. In any event, the political reality is that § 475 is unlikely to be repealed, given that dealers favor it and the case against this provision is subtle and empirically ambiguous. The question is whether we can revise this reform to preserve its advantages while mitigating the accommodation party risk.

2. Modify the scope

Since the problem is erosion of symmetry due to the unique treatment of dealers, one solution is to restore symmetry by extending mark-to-market to the dealer’s counterparty. In other words, anyone entering into a

130. The case against extending § 475 to securities traders is similar, but arguably is stronger. While some traders take offsetting positions as part of their trading strategy, and thus could be subjected to whipsaws, many traders do not engage in such strategies, and so the remedial justification for mark-to-market has less force. Although traders may have more opportunities than dealers to engage in tax planning for their own account (since they need not accommodate client preferences), § 475 does not prevent such planning because, in the case of traders, the provision is elective (though, once elected, the rule applies to all of a trader’s positions). There is now the risk, for example, that the same taxpayer will operate as an accommodation party through one partnership (which counts as a “taxpayer” and can elect to mark-to-market) while planning for her own account through another partnership (which does not make the election).
derivative with a dealer would be required to mark the derivative to market. 131

Of course, to comply with this rule, taxpayers must know the tax status of their counterparty (i.e., whether it is a dealer or electing trader). A legal obligation could be imposed on the covered group to disclose their special status to the counterparty (e.g., in the "confirm" or in other documentation of the transaction). Although the counterparty may not have the requisite expertise to value the derivative each year, 132 the dealer (or trader) already is conducting this valuation for its own return and could be required to share the information.

Whereas these compliance cost burdens are solvable, another problem is that, from the counterparty's perspective, this approach provides a special rule for certain transactions (i.e., those done with dealers) that would not apply to other potentially similar deals (i.e., those not done with dealers). 133 In other words, this approach presents some of the planning-option pitfalls of transactional classifications. 134 These concerns, and potential responses to them, are discussed below in Part IV. 135

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131 Such an approach is necessary when the transaction continues over more than one taxable year, as a derivative transaction could. The approach is not necessary, in contrast, for transactions (such as purchases or sales of the underlying) that do not involve continuing tax consequences for both parties over more than one year.

132 Unlike valuing the underlying, valuing an option requires assessments of volatility, interest rates, and time remaining until maturity.

133 In fact, certain derivatives purchased through an organized exchange already are marked to market under § 1256. The effect of the above proposal would be to broaden this class of transactions.

134 A broader response, which eliminates the client's choice of transactional form, is to extend mark-to-market accounting to all positions for all those who are likely clients. Mark-to-market or a proxy could be applied comprehensively to all taxpayers who satisfy a particular income test, while leaving other taxpayers on realization accounting. However, I suspect that the compliance and administrative burdens of such an approach render it undesirable as well as politically unrealistic. For instance, rules would be needed to distinguish those who mark to market from those who do not, including special rules for those whose income fluctuates from year to year.

135 The key point is that application of mark-to-market to some transactions, but not others, can create a defensive planning option, whose strength depends on how interchangeable the alternatives are. To address this issue, the closest substitute (exchange-traded derivatives) must receive the same treatment. This would require a change in the law. Although § 1256 requires mark-to-market treatment for some exchange-traded derivatives (e.g., exchange-traded commodities or index futures and nonequity options), it does not currently apply to most exchange-listed equity derivatives. See I.R.C. § 1256. Requiring all derivatives to be marked to market is likely to have favorable effects. A defensive planning option will remain, though, unless another substitute—the underlying asset—is also marked to market, and the political prospects for this step are weak. Although partial extensions of mark-to-market can also offer an offensive planning option (in accelerating losses), this concern is less serious here than under proxies for mark-to-market (such as the assumed-yield approach used for contingent debt, discussed infra) because of market balance: the acceleration of losses under mark-to-market is not attractive, ex ante, because the taxpayer usually cannot predict whether she will have losses or (accelerated) gains. See infra Part IV.F.3.c.
3. Adjust treatment

Instead of broadening § 475's scope, so that the rule applies to dealers' clients as well, the government can modify the treatment offered by the reform. Through an anti-abuse rule, mark-to-market treatment could be revoked, at the Commissioner's discretion, in transactions in which dealers use their special tax status to serve as accommodation parties.

Unfortunately, it can be difficult to distinguish tax-motivated transactions, in which dealers are "renting" their services as a tax-indifferent party, from other business transactions. Defining the "abuse" is hard because dealers will simply be following their own method of accounting, which accurately reflects their own income. The abuse largely lies in the intent of dealers and their clients. Thus, difficult evidentiary and conceptual problems arise. For instance, assume that a dealer stands ready to settle derivatives before they mature. Is the dealer trying to help clients trigger early tax deductions (bad intent) or to reconfigure portfolios in light of changed market circumstances (good intent)? A broad anti-abuse rule could impose unwarranted uncertainty and transaction costs on dealers, as well as intolerable administrative burdens on the government.

On the other hand, a narrow anti-abuse rule should avoid many of these costs. Although a narrow rule would fail to catch all abusive cases, clear abuses would be prevented, such as the hedge fund transaction described above, and the advantages of mark-to-market accounting would continue in nonabusive cases. In my view, three factors distinguish a clear case. First, one of the client's principal purposes for including the dealer in the transaction is to attain a tax benefit. Second, § 475 allows the dealer to help the client attain this tax benefit without a corresponding tax detriment to itself. Third, the dealer has reason to know of the client's tax-motivated purpose. The third condition is necessary because dealers do not typically inquire about their clients' state of mind, and imposing such a duty would add prohibitively to compliance costs. Nevertheless, the condition is easily satisfied if the dealer itself (or an affiliate) emphasized these tax benefits when marketing the structure to the counterparty.


137. For other tests based on marketing, see I.R.C. § 1092(c)(3)(A)(iv) (Positions are presumed to be offsetting, and thus part of a straddle, if "sold or marketed as offsetting positions."); I.R.C. § 1258(c) (Conversion transaction "means any transaction—(1) substantially all of the taxpayer's expected return from which is attributable to the time value of the taxpayer's net investment in such transaction, and (2) which is ... marketed or sold as producing capital gains ... ").
A concern about this rule is whether dealers will in fact stop developing and marketing tax planning strategies, or will merely respond with wasteful cosmetic fixes. Indeed, there is a tradeoff between making the anti-abuse rule broad enough to prevent avoidance and keeping the rule focused enough to minimize compliance and administrative costs. In my judgment, the above three-prong test strikes about the right balance. The approach is likely to stop a fair amount of planning, since it would be hard for dealers to market a tax avoidance strategy without providing written materials that would trigger the rule; in providing these materials, the dealer would lose any favorable legal opinion from counsel on its own tax treatment. Yet the run-of-the-mill dealer transaction (e.g., facilitating a client’s liability hedging) is clearly excluded.

IV. TRANSACTIONAL CLASSIFICATIONS: THE CONTINGENT DEBT RULES

Part III showed that taxpayer classifications can aggravate the planning option by creating new accommodation parties, although adjustments can sometimes temper this effect. This Part explores a different boundary for incremental reforms: the characteristics of the transaction rather than the taxpayer. The case study is the contingent debt regulations of Treas. Reg. § 1.1275-4, which were finalized in 1996.138 Because this regime offers powerful defensive and offensive planning options, it is important to consider whether the advantages of this reform can be attained at a lower cost.

A. MOTIVATIONS FOR REFORM: MORE ACCURATE MEASUREMENT OF INCOME AND REDUCTIONS IN TAX PLANNING

In a contingent bond, interest payments are based on financial facts such as stock or commodity prices. Assume an investor pays $11,000 for such a bond, which does not pay a coupon. At maturity after five years, the bond pays $11,000 plus one dollar for each point by which the Dow Jones Industrial Average (the “Dow”) exceeds 11,000.139 Under prior law, if there had been coupon payments, these would have been included by the holder and deducted by the issuer under their usual method of

139. This example assumes that the Dow is somewhat less than 11,000 when the bond is issued.
accounting.\textsuperscript{140} On contingent payments, however, holders had no income and issuers had no deduction until the contingency was resolved.\textsuperscript{141}

The government presumably had two related concerns about this "wait-and-see" approach. First, the rule mismeasured income. Since such bonds usually offer a positive return, deferral of this income and expense was likely to be too generous to holders and too parsimonious to issuers.\textsuperscript{142} Put another way, as a matter of finance theory, the return on any financial asset includes interest-type compensation for use of the investor's money, along with a risk-based return (which, ex post, can be positive or negative).\textsuperscript{143} Yet our system generally fails to tax this interest prior to realization.

Second, in offering the more accurate rule, the government may have hoped to curtail tax planning. This planning arose because the deferral rule for contingent bonds diverged from the "accrual" treatment of fixed rate discount bonds\textsuperscript{144} (although deferral was the prevailing treatment of contingent investments such as stock, forward contracts, or options). Accrual is more tax-expensive for the holder (since tax is due earlier) and

\begin{itemize}
  \item[\textsuperscript{140}] Cash method taxpayers would account for them when paid, while accrual method taxpayers would do so when the issuer's obligation to pay became fixed. See I.R.C. § 446 (authorizing methods of tax accounting).
  \item[\textsuperscript{141}] In the above contingent debt, holders and issuers had no tax consequences until the fifth year, when they could determine definitively whether the Dow was in fact above 11,000. Assuming the Dow was at 16,163 (based on an 8% annual return), for example, the holder had $5,163 of ordinary income in the fifth year and the issuer had a corresponding deduction. Even accrual method issuers could not claim a deduction prior to maturity, since the obligation was not fixed until the contingency was resolved.
  \item[\textsuperscript{142}] Some commentators have suggested that the government was particularly concerned with undertaxation of holders. See David P. Hariton, New Rules Bifurcating Contingent Debt—A Mistake?, 51 TAX NOTES 235, 236 (1991) (suggesting that the Treasury is dissatisfied with wait-and-see because they have "focused entirely on the treatment of holders"). As evidence of the Treasury's focus on holders, Hariton quotes a sentence in the preamble of an early set of proposed regulations: "The intent underlying the regulations is that there should be no tax advantage afforded a contingent instrument as compared to separate instruments that, taken together, have similar economic effects." Id. (emphasis omitted). Although holders had an advantage (deferred income), issuers were at a disadvantage (deferred deductions). See id.
  \item[\textsuperscript{143}] Thus, the put-call parity theorem observes that stock can be decomposed into a bond and options. For a discussion, see Warren, supra note 7, at 465; Daniel I. Halperin, Interest in Disguise: Taxing the "Time Value of Money", 95 YALE L.J. 506, 508 (1986) ("The key to proper taxation is to account explicitly for the investment income from what may often be described as disguised loans.").
  \item[\textsuperscript{144}] In a discount bond, instead of paying interest each year (a so-called "coupon"), the issuer pays all the interest (a fixed amount) when the bond matures. Under the original-issue discount rules of §§ 1271-75, the system accounts for this interest as it accrues instead of waiting until the interest is paid. For example, assume the above bond no longer tracks the Dow but instead grows at eight percent per year to $16,163 after five years. The tax system would treat holders (and issuers) as if they had earned (or paid) eight percent—even though no interest had yet changed hands. Thus, the holder would include, and the issuer would deduct, $880 of interest income in the first year.
\end{itemize}
more tax-favorable for the issuer (since deductions come sooner). In response to this inconsistency, tax-sensitive holders would avoid the accrual rule by favoring contingent bonds over fixed-rate debt. Correspondingly, tax-sensitive issuers would choose the accrual rule by favoring fixed-rate bonds.¹⁴⁵

In response, after a series of proposed regulations,¹⁴⁶ the Treasury extended the accrual regime to contingent debt.¹⁴⁷ The regulations assume that the bond appreciates by a constant yield every year, thereby affording holders ordinary income and issuers an ordinary deduction before maturity.¹⁴⁸ This approach, known as the "noncontingent bond method," resembles assumed yield proposals by Professor Shuldiner,¹⁴⁹ Professors Cunningham and Schenk,¹⁵⁰ and Edward Kleinbard,¹⁵¹ except that these proposals would not have applied exclusively to debt. Called "the comparable yield," the regulations' assumed return generally is the interest rate the issuer would pay on fixed-rate debt with the same maturity, seniority, and other relevant characteristics.¹⁵² As the following table shows, the regulations dramatically accelerate the holder's interest inclusion and the issuer's interest deduction. The table assumes the comparable yield is 8%, and uses the Dow-linked example described above:

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¹⁴⁵. While market responses could cause the after-tax yields on these bonds to converge, there would still be a different mix of contingent and fixed-rate bonds than in the absence of taxes. As Professor Shaviro has observed, market adjustments remedy horizontal inequity but not inefficiency. See Shaviro, supra note 18, at 1190.

¹⁴⁶. For a discussion of the proposed regulations, see KEYES, supra note 138, at 7-15 to 7-55.

¹⁴⁷. Debt in which interest is based on the current value of the issuer's own stock price, such as traditional convertible debt, is not governed by the new regulations. See Treas. Reg. § 1.1275-4(a)(4) (2000). Neither are bonds in which the contingent amount is paid annually as a coupon. See id. § 1.1275-4(a)(2)(ii) (exempting variable rate debt instruments).

¹⁴⁸. See id. § 1.1275-4(b).

¹⁴⁹. See Shuldiner, supra note 7, at 301.

¹⁵⁰. See Cunningham & Schenk, supra note 9, at 744.

¹⁵¹. See Kleinbard, supra note 7, at 1352.

Table 1. Comparison of “Wait-and-See” and Regulations

<table>
<thead>
<tr>
<th>Year</th>
<th>&quot;Wait-and-See&quot;</th>
<th>Regulations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Holder Income / Issuer Deduction</td>
<td>Holder Income / Issuer Deduction</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>880</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>951</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
<td>1,026</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>1,109</td>
</tr>
<tr>
<td>5</td>
<td>5,163</td>
<td>1,197</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>5,163</strong></td>
<td><strong>5,163</strong></td>
</tr>
</tbody>
</table>

Unlike in mark-to-market taxation, market conditions are irrelevant under the noncontingent bond method until realization. Even if the bond appreciates more than the assumed yield, holders do not include extra income until they sell the bond or it matures. Upon such a realization event, an “adjustment” is made: the holder has more ordinary income if the bond has outperformed the assumed yield,\(^{153}\) or an ordinary loss if the bond has yielded less than the assumed yield.\(^{154}\) Likewise, the issuer makes no “adjustment” until the bond matures or is settled early.\(^{155}\) Although less accurate than mark-to-market accounting, the regulation’s assumption of some appreciation, based on the issuer’s borrowing cost, should be approximately correct on average—and certainly should be more accurate than the deferral rule—since a lower expected yield would fail to attract holders and a higher one would be too generous from the issuer’s perspective.

In addition to improving accuracy, the Treasury presumably hoped to curtail wasteful planning. Yet this hope was probably too optimistic, as explained in the following sections. First, the regulations significantly

153. See id. § 1.1275-4(b)(6)(ii) (consequences of so-called positive adjustment). For example, assume in the first year the bond appreciates by $1,000, instead of the assumed increase of $880. If the holder sells it in the first year for $12,000, she has $1,000 of ordinary income, instead of $880.

154. To be precise, the holder’s loss is ordinary to the extent of prior ordinary inclusions; any additional loss is capital. See id. § 1.1275-4(b)(6)(iii) (consequences of so-called negative adjustment).

155. Any additional payment beyond the projected payment gives rise to an additional ordinary deduction. If the issuer ultimately pays less than the total dictated by the comparable yield, prior deductions are recaptured as ordinary income at maturity. See id. § 1.1275-4(b)(6).
increase compliance and administrative costs, and probably are reducing revenue. Second, the regulations do not meaningfully impede tax-sensitive holders from seeking deferral through contingent-bond-type structures. Third, although tax-sensitive issuers who prefer to issue contingent bonds are no longer deterred, some are induced to employ contingent debt in tax arbitrage and other tax-motivated transactions. Thus, by making the system more accurate—but only in a limited way, which taxpayers can choose or avoid with relative ease—this reform offered powerful offensive and defensive planning options.

B. COMPLIANCE AND ADMINISTRATIVE COSTS OF REFORM

Unlike the “wait-and-see” rule, which was relatively simple for taxpayers and government auditors to understand, the new rules are quite technical. They require computations that are at the limit of what many taxpayers can do—or, indeed, beyond that limit in many cases. The comparable yield must be ascertained, and then each year an amount must be reported\(^\text{156}\) and basis and issue price each must be adjusted.\(^\text{157}\) For those who buy the bond in the secondary market, complex rules operate in lieu of the usual market-discount and bond-premium rules.\(^\text{158}\) Additional provisions specify the treatment when the contingent amount is finally paid,\(^\text{159}\) as well as when contingent amounts have become fixed but not yet paid,\(^\text{160}\) when tax-exempts issue contingent bonds,\(^\text{161}\) and when these rules interact with other regimes.\(^\text{162}\) Although I do not teach many of the regulations’ nuances, students generally view this regime as the most difficult in a course on the taxation of financial instruments.\(^\text{163}\) Since the contingent debt regulations are hard for Columbia law students, I suspect they are not straightforward for government auditors either. It would not

\(^{156}\) See id. § 1.1275-4(b)(4).

\(^{157}\) See id. § 1.1275-4(b)(7).

\(^{158}\) See id. § 1.1275-4(b)(9)(i). The issue here is that taxpayers who buy the bond for less (or more) than its expected worth earn extra (or less of a) return. Instead of using the code’s general rules for this problem, the contingent debt regulations employ adjustments to the annual inclusion. According to Daniel Shefter, “practical application of these rules may prove very difficult in many situations and present opportunities for tax arbitrage.” Daniel Shefter, A Brief Intro to the Contingent Payment Debt Instrument Regs, 72 TAX NOTES 479, 485 (1996).

\(^{159}\) See Treas. Reg. § 1.1275-4(b)(6).

\(^{160}\) See, e.g., id. § 1.1275-4(b)(9)(ii).

\(^{161}\) See id. § 1.1275-4(d).

\(^{162}\) See, e.g., id. § 1.1275-4(b)(9)(iv) (cross-border transactions); § 1.1275-4(b)(9)(v) (coordination with subchapter M); § 1.1275-4(b)(9)(vi) (coordination with straddle rules).

\(^{163}\) Other difficult topics in the course include the straddle rules, the constructive sale and constructive ownership rules, the notional principal contract rules and the original issue discount rules, along with financial concepts such as option pricing and put-call parity.
surprise me if these rules are misapplied and underenforced on numerous occasions. Given the inaccessibility of these rules, the subset of experts who understand them can bill at a premium. Likewise, investment bankers report that compliance burdens alone are enough to deter a significant volume of taxable holders from buying contingent bonds.164

C. EFFECT OF REFORM ON REVENUE

Since the regulations are symmetrical, they would have no effect on revenue if all holders and issuers were subject to the same tax rate: the higher effective tax burden on holders would be matched by a tax reduction on issuers. Yet revenue would increase if holders were subject to a higher average tax rate, while revenue would decline if issuers had the higher average tax rate. Empirical evidence suggests that a loss of revenue is more likely, presumably because tax-exempt entities, such as charities, pension funds, and foreign investors, are more likely to lend in the U.S. capital markets than to borrow.165 This effect is all the more powerful here because contingent bonds are typically held by tax-exempt entities and issued by taxable issuers, as discussed below.166

D. EFFECT OF REFORM ON TAX PLANNING

A reform that increases compliance costs and is likely to reduce revenue starts with two strikes against it. The reform might still be justified in offering some other significant benefit, such as a meaningful

164. In contrast to the regulations themselves, another regime enacted contemporaneously, the so-called OID integration regime of Treas. Reg. § 1.1275-6, serves to reduce compliance costs. Because this regime, which is discussed infra in the text accompanying notes 196-202, could have been paired with any number of rules for unhedged contingent debt—including the old “wait-and-see” rule or bifurcation—its compliance cost benefits should not be deemed to offset the compliance costs imposed by the contingent debt rules themselves.

165. For instance, Professor Weisbach has observed that considerably more interest was deducted in 1995 than was included—$692.5 billion versus $485 billion—so that, for every dollar deducted, only 70 cents were taxed. (The study covers all bonds, not just OID or contingent ones.) See David A. Weisbach, Reconsidering the Accrual of Interest Income, TAXES, Mar. 2000, at 36. For this reason, he concludes that revenue tends to decline as more cash flows are treated as interest.

166. A decline in revenue might be defended if the effective tax rate on the activity is inefficiently or inequitably high. For instance, the tax burdens on corporations—the issuers most likely to benefit from the contingent debt rules, since their interest deductions are subject to the fewest restrictions—are thought to be inefficiently high. See, e.g., AMERICAN LAW INST., FEDERAL INCOME TAX PROJECT: INTEGRATION OF THE INDIVIDUAL AND CORPORATE INCOME TAXES 1 (1993) (“The current system has long been the subject of criticism, for which integration has often been offered as a solution.”). Yet other ways of reducing this tax burden are likely to be superior, such as integration or a limited deduction for dividends, on the theory that the boundary between debt, equity, and retained earnings probably induces more distortions than the boundary between fixed and contingent debt.
reduction in planning-related waste. Yet the regulations are unlikely to reduce the level of planning—indeed, they probably increase it, although further empirical research on the question would be helpful.

1. Defensive planning option for holders

Under the regulations, tax-sensitive holders no longer are induced to buy contingent debt they otherwise would not want. Yet it is not clear how powerful this tax-motivated attraction to contingent debt ever was and how much wasteful planning was induced, even before the regulations. Tax deferral was (and remains) relatively easy to secure for contingent returns, for instance, through preferred stock (which can offer identical terms) or prepaid forward contracts (which can offer similar returns but without principal protection). Why strain to buy contingent debt when the same tax benefit is available through other instruments?

In any event, the regulations reverse whatever planning incentive was in effect for tax-sensitive holders. Instead of being encouraged to buy contingent debt, these holders now avoid it. As a practitioner, I spent many hours tweaking transactions that would be marketed to tax-sensitive holders to ensure that the regulations did not apply. The task is common and usually feasible (although it requires expensive advice and sometimes wasteful restructuring) because of the regulations’ narrow scope. The regime applies only to instruments that qualify as debt for tax purposes. In response, tax-sensitive holders gravitate toward preferred stock if they want

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167. The temptation would be strongest for debt that closely resembled fixed-rate debt but had a token contingency, such as a bond issued for $100 whose maturity payment was $132 plus a 50% chance of either 0 or $2, instead of simply paying $133. Yet such a bond arguably was already covered by the accrual regime under an anti-abuse rule. See T.D. 8518, 1994-1 C.B. 217. To the extent there was any doubt on this question, the government made the point clear through a revised anti-abuse rule promulgated with the contingent debt regulations. See Treas. Reg. § 1.1275-2(g) (2000) (authorizing commissioner to “treat the contingency as if it were a separate position”). One wonders if the new anti-abuse rule would have been adequate to deter holder-based planning, without need for the contingent debt regulations themselves.

168. Although these structures offer less favorable treatment to the issuer than contingent debt—denial of any deduction, instead of deferral—tax-indifferent issuers would still supply them.

169. Sometimes the contingent debt regulations can be triggered by the unwary since they apply, in effect, to any debt instrument that does not qualify for a listed exception. See Treas. Reg. § 1.1275-4(a)(2) (2000) (listing exceptions). A fixed-rate bond may qualify, for instance, if there is a contingency as to the timing of payments that, for technical reasons, does not qualify for the regulatory exclusion for such instruments. See id. § 1.1275-4(a)(2)(i) (excluding “[a] debt instrument subject to § 1.1272-1(c) (a debt instrument that provides for certain contingencies) or § 1.1272-1(d) (a debt instrument that provides for a fixed yield)”).
principal protection or, in many cases,\textsuperscript{170} to instruments that lack principal protection (and thus do not qualify as debt for tax purposes).\textsuperscript{171} Since tax-sensitive holders have other choices,\textsuperscript{172} the likeliest clientele for securities taxed under the regulations is a tax-indifferent party, such as a pension fund, insurance company, foreign investor, 401(k) or I.R.A. account, or charity\textsuperscript{173}—a fact that I have confirmed with investment bankers who market these transactions and practitioners who practice in the area.\textsuperscript{174}

In the rare case that taxable holders actually are subject to this regime, moreover, they face increased incentives to engage in so-called strategic trading (i.e., holding assets with built-in gains and selling ones with built-in

\textsuperscript{170}. Investment bankers report that holders sometimes shy away from principal protection for a reason unrelated to tax: Especially in a volatile market, principal protection is expensive and holders must "pay" for it by accepting a very low coupon. Thus, in at least one recent transaction, issuers who wanted to issue contingent debt (for the tax benefits discussed below, see infra Part IV.D.2) agreed to offer a higher coupon for the first three of the instrument's thirty years as a way to attract investors. See Paul M. Sherer, \textit{Eyes on the Prizes: Firm Hopes to Ease Capital-Gains Hit With Hybrid Security}, WALL ST. J., Nov. 18, 1999, at C24.

\textsuperscript{171}. Even instruments that offered principal protection and were documented as debt—thereby giving the issuer deductions—arguably avoided the regulations as long as some (potentially small) portion of the yield was based on the value of a foreign currency. See Treas. Reg. §1.1275-4(a)(2)(iv) (excluding from contingent debt regulations an instrument subject to § 988, which deals with currency notes). The government recently plugged this hole through a notice applying a contingent-debt-type regime for currency notes. See Announcement 99-76, 1999-31 I.R.B. 223.

Tax-sensitive holders can still avoid the regulations through a security that does not guarantee return of principal. Indeed, in recent field service advice, the government concluded that such an instrument was not debt for tax purposes. See F.S.A. 199940007, reprinted in 1999 TAX NOTES TODAY 196-50. As an example of such an instrument, assume that when the Dow is 11,000, the investor can buy a security that pays a coupon approximately equal to the Dow dividend yield and then will pay the Dow's cash value at maturity—that is, if the Dow is at $14,000, the investor gets 14,000 (thirty years to participate in opportunity for gain) but if the Dow is at 3,000, the investor gets only $3,000 (thereby taking more risk of loss than in a principal-protected structure). More typical are "DECS" that expose holders to full risk of loss, while offering a higher current yield but only part of the opportunity for gain (e.g., appreciation above 120% of the underlying stock's current price). For a description of DECS, see David Schizer, \textit{Debt Exchangeable for Common Stock—Ejectivity and the Tax Treatment of Issuers and Holders}, DERIVATIVES REP., Mar. 2000, at 10.

\textsuperscript{172}. When tax-sensitive holders transact with tax-sensitive issuers (which do not want to issue preferred stock or prepaid forward contracts because these offer no interest deduction), the parties can compromise with other structures that offer more acceleration of interest than the deferral rule, but less than the contingent debt regulations—and also do not render the holder's entire return ordinary interest instead of capital gain. These forms involve the pairing of a fixed-rate discount bond with a derivative contract, such as an option or forward, that provides the contingent payment. They are discussed infra Part IV.D.2.

\textsuperscript{173}. See Sherer, supra note 170 (noting difficulties of selling contingent debt, such as PHONES-type securities, to taxable investors). Insurance firms and pension funds favor contingent notes because these taxpayers are often prevented by law from holding options, and sometimes required to invest a portion of their portfolios in debt. Contingent notes represent a way to circumvent these restrictions.

\textsuperscript{174}. These individuals did not want their names or institutions disclosed.
losses).\textsuperscript{175} Under realization, holders have a tax incentive to sell only when the asset's value actually declines. Here, in contrast, they have this incentive as long as the bond underperforms the assumed yield—even if the return is still positive. Although issuers could have had a similar incentive under the deferral rule (i.e., to settle the bond early to accelerate the deduction),\textsuperscript{176} the transaction costs of unscheduled retirement (e.g., call premiums) followed by a new issuance (e.g., another underwriting fee, which is usually 2% to 3% for a contingent bond) are far higher, even in proportional terms, than commissions that holders pay to sell and repurchase a contingent bond.\textsuperscript{177}

In sum, a robust defensive planning option is available here. For taxable holders, the regulation's main impact is to increase compliance costs while preserving, and probably increasing, avoidance costs and deadweight loss. Nor are the regulations likely to collect additional revenue from taxable holders.

2. Offensive planning option for issuers

\textbf{a. Comparison with "wait-and-see" rule for contingent debt under prior law}

Albeit unappealing to holders, the enhanced accuracy of the regulations is quite attractive to an issuer. As Table 1 demonstrates, instead of waiting until the bond is settled, the issuer has a deduction each year (e.g., $880 in the first year) without having to pay any cash. Even if this


\textsuperscript{176} See Weisbach, supra note 165, at 42 (Although holders have trading opportunities under OID rules, "[i]ssuers, however, may have trading opportunities under the cash method not available under the OID rules.").

\textsuperscript{177} Tax-sensitive holders might also extract a tax benefit from the regulations by acquiring indirect ownership of underperforming bonds immediately before the bonds mature. Specifically, the bond might have been held by a tax-exempt through a partnership. Transfer of the partnership interest to the tax-sensitive holder would not affect the partnership's basis in the bond, see I.R.C. § 743(a) (absent 754 election, sale of partnership affects only partners' "outside" basis in partnership interest, but not partnership's "inside" basis in bond), and thus would not prevent the bond from affording its new owner a deduction from the negative adjustment. Although I am not personally aware that taxpayers are using the contingent debt rules in this way, the strategy is a variation of one involving contingent installment sales that has recently received considerable attention. See, e.g., ACM Partnership v. Commissioner, 157 F.3d 231 (3d Cir. 1998). A recent proposal by the Clinton administration could block this strategy. See Treasury Explains Clinton Budget Revenue Proposals, 2000 TAX NOTES TODAY 27-27 ("The Administration proposes that Section 734(b) and 743(b) would be made mandatory with respect to any partner whose share of net built-in loss in partnership property is equal to the greater of $250,000 or ten percent of the partner's total share of partnership assets.").
assumed deduction perfectly reflects the amount owed on the bond (e.g., because the Dow rises by 880), the issuer is still better off because the deduction can be claimed without the (considerable) costs of settling the bond early. The deduction is still available, moreover, even if the Dow does not rise; although such assumed losses are available for tangible assets (e.g., accelerated depreciation), they are rare for financial assets and liabilities. Eventually the issuer must give back this excess deduction when the bond matures, by including in income the excess of the amount deducted over the amount actually paid, but the issuer still has received a significant timing benefit.

b. Potential justification for regulations: pent-up issuer demand

One possible justification for this acceleration of deductions—notwithstanding the loss of revenue, since holders tend to be tax-indifferent—is to prevent wasteful planning. Under the “wait-and-see” rule, issuers who want to issue contingent bonds might be deterred by deferral of deductions or, alternatively, by tax whipsaws if the issuer hedges the bond. To see the hedging concern, assume the issuer in our Dow example does not want to bet on the Dow (i.e., that the Dow will stay below 11,000). Rather, the issuer believes that holders want to place such bets, and will pay extra to do so. To fund the contingent interest obligation, the issuer may buy a financial instrument that pays an equivalent amount (i.e., the excess of the Dow over 11,000). Yet although the issuer is hedged on a pretax basis, the timing and character of

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178. As noted above, the issuer would usually have to pay a call premium and would incur a new underwriting fee upon reissuing the debt.


180. Professor Weisbach has offered a similar defense of the contingent debt regulations: [M]uch of what is known in the tax world as contingent debt is highly substitutable for fixed-rate debt. Taxpayers would substitute fixed-rate debt for contingent debt so that issuers would get current deductions. Therefore, raising revenue by repealing the OID rules for contingent debt would be an inefficient method of raising revenue. Weisbach, supra note 165, at 47.

181. Edward Kleinbard has emphasized this concern about prior law. See Edward D. Kleinbard, S. Douglas Borisky & Rekha Vemireddy, Proposed Regulations Affecting Contingent Payment Debt Obligations, 66 TAX NOTES 723, 725 (1995) (“We believe that many U.S. taxpaying issuers, in particular, find that the unpredictability (or uneconomic results) of the tax law currently applicable to contingent debt obligations poses unacceptable tax risks.”).

182. Indeed, issuers do not usually place bets through contingent bonds. They usually hedge, with the hope that their cost of funding will decline because they are providing bets that holders value.

183. For instance, assume the issuer uses $3,514 of the $11,000 issue price to buy an option that will supply this payment. The issuer feels as if it borrowed $7,486 (since that is what is left over after paying $3,514 for the option) and will repay $11,000 at maturity (since any excess above that amount will be funded by the option).
payments on the bond and hedge may not match (e.g., if gains on the hedge come in an earlier year than the loss on the bond).  

Although these effects could induce an inefficiently low level of contingent debt, the regulations cannot be justified as a solution to this problem for two reasons. First, it is not clear how severe this problem was, since issuers could address these concerns through relatively cheap self-help. The contingent bond could be restructured as two securities—a fixed-rate discount bond and an option. Although the pretax cash flows were the same, the issuer's tax treatment was better: The discount bond generated interest deductions prior to maturity; and the issuer could hedge with an option identical to the one sold to the public, thereby managing the whipsaw. Admittedly, this self-help was not free. To ensure that the bond and option were taxed separately, the issuer had to give holders the right to trade the option and bond separately, a step that added to the cost of the offering (e.g., in requiring separate listing of the components, separate records of owners, etc.).

Second, although the government might want to allow this result while sparing issuers the transaction costs, the regulations are not needed to achieve this goal. This objective was attained through a separate regulatory action: the so-called OID integration rules of Treas. Reg. § 1.1275-6. Under this regime, issuers who hedge contingent debt are, in effect, given the same tax treatment as if they had issued an investment unit. The hedge and the contingent payment on the bond are treated as canceling out, and so

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184. For instance, if the issuer's hedge is a so-called Section 1256 contract, the issuer must mark it to market and thus must include gains in the years before the bond matures, while the deduction is deferred until maturity.

185. Even without self-help, the problem would not arise if the marginal issuer and holder were in the same marginal tax bracket. In this (improbable) circumstance, the issuer's tax cost would equal the holder's tax benefit, and so pretax yields could adjust to leave issuers as willing to offer contingent debt as other debt. However, given the significant volume of tax-exempt investors, the marginal holder is probably in a lower bracket than the marginal issuer.

186. For instance, assume the issuer issues a unit composed of an option that costs $3,514 and pays the excess of the Dow above 11,000, and a fixed rate bond that costs $7,486 and pays $11,000 at maturity. As noted in Table 2, infra, in the first year the bond would generate an interest deduction of $599.

187. For instance, on an over-the-counter option, tax consequences would be deferred until the option was exercised (in the case of a cash-settled option) or lapsed—and thus would match the timing and character on the holder's options.

188. The legal right to separate the debt and option is the key fact in the case law. See, e.g., National Can Corp. v. United States, 687 F.2d 1107 (7th Cir. 1982); Chock Full O' Nuts Corp. v. United States, 453 F.2d 300 (2d Cir. 1971). This feature is more likely to be respected if there is a meaningful possibility that holders will actually separate the two pieces.
all that remains for the tax system to tax is a fixed-rate bond. As Edward Kleinbard has noted, the integration rule has enabled issuers to issue contingent debt without fear of adverse tax treatment. Once the integration rule has solved this problem, other regulations are not also needed to address this issue.

c. **New tax planning opportunities for issuers: more accelerated deductions and tax arbitrage**

Even though issuers need not depend on the regulations to issue contingent debt, this reform has not gone unused. As Table 2 shows, this regime offers issuers more favorable treatment than they would receive through the "wait-and-see" rule or an investment unit (or, for that matter, through integration, which offers the same timing of deductions as an investment unit).

<table>
<thead>
<tr>
<th>Year</th>
<th>&quot;Wait-and-See&quot;</th>
<th>Investment Unit</th>
<th>Regulations</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>599</td>
<td>880</td>
</tr>
<tr>
<td>2</td>
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<td>647</td>
<td>951</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
<td>699</td>
<td>1,026</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>754</td>
<td>1,109</td>
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<tr>
<td>5</td>
<td>5,163</td>
<td>815</td>
<td>1,197</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1,649 (capital)</td>
</tr>
<tr>
<td>Total</td>
<td>5,163</td>
<td>5,163</td>
<td>5,163</td>
</tr>
</tbody>
</table>

189. Under Treas. Reg. §1.1275-6(a), integration applies to "a qualifying debt instrument with a hedge" if "the combined cash flows of the components are substantially equivalent to the combined cash flows on a fixed... rate debt instrument." If this condition is satisfied, the combined positions are taxed together, for instance, as a fixed-rate debt instrument. See Treas. Reg. § 1.1275-6(f) (2000) (describing tax treatment of integrated transaction).

190. See Kleinbard et al., supra note 181, at 732 ("This integration rule may significantly reduce the tax diligence costs incurred by a nonfinancial institution issuer in evaluating a financing package...; for the first time, the issuer will be able to know for a certainty that its tax results will correspond precisely to the net cash flows...").

191. Although the integration regime was proposed and finalized at the same time as the contingent debt regulations, the two are logically distinct. Indeed, once a taxpayer is governed by integration, the regulations do not apply. The integration rule could have been paired with other rules for contingent debt, instead of the noncontingent bond method. This issue is explored further infra Part IV.F.3.a.
Thus, the regulations offer an extra $281 of deductions in the first year and a greater disparity thereafter. This difference arises because, unlike the investment unit approach, the regulations assume growth not only in the bond, but also in the embedded option. The regulations also offer issuers more favorable tax character. As the Dow rises, payments made by the issuer are capital loss under the investment unit approach, but they are ordinary deductions under the regulations.

For tax planners, the enactment of yet another treatment for essentially the same transaction—even a more accurate treatment—in effect adds another weapon to the planning arsenal, as long as accommodation parties are available and the new form merely supplements, but does not replace, the others. In this spirit, issuers have used the uniquely accelerated deductions offered by the regulations to engage in tax arbitrage. For

192. In the example, under the investment unit approach, the 8% assumed yield applies only to the debt, whose value begins at $7,486, thereby generating $599. The assumed yield does not apply to the option, whose value is $3,514. If it did, the extra yield (8% of $3,514, or $281) would bring the total yield to $880 ($599 + $281), which is the result given by the regulations. In other words, under the regulations the 8% return applies to the full $11,000, and not just the $7,486 attributable to the fixed-rate bond.

193. If the security is an investment unit, these losses are deemed to arise from the option, and thus are treated as capital loss. See I.R.C. § 1234 (loss from writing option is capital loss). In contrast, if the security is contingent debt, these losses are treated as interest. See Treas. Reg. § 1.1275-4(b)(6) (2000) ("positive adjustment" is treated by issuer as additional ordinary interest deduction). Ordinary losses are preferable to capital losses because they are not subject to limitation, see I.R.C. § 1211 (capital loss limitations), and because, in the case of individuals, they offset income that is taxed at a higher rate. See I.R.C. § 1(h) (maximum tax rate on capital gain is 20%, whereas maximum ordinary income rate is 39.6%).

194. Theoretically, further acceleration of deductions was possible under prior law (although not as much as under the regulations), but the transaction costs would increase dramatically and the character was not as favorable. Instead of breaking the transaction in two (i.e., a note and a call option), the issuer might break the transaction in three: a note, a forward contract, and a put option (i.e., an option to sell). Assume the note began at $9,000 and accreted to $13,223 (i.e., an 8% accretion over five years). The forward would obligate the holder to pay this $13,223 for the Dow, and the holder would have the right to put the Dow for $11,000. The pretax cash flow would be the same as in the other structures: the issuer must return at least $11,000, plus the excess of the Dow over $11,000. The difference is that there is more growth in the debt (i.e., from $9,000 to $13,223, instead of from $7,486 to $11,000), and thus larger pre-realization deductions. The source of this difference is that more of the unit's purchase price is allocated to the debt: None must be allocated to a properly priced forward, and less is allocated to a put than a call (a put is less valuable because the market is expected to rise). Yet further losses when the contingency was settled would be capital rather than ordinary. Moreover, deductions are not as accelerated as under the regulations (because some of the issue price is allocated to the put, and so the 8% accretion applies only to $9,000 instead of to the full $11,000 issue price). Finally, this structure imposes much steeper transactions costs. For the components to be taxed separately, as the issuer desires, holders must be able to sell them separately. Yet the issuer will not want the holder to trade the forward without the bond because the issuer would then have no collateral securing the holder's performance on the forward. (If the Dow is below 13,223, how does the issuer know the holder of the forward will pay this amount if the issuer cannot simply apply proceeds from the
instance, while issuing contingent debt based on the Dow (and thus claiming accelerated deductions as if the Dow is rising at 8% a year), the issuer can simultaneously hold an option on the Dow (which, under realization, yields no taxable gain before the option matures). Although the pretax returns cancel out—so that, on a net basis, the issuer is not actually betting on the Dow—the issuer still is receiving a substantial tax timing benefit (I.E., accelerated deductions on the bond, matched by deferred gain on the option).

Two existing legal doctrines can block this arbitrage in some cases, but such arbitrage is being done, nevertheless. The first is the integration rule of Treas. Reg. § 1.1275-6. Although a taxpayer seeking arbitrage would not choose to integrate, the government has the power to integrate in some cases and the result, as in an investment unit, is a deduction based only on the embedded bond, not the embedded option. However, issuers avoid this rule by tweaking their hedges. The rule never applies if the hedge is stock, as opposed to an option or some other derivative. In addition, the rule applies only if there is a near-perfect match between the economic terms on the bond and the hedge. Taxpayers can avoid the rule through a sufficient gap in maturity dates or economic terms. In bond?) This transaction can be done only if the holder is required to pledge valuable collateral (such as treasury bonds) upon separating the debt and forward. Providing for such substitution is quite cumbersome and expensive. For a discussion of the effects of credit risk on structures that include forward contracts, see Schizer, supra note 20.

195. In tax arbitrage, the taxpayer holds two economically offsetting positions that are taxed under different rules, and thus generate a net tax benefit, such as accelerated deductions. For a discussion, see supra note 58 and accompanying text.

196. For a description of these arbitrage transactions, known as PHONES, see infra text accompanying notes 214–17.

197. For example, assume an issuer issues a five-year Dow-linked bond for $11,000 and hedges by buying a five-year Dow option for $3,714. If the OID integration rule applies, the issuer is taxed as if it issued a bond for $7,286 that pays $11,000 at maturity. This is the net result because any Dow-based payments owed on the bond are offset by gains on the hedge. The annual deductions, $599, $647, $699, $754, and $815, are the same as those on a bond in an investment unit, and are considerably lower than under the regulations. See supra, Part IV.D.2.c tbl.2. The disparity arises because no deduction is given for assumed growth in the embedded option.

198. See Treas. Reg. § 1.1275-6(b)(3) (2000) ("Stock is not a financial instrument for purposes of this section," and thus cannot be integrated with contingent debt.).

199. See id. § 1.1275-6(c)(2) (Commissioner may integrate if the combined cash flows are "substantially the same" as those required for taxpayer to integrate voluntarily); § 1.1275-6(b)(2)(i) (Taxpayers can integrate "if the combined cash flows of the [hedge and debt] permit the calculation of a yield to maturity" or would qualify as a VRDI).

200. For example, the issuer might buy a four-year hedge for a five-year bond; the risk, of course, is that market conditions will make it expensive to fill the gap by buying a new one-year option in four years. Alternatively, the issuer could issue a bond requiring payment of the excess of the Dow over $11,000, while buying a hedge covering the excess over, say, $12,500. While the legal standard is not clear, either of these structures plausibly avoids the OID integration rule.
response, the government should clarify that it (but not the taxpayer) is free to integrate even if this gap is wide, and the government should authorize integration when the hedge is stock.

Another regime, the straddle rules, is especially well suited to address this sort of arbitrage but, for technical reasons that should be fixed, fails to do so for contingent debt. This regime was enacted to foreclose a form of tax arbitrage common in the 1970s. Taxpayers were placing offsetting bets (a so-called straddle) such that, inevitably, one bet would win and the other would lose. They would settle the loser on December 31 (thereby generating a tax loss in the current year) while settling the winner on January 1 (thereby generating income for the following year). To revoke this artificial timing benefit, the straddle rules generally defer a loss from one leg of a straddle until a corresponding gain is recognized in the other leg. Conceptually, a similar abuse is occurring with the contingent debt and the hedge in our example—deductions on the bond, deferred gain on the hedge—but, technically, the straddle rules often do not apply. The problem is that a deduction for interest is less likely to be deferred than a capital loss. Unlike capital losses, interest deductions are not deferred, as a per se matter, merely because they arise from a leg of the straddle. Rather, the interest expense must be "incurred to purchase or carry" the straddle. This requirement offers taxpayers a line of defense that often

201. The government took a positive step in this direction with Revenue Ruling 2000-12, invoking the OID anti-abuse rule to integrate two bonds whose maturity dates were five years apart, but whose cash flows were otherwise mirror images of each other. See Rev. Rul. 2000-12, 2000-11 I.R.B. 744.

202. The government might be concerned that such integration could offer new planning opportunities to taxpayers or otherwise would raise technical issues, for instance, about whether the stock ceases to exist for other tax purposes. In response, the government might reserve for itself the right to integrate stock, without giving this right to taxpayers. To address collateral consequences, the government could say that such integration applies solely to defer deductions on the debt or to accelerate recognition of gain on the stock.

203. Only some of the comparable yield deduction represents arbitrage: accrual on the embedded option, not on the embedded fixed-rate bond. For this reason, the straddle rules, which would defer "good" interest deductions along with the "bad," are less narrowly tailored than integration.

204. The main loss deferral rule, in I.R.C. § 1092, applies only to "losses," a term that the regulation defines as losses under I.R.C. § 165. Interest expense, in contrast, is deducted under I.R.C. § 163, and thus is excluded. The contingent debt regulations specifically designate as "loss" for straddle purposes the so-called negative adjustment (i.e., an extra deduction when contingent payments are settled for more than the "comparable yield" methodology predicted). Yet the contingent debt regulations do not take the extra step of treating the comparable-yield-based interest expense as straddle losses. Under current law, the latter are addressed, if at all, under § 263(g). For further discussion, see Diana Wollman, PHONES: Wall Street's Version of Call Waiting: What Are They and How Are They Taxed?, in 13 PRACTISING LAW INST., TAX STRATEGIES FOR CORPORATE ACQUISITIONS, DISPOSITIONS, JOINT VENTURES, FINANCINGS, REORGANIZATIONS AND RESTRUCTURINGS 337, 355 (1999) [hereinafter P.L.I., TAX STRATEGIES].

205. See I.R.C. § 263(g).
preserves the deduction.\textsuperscript{206} Aware of this glitch, the Treasury has twice proposed legislation to undo it,\textsuperscript{207} each time without success.\textsuperscript{208}

E. EMPIRICAL EVIDENCE: DECS AND PHONES

To sum up, the regulations have competing effects on planning. Theoretically, they curtail two kinds of planning, but these achievements are minor. First, tax-sensitive holders no longer seek to hold contingent debt instead of fixed-rate debt, but prior efforts to exploit the contingent debt form were not vigorous, since tax deferral for contingent returns was easy to secure through other structures. Second, tax-sensitive issuers no

\\textsuperscript{206} Thus, the debt must enable or persuade the taxpayer to keep the other leg of the straddle (i.e., so the debt is "carrying" the straddle). If the taxpayer can show it would have kept the long position even without the borrowing (e.g., because legal requirements or business realities required it to do so), I.R.C. § 263(g) probably is avoided. See Edward Kleinbard & Erika Nijenhaus, \textit{Everything I Know About New Financial Products I Learned From DECS}, in 10 P.L.I., TAX STRATEGIES 461, 489 (1997) (under current law, § 263(g) does not apply to DECS if the stock is not pledged as security for offering and proceeds are used in active business).

\textsuperscript{207} In the 1999 budget, the Clinton administration proposed to disallow interest deductions, as a per se matter, if they derive from a "structured financial transaction" that includes a leg of a straddle. See Treasury Releases Explanation of Administration's 2000 Budget Proposals, 1999 TAX NOTES TODAY 21-36 (Feb. 1, 1999) (describing proposals to modify and clarify straddle rules). In the 2000 budget, the administration again proposed this change but formulated it slightly differently. See Treasury Explains Clinton Budget Revenue Proposals, 2000 TAX NOTES TODAY 27-26 (Feb. 9, 2000) (clarifying that debt can be a position in a straddle, and proposing to capitalize, as a per se matter, any interest on "straddle related debt"). Although the Treasury takes the position that this legislation is a mere "clarification," many in the tax bar disagree. See, e.g., Wollman, supra note 204, at 25 (disagreeing with Treasury claim that proposals restate current law). As a result, the behavior of concern to the Treasury is continuing.

\textsuperscript{208} Under current law, two other rules might also be invoked to defer the issuer's deduction, but they are less likely to succeed. First, the OID anti-abuse rule gives the government some discretion to disallow results inconsistent with the purposes of the regulations. This raises the question of what the purpose is. Arguably, it is to measure income and deductions on contingent debt more accurately (e.g., by using an assumed yield). If so, claiming deductions on unhedged debt is clearly consistent with this purpose, even if the debt is very long-term, so that most of the deduction comes from the option. Deductions on a hedged debt instrument arguably pass muster as well, since the problem is not mis-measurement on the debt, but \textit{on the hedge} (i.e., under the realization rule). It may be possible to construe the purpose sufficiently broadly to catch the hedging case (e.g., if a purpose of the rule was to prevent arbitrage), although the broader reading is a stretch.

Likewise, the government cannot rely on the hedging rules of Treas. Reg. § 1.446-4. Since this regime applies only to hedges of ordinary property or liabilities, the rule would not apply if the debt is regarded as a hedge of a stock or option, as is likely if these capital assets were acquired before the debt was issued. If instead the debt is issued first (so the stock or option is viewed as the hedge), the rules probably do not offer the government sufficient authority to stop the arbitrage. Because this regime addresses timing on the hedge, rather than on the hedged item, the government could not change the treatment of the debt. The government might want to require a pre-realization inclusion on the asset, based on the issuer's comparable yield, but I doubt the hedging rules authorize such a dramatic departure from traditional accounting.
longer avoid issuing contingent debt, except that this problem was mitigated by self-help and then eliminated by separate regulatory action.

On the other hand, these regulations prompt two new types of planning that have attracted considerable attention in the tax bar: the interest of tax-sensitive holders in avoiding contingent debt and of tax-sensitive issuers in making tax-motivated use of this structure. The tax bar's enthusiasm for the latter two planning strategies is evidenced by the menu of different flavors—some to avoid the contingent debt regulations, and another to qualify—that are offered for a common transaction: issuance of public securities to hedge an appreciated equity investment.\textsuperscript{209} I know from personal experience that, in structuring such a transaction, a tax lawyer asks two questions. First, will the security be marketed to tax-sensitive or tax-insensitive holders? Second, does the issuer have current use for an interest deduction?\textsuperscript{210}

If holders are tax-sensitive, the regulations are avoided by structuring the transaction as a so-called "DECS."\textsuperscript{211} Indeed, right after the regulations were finalized, practitioners spilled a great deal of ink debating whether the regulations applied to DECS, and the consensus is that the regulations do not apply.\textsuperscript{212} Because DECS do not guarantee that holders will recover their original investment, these instruments are thought not to be debt, and thus are not governed by the regulations.\textsuperscript{213}

\textsuperscript{209} A hedge is supposed to offer benefits of selling the appreciated property (e.g., insulation from risk of loss, access to cash, diversification) without triggering the tax bill associated with a sale. For a discussion of hedging, see David M. Schizer, Hedging Under Section 1259, 80 TAX NOTES 345 (1998).

While equity-linked notes have been commonly used in hedging transactions, this practice may be deterred in some cases by a recent change in the financial accounting rules. Beginning on July 1, 2000, firms have to mark to market the note, but not the hedged stock. If the stock price rises, reported earnings will be reduced by losses on the note, but will not be increased by gains on the hedged stock. See John Wagley, Hedging Rules to Limit Derivatives, Hurting Dealers, INVESTMENT DEALERS' DIG., May 22, 2000, at 14. See also Schizer, supra note 20.

\textsuperscript{210} If the issuer has net operating losses, for instance, it will not value an interest deduction. The same holds for an individual who expects the interest deduction to be barred by the investment interest rules. See I.R.C. § 163(d) (interest may be deducted only to extent of investment income).

\textsuperscript{211} DECS is an acronym for Debt Exchangeable for Common Stock, and is a service mark of Salomon Brothers, Inc. Other securities firms offer similar securities under different service marks. The common feature of these securities is that they convert into the equity of another corporation that is unrelated to the issuer. Because this conversion is inevitable—it happens whether the holder chooses it or not—such instruments are known as "mandatorily exchangeable." For a discussion of DECS, see Schizer, supra note 171, at 11–13.

\textsuperscript{212} See, e.g., Kleinbard & Nijenhuis, supra note 206, at 43–56.

\textsuperscript{213} For a discussion, see Schizer, supra note 171, at 11–13.
If holders are tax-indifferent, though, issuers want the regulations to apply. For this circumstance, Merrill Lynch has developed the "PHONES" structure. Taxpayers issue a thirty-year principal-protected debt instrument with an embedded option, usually on a volatile stock.214 Because an option's value rises with its term and with the volatility of the underlying asset's value, this option is far more valuable than the fixed-rate debt with which it is combined. Most of the issuer's "comparable yield" deduction derives from the option. The deduction remains even if the underlying stock does not rise (or, in the usual case, even if the issuer is holding the stock, and can defer such gains until realization so that the transaction is a form of tax arbitrage). Given this favorable result, issuers have taken a real interest. Indeed, $5 billion of PHONES-type securities were issued in 1999,215 which represented one-quarter of all convertible issuances in the United States and the two largest deals of the year.216 Thus, Investment Dealers' Digest describes 1999 as potentially "the biggest year ever" for the convertible debt market because "bankers are unveiling more creative structures than ever," including PHONES and variations on it.217

This strategic use of the contingent debt regulations is supported by empirical evidence, although more systematic studies would be helpful. A LEXIS search of prospectuses was designed to isolate public debt securities that are exchangeable for the stock of a third party. The search identified forty-three relevant transactions since the regulations were finalized. Of these, only nine (or 21%) were governed by the regulations, and eight of the nine were PHONES transactions. The other thirty-four transactions were DECS. Of the forty-three transactions, then, the contingent debt regulations applied only once in a transaction that was not clearly tax arbitrage. The implication is that taxpayers are able to opt in and out of these regulations in pursuit of tax objectives. The search and results are described in the appendix.

214. For a description, see Lee Sheppard, Rethinking DECS, and New Ways to Carve Out Debt, 83 TAX NOTES 347 (1999). For the new "PRIZES" variation, see Sherer, supra note 170. For discussion of the tax treatment of PHONES, see Wollman, supra note 204.

215. See Avital Louria Hahn, "Tech-communica-dia" Propels Convertible Issuance to New Heights, INVESTMENT DEALERS' DIG., Jan. 10, 2000, at 16, 16 ("Issuance of the latest variety, called ZONES or PHONES, came to more than $5 billion.").


217. Avital Louria Hahn, Hi-Tech Issuers and New Structures Spark Convert Boom, INVESTMENT DEALERS' DIG., Dec. 13, 1999, at 10, 10. See also Hahn, supra note 215, at 16 ("To be sure, 1999 will also be remembered as the year of new convertible structures: PHONES, PRIZES, ZONES, DECS and the like filled the calendars with megadeals.").
Given the costs imposed by the regulations, this Section considers three types of government responses recommended by this Article: forgoing the reform, modifying the scope, and modifying the treatment.

1. Forgo the reform

The regulations are a potent illustration of the problem of second best. Several commentators, including Edward Kleinbard,\textsuperscript{218} Professor Shuldiner,\textsuperscript{219} and Professors Cunningham and Schenk,\textsuperscript{220} have proposed an assumed-yield approach, which offers some advantages of mark-to-market without costly valuations. Yet reforms that would be appealing if applied comprehensively (as proposed by these commentators) can yield unappealing costs when applied narrowly. Here, compliance costs rise and, because the regime applies narrowly, there are limited economies of scale in learning it. The regulations almost certainly reduce revenue and probably create more new planning costs than they eliminate, although further empirical study would be helpful to confirm these conclusions. In my view, making the system more accurate in this limited way was not worth the cost. The question is whether the benefits being sought are attainable at lower cost.

2. Modify the scope

Planning costs and revenue losses derive, in significant part, from the ability of taxpayers to opt in and out of the regulations. These effects would dissipate if the regulations were extended to all comparable transactions, including direct investments in common stock, as well the whole range of derivatives that simulate this investment.\textsuperscript{221} Yet this comprehensive solution is unlikely, if only because of the political difficulty of taxing "mainstream" investments like common stock in this complex manner.

A more realistic alternative is to extend the assumed-yield approach to other derivatives, without reaching common stock. For instance, the regime could apply to other derivatives commonly used to avoid the regulations, such as options, prepaid forwards, and preferred stock whose

\textsuperscript{218} See Kleinbard, \textit{supra} note 7, at 1355.
\textsuperscript{219} See Shuldiner, \textit{supra} note 7, at 250.
\textsuperscript{220} See Cunningham & Schenk, \textit{supra} note 9, at 729.
\textsuperscript{221} In fact, this is Professor Shuldiner's proposal. See Shuldiner, \textit{supra} note 7, at 250.
value is based on the price of third-party stock, indices, etc.\textsuperscript{222} If the regulations extend to all these structures, the defensive planning option would be weakened, but not eliminated. Investors who want a derivative would have no choice, but those willing to buy more traditional investments could avoid the regulations. The net effect turns on the elasticity of investors’ preferences for derivatives, compared to the underlying asset. If taxpayers are as happy to have the underlying asset, extending the rule may increase avoidance costs and deadweight loss (as tax-sensitive investors flee the derivatives market) without raising revenue (i.e., because tax-sensitive issuers could deduct interest in an even broader class of transactions). I suspect, however, that the preference of many investors is somewhat inelastic because derivatives offer more nuanced economic bets than the underlying asset.\textsuperscript{223} If this is the case, extension of the regime may be worth doing (if sufficiently broad), although the question warrants further study. If expansion is promising, the current regulations might be justified as a necessary first step that imposes costs in the short run but yields benefits in the long run. Yet in the tax field, the short run can seem anything but short, as tax reform may proceed slowly and taxpayers are adept at exploiting transitions. Since in the near term the reform will be narrower than is desirable, the treatment the reform offers should be modified.

3. Modify the treatment

a. Integration rule only

Assume first that the regulations are not viewed as a first step toward expansive use of the assumed-yield approach. Without such an expansion, the rule is unlikely to apply meaningfully to tax-sensitive holders. The only attainable improvement over prior law, then, is in lifting tax constraints on issuers. Assuming this goal is worth pursuing (i.e., notwithstanding the loss in revenue it will cause), the integration rule is adequate. The contingent debt regulations are not a useful supplement because they add compliance costs and create arbitrage opportunities for issuers. On first reflection, the government might hesitate to pair integration with the old “wait-and-see” rule because the result is asymmetrical in the taxpayer’s favor: Issuers receive current deductions by

\textsuperscript{222} For a discussion of ways these instruments are used to avoid the regulations, see \textit{supra} Part IV.D.1.

\textsuperscript{223} For instance, instead of buying the underlying stock, an investor may prefer a security that offers some, but not all, the opportunity for gain, along with a higher periodic payment. This is an attraction of a DECS security to holders. See Schizer, \textit{supra} note 171, at 10.
integrating, but holders enjoy deferral. Yet although the assumed-yield approach is more symmetrical in theory since holders are supposed to have current inclusions, the symmetry is illusory because tax-sensitive holders are rarely subject to the rule. If there are no plans to expand use of the assumed-yield approach, then the regulations should be repealed and integration should be retained.

b. Pro-government asymmetry

In contrast, assuming the regulations are a first step toward more expansive use of the assumed-yield approach, the challenge is to attain this benefit at the lowest possible cost. Compliance and administrative costs cannot be reduced, since taxpayers and administrators will have to learn the regime. The most promising avenue for reducing costs, then, is in tempering issuers’ tax-motivated preference for contingent debt. Tax will feature prominently in at least two issuer uses of these securities: tax arbitrage and offerings intended primarily for tax-indifferent holders. In these circumstances, anti-abuse rules should defer issuer deductions until interest is paid, unless the issuer integrates.225

Thus, target tax arbitrage, the straddle rules and the government’s power to integrate should be refined, as discussed above. While these adjustments present auditing challenges for the government, since it can be a daunting task to detect which positions are offsetting, the issuer and its tax counsel will know which positions match (particularly if a deliberate strategy is at work, which is the scenario being targeted here) and a favorable tax opinion for the transaction will not be available.226

224. In fact, the regulations are not symmetrical if the issuer integrates. In that instance, the holder’s inclusion is larger than the issuer’s deduction.

225. An exception for those who integrate is offered to reduce the number of issuers that are deterred from issuing contingent debt. In other words, the point is for the tax law neither to deter nor to induce such issuances. Admittedly, an issuer who is unable to integrate for idiosyncratic reasons may be deterred. Yet this result may be the inevitable cost of keeping issuers from exploiting the accelerated deduction. Perhaps the most likely instance when an issuer will be unable to integrate is when hedging with stock. Yet deferral is not an obviously unjust or distortive result for those who hedge with stock. Indeed, allowing the comparable yield deduction is too generous, since the deduction is not matched by any inclusion on the stock.

226. Admittedly, issuers that are determined to violate the law can do so but, in my experience, many aggressive corporate taxpayers want plausible authority for their position. Consequently anti-abuse rules that would subject them to liability do have effect in many cases, even if probabilities of detection are low. Adjustments in the penalty structure can help offset the low probability of detection, although that issue is beyond the scope of this Article.
Information costs also may make it difficult for the government to know when holders are tax indifferent. Yet the issuer will have better information since the underwriter knows what market is being targeted. To minimize compliance burdens, at least two approaches are possible. First, deferral might apply to a presumptive percentage of each offering (e.g., 30%) unless the issuer can supply proof to the contrary (e.g., a letter from the underwriter about the marketing efforts, subject to penalties for misstatements). Alternatively, deferral might apply to the entire offering if it is marketed in substantial part to tax-indifferent holders. This second approach resembles an anti-abuse rule that the government actually included in the regulation, but the treatment offered by the existing anti-abuse rule is probably too generous and its scope is too narrow. Instead of deferring the entire deduction, the current anti-abuse rule merely reduces its size. Furthermore, taxpayers can still claim the full deduction by offering adequate evidence of their borrowing cost. Moreover, instead of applying whenever the issuer markets the offering to tax-exempts, the existing rule has a second condition: The contingent debt instrument must be based on the value of an asset that is not publicly traded (so-called “nonmarket” information). Even as revised, the rule may still prove underinclusive—for example, if issuers are able to avoid it through limited marketing to taxable holders—but the rule should still have effect in clear cases. Making the anti-abuse rule broad is a sensible strategy (i.e., to discourage efforts at avoidance), since issuers are given an “out”—integration—and thus can avoid the uncertainty and compliance costs prompted by a broad and vague rule.

227. In at least some cases, the government may be able to discern this information by comparing the information reported to it from various sources. Improved technology may make it possible for the government to match issuer and holder reports for a given security offering. While this strategy may prove promising, the costs and benefits of doing so warrant further study.

228. This formulation would impose deferral on the entire offering, even if only a portion (albeit a “substantial” one) was marketed to tax-exempts. The rule might be refined to allow proof that a lesser proportion of the offering should be affected.

229. The deduction is not based on the issuer’s “comparable yield,” but on the applicable federal rate. See Treas. Reg. § 1.1275-4(b)(4)(B) (2000). The latter is a lower rate, based on the borrowing cost of the U.S. government.

230. See id. (“A taxpayer may overcome this presumption only with clear and convincing evidence that the comparable yield for the debt instrument should be a specific yield . . . that is higher than the applicable federal rate.”). This way “out” of the penalty suggests that this anti-abuse rule was meant to target dishonest valuations, rather than the planning option.

231. See id.

232. Nor does the rule have to apply on an all-or-nothing basis. For instance, if an issuer files a separate prospectus to sell to foreign holders, the deduction on this offering would be affected, even if the rest of the offering is not.
c. Comparison with mark-to-market

A more dramatic modification of the treatment is to use mark-to-market accounting instead of the assumed-yield approach. If the scope of the reform is the same (e.g., debt instruments only), the defensive planning option will not be affected. Yet compared to the assumed-yield approach, mark-to-market offers a weaker offensive planning option for two reasons. First, one source of the offensive planning option, assumed tax losses that exceed economic losses for a period of years, cannot arise. Second, although both rules can supply losses without the transaction costs of settling the bond prematurely, mark-to-market offers the issuer an offsetting tax disadvantage—the prospect of pre-realization gains. For mark-to-market, then, the offensive planning option is constrained, at least to an extent, by market balance.

However, the classic problem with mark-to-market, valuation, can apply here with some force. If the bond is listed on an exchange, valuation is a simple matter. Otherwise, the bond can prove hard to value, even if the contingent interest is based on publicly traded information. The problem is that the bond contains an option, which cannot be valued with reference solely to the price of the underlying property. For instance, valuing an option on the Dow—and, thus, the

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233. For the same reason, mark-to-market eliminates the taxpayer's timing option more effectively. See Gergen, supra note 9, at 209 (the timing option endures under an assumed-yield approach).

234. As discussed in Part I.D.3, "market balance" is used here to mean that a tax benefit when the market moves one way (e.g., acceleration of losses) is matched by a tax cost if the market moves the other way (e.g., acceleration of gains). To the extent that taxpayers are unable to anticipate the market's direction, they will not find the rule especially attractive, ex ante. Yet market balance is not a complete solution here because, on average, the issuers of debt (including, presumably, contingent debt) incur expense and holders have income (as compensation for the loan's time value). Thus, issuers may still prefer a mark-to-market rule to realization, since accelerated timing is beneficial to those expecting a net deduction.

235. In order to report gains or losses based on changes in fair market value, the taxpayer must value the position at the beginning and end of the year. This burden is thought to render mark-to-market too administratively costly, at least for assets that are not publicly traded. See Schizer, supra note 17, at 1574.

236. Valuation is also a good deal easier if there is a public market for options comparable to the one embedded in the debt instrument, although there still may be differences based on the credit risk of the issuer or the illiquidity of the embedded option (i.e., because it cannot trade separately from the debt). In many cases, though, contingent bonds have longer terms than options traded on exchanges, and so these options do not give reliable guidance.

237. In contrast, forwards are much easier to value, as their worth correlates more directly with the price of the underlying. See McLoughlin, supra note 37, at 67. Yet the instruments currently covered by the contingent debt rules, which are all principal-protected, contain embedded options rather than forwards (i.e., because they leave the holder the choice, but not the obligation, to earn a return based on the underlying property).
contingent bond in our example—also requires information about prevailing interest rates, the amount of time remaining until maturity and, most importantly, the Dow’s volatility. Computation of volatility requires expertise, as does computation of the option’s value once these elements are known. Changes in the issuer’s credit will also affect the bond’s value. Hence, valuation of these instruments is beyond the abilities of many taxpayers. The assumed-yield approach has the advantage of avoiding this issue.

V. CONCLUSION

A frustrating reality of tax reform is that a rule does not always achieve what we hope it will achieve. On the drawing board, a comprehensive reform seems attractive. Once politics and administrability concerns have their way, however, the reform’s scope and effects may be substantially modified: In some cases, the revised reform is still worth enacting; in others it is not. A key inquiry, highlighted in this Article, is whether well-advised taxpayers will be able to avoid the rule or even to turn it to their advantage.

This problem has undermined two otherwise promising Haig-Simons incremental reforms: § 475 and the contingent debt rules. These provisions should be modified along the lines suggested here. More generally, although moving our system towards mark-to-market accounting is promising if proper care is taken, every move toward mark-to-market is not inherently wise. We must be mindful of the planning option.

238. See generally McLoughlin, supra note 37, at 82–84.
239. In some cases, it might be feasible to burden the issuer with offering periodic valuation of their bonds.
APPENDIX: EMPIRICAL SURVEY ON APPLICABILITY OF CONTINGENT DEBT REGULATIONS

The following table describes the forty-five matches from June 11, 1996, when the Contingent Debt Regulations were finalized, through June 5, 2000, retrieved from the following search on LEXIS/NEXIS of the EDGARPlus (EDGARP) file in the COMPANY (COMPNY) library: (maturity w/10 shares w/10 stock w/10 exchang!) and (contingent w/4 debt w/4 regulation). The search thus includes only public transactions. The rationale for this search is that, for transactions that might plausibly be subject to the contingent debt regulations, the prospectus disclosure will mention the regulations to advise holders whether they apply. Of the forty-three relevant matches (excluding one deal that was never fiualized and another that was not an exchangeable bond), thirty-four (or 79%) advise that the regulations do not apply (with varying degrees of confidence). Alternatively, nine (or 21%) indicate that the regulations do apply. Of these, eight (or 89%) are PHONES-type transactions, which are commonly marketed to tax-indifferent holders and are structured to offer issuers accelerated deductions.

The search parameters tend to overstate the likelihood that the regulations apply, in that some transactions so obviously avoid them that the regulations do not have to be mentioned in the disclosure, and so these transactions would not be detected by the search (for example, preferred stock or trust securities that are exchangeable for third-party stock). To confine the search to a manageable number of matches, extra search terms were added which focus on instruments based on the value of a single underlying equity. This limit weeded out a number of other transactions in which the regulations are mentioned only to say they do not apply, such as

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240. In some DECS transactions, the opining law firm does not give a confident opinion that the contingent debt regulations are inapplicable. Instead, a contractual agreement is included in the indenture requiring the issuer and holders to characterize the transaction as a forward contract and a deposit for tax purposes, and the disclosure describes the tax treatment (i.e., inapplicability of the contingent debt rules) on the assumption that this contractually required characterization is respected; sometimes the disclosure states that the assumption is probably correct, and sometimes it does not. The doubt about this characterization is that, for tax purposes, a transaction is not usually analyzed as having two separate components (e.g., a forward and a deposit) unless the components are legally separable, which is seldom the case in these transactions. Yet even if this characterization is not persuasive, the contingent debt regulations are still not thought to apply: The fallback of most practitioners is that the instrument is a prepaid forward (also not governed by the regulations, but offering the issuer no interest deduction) as opposed to contingent debt (which would be governed by the regulations). In other words, the doubt here is more about the issuer's interest deduction than about the risk that holders will be subject to the contingent debt regulations. For a discussion, see Schizer, supra note 171.
certain REMIC transactions. Yet the limit does filter out another set of instruments to which the contingent debt rules more commonly apply: securities whose value is based on an index, rather than a single stock. The precise extent to which the regulations actually have impact for such instruments warrants further study. Practitioners and investment bankers report that these index notes are commonly marketed to tax-indifferent holders, often as part of a legal arbitrage: state law prevents certain pension funds and insurance companies from holding options, but these rules often are not sufficiently subtle to prohibit notes containing options. These holders are not affected by the regulations. Pension funds are not subject to tax and insurance companies are subject to mark-to-market taxation when these notes are placed in "segregated accounts" to fund particular policies. Issuers of such notes, moreover, frequently use the integration rule of Treas. Reg. § 1.1275-6.

<table>
<thead>
<tr>
<th>Issuer Name</th>
<th>Security Name</th>
<th>Offering Amount</th>
<th>Filing Date</th>
<th>Maturity Date</th>
<th>Underlying Asset</th>
<th>Principal Protected?</th>
<th>Application of Regulations</th>
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<tbody>
<tr>
<td>Morgan Stanley &amp; Co.</td>
<td>Reset PERQS</td>
<td>$68,850,000</td>
<td>5/18/00</td>
<td>5/30/02</td>
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<td>No. Forward-Deposit Characterization. [herinafter F/D]</td>
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<td>Exchangeable Debentures</td>
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<td>2/15/30</td>
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<td>6 Cox Communications, Inc.</td>
<td>PRIZES</td>
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<td>1/31/00</td>
<td>11/15/29</td>
<td>Sprint stock</td>
<td>Yes</td>
<td>Yes. PHONES-type security.</td>
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<td>ZONES</td>
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<td>1/21/00</td>
<td>11/15/29</td>
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<td>1/19/00</td>
<td>12/15/01</td>
<td>Oracle stock</td>
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<td>No. F/D.</td>
</tr>
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<td>ZONES</td>
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<td>10/13/99</td>
<td>10/15/29</td>
<td>Sprint stock</td>
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<td>9/15/29</td>
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<td>Filing Date</td>
<td>Maturity Date</td>
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<td>5/15/29</td>
<td>America Online stock</td>
<td>Yes.</td>
<td>Yes. PHONES-type security.</td>
<td></td>
</tr>
<tr>
<td>Comcast Corp. PHONES</td>
<td>$718,293,750</td>
<td>3/15/99</td>
<td>5/15/29</td>
<td>AT&amp;T stock</td>
<td>Yes.</td>
<td>Yes. PHONES-type security.</td>
<td></td>
</tr>
<tr>
<td>Morgan Stanley DECS</td>
<td>Reset PERQS</td>
<td>$120,394,140</td>
<td>3/2/99</td>
<td>3/15/01</td>
<td>MCI Worldcom stock</td>
<td>No.</td>
<td>F/D.</td>
</tr>
<tr>
<td>Morgan Stanley DECS</td>
<td>Reset PERQS</td>
<td>$50,000,000</td>
<td>12/15/98</td>
<td>12/29/00</td>
<td>Pfizer stock</td>
<td>No.</td>
<td>F/D.</td>
</tr>
<tr>
<td>Merrill Lynch &amp; Co., Inc.</td>
<td>STRIDES</td>
<td>$66,000,000</td>
<td>11/27/98</td>
<td>6/1/00</td>
<td>Lucent Technologies stock</td>
<td>No.</td>
<td>F/D.</td>
</tr>
<tr>
<td>Issuer</td>
<td>Security Name</td>
<td>Offering Amount</td>
<td>Filing Date</td>
<td>Maturity Date</td>
<td>Underlying</td>
<td>Principal-Protected?</td>
<td>Application of Regulations</td>
</tr>
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</tr>
<tr>
<td>26 MediaOne Group Inc.</td>
<td>PI ES</td>
<td>$1,511,250,000</td>
<td>7/31/98</td>
<td>8/15/01</td>
<td>AirTouch Communications stock</td>
<td>No.</td>
<td>No.</td>
</tr>
<tr>
<td>27 Tribune Co.</td>
<td>DECS</td>
<td>$128,512,500</td>
<td>7/31/98</td>
<td>8/15/01</td>
<td>Learning stock</td>
<td>No.</td>
<td>No.</td>
</tr>
<tr>
<td>28 Morgan Stanley Dean Witter &amp; Co.</td>
<td>Reset PERQS</td>
<td>$30,000,280</td>
<td>7/28/98</td>
<td>7/31/00</td>
<td>Cisco Systems stock</td>
<td>No.</td>
<td>No.</td>
</tr>
<tr>
<td>29 JP Morgan &amp; Co., Inc.</td>
<td>MEDS</td>
<td>$7,000,052</td>
<td>7/21/98</td>
<td>7/21/00</td>
<td>Ethan Allen Interiors stock</td>
<td>No.</td>
<td>No.</td>
</tr>
<tr>
<td>30 Morgan Stanley Dean Witter &amp; Co.</td>
<td>Medium-Term Notes, Series C</td>
<td>$21,855,015</td>
<td>5/21/98</td>
<td>5/15/00</td>
<td>Gillette stock</td>
<td>No.</td>
<td>No.</td>
</tr>
<tr>
<td>32 Morgan Stanley Dean Witter Discover &amp; Co.</td>
<td>3.25% Medium-Term Notes, Series C</td>
<td>$151,387,509</td>
<td>11/26/97</td>
<td>6/15/99</td>
<td>Unum stock</td>
<td>No.</td>
<td>No.</td>
</tr>
<tr>
<td>34 JP Morgan</td>
<td>MEDS</td>
<td>$7,000,000</td>
<td>8/18/97</td>
<td>8/18/98</td>
<td>Samsonite stock</td>
<td>No.</td>
<td>No.</td>
</tr>
<tr>
<td>Issuer</td>
<td>Security Name</td>
<td>Offering Amount</td>
<td>Filing Date</td>
<td>Maturity Date</td>
<td>Underlying</td>
<td>Principal-Protected?</td>
<td>Application of Regulations</td>
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</tr>
<tr>
<td>35 Ralston Purina Co.</td>
<td>SAILS</td>
<td>$419,998,187.50</td>
<td>7/24/97</td>
<td>8/1/00</td>
<td>Interstate Bakers Corp. (IBC) stock</td>
<td>No.</td>
<td>No. F/D</td>
</tr>
<tr>
<td>36 Houston Industries, Inc.</td>
<td>ACES</td>
<td>$918,750,000</td>
<td>7/10/97</td>
<td>7/1/00</td>
<td>Time Warner stock</td>
<td>No.</td>
<td>No. F/D</td>
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<tr>
<td>37 SBC Communications, Inc.</td>
<td>DECS</td>
<td>$356,625,000</td>
<td>3/21/97</td>
<td>3/15/01</td>
<td>Telefonos de Mexico, S.A. de C.V. (Telmex) stock</td>
<td>No.</td>
<td>No. F/D</td>
</tr>
<tr>
<td>39 Worthington Industries, Inc.</td>
<td>DECS</td>
<td>$81,375,000</td>
<td>3/1/97</td>
<td>3/1/00</td>
<td>Rouge Steel stock</td>
<td>No.</td>
<td>No. F/D</td>
</tr>
<tr>
<td>40 JP Morgan &amp; Co., Inc.</td>
<td>MEDS</td>
<td>$16,000,000</td>
<td>2/1/97</td>
<td>1/22/99</td>
<td>Autozone stock</td>
<td>No.</td>
<td>No. F/D</td>
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<tr>
<td>41 Berkshire Hathaway, Inc.</td>
<td>Exchangeable Notes</td>
<td>$440,000,000</td>
<td>12/5/96</td>
<td>12/2/01</td>
<td>Salomon stock</td>
<td>Yes.</td>
<td>Yes.</td>
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<tr>
<td>42 USX Corp.</td>
<td>DECS</td>
<td>$106,875,000</td>
<td>12/5/96</td>
<td>2/1/00</td>
<td>RM1 Titanium stock</td>
<td>No.</td>
<td>No. F/D</td>
</tr>
<tr>
<td>43 Salomon, Inc.</td>
<td>DECS</td>
<td>$195,125,000</td>
<td>11/18/96</td>
<td>2/1/01</td>
<td>Cincinnati Bell stock</td>
<td>No.</td>
<td>No. F/D</td>
</tr>
</tbody>
</table>