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Bankruptcy Reform and The “Sweat Box” of Credit Card Debt

Ronald J. Mann

*Ben H. & Kitty King Powell Chair in Business and Commercial Law
Co-Director – Center for Law, Business & Economics
University of Texas at Austin, School of Law*

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Abstract

Those that backed the 2005 bankruptcy reform law argued that it would protect creditors from consumer abuse and lack of financial responsibility. The substantial increase in the number of bankruptcies over the last decade combined with the perception of system-wide abuse apparently convinced legislators from both political parties that the backers had a point. Thus, Congress enacted amendments to the Bankruptcy Code that – if effective – would fundamentally change the core policies underlying the consumer bankruptcy system in this country. At least part of the rhetoric surrounding the reform debates was the idea that if borrowers had to repay more of their debts, the creditors would achieve savings that – through pressures of competition – would be passed on to consumers in the form of lower interest rates and improved access to credit. This essay addresses some of the problems with the facial justification and considers what else creditors (and particularly credit card issuers) could have expected to achieve with the new law.

My thesis is that the new law will benefit issuers substantially, though not for reasons commonly discussed in the negotiation and drafting of the statute. Means testing alone will not return enough in increased bankruptcy payouts to justify the lobbying expenditures and campaign contributions that led to the statute’s enactment. Rather, I suggest, the most important effect will be to facilitate the card lending business model, by slowing the time of inevitable filings by the deeply distressed and allowing issuers to earn greater revenues from those individuals. In a nutshell, the new law does little for creditors once they reach the courthouse. Its most important effects instead will be on the ability of lenders to profit from debt servicing revenues generated by borrowers that are already in distress, but not yet in bankruptcy.

BANKRUPTCY REFORM AND THE “SWEAT BOX” OF CREDIT CARD DEBT

I. Introduction

After extensive lobbying by banks and credit card companies,¹ Congress passed the Bankruptcy Abuse Prevention and Consumer Protection Act of 2005 almost a year ago today.² The Act radically altered the policies underlying consumer bankruptcy in this country, marking a significant shift in the law in favor of creditors. This is demonstrated most clearly by the tremendous surge in filings in the days before the Act became effective.³

The core features of the consumer provisions⁴ were debated at length during the eight-year period since the bill drafted by the credit industry was first introduced.⁵ For the most part, the proponents relied on moral arguments – how shameful it is that Americans walk away so easily from their debts. Proponents spent much less time discussing the economics of the consumer credit industry or the business models of those most affected by consumer bankruptcy.⁶ In particular, the debates often focused on the concept of needs-based bankruptcy – or the concern that the skyrocketing bankruptcy filings rates indicate that consumers are using the bankruptcy system for financial planning purposes⁷ rather than as a last resort.⁸ The catch phrase in the legislative history

¹ See, e.g., 144 Cong. Rec. H10225 (1998) (remarks of Rep. Nadler) (arguing that the bill was written “by and for” credit card companies); 144 Cong. Rec. H9146 (1998) (remarks of Sen. Kennedy) (“All year long Congress has been te[em]ing with credit card lobbyists pushing for legislation making it harder for consumers, for working Americans, to get relief from crushing debt woes.”).

² Bankruptcy Abuse Prevention and Consumer Protection Act of 2005 (“the Act”), Pub. L. No. 109-8 (codified in scattered sections of 11 U.S.C.). After struggling with bankruptcy reform for eight years, Congress passed the Act on April 14, 2005. President Bush signed the Act on April 20, 2005. Most provisions of the Act became effective on October 17, 2005.

³ See Eric Dash, Debtors Throng to Bankruptcy as Clock Ticks, *New York Times*, Oct. 15, 2005, at A1 (describing massive lines outside federal courthouses on the final workday before the new law took effect). For graphic illustration, see Figure Two (infra in Part IV).

⁴ The Act has its greatest impact in consumer cases, but affects businesses and farmers as well. See Act Title IV (“General and Small Business Bankruptcy Provisions”); Act Title X (“Protection of Family Farmers and Family Fishermen”).

⁵ Bankruptcy reform legislation had been under consideration for about eight years, dating to H.R. 2500, 105th Cong., 1st Sess., introduced in September 18, 1997. The Act (and many of its predecessors) received broad bipartisan majorities in both the House and Senate.

⁶ See Mechele Dickerson, *Regulating Bankruptcy: Ideology and Beyond*, 85 *Wash. U.L.Q.* (forthcoming 2006).

⁷ See 144 Cong. Rec. S10471 (1998) (remarks of Sen. Hatch) (“Bankruptcy has become a routine financial planning device used to unload inconvenient debts, rather than a last resort for people who truly need it.”); 144 Cong. Rec. S10787 (1998) (remarks of Sen. Grassley) (“The fact is that some people use bankruptcy as a convenient financial planning tool to skip out on debts they could repay.”); 144 Cong. Rec.

was the “bankruptcy of convenience.”⁹ Thus, the new law includes a “means test,” designed to force consumers out of Chapter 7 liquidation and into Chapter 13, with a view to limiting the ability of bankrupts to discharge debts while earning a substantial post-discharge income. The new law also increased the costs of filing, not only by increasing filing fees,¹⁰ but also by increasing the period between permitted filings¹¹ and by imposing administrative hurdles related to credit counseling,¹² debt relief agencies,¹³ and attorney certifications.¹⁴ At the same time, the Act substantially limited the relief available in bankruptcy, with provisions that, for example, broaden the categories of debts that are not dischargeable.¹⁵

Significant empirical studies of the preexisting law have been used to make predictions about the expected impact of the new law.¹⁶ Why is the number of

S12141 (remarks of Sen. Grassley) (“[S]ome people use bankruptcy as a financial planning tool.”); see also Report of the National Bankruptcy Review Commission 11 (1997) (Additional Dissent to Recommendations for Reform of Consumer Bankruptcy Law) (complaining that bankruptcy becomes “just another tool of financial management”).

⁸ E.g., 144 Cong. Rec. H10234 (1998) (remarks of Rep. Goodlatte) (“Under the current current system, some irresponsible people filing for bankruptcy run up their credit card debt immediately prior to filing knowing that their debts will soon be wiped away.”); 144 Cong. Rec. S10190 (1998) (remarks of former Sen. Bentsen) (“With growing frequency, bankruptcy is being treated as a first choice rather than a last resort, a matter of convenience rather than necessity.”); Todd J. Zywicki, *An Economic Analysis of the Consumer Bankruptcy Crisis*, 99 *Nw. U. L. REV.* 1463, 1526 (2005) (“Th[e] cause of the consumer bankruptcy crisis is not an increase in consumer financial vulnerability but rather an increase in consumers’ propensity to respond to financial problems by filing bankruptcy and discharging their debts instead of reining in spending or tapping accumulated wealth. The novelty, therefore, is not in the underlying problems but rather the increasing willingness of individuals to use bankruptcy as a response to those underlying problems.”).

⁹ E.g., 144 Cong. Rec. H10224 (1998) (remarks of Rep. Linder); 144 Cong. Rec. H10238 (1998) (remarks of Rep. Chabot); 144 Cong. Rec. H4343 (1998) (remarks of Rep. McInnis); Cong. Rec. S10787 (1998) (remarks of Sen. Grassley) (“Bankruptcies of convenience are like shoplifting.”).

¹⁰ Act § 325 (codified at 28 U.S.C. § 1930).

¹¹ Act §§ 302, 312 (codified in Bankruptcy Code §§ 362, 727 & 1328).

¹² Act § 106 (codified in Bankruptcy Code § 109(h)).

¹³ Act §§ 227-229 (codified in Bankruptcy Code §§ 526-528).

¹⁴ Act § 102(a)(2)(C) (codified in Bankruptcy Code § 707(b)(4)).

¹⁵ Act §§ 310, 314 (codified in Bankruptcy Code § 523). Those reforms favor creditors. The most salient “reforms” designed to protect consumers are new disclosure requirements, which are likely to be useless or even counterproductive. See H.R. Rep. No. 109-31, at 2 (2005) [hereinafter *House Report*] (discussing consumer protection goals of the Act). With respect to minimum payment disclosures, the new law requires that credit card companies provide the consumer examples of the estimated time for repayment under hypothetical conditions and a toll-free number to call to obtain an estimate of the time it would take to repay the actual balance. Act § 1301 (amending Truth in Lending Act § 127). With respect to teaser rates, it requires boilerplate warnings designed to ensure that the temporary nature of the rate is disclosed. Act § 1303 (amending Truth in Lending Act § 127). See generally Ronald J. Mann, *Charging Ahead* ch. 14 (Cambridge Univ. Press forthcoming 2006) (criticizing the new disclosures).

¹⁶ See *infra* subpart II(B).

bankruptcies rising? Is it because families are in worse financial condition and less able to withstand adverse events? Is it because of an increase in overall consumer debt or credit card debt? Alternatively, is it because the stigma associated with bankruptcy has decreased? Finally, are the abuses episodic or systemic? Depending on the reason or combination of reasons for the filing surge, “means testing” might be a creditable response if it is likely to increase creditor payouts, lower interest rates or enhance access to credit.¹⁷ The focus will shift now to assessing the predictions about the impact of the new law, perhaps spawning a significant body of empirical scholarship to parallel the important studies conducted following the original enactment of the Bankruptcy Code in 1978.¹⁸

My goal in this essay is to focus more narrowly on the impact of the new law on the credit card industry. Some reform proponents argued that it would deter reckless borrowing and opportunism.¹⁹ Because credit cards are the primary vehicle for discretionary spending and borrowing in our economy,²⁰ credit card issuers have a greater stake than other lenders in public policy related to profligacy. Therefore, the question is what the credit card company lobbyists actually were trying to achieve. To deter risky

¹⁷ In a statement commending Congress for passing the bill, President Bush explained: “These commonsense reforms will make the system stronger and better so that more Americans – especially lower-income Americans – have greater access to credit.” See <http://www.whitehouse.gov/news/releases/2005/04/20050414-5.html>. See also House Report, *supra* note 15, at 4 (describing significant losses associated with bankruptcy filings and asserting the existence of a “bankruptcy tax”).

¹⁸ Any analysis that purports to estimate the effects of any particular bankruptcy reform on filing rates must be met with at least some degree of skepticism. The point is underscored by the conflicting empirical assessments of the effects of the enactment of the Bankruptcy Code of 1978. Compare, e.g., Lawrence Shepherd, *Personal Failures and the Bankruptcy Reform Act of 1978*, 27 *J.L. & Econ.* 419 (1984) (finding a significant effect), with Jagdeep S. Bhandari & Lawrence A. Weiss, *The Increased Bankruptcy Filing Rate: An Historical Analysis*, 67 *Am. Bankr. L.J.* 1 (1993) (finding no significant effect). From my perspective, it would be surprising if we could find strong quantitative links between reform measures and filing rates, because so many external factors are likely to influence filing rates. One such example is the concurrent change to minimum payment requirements—a change that issuers expect to increase bankruptcy filing rates substantially. See *infra* pp. 11-13 (discussing those changes and their effects). Only the most fundamental differences are likely to generate statistically cognizable differences in filing rates. See Ronald J. Mann, *Credit Cards, Consumer Debt, and Bankruptcy* (unpublished 2006 manuscript) (concluding based on comparative bankruptcy filing data that filing rates in the UK, Australia, and Canada are significantly lower than they are in the United States). Thus, to understand the effects of the Act on United States filings, studies that focus on the composition of filers are likely to be more useful. Those studies, however, will not be available for years to come.

¹⁹ See House Report, *supra* note 15, at 5 (“[T]he present bankruptcy system has loopholes and incentives that allow and – sometimes – even encourage opportunistic personal filings and abuse.”)

²⁰ As of February 2006, credit cards were responsible for about \$800 billion in outstanding debt, which represented about 37% of the total amount of non-mortgage consumer credit outstanding. Federal Reserve Board Statistical Release G.19 (April 7, 2006).

borrowing ex ante?²¹ To increase bankruptcy payouts ex post?²² To lower bankruptcy filing rates?

My thesis is that the bill well may have none of those effects, and is most unlikely to have either of the first two. Although it is possible that the Act will have a marginal effect on long-run filing rates (a topic I address in Part IV), it is unlikely that the principal features of the Act will have any substantial effect on the borrowing decisions of consumers.²³ My focus here is on the more interesting possibility: that the Act would have increased the bankruptcy payout, helping issuers to recover the losses reflected in the urban legend of a \$400 per family “bankruptcy tax” that is a fixture in the Act’s legislative history.²⁴ Thus, I argue here that empirical studies of the finances of bankruptcy filers show that credit card issuers could not have expected that the new law would return enough in increased bankruptcy payouts to justify the lobbying expenditures and campaign contributions that led to its enactment. Rather, I suggest, the most important effect will be to slow the time of inevitable filings by the deeply distressed – so that issuers will earn more revenues from those individuals before they file. Hence, because lenders have less incentive to limit the costs of financial distress than they did under prior law, the Act will encourage them to rely increasingly on business models that depend on distressed borrowing.

My discussion proceeds in three steps. First, I discuss the standard account – what the media and policy discussion leading up to the enactment of the Act suggested about the justifications for the bill. Second, I offer my assessment of what issuers reasonably should have expected from the bill. Finally, looking with hindsight, I try to assess, albeit tentatively, the early data about the reality of the Act’s operations on the issues of most importance to credit card issuers: the total number of filings, the share of Chapter 13 filings, and payouts to unsecured creditors in Chapter 13 filings. On all of those fronts, it is too soon to discern any stable gains for credit card issuers.

II. The Standard Account and Its Problems

A. The Standard Account: Preventing Abuse

The “means test” has been described as the “heart” of the new law.²⁵ The means test essentially makes it harder to get a full discharge of all debts in Chapter 7. Credit

²¹ Issuers might have thought that new incentives against reckless borrowing would minimize delinquency rates. If so, issuers could pass the savings to consumers in the form of lower interest rates and thus encourage additional borrowing by the financially stable.

²² Issuers might have been less concerned about altering the pattern of borrowing ex ante, hoping instead to minimize their losses in bankruptcy through payments pursuant to Chapter 13 plans.

²³ See Ronald J. Mann, *Optimizing Consumer Credit Markets and Bankruptcy Policy*, 7 J. THEORETICAL INQUIRIES IN LAW 353 (forthcoming 2006).

²⁴ See Elizabeth Warren, *The Phantom \$400*, J. BANKR. L. & PRACTICE 77 (2004).

²⁵ House Report, *supra* note 15, at 2.

card issuers supported means testing because it will force more high-income borrowers into Chapter 13, where those borrowers will repay some of their debts. In a way, this is simply another step along the path of a steadily changing attitude to bankruptcy in this country. From a traditional view of consumer bankruptcy as a momentary fresh start where assets are distributed in exchange for a discharge, we have moved steadily toward a more modern view of consumer bankruptcy in which repayment is expected to come from income that the borrower earns in the years after the bankruptcy filing.²⁶ This approach is particularly valuable to card issuers, of course, because their customers are much more likely to have income than they are to have substantial unencumbered assets.

The concern with the high-income borrower is not new. A mechanism to force high-income borrowers into Chapter 13 was introduced in 1984. Specifically, former Section 707 authorized bankruptcy judges to deny relief under Chapter 7 upon a finding of “substantial abuse.”²⁷ Although the cases applying that provision were not uniform,²⁸ courts generally have held that excess income would be a sufficient factor to support such a finding.²⁹ The idea was that it was abusive for a high-income, low-asset borrower to use Chapter 7 instead of Chapter 13.³⁰

Still, credit card issuers were not satisfied, presumably because judges were not finding abuse often enough.³¹ Thus, the new law creates a presumption of abuse based on a debtor’s income level.³² The formula compares the debtor’s monthly income (the average monthly income received during the previous six months) to the median income for a household of the appropriate size in the state in which the debtor resides. If the debtor’s monthly income exceeds the state median, a debtor is permitted to subtract standardized amounts for permitted expenditures.³³ Then, if the remaining funds would

²⁶ See ELIZABETH WARREN & JAY LAWRENCE WESTBROOK 150-53 (5th ed. 2006) (discussing that change in philosophy).

²⁷ 11 U.S.C. § 707(b) [pre-Act]. For discussion, see WARREN & WESTBROOK, *supra* note 26, at 150-52.

²⁸ See, e.g., David B. Harrison, Bankruptcy: When Does Filing of Chapter 7 Petition Constitute “Substantial Abuse” Authorizing Dismissal of the Petition Under 11 U.S.C. § 707(b), 122 A.L.R. Fed. 141, 157-58 (2005).

²⁹ See Marianne B. Culhane & Michaela M. White, Catching Can-Pay Debtors: Is the Means Test the Only Way?, 13 ABI L. REV. 665, 666 (2005); Harrison, *supra* note 28; Eugene Wedoff, Means Testing in the New 707(b), 79 AM. BANKR. L.J. 231, 235 (2005).

³⁰ For discussion, see WARREN & WESTBROOK, *supra* note 26, at 152-58.

³¹ Congress obviously could have given judges a clear mandate to consider an individual debtor’s ability to repay when determining whether substantial abuse exists. The Act, however, adopts a much more intrusive approach.

³² For a detailed discussion from the perspective of an experienced judge, see Wedoff, *supra* note 29. For a summary textbook discussion, see WARREN & WESTBROOK, *supra* note 26, at 158-65.

³³ 11 U.S.C. § 707(b)(2); see Culhane & White, *supra* note 29, at 671-77 (describing the means test of § 707).

permit a substantial repayment to creditors over a five-year period, the court *must* presume abuse.³⁴

To understand this provision, it is important to see that the old Section 707 did not prevent a judge from finding abuse in every case in which the new Section 707 creates a presumption of abuse. The problem, of course, from the card issuers’ perspective, was that bankruptcy judges applying the old Section 707 did not often find abuse. Thus, the statute reflects Congress’s attempt to cabin the discretion that judges were exercising with undue lenience. As Professors Warren & Westbrook explain, the old Section 707 “[e]ft what constituted abuse in a particular circumstance to the judge who weighed all the facts and circumstances of the individual case,” where the new provision “is semi-automated, employing a fixed formula to determine which debtors should be deemed ineligible.”³⁵ Indeed, the legislative history refers to this specific point, emphasizing “the absence of effective oversight to eliminate abuse in the system.”³⁶

B. Problems with the Standard Account

The foremost question about the standard account is whether means testing in fact will produce increased returns for creditors. Anecdotal tales of abusive debtors are not the kind of evidence on which a sensible policymaker would rely heavily. Nor can we draw much from studies done after passage of the Act. For example, it is no surprise that a very high number of people covered by the provisions filed shortly before the Act went into effect,³⁷ nor that very few people covered by the provisions filed shortly after the Act went into effect.³⁸

Thus, the best approach to understanding the Act would be to look at files of bankruptcy filers in the years shortly before enactment. Given the rapid changes in the demographic and financial condition of bankruptcy filers, studies that sample older files will give less valuable information about the effect that the Act will have. Starting with the study that uses the most recent sample, consider the Consumer Bankruptcy Project, which has a great deal of information about the financial position of the typical American bankruptcy filer, and certainly has the most substantial study of relatively recent pre-Act

³⁴ The Act also amends § 707(a), so that it is enough to find “abuse”; there is no longer a need to find “substantial abuse.” Act § 102(a)(2)(B)(i)(III).

³⁵ WARREN & WESTBROOK, *supra* note 26, at 158.

³⁶ House Report, *supra* note 15, at 2.

³⁷ Culhane and White report a study of 11,000 bankruptcies filed during the summer of 2005, shortly before the statute went into effect, indicating that about 15% of the filers had income at or above the applicable median. Culhane & White, *supra* note 29, at 675 n.48.

³⁸ For some early post-Act data, see National Association of Consumer Bankruptcy Attorneys, Bankruptcy Reform’s Impact: Where Are All the Deadbeats? (Feb. 22, 2006) [NACBA Study], available at <http://nacba.com/news/022206NACBAbankruptcyreformstudy.pdf> (3.3% of 60,000 early post-Act filers were affected by the means test).

filers.³⁹ The data from that project suggest that about 8% of consumers filing in 2001 had incomes above the applicable median. Even among that subset, many have unusually high expenses that would leave them eligible for Chapter 7 even under the Act. So a reasonable estimate from that study would be that about 5% of pre-Act Chapter 7 filers could have been forced into Chapter 13 by the Act.⁴⁰

Looking to the studies that sample older files, an Ernst & Young study of 1997 filers concludes that about 10% of the filers would be covered.⁴¹ Conversely, Culhane & White's project on 1995 filers suggested that 3-4% of filers would have been blocked from Chapter 7 under a slightly different test than the one that passed.⁴²

Moreover, the ease of planning to avoid those provisions suggests that no reasonable person would have expected the provisions to generate a substantial return.⁴³ For example, Michelle White's piece in this symposium offers a straightforward example

³⁹ See Teresa A. Sullivan et al., *As We Forgive Our Debtors: Bankruptcy and Consumer Credit in America* (1989); Teresa A. Sullivan et al., *The Fragile Middle Class: Americans in Debt* (2000); Elizabeth Warren & Amelia Warren Tyagi, *The Two-Income Trap* (2003).

⁴⁰ See WARREN & WESTBROOK, *supra* note 26, at 161.

⁴¹ It is difficult to evaluate the data in the Ernst & Young study, which is not published or widely available, but it is discussed in detail in a report prepared by Ken Kowaleski at the Congressional Budget Office, *Personal Bankruptcy: A Literature Review* (2000), available at <http://www.cbo.gov/showdoc.cfm?index=2421&sequence=0#c5>; see UNITED STATES GENERAL ACCOUNTING OFFICE REPORT TO CONGRESSIONAL REQUESTORS, *PERSONAL BANKRUPTCY: ANALYSIS OF FOUR REPORTS ON CHAPTER 7 DEBTOR'S ABILITY TO PAY*, at 15 (June 1999), available at <http://www.gao.gov/archive/1999/gg99103.pdf> (discussing Ernst & Young study). The text reports the 10% estimate from a 1999 Ernst & Young report that evaluated provisions from a later bill, that more closely resembles the Act, rather than the 15% estimate from the 1998 report, which evaluated an earlier bill that had a more aggressive means-testing provision. See Kowaleski, *supra* (discussing those differences).

⁴² See Culhane & White, *supra* note 29, at 665 (suggesting 5% as a high estimate); Marianne B. Culhane & Michaela M. White, *Taking the New Consumer Bankruptcy Model for a Test Drive: Means-Testing Real Chapter 7 Debtors*, 7 *ABI L. REV.* 27 (1999) (empirical analysis suggesting 3.6% could pay something under a provision more generous than the provision in the Act).

⁴³ When I attempted a back-of-the-envelope calculation of the investment that the issuers made in the statute, it suggested to me that it was quite difficult to believe that the means-test would produce increased payouts sufficient to generate a good return on the lobbying dollars invested in the Act. To see this point, I assume that issuers would hope to obtain, at a minimum, a \$10 million per year payout on the investment of approximately \$100 million in a decade's worth of lobbying expenditures for the Act. If there were about 1.35 million bankruptcy filings the year before the Act, and only ten percent were affected by the Act, those 135,000 files would have to generate \$75/year/file in revenue for card issuers. If the actual payouts on Chapter 13 plans were about 25% of promised payouts, the plans would need to promise about \$300/year/file to unsecured creditors to generate the appropriate level of revenue. That seemed to me an exceedingly ambitious expectation.

of means-test planning, suggesting that fairly simple planning would eliminate a means-test obligation for debtors with less than \$135,000 in annual income.⁴⁴

Indeed, when I have discussed my puzzlement about the means test with executives at credit card issuers, I have heard to my surprise that they do not expect that the means test will produce any substantial revenues for them. When asked why they supported the provision so strenuously, they explain that the means test as enacted is not at all the provision for which they lobbied. The problem, from their perspective, is that Congress progressively weakened the means test during the decade-long period of the Act’s consideration.

TABLE ONE: CHRONOLOGY OF THE MEANS TEST

YEAR	BILL	CONGRESS	CHANGES
1997	H.R. 2500	105 th	-
1998	H.R. 3150 (as passed by the House)	105 th	Income floor changed from 75% of median to 100% of median
1998	H.R. Rep. 105-794 (Conf. Rep. passed by the House)	105 th	20% repayment floor becomes lesser of 25% or \$5,000
1999	H.R. 833 (as passed by the House)	106 th	Major changes to add deductions for estimated administrative expenses, attorney’s fees, tuition, food and clothing; repayment floor raised to 6K
2000	S. 3186 (pocket vetoed)	106 th	Major changes to raise repayment floor to 6K-10K window; new deductions for family violence, dependent care, and Chapter 13
2002	H.R. 5745	107 th	New deduction for housing and utilities
2005	S. 256 (as enacted)	109 th	New deduction for health/disability insurance

To understand this point, it is useful to look at the history of the means test in its various forms. As Table One illustrates, the means test went through seven substantially different forms over an eight-year period. In each case, the changes made the coverage of the test substantially narrower, or made it substantially easier to evade. Most telling to me, even in 2005, when the bill was on a fast track for adoption, Senator Kennedy – not the closest ally of the Republican leadership – was able to obtain the amendment that

⁴⁴ Michelle J. White, Abuse or Protection? Bankruptcy Reform Under BAPCPA, 2006 Ill. L. Rev. (forthcoming); see also William C. Whitford, A History of the Automobile Lender Provisions of BAPCPA, 2006 Ill. L. Rev. (forthcoming) [draft at 17 n.53] (discussing nascent means-test planning strategies).

added a deduction for health and disability insurance. As Michelle White discusses, that amendment provides one of the largest “loopholes” in the means test.⁴⁵

In the end, the story from the legislative history of the means test is not one of Congress reflexively giving to the credit card industry whatever it sought. The story is one of restive legislators, promising that they will support the bill when it comes to the floor, but constantly tinkering with it in response to conflicting policy arguments, in ways that ultimately robbed the bill of much of the promised bite.⁴⁶

III. The Sweat Box⁴⁷

If the most prominent feature of the statute is unlikely to generate a substantial increase in payouts to card issuers, how can we be sure that issuers will profit from the new law? My answer is to emphasize an entirely different intersection between the statute and the business model of the credit card issuer. In my view, the most important aspect of the new law is not the increased payouts associated with means testing, but the way in which the law encourages debtors to defer bankruptcy filings. To explain, let me talk briefly about the business models of credit card issuers and then about how the Act interacts with those models at the point of the bankruptcy filing decision.

A. The Business Model

The business models of the leading credit card issuers appear to focus on enlarging the margins in the most profitable segments of their portfolios.⁴⁸ Thus, they attempt to maximize the number of customers in the highly profitable segments (and the revenues generated from that group) and to minimize the number of customers in the less profitable segments (by encouraging them to move into the most profitable segment). That strategy would not seem unusual, but for the fact that the most profitable customers are sometimes the least likely to repay their debts in full.

For many other types of lenders – a commercial lender like an insurance company, perhaps – the most profitable customers are the ones least likely to default. The lender sells a relatively static product, such as a thirty-year fully amortizing mortgage loan for 75% of the value of the property, with a price at a more or less fixed level above the cost of funds. That lender profits a small amount on each loan that is repaid in a timely manner, and loses substantially on the loans that are not. The model

⁴⁵ See White, *supra* note 44.

⁴⁶ For a more complete discussion of the conflicting policies, see Dickerson, *supra* note 6.

⁴⁷ Jay Westbrook coined the term when I first discussed Figure 1 with him.

⁴⁸ As the discussion below suggests, my focus here is on lenders who profit through the issuance of debt. There is a distinct business model in the credit card industry, which I do not address here, that relies on high transaction volumes, and the associated interchange fees, to offset the transaction costs of account maintenance. This is more characteristic of issuers such as American Express and Wells Fargo than of the major debt holders like MBNA (now Bank of America), Bank One (now JPMorganChase), CitiBank, Capital One, and Provident, on whom I focus here.

works because the number of loans paid in full in accordance with their terms is perhaps fifty times the number of loans that default. Competition in that market drives the major lenders to very similar prices. Profitability depends on lowering administrative costs, while at the same time limiting bad loans through the exercise of judgment about the quality of potential borrowers. In sum, the model works best if all borrowers retain robust financial health throughout the term of their obligations.⁴⁹

The credit card lender’s competitive environment is a different one. The lenders here depend more heavily on automated techniques of data-mining and information analysis than on skills of subjective case-by-case judgment. Thus, only the most technologically adept can hope to remain profitable in the industry. The competitive pressure⁵⁰ has led to a rapid increase in concentration in the industry, so that the ten largest issuers in the United States now hold about 88% of all credit card debt in the country; the top five hold more than 70%.⁵¹

The credit card lender profits from the borrowers that become financially distressed. The financially secure customers will generate no interest income, no late or overlimit fees, nothing except annual fees and interchange revenues. Those charges might be substantial in some cases, but they are only about 20% of industry revenues.⁵² For issuers that rely on lending, those “convenience users” are useful only because of the possibility that they will mature into borrowers – as caterpillars mature into butterflies.

For the credit card lender, the first hint of sustained profitability comes when the cardholder (now borrower) stops paying its balance in full each month.⁵³ If we imagine that this is caused by some adverse event affecting the borrower’s wages or some unusual expenditure that the borrower hopes to amortize against future wages, we might analogize the situation to that of a commercial borrower that loses a major customer or suffers a drop in earnings because of poor cost controls. In the case of the commercial borrower, the adverse events, if material, will lower the loan officer’s expectations of

⁴⁹ As some with whom I have discussed this project have pointed out, the distinction that I draw may be less true for many types of consumer lenders other than credit card lenders, who might profit from distress on the part of their borrowers that lowers the rate of repayment even in rising interest-rate markets.

⁵⁰ I refer here to the market in which credit card lenders compete for cardholders. That market is distinct from the markets in which card networks compete against each other and in which acquirers compete for merchants.

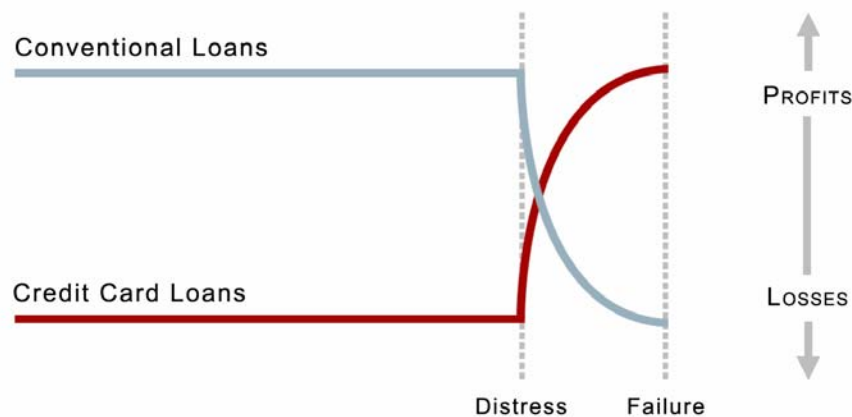
⁵¹ Nilson Report 850 (Feb. 2006). For what it is worth, the top five issuers and their shares are Bank of America (20%), JPMorganChase (19%), Citigroup (15%), American Express (10%), and Capital One (7%).

⁵² Credit Card Management, May 2005, at 27.

⁵³ The Federal Reserve’s most recent survey of consumer finances indicates that 46.2 percent of all families now carry a credit card balance — up from 44.4 percent in 2001. Consumers are also carrying higher balances — with the mean balance growing to \$5,100 from \$4,400 in 2001. The median income is currently \$43,200. The typical credit card balance is thus now about ten percent of the median annual income. See Brian K. Bucks et al., Recent Changes in U.S. Family Finances: Evidence from the 2001 and 2004 Survey of Consumer Finances, FED. RES. BULLETIN, Feb. 2006, at A1, A5 (tbl. 1), A26-A28 (tbl. 11), A31. I have been unable to find reliable information on the number of families that make only the minimum payment each month.

profit from the transaction. The analogy is not perfect, because the credit card borrower's problem might involve no adverse event, but simply a momentary bout of profligacy or exuberance, motivated perhaps by the hope of an increased income in months to follow. Whatever the basis for the decision to carry a balance, this is not an event of concern to the card issuer. Rather, it suggests imminent profit for the issuer, because the decision to carry a balance leads immediately to interest charges on the cardholder's account, which will accrue at a rate that far exceeds the lender's cost of funds. Moreover, once the borrower begins to carry a balance, the likelihood of late and overlimit fees can increase substantially.

Figure 1
The Dynamics of Profitability



As the spiral increases, the distinction between the two models grows starker. When the first lost customer becomes the failure of an entire product line, the commercial loan will become a problem, probably suitable for a "special assets" division with officers particularly skilled at minimizing the losses from bad loans.⁵⁴ As the credit card borrower spirals downward, however, with the monthly balances growing to amounts that equal, or even surpass, the borrower's annual income, the issuer begins to earn large monthly profits on the relationship. The question for the lender is how long the borrower will remain in the unstable position before failure occurs.

If this seems implausible, consider the evidence of the stark increases in charge offs related to the recent increases in minimum payments. In 2003, American regulators, acting through the Federal Financial Institutions Examination Council (an interagency group that oversees standards for federal examination of financial institutions), issued a "guidance" suggesting that lenders should not permit negative amortization and should

⁵⁴ For detailed discussion, see Ronald J. Mann, *Strategy and Force in the Liquidation of Secured Debt*, 96 MICH. L. REV. 159 (1997).

require repayment in a "reasonable" time.⁵⁵ When I first read this guidance, this seemed a trivial policy event, because it required so little⁵⁶ that it seemed targeted primarily to the subprime lending market.

Still, the annual reports of major American card issuers suggest that the guidance has had an important effect even on mainstream lending practices. For example, MBNA reported that it promptly changed its standard procedure from requiring a repayment of 2.25% to a requirement that each borrower repay 1% of the principal each month in addition to all interest and fees. Thus, assuming that the interest rate is 24%, the minimum payment on a \$5000 balance would increase from \$112.50 to \$150.⁵⁷ Take note: this is *not* a requirement that each borrower repay the principal in 100 months. As described in the annual report, a borrower that made the minimum payments under that plan, and never made any future purchases, would not repay the outstanding debt for decades, because the minimum payment would decline steadily as the outstanding balance declined.⁵⁸

Yet even changes of that magnitude, it appears, will cause major disruption in the industry.⁵⁹ The basic problem is that even minimum-payment increases as slight as those mentioned above are likely to push many borrowers past the point of liquidity. Hard as it may be to believe, it appears that the change from a payment of \$112.50 to a payment of \$150 for some borrowers will be the change from a hard payment to an impossible payment. Thus, the increased payment minima were expected to increase delinquency and chargeoff rates markedly. Indeed, industry analysts expect the effects to be substantial enough to force major changes in the fee practices of card issuers.⁶⁰ The most salient event was the 94% decline in MBNA's profits early in 2005,⁶¹ which sources in the industry link to the increase in MBNA's minimum payments. To be sure, the

⁵⁵ The Federal Reserve press release is available at <http://www.federalreserve.gov/boarddocs/press/bcreg/2003/20030108/>.

⁵⁶ For comparison, consider that Britain formerly required cardholders to repay 15% of their balance each month. See Margaret Ackrill & Leslie Hannah, *Barclay's: The Business of Banking 1690-1996*, at 188-89 (2001); *The Plastic-Money Would-Be Pre-Election Boom*, *The Economist*, Sept. 9, 1978, at 107 (discussing rule imposed in 1973 and lifted in 1978).

⁵⁷ \$112.50 is $\$5000(.0225)$; \$150 is $\$5000((.24/12) + .01)$.

⁵⁸ See MBNA 2004 Annual Report at 33. The annual report does not indicate that the minimum-payment has a floor. If we assume that there is a minimum payment of one penny per month, then the debt eventually would amortize – though the last dollar alone would take more than eight years.

⁵⁹ E.g., JP Morgan Chase 2004 Annual Report at 21 ("The Firm plans to implement higher minimum-payment requirements in the Card Services business in the third quarter of 2005; it is anticipated that this will increase delinquencies and net charge-off rates.").

⁶⁰ The requirement is expected to reduce the interest income available to issuers, which might cause issuers to raise fees. See Tom Ramstack, *Fees Put Squeeze on Credit Cards*, *Washington Times*, July 4, 2005 (attributing recent fee increases of U.S. Bank and JPMorgan Chase to increased minimum payment requirement).

⁶¹ See Martin H. Bosworth, *MBNA Profits Plunge* (May 24, 2005), available at www.consumeraffairs.com/news04/2005/mbna_profits.html.

predictions of adverse effects appear to rest in part on informal action by the Comptroller of the Currency that will force national banks to raise their payment levels all the way up to 4% (about 2.5% per month above an annual interest rate of 18%).⁶² The fact that such a slight alteration in minimum payment requirements – from the vicinity of 2.25% to 4% – has such a substantial affect on delinquency, chargeoff, and bankruptcy rates⁶³ suggests that those lenders are keeping an astonishing share of their portfolios balanced on a razor’s edge.⁶⁴

After obtaining a successful portfolio, the standard way to increase profits is to focus on those customers that are unable to take their business elsewhere. If the customers do not have realistic options, lenders are free to raise the interest rates and fees that they charge to those borrowers.⁶⁵ Ordinarily, a lender that unilaterally raises the fees that it is charging its most profitable customers might fear the loss of those customers to competitors. In this particular context, however, the risk that competitors will “poach” these profitable customers is relatively slight. One problem, discussed by a group of researchers at the Payment Cards Center of the Philadelphia Federal Reserve Bank in a recent paper, is that the “switching costs” are too high.⁶⁶ An issuer that tries to attract distressed customers from a competitor will face an adverse selection problem. Recognizing that the existing issuer is likely to know more than the new issuer about the distressed customer, the new issuer must be concerned that the distressed customer that it attracts will be so close to failure that the relationship will be unprofitable. The basic idea is that an issuer that targets the distressed customers will get the worst of them (the ones that are so close to complete failure that they will be unprofitable). The best of the distressed customers (the ones far enough from complete failure to remain profitable) will remain with their existing lender. That problem, they argue, makes it hard for competing

⁶² Interviews with industry sources suggest that the Comptroller of the Currency has placed informal pressure on national banks (a group that includes all of the major debt holders except for Capitol One) to phase in substantially higher minimum payment requirements, in the range of four percent. See Melody Hobson, Credit Card Minimum Payments Set to Rise, ABC NEWS (July 20, 2005), available at <http://abcnews.go.com/GMA/MelodyHobson/story?id=954593&page=1>.

⁶³ It is unfortunate for the empiricist that these minimum payment requirements went into effect so close to the effective date of the Act, because they will cloud efforts to quantify the effects of the Act, just as the effective deregulation of credit card interest rates and the Supreme Court’s decision in *Bates v. State Bar of Ariz.*, 433 U.S. 350 (1977) (invalidating state bans on lawyer advertising) that coincided with the adoption of the Bankruptcy Code of 1978 has clouded efforts to quantify the effect that enactment of that statute had on bankruptcy filing rates. See *supra* note 18.

⁶⁴ JPMorganChase and CitiBank expect similar problems for their portfolios. See CitiGroup, Inc. 10-K Annual Report 29, 65 (2006); JPMorgan Chase & Co. 10-K Annual Report 27 (2006); Joe Bel Bruno, Minimum Credit Card Payments Scare Banks (Mar. 12, 2006), available at http://news.yahoo.com/s/ap/20060312/ap_on_bi_ge/credit_cards_payment.

⁶⁵ This assumes, of course, that their contracts permit unilateral alterations in response to adverse financial events, which they normally do.

⁶⁶ Paul S. Calem, Michael B. Gordy & Loretta J. Mester, Switching Costs and Adverse Selection in the Market for Credit Cards: New Evidence, Working Paper No. 05-16 (Fed. Res. Bk. of Phila. Research Dep’t).

issuers to make strong efforts to obtain their business. Those switching costs, in turn, make it easier for the lenders to earn more profits from their captive customers.

I discern other practical problems in attracting the distressed customers of another card issuer. For one thing, the typical way of attracting customers from another card issuer is to offer a low “introductory” rate – often near 0%. But when the customers are already in distress, it might be difficult to profit (even over time) from an advance at a very low interest rate. To be sure, the new issuer might be able to profit if it could undercut the existing issuer’s rate and still charge a credible rate – beating a 24% or 30% rate with an offer of 18% – but as a marketing (or behavioral) matter, I doubt that a campaign that targeted customers with a “great new rate of 18%” would be cost-effective. The new lender also must confront the problem that it can obtain the customer only if it repays the entire nominal balance of the debt owed by the customer. As discussed below, that amount is likely to exceed substantially the issuer’s “real” economic investment in the customer, and often will exceed substantially any amount that the issuer expects the borrower to repay. Collectively, those problems make me think that the issuer has quite a firm grip on its customers that have fallen into serious distress.

Another key part of the business model, related to the high switching costs for distressed borrowers, is the increasing ability of the leading issuers to collect substantial revenues in the form of late and overlimit fees. It is a commonplace that the average amount of those fees has been rising over the last several years. What is more interesting, and to the point, is that the aggregate amount of those fees, as a share of outstanding debt, has doubled since 1990, increasing from about 70 basis points per year in 1990 to 140 basis points per year in 2004.⁶⁷

Referring back to Figure 1, this landscape suggests a three-pronged business strategy for the credit card lender: (I) limit the share of financially stable customers (the left part of the curve), (II) maximize the share of the portfolio that is at any time in the central (rising) part of the curve, and (III) minimize losses from the borrowers that fail.

The first prong (the left part of the curve) suggests that one strategy would be to use information technology to segment the market so that an issuer focused on lending revenues will have a relatively small share of customers at any given time that use the card only for payment transactions. More importantly, the issuer hopes to attract the types of users that will use the card for borrowing transactions and thus become revenue-generating users. To be sure, some issuers offer products designed to be profitable even in the hands of non-borrowing users.⁶⁸ The products might bear annual fees or higher interchange fees. But even here, the goal is to target frequent card users. Because the marginal interchange revenue from each payment transaction typically exceeds the marginal cost of processing and because there is a fixed cost for issuing and maintaining each account, high-volume users are more profitable than low-volume users. Hence, the

⁶⁷ I rely here on data kindly provided to me by Mark Furletti at the Payment Cards Center at the Federal Reserve Bank of Philadelphia.

⁶⁸ See *supra* note 48.

worst customers are those who accept cards and use them infrequently. Conversely, a customer that uses the card constantly for multiple transactions each day with a large dollar volume each month can be reasonably profitable even if the cardholder pays off its entire balance each month.

To be sure, if the lender seeking new customers cannot tell which of its non-borrowing customers are likely to mature into borrowing customers over time, the lender's strategy might be to acquire as many high-volume customers as possible, whether or not they borrow, hoping that the larger the portfolio of customers, the greater the number of highly profitable borrowing customers the issuer will have in the end. But even that strategy focuses attention on the middle part of the curve; that is clearly where the real profits are made.⁶⁹

The third prong (the right part of the curve) simply recognizes that issuers face the blood-from-a-stone problem discussed in the previous part of this essay.⁷⁰ Little can be done to increase the recovery from people in severe financial distress. Therefore, it is unlikely that the Act will increase recoveries from that portion of the curve substantially. If most bankruptcy filers are in severe financial distress, the obvious solution is for lenders to cut their administrative costs and liquidate the debt when distress becomes overwhelming. Although my thoughts on this topic are relatively impressionistic, discussions with industry sources suggest that the major credit card issuers are moving increasingly to selling defaulted credit card debt (at a price of approximately 10-12 cents on the dollar).⁷¹ The developing market appears to suggest that the debt is more valuable in the hands of the smaller companies that can collect it more aggressively than reputable large companies can.⁷²

That leaves the second prong, or the central part of the curve. This part of the curve covers the spectrum from those who carry balances, to those who routinely make

⁶⁹ For a detailed account of portfolio management strategy, from an issuer's perspective, see *Managing the Credit Life Cycle*, Cards International, 31 March 2006, at 14.

⁷⁰ Although I do not have a definitive source for the risk assessment practices of card issuers, I do think it is clear that they are not trying to minimize delinquencies. For this reason, in a related paper I challenge the assumption that bankruptcy policy should focus solely on the incentives of borrowers to avoid financial distress and bankruptcy. Instead, I suggest, the proper approach should allocate losses between borrowers and lenders in a way that minimizes the net costs of financial distress. Generally, I argue that this calls for placing more risks on lenders, so that they will have an incentive to use information technology to limit the costs of distress. Accordingly, I believe that the Act is a move in the wrong direction. See Mann, *supra* note 23.

⁷¹ See Darren Waggoner, *Once Viewed as a 'Poison,' Bad-Debt Resales are Booming*, CARDS & PAYMENTS, Sept. 2005, at 42 (quoting rates of ten to twelve cents on the dollar for "[f]resh chargeoffs" and four cents on the dollar for loans being sold for the third time).

⁷² It is difficult to pin down the reasons for this, but part of it surely has to be that reputational constraints would prevent the major credit card issuers from engaging in the kind of collection techniques that are typical of those smaller firms that collect debt for a living. For discussion of new collection techniques, see Louis Berney, *Technology Brings a Kinder, Gentler Process to Collections*, CARDS & PAYMENTS, Oct. 2005, at 18. For graphic interviews, see MAXED OUT (2006).

minimum payments, to those who miss payments altogether. As the discussion above suggests, the strategy makes sense only if the lenders can obtain an adequate return from their borrowers during the period they are in that part of the curve – the "sweat box" in my terms. If this seems implausible, notice that the interest rates the borrowers pay while they are in the sweat box exceed by a great deal the cost of the lender's funds. Thus, if the borrower resides in the sweat box for very long – making substantial interest payments at the high rate – the lender with a much lower cost of funds in effect is receiving a return of the funds that it has lent each month.

To quantify this effect, I ran a simple experimental spreadsheet to see how hard it would be for a lender to recapture its investment. In general, the experiment⁷³ assumes the following:

- The lender's cost of funds is 3%.⁷⁴
- The lender charges 18% per month for the first three months that the borrower pays the minimum payment, 24% per month for the next three months, and 30% per month thereafter.
- The minimum payments are 2% while the rate is 18%, 2% + \$50 when the rate is 24%, and 2.5% + \$50 when the rate is 30%.
- The borrower incurs a \$40 late or overlimit charge every other month starting with the 7th month that it makes the minimum payment.

Applying those assumptions to a borrower that starts out with a balance of \$2000 and makes no new purchases, the stated balance at the end of 25 months is still \$1270 (more than half the original loan). But looking at the "economic" balance – applying the lender's cost of funds to the monthly balance instead of the stated interest rate – the entire loan has been repaid (with \$6 to spare). A slightly different example is arguably more provocative: if we assume that the borrower makes a \$100 purchase every three months and run the example for 34 months, we have a stated balance of \$2070 (slightly more than the initial balance), but in "economic" terms the entirely loan has been repaid (with \$26 to spare). A final experiment, assuming a more aggressive issuer, assumes that the interest rate is 30%, 36%, and 42%, and that there is a \$50 late or overlimit fee every month starting in the sixth month; in this example the economic balance is repaid in the 32nd month, while the total stated balance remains more than \$2800. If we imagine borrowers that limp along, carrying those balances for decades – neither discharging them in bankruptcy, nor ever paying them off entirely, perhaps making an occasional minor purchase – we can see how profitable this business model can be.

⁷³ The spreadsheet is available on my Web site.

⁷⁴ This figure is based on the cost of funds for leading credit card issuers in their most current annual reports.

I note that a recent survey of balance-carrying Americans suggests that the median family with a balance has been carrying it for 30 months (with an average of 43 months). The examples above suggest that this is just about long enough for the lender to recover its investment, but not nearly long enough for the cardholder to repay its debt.⁷⁵

B. The Effects of the Act

With that business model in mind, let us turn now to the Act. In my view, the dominant impact of the new law occurs in the central part of my curve, as the Act operates to delay the time of filing for a considerable group of financially distressed card users.⁷⁶ If those card users continue to make payments until shortly before they surrender and file for bankruptcy, the delay in filing – lengthening the time in the “sweat box” – will increase the profits the lenders receive from those accounts, or decrease the losses the lenders will face when those customers ultimately file for bankruptcy.

Put simply, the issuers have persuaded Congress to take the line in Figure 1 that demarcates the zone of high profitability from the zone of failure, and move it over by several months. One economic perspective on this situation would view the consumer credit industry as a private wage insurer, providing emergency funds to households in distress, while the bankruptcy system provides consumption insurance, protecting against sharp income dropoffs.⁷⁷ The strengthening of the sweat box effect restricts the amount of consumption insurance that is provided publicly and thus increases the importance of wage insurance.

Once the point is made, it is easy to see that several of the Act’s notable features are likely to defer the time of filing. Two distinct strategies are apparent: provisions that increase the cost of filing and provisions that decrease the benefit of filing. If we think of the bankruptcy decision as a determination of the point in time at which the benefits of bankruptcy are sufficient to overcome the natural aversion to the admission of failure that a bankruptcy filing represents, and if we expect that in most cases the starkness of financial distress will make the filing inevitable, we would expect these provisions to have the effect of delaying the time of filings, but not decreasing the aggregate number of them.⁷⁸

The most obvious example of course is the stark increase in filing fees wrought by Section 325 of BAPCPA, so that it now costs \$274 to initiate a Chapter 7 bankruptcy

⁷⁵ Demos, *The Plastic Safety Net: The Reality Behind Debt in America* 7 (October 2005).

⁷⁶ Financial distress might seem like a harsh way to describe this group. After all, many high-income borrowers will be able to mark time in the sweat box almost indefinitely.

⁷⁷ See, e.g., Adam Feibelman, *Defining the Social Insurance Function of Consumer Bankruptcy*, 13 *AMER. BANKR. INST. L. REV.* 1 (2005); see also White, *supra* note 44 [draft at 2].

⁷⁸ Of course, if we believe that a substantial group of filings are not motivated by overwhelming financial distress, then the increase in the net costs of filing might deter some filings altogether. For reasons I have explained elsewhere, I doubt there are a large number of such filings. See Mann, *supra* note 23.

proceeding.⁷⁹ The fee increase is a valuable example of the effect of the statute, because the large fee – going to the government not to creditors – directly reduces the recoveries to be expected for creditors. Its only value for creditors can be to defer – or deter – bankruptcy filings.

Another simple and effective rule in this category is the extension of the period during which the debtor cannot file a new bankruptcy petition.⁸⁰ Thus, the well-counseled debtor that chooses to file in response to a particularly distressing situation must accept that a bankruptcy filing will not be possible in the years to come even if the subsequent situation becomes worse than the current one. This would seem a relatively small problem if we were still in a world in which a bankruptcy filing provided a substantially complete fresh start. But as work by Katherine Porter and Deborah Thorne shows, a large share of bankrupts continue after their filing in financial distress that is as bad as – or even worse than – the distress they faced before their filing.⁸¹

Another important obstacle is the increased bureaucratic responsibility of attorneys that represent borrowers, which flowed from the general congressional condemnation of the bankruptcy bar.⁸² This was a favorite theme of Senator Grassley:

Today, many lawyers who specialize in bankruptcy view bankruptcy as an opportunity to make big money for themselves. This profit motive causes bankruptcy lawyers to promote bankruptcy as the only option even when a financially troubled client has an obvious ability to repay his or her debts. In other words, this profit motive creates a real conflict of interest where bankruptcy lawyers push people into bankruptcy who don't belong there simply because they want to make a quick buck.

* * * *

Mr. President, I think there is a widespread recognition that bankruptcy lawyers are preying on unsophisticated consumers who need counseling and help in setting up a budget and who do not need to declare

⁷⁹ As of October 17, 2005, as calculated by the Administrative Office of United States Courts. See <http://www.uscourts.gov/bankruptcycourts/fees.html>.

⁸⁰ Act §§ 302, 312 (codified in Bankruptcy Code §§ 362, 727 & 1328). The refiling provisions are particularly interesting for my discussion, because they create an extended window within which issuers can retain customers in a sweat box without any risk of bankruptcy discharge. See Timothy Egan, *Newly Bankrupt Raking in Piles of Credit Offers*, N.Y. Times, Dec. 11, 2005 (discussing practice of lending to the newly bankrupt).

⁸¹ See Katherine Porter & Deborah Thorne, *Going Broke and Staying Broke: The Realities of the Fresh Start in Chapter 7 Bankruptcy* 92 Cornell L. Rev. (forthcoming 2006).

⁸² See 144 Cong. Rec. S12140 (1998) (remarks of Sen. Grassley) (“[T]he bankruptcy bar is not adequately counseling people as to whether or not they should be in bankruptcy, let alone discouraging them from being in chapter 7 when they should be in chapter 13.”).

bankruptcy. Bankruptcy lawyers are the fuel which makes the engines of the bankruptcy mills run.⁸³

The best example here probably is Section 707(b). This provision – in the style of Sarbanes-Oxley – now requires the debtor’s attorney to certify that the lawyer has investigated the accuracy of the borrower’s filing information. One could say that this is nothing new, just a restatement of Rule 11 in another context. But provisions like Section 707(b)(4)(A) – specifically requiring the debtor’s attorney to pay the costs and attorney’s fees incurred in connection with a successful motion to convert under Section 707(b) – make it likely that consumer bankruptcy attorneys will in fact spend more resources collecting verifiable evidence of a pre-filing investigation than they did under pre-Act law. Indeed, some observers view much of the Act as the laying of an elaborate trap for those who would make a living out of representing consumer bankrupts.⁸⁴ Regardless whether the heightened investigation requirement has other salutary effects, it seems likely to increase the cost of a bankruptcy filing. Those that supported the Act suggested it would increase costs by about \$150 to \$200 per case and there is little reason to think that they were exaggerating.⁸⁵

Another example, typical of the drafting style of the Act, comes from the new rules in Section 526 about debt relief agencies, which arguably apply to attorneys.⁸⁶ If they do, there is a new avenue for attorney liability in connection with assistance provided to consumers.⁸⁷ Even if they do not, those rules clearly will have the effect of limiting access to the bankruptcy courts previously provided by non-attorney petition preparers.⁸⁸

⁸³ 144 Cong. Rec. S10649 (1998) (remarks of Sen. Grassley); see 144 Cong. Rec. S10569 (1998) (remarks of Sen. Grassley) (similar criticism). Perhaps his most revealing comment is the following: “I know of attorneys in Alabama who are running advertisements, who are making \$1,000 per bankruptcy case and filing 1,000 cases a year. They are making big bucks off this system.” 144 Cong. Rec. S10570 (1998) (remarks of Sen. Grassley).

⁸⁴ Catherine E. Vance & Corinne Cooper, *Nine Traps and One Slap: Attorney Liability Under the New Bankruptcy Law*, 79 AM. BANKR. L.J. 283 (2005); see House Report, *supra* note 15, at 5 (suggesting that “misconduct by attorneys” was one of the principal factors motivating reform).

⁸⁵ See House Report, *supra* note 15, at 45.

⁸⁶ See *In re McCartney*, 2006 WL 75306 (Bankr. M.D. Ga. 2006) (declining to reach issue in case in which Office of United States Trustee filed a brief arguing that the provisions apply to attorneys). For a detailed argument that the provisions do apply to attorneys, see Jean Braucher, *The Challenge to the Bench and Bar Presented by the 2005 Bankruptcy Act: Resistance Need Not Be Futile*, 2006 Ill. L. Rev. (forthcoming).

⁸⁷ See House Report, *supra* note 15, at 5 (dissenting statements) (“These provisions would also have a chilling effect on debtor’s lawyers and their firms by requiring all of their newsletters, seminars, advertising materials to include awkward and misleading statements identifying themselves as debt relief agencies.”).

⁸⁸ See *In re Barcelo*, 2005 WL 3007104 (Bankr. E.D.N.Y. 2005) (enjoining a large bankruptcy petition preparer from most of its previously customary activities).

Although it is too soon to know the impact of those rules – the magnitude of the impact probably will shrink over time, as attorneys adjust to the new system – they surely will raise filing costs in the short term. As filing costs rise, even the most desperately insolvent must delay bankruptcy, at least until they can save the amount necessary for the filing fee and the attorney’s fee.⁸⁹

The new rules about credit counseling interpose another hurdle. Codified in Bankruptcy Code Section 109, these rules generally require borrowers to seek credit counseling shortly *before* filing for bankruptcy.⁹⁰ Given the urgency with which the financial position of consumers deteriorates, and Congress’s effort to close any avenue by which judges might forgive noncompliance, those rules can lead to great hardship in particular cases, as judges already have noted.⁹¹ However, the major effect, it appears, will be to make it harder, more time-consuming, and more expensive for consumers to file for bankruptcy.⁹² As with the rules discussed above, it is difficult to predict exactly how much of a hurdle this will be. Early indications are that in many cases debtors will have access to expeditious credit counseling, often over the Internet. But part of this hurdle surely is psychological: the humiliation of going through counseling doubtless will slow some cognizable group of people, for some time, from filing.

The second strategy is more indirect, but not for that reason less effective: to lower the benefits of bankruptcy. It is here that I see the most salient effect of the means testing requirement. If filing will not provide as much of a fresh start as it formerly did, then well-counseled debtors might wait to file until they are in deeper distress. The other obvious example is the expansion of the categories of nondischargeable debts.⁹³ Here,

⁸⁹ It is notoriously difficult to obtain reliable information about how much it costs to file for consumer bankruptcy. See Jean Braucher, *Lawyers and Consumer Bankruptcy: One Code, Many Cultures*, 67 *Am. Bankr. L.J.* 501 (1993) (empirical study of pre-Act fees suggesting a typical fee of approximately \$1000). Still, it is hard to believe that fees will not eventually rise under the Act. The judges with whom I have discussed this question suggest that fees have risen substantially (by more than 20%) since the effective date of the Act.

⁹⁰ For critical discussion, see Braucher, *supra* note 86; Karen Gross & Susan Block-Lieb, *Empty Mandate or Opportunity for Innovation? Pre-Petition Credit Counseling and Post-Petition Financial Management Education*, 13 *ABIL. REV.* 549 (2005).

⁹¹ The most prominent opinion probably is the opinion of Judge Monroe in *In re Sosa*, 336 B.R. 113 (Bankr. W.D. Tex. 2005) (characterizing the statute as “inane” and asking if “any rational human being [can] make a cogent argument that this makes any sense at all”). See *In re Dixon*, 2006 WL 355332 (8th Cir. B.A.P. 2006) (affirming dismissal of bankruptcy petition for violation of prefiling counseling requirement). The most successful loophole to date appears to be the view that the counseling obligation is jurisdictional, so that an attempt to file without counseling is ineffective. The result is that the court can dismiss the petition without opening a case that would bring the refiling rules into play. See *In re Rios*, 336 B.R. 177 (Bankr. S.D.N.Y. 2005); *In re Valdez*, 335 B.R. 801 (Bankr. S.D. Fla. 2005); *In re Hubbard*, 333 B.R. 377 (Bankr. S.D. Tex. 2005). But see *In re Ross*, 2006 WL 349654 (Bankr. N.D. Ga.) (rejecting the case/petition distinction); *In re Tomco*, 2006 WL 459347 (Bankr. W.D. Pa.) (same).

⁹² Nor does it appear that they will produce any great number of repayment plans, given the general level of financial distress of the relevant population. See Caroline E. Mayer, *Bankruptcy Counseling Law Doesn’t Deter Filings*, *WASH. POST*, Jan. 17, 2006.

⁹³ Act §§ 310, 314 (codified in Bankruptcy Code § 523).

for example, is one of the rare explicit references in the act to the “open end credit plan” that is the regular product of the credit card issuer. Specifically, post-Act Section 523(a)(2)(B)(iv)(II) prevents a discharge of any cash advances exceeding \$750 during the 70 days preceding bankruptcy. Given the frequency with which distressed borrowers might be borrowing on a credit card to repay other pressing obligations, this provision can convert garden-variety dischargeable unsecured debt into nondischargeable debt that will pass through bankruptcy unaffected.

* * * * *

The discussion in this section is speculative. It depends on a variety of empirical assumptions about the behavior of distressed borrowers that are difficult to verify empirically. For example, I assume that the bill will have only a minor effect on the number of people that choose to file, although it will have a noticeable effect on when they file.⁹⁴ That assumption makes sense if you believe (as the data indicate) that the overwhelming majority of filers are in such distress that they are all but compelled to file. As discussed above, there is data to support that assumption, but it certainly is not conclusive. Similarly, I assume that consumers are making payments right up to the moment that they file, and that the statute thus slows both bankruptcy *and* the termination of revenues for the issuers. A contrary assumption certainly is plausible: the statute might defer the bankruptcy filing weeks or months past the point of hopeless distress, but payments might stop at the same time as they would have before the Act.⁹⁵ These are empirical questions of course. I can imagine testing them, but I certainly acknowledge that it would be difficult.

IV. The Reality

Finally, I close with a few early assessments of the post-Act landscape, which tend to suggest, in hindsight, that credit card issuers overestimated the net profits they would earn from their investment in the Act. My discussion here is consciously tentative, resting as it does on data available in the first few months after the Act went into effect. I discuss three separate questions, in decreasing order of generality: the overall filing rate,

⁹⁴ For some early evidence in support of that perspective, see NACBA Study, *supra* note 40 (suggesting that the great majority of filers are in such dire distress that bankruptcy would have been inevitable, without regard to changes made by the Act).

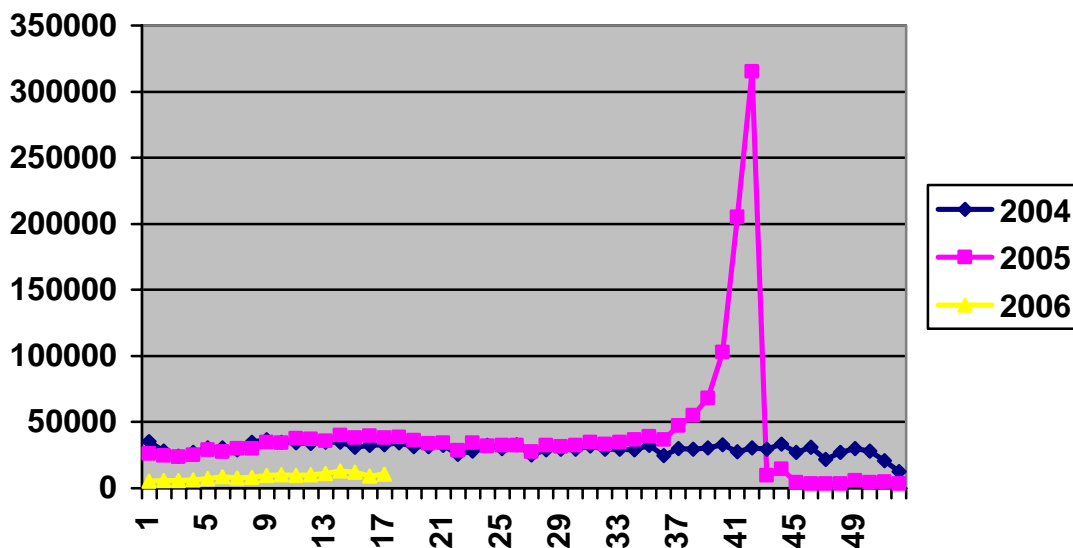
⁹⁵ My intuition that the borrowers often pay until close to the bankruptcy date is supported by the rising complaints in the 1990’s about “trapdoor” debtors. See Elizabeth Warren, *The Changing Politics of American Bankruptcy Reform*, 37 *Osgoode Hall L.J.* 189, 198-99 (1999) (discussing complaints by creditors about “trapdoor” debtors, who file for bankruptcy before they are even delinquent on their debts). As the text suggests, credit card issuers now recognize that it is to their advantage to have the trapdoor debtor, rather than the debtors that stop paying months before bankruptcy overtakes their affairs. Conversations with issuers suggest that in the current market about 20% of bankruptcy filers are current on their debt at the time of their bankruptcy filing. Although the issuers with whom I had this conversation collectively had only about a 20% market share of American credit card debt, they assured me that between them their portfolios surely included the overwhelming majority of American bankruptcy filers: each of the two indicated that their portfolio included about 75% of all American bankruptcy filers.

the share of Chapter 13 filings, and the amount paid to unsecured creditors in Chapter 13 cases.

A. Filing Rates

The biggest question about the Act is what its long-term effect on filing rates will be. To shed some light on that question, Figure Two shows the weekly filing rates for the last two years for which I have data, from January 2004 through April 2006.

FIGURE TWO: WEEKLY INDIVIDUAL FILINGS (2004-06)



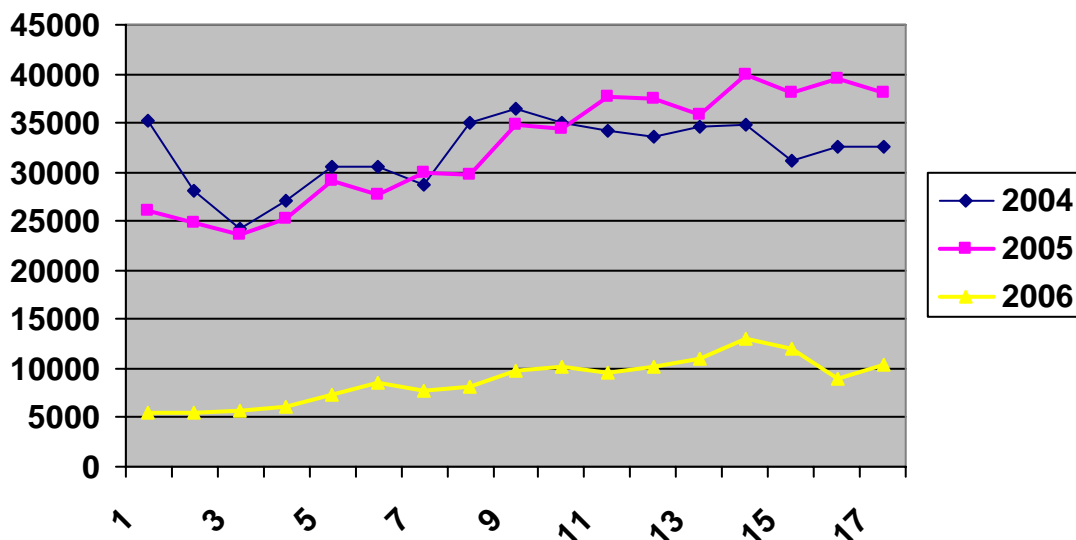
Source: Administrative Office of United States Courts; Lundquist Consulting

Several things about that figure are noteworthy. First, there obviously was a massive spike in filings in October of 2005, just before the October 17th effective date of the bill. Logically, that spike would consist of the “normal” October 2005 filings, plus two groups of people: early filers and new filers. The early filers are those who eventually would have filed anyway, but who chose to file early because of concerns about the onerous provisions of the Act. The new filers are people that but for the Act would never have filed – who would have “toughed it out” without a bankruptcy filing – but chose to file because of concerns that if the Act’s procedures would be unduly harsh if they later turned out to need bankruptcy relief.

My conversations with industry sources suggest that the spike was much larger than was expected. Thus, at the time, it was thought that much of the spike was new filings. But the shape of the curve in subsequent months suggests that a large share of the spike, at least, consists of early filers. The reason for this is that six months after the Act became effective, in March 2006, filings are still trending steadily upward from the preternaturally low level they reached shortly after the Act became effective. To see this point, consider Figure Three, which shows year-on-year filings for the first 17 weeks of

2005 and 2006. As that figure shows, the typical upward trend in bankruptcy filings during the first quarter of the year is much greater in 2006 than it was in previous years: filings increased from week 1 to 17 by 15% in 2004 and 2005, but by 90% in 2006. The most natural explanation for this is that the system is still working through months where the total number of filings is depressed because of early filers. To be sure, it is difficult to draw firm conclusions from the data – the number of filings during early 2006 probably is depressed (as compared to early 2005) by some number of deferred filings – the “sweat box” thesis of Part III. And there always is the possibility that bankruptcy filing rates, shocked downward by the Act, have already begun a steady upward march, without even a month of intervening stability.

FIGURE THREE: FIRST QUARTER WEEKLY INDIVIDUAL FILINGS (2004-06)



Source: Administrative Office of United States Courts; Lundquist Consulting

To the extent the trend reflects the missing early filers, however, the data are intriguing, because they suggest that some people filed bankruptcy petitions in October of 2005, pressed by distress that they otherwise would have resisted for *six months* before succumbing in a filing in April 2006 *or later*. Juxtaposed with the discussion of the sweat box in Part III of this essay, I find that long lead time provocative.

Another interesting point about Figure Two is the year-on-year comparison of the most recent 12 months of filings with the previous 12 months of filings. What that shows, even taking account of the massive spike in October of 2005, is that the year-on-year filings are lower for this year than the previous year: the unusually low filings since the date of enactment probably overcame the spike by the end of May 2006, so that issuers have faced lower filings during the past 12 months than they did during the preceding 12 months. {Total filings for the 12 months ending April 2005 were about 1.56 million; filings for the 12 months ending April 2006 were about 1.64 million.} That suggests one of two things: that there are a substantial number of deferred filings, which

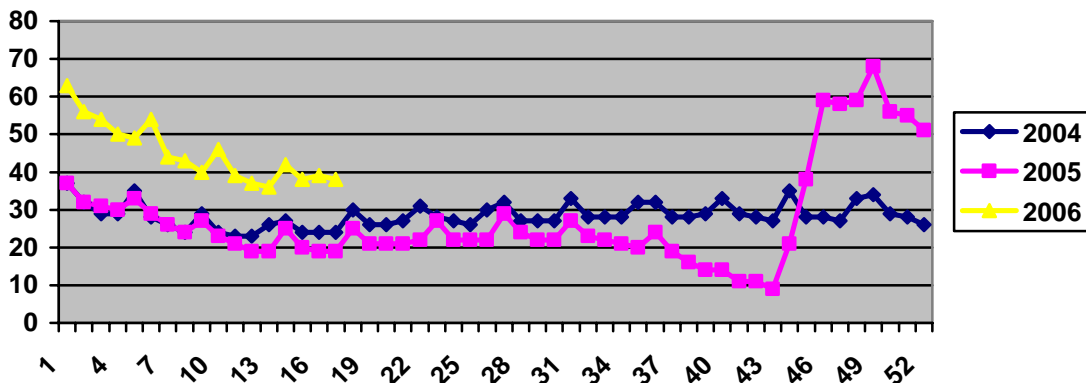
eventually will return the rate to its preexisting level once the system has worked through all of the early filers, or that the rates will stabilize at a new and lower level. Perhaps we will have enough data to answer that question by the time this essay appears in print!

B. Chapter 13 Filings

The second important question about the Act’s effect on credit card issuers is how it will affect the share of filings made under Chapter 13, as opposed to Chapter 7. The purpose of the means test, after all, is to force borrowers into Chapter 13. But the provisions of the Act that relate to Chapter 13 provide a strong countervailing influence. As discussed by Bill Whitford and Jean Braucher in their contributions to this symposium, those provisions remove the incentives for most filers to choose Chapter 13.⁹⁶ Thus, it is entirely possible that the Act as a whole will have the effect of lowering the rate of Chapter 13 filings – a perverse outcome for credit card issuers used to receiving nothing in Chapter 7, but a realistic one nonetheless.

Again, it is far too soon to tell, but the early data are instructive. Figure Four shows the percentage of Chapter 13 filings (as a share of all bankruptcy filings) for the last two years. Not surprisingly, the share of Chapter 13 filings immediately after the Act is unusually high: the overwhelming majority of early filers would have been Chapter 7 filers (as we can see from the October 2005 datapoint). Those left behind would be Chapter 13 filers.

FIGURE FOUR: CHAPTER 13 SHARE OF FILINGS (2004-06)



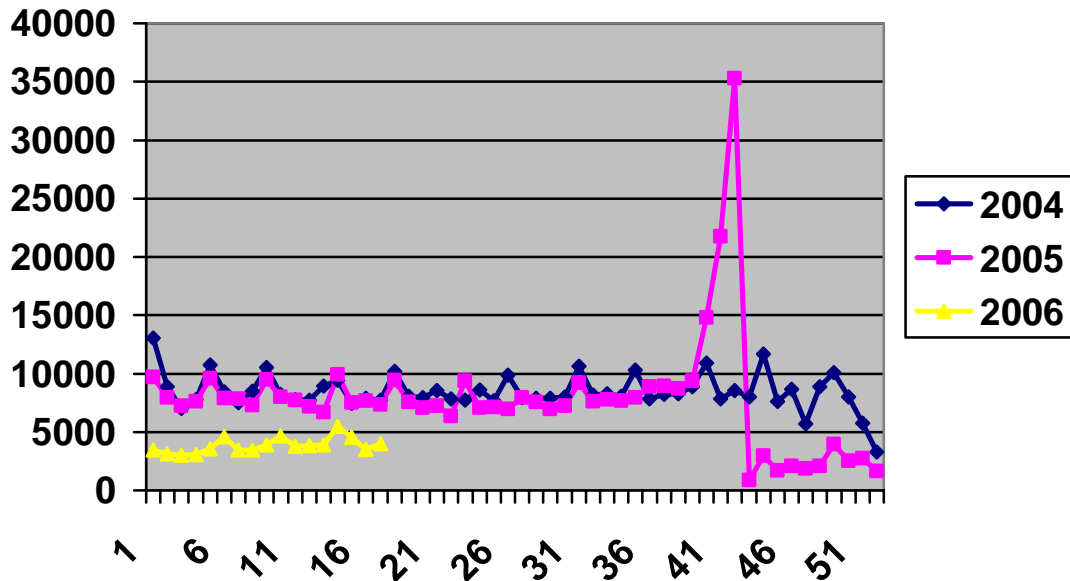
Source: Administrative Office of United States Courts; Lundquist Consulting

What is interesting about Figure Four, is that the Chapter 13 rate is still falling steadily, several months after the Act’s effective date. Here, the data suggest a little more basis for a prediction than they did with respect to the overall filing rate. Although the Chapter 13 share of filings has not yet fallen below the typical pre-Act share of about

⁹⁶ Braucher, *supra* note 86; Whitford, *supra* note 44.

30%, it is important to recognize that the higher rate in Figure Four is a share of an unusually low overall rate. Thus, as Figure Five illustrates, the gross number of Chapter 13 filings now is much lower than it was before the Act. That suggests to me the likelihood, as the total number of filings returns to a stable level, that the share of Chapter 13 filings will stabilize at a level below the pre-Act level.

FIGURE FIVE: TOTAL CHAPTER 13 FILINGS (2004-06)



Source: Administrative Office of the United States Courts; Lundquist Consulting

C. Returns in Chapter 13

The final question is what credit card issuers can expect to receive in the Chapter 13 plans that appear under the Act. Here, Bill Whitford’s piece in this symposium provides a fascinating account of how the happenstance of a Michigan senator’s political weight in the Republican Party led to the car lenders getting an unusually strong provision for their benefit⁹⁷ – one more instance of the credit card issuers failing to get the statute that they “paid for” back in 1998!

The key here is the amendments to Bankruptcy Code § 1325.⁹⁸ That oddly written provision appears as a “hanging” unnumbered paragraph at the end of Section 1325(a) – after Section 1325(a)(9) but apparently operating to amend Section 1325(a)(5):

⁹⁷ See Whitford, *supra* note 44.

⁹⁸ See Act § 306(b).

For purposes of paragraph (5), section 506 shall not apply to a claim described in that paragraph if the creditor has a purchase money security interest securing the debt that is the subject of the claim, the debt was incurred within the 910-day period preceding the date of the filing of the petition, and the collateral for that debt consists of a motor vehicle.

Although the new language is so obscurely written that it could be interpreted in various ways – perhaps the intention is that there should be no allowed secured claims for car lenders⁹⁹ – the most likely intent¹⁰⁰ seems to be that the entire amount of the car lender’s claim should be treated as an allowed secured claim for purposes of Section 1325(a)(5).¹⁰¹ That interpretation would have the effect of placing car lenders in a position quite similar to the position home lenders have held since the decision in *Nobelman v. American Savings Bank*.¹⁰²

What that means for credit card issuers, in turn, is that there is greater pressure in debtor budgets to pay funds to the holders of car loans, leaving lower amounts available for unsecured creditors.¹⁰³ Conversations with bankruptcy judges in the early days after the Act suggest to me that this particular provision is leaving unsecured creditors (including credit card issuers) with no recovery much more frequently than was the case in the pre-Act environment. Scholars herald the arrival of Chapter 13 “zero-payment” plans – which pay nothing whatsoever to unsecured creditors.¹⁰⁴ Thus, there is good reason to think that credit card issuers in fact will do worse under post-Act Chapter 13 plans than they did under pre-Act Chapter 13 plans. Hence, even if the Act does increase the share of bankruptcy filings that fall under Chapter 13 (which seems unlikely), it is not clear that this will produce any increased recovery for card issuers.

⁹⁹ See *In re Ezell*, 2006 WL 598142 (Bankr. E.D. Tenn.) (quoting 8 COLLIER ON BANKRUPTCY 1325.06[1][a] (15th ed. Rev. 2005)); *In re Carver*, 2006 WL 563321 (Bankr. S.D. Ga. 2006); see also Jean Braucher, Rash and Ride-Through Redux: The Terms for Holding on to Cars, Homes and Other Collateral Under the 2005 Act, 13 ABI L. REV. 457, 469-74 (2005) (thorough discussion of readings less favorable to car lenders).

¹⁰⁰ In gauging intent, I note, among other things, that the title of this section of the Act is “Giving Secured Creditors Fair Treatment in Chapter 13.” Although courts like *In re Carver* that adopt a more restrictive reading are correct in noting that earlier versions of the bill that would have accomplished the intent I suggest more plainly, I think it is fairer to attribute the final version of the Act to sloppy drafting than to a decided intention to treat car lenders *worse* than all other secured creditors.

¹⁰¹ For cases following that reading, see *In re Johnson*, 2006 WL 270231 (Bankr. M.D.N.C. 2006); *In re Robinson*, 2006 WL 349801 (Bankr. W.D. Mo.); *In re Horn*, 2006 WL 416314 (Bankr. M.D. Ala. 2006).

¹⁰² 508 U.S. 324 (1993).

¹⁰³ Of course, some of the provisions will elevate the likelihood that credit card lenders will be repaid in bankruptcy before other unsecured creditors. The principal example is § 310, which revises Bankruptcy Code § 523 to broaden the types of credit card debt that are presumptively not dischargeable. Among other things, any cash advance of more than \$750 will raise that presumption. So, if a borrower, in the 90-day period before bankruptcy, obtains a cash advance to pay rent or a medical bill or to shift balances from one credit card to another, the previously dischargeable debt will become presumptively nondischargeable.

¹⁰⁴ See Whitford, *supra* note 44.

V. Conclusion

The credit card is perhaps the most important financial innovation of the 20th century; it introduced substantial efficiencies in both payment and borrowing markets. The credit card, however, is associated with increases in spending, borrowing and financial distress.¹⁰⁵ It is not clear why that is the case, although academics have suggested it may be due to cognitive impairments, compulsive behavior, excessive or unfair advertising, or fraudulent contracting practices.¹⁰⁶

Reform-minded governments around the world presently are struggling with how to respond to the problems with credit cards without undermining the efficiency of payment and lending markets.¹⁰⁷ Some responses focus on the payment functionality. Because credit cards might encourage consumers to spend too much, and perhaps more than they can repay out of monthly incomes, credit card use can lead to unplanned debt. The best responses to this problem shift routine payment transactions to debit cards and include such things as point-of-sale disclosures and limitations on advertising, credit card surcharges, and limitations on teaser rates and affinity and rewards programs.¹⁰⁸

Other responses focus on the credit function. Because the credit card is so easy to use (i.e., the transaction costs of credit card lending are so low), borrowers underestimate the risks associated with future revenue streams. The response is to intervene in the market for consumer lending or adjust the types of relief available in bankruptcy.¹⁰⁹ Although policymakers around the world are loosening the rigor of their consumer bankruptcy systems – in large part due to the introduction of American-style consumer credit – the legislative desire to protect the credit card’s unique place in the American economy was one of the most important motivations for the bankruptcy reform statute. Oddly enough, the credit card industry successfully convinced bipartisan majorities in both the House and Senate that there were serious deficiencies in the American bankruptcy system against which the card has had its phenomenal success. Thus, the central idea behind the “fresh start” – i.e., the complete liquidation of all debts – has shifted towards a presumption in favor of repayment.

Given the difficulties of sorting out the various factors that influence consumer bankruptcy filings, even hindsight is unlikely to give us a confident understanding of the effects of the Act on bankruptcy filings. For example, I doubt that the Act will deter borrowing to any significant extent. I also am skeptical that it will reduce the number of bankruptcies. Moreover, I think it most improbable that consumers will see the benefit of any increased bankruptcy payouts in the form of interest rate reductions. Still, these assumptions will be hard to test with quantitative data alone, especially in the early years

¹⁰⁵ See Mann, *supra* note 15, chs. 4-5.

¹⁰⁶ See Mann, *supra* note 15, chs. 12-14.

¹⁰⁷ See Mann, *supra* note 15, ch. 11.

¹⁰⁸ See Mann, *supra* note 15, chs. 13-14.

¹⁰⁹ See Mann, *supra* note 15, chs. 15-17.

of the Act's operation. Thus, in the end, I expect that an informed sense of the actual impact of the Act will come only after years of experience. For now, I can offer only the speculations on which this essay is based.