

Economic Effects of the Tobacco Settlement
Discussion Agenda
July 11, 1997

I. Impact of the Settlement on the Tobacco Manufacturing Industry

- Overall the industry is in very good shape and could be made better by the settlement.
- A critical issue here is whether the settlement facilitates collusion that could lead to even higher prices than are implicit in the payment and higher industry profits; both FTC and DOJ expressed serious concern about the antitrust immunity.
- Wall Street analysts see tobacco stocks as a good buy if the settlement goes through. Uncertainty about whether it will go through probably explains the timid response in the market so far. In large part, the analysts' positive assessment reflects a negative view of tobacco company stocks in the absence of a settlement.
- The tobacco manufacturing industry represents a tiny piece of the labor market. It employs about 41,000 people, or only 0.03 percent of the 119.5 million workers on non-farm payrolls. By comparison, the economy generates between 100,000 and 200,000 new jobs every month.
- The companies with a large domestic market share and a strong overseas presence should do fine; Liggett was marginal to begin with and might be tipped over the edge by the settlement.

II. Impact on prices and smoking

- The industry payment will operate like an excise tax equivalent to about 62 cents per pack once the base value reaches \$15 billion per year.
- Other aspects of the settlement may increase the degree of non-competitive pricing so that the price rises by more than the amount of the implicit excise tax and industry profits increase. This could be especially serious with antitrust immunity.
- To the extent that the price goes up by more than the implicit excise tax, the discouraging effect on smoking will be larger.
- Large price increases will discourage smoking but increase the burden on continuing smokers (which would disproportionately affect those below the median income).
- The price increase should have an important impact on youth smoking because youth smoking is more responsive to price changes than adult smoking.
- The reduction in smoking would produce substantial positive health effects.

III. Impact on other sectors

- One study estimates job losses in tobacco and downstream industries might total about 6,500 after 8 years from an annual price increase of 2.1 percent, with most concentrated in the Southeast tobacco region. The price increase resulting from the settlement would probably be twice as large, so job losses could be larger as well.
- The overall impact on other sectors should be small.
- Although over 140,000 farms engage in tobacco farming, many engage in other activities as well (The average impact of reductions in demand due to a 62 cent rise in cigarette prices would be about \$885 a farm on a tobacco crop worth \$18,000 a farm).

Kar Wamar Souley

IV. Budgetary Effects

- If the pass-through of the excise tax is only about 1-for-1, the actual amount of money collected will be less than the base value due to secular decline in demand and price-induced reductions. Reduced volume will also result in less other revenue, such as excise taxes, for the Federal government. Preliminary estimates suggest the actual payments could be half to two-thirds the full value of the base payments.
- A valuation of the settlement payments should be expressed on a present value basis, not simply as a cumulative sum over an arbitrary 25 years. This can take another third off the expressed value of the settlement (over and above the adjustment for reduced volume).
- The settlement will result in higher Federal budget outlays over time, primarily in Social Security because less smoking means people live longer.

V. The “look-back” and youth smoking

- The look back penalty for failing to meet targets for youth smoking reduction was meant to approximate the expected lifetime profits to the industry of hooking a young smoker.
- The penalty may be only half expected profits. But even if the penalty were about equal to expected profits, that would merely make the industry indifferent about attracting a youth smoker. To penalize them would require something like treble damages.
- The industry is likely to demonstrate “good faith” efforts to reduce smoking which gives them a rebate of much of the penalty even if they do not achieve their target.

VI. Important incentive effects

- The industry has little incentive to fight individual suits, which will largely be paid out of the settlement fund subject to a cap. As residual claimants to the settlement fund, States and the Federal government may not want to see successful lawsuits.
- The advertising ban does not cover important methods of advertising, creating an incentive to shift advertising into those areas.
- A free-rider problem exists for the look-back (individual companies pay only part of the cost but get all of the benefit when they attract an extra youth smoker because the penalty is based on industry performance).
- Consumers may have incentives to switch to higher tar cigarettes or smoke more intensively
- Substitution of cross-licensing for patent and trademark protection reduces incentive to develop new safer products.

DRAFT
July 10, 1997

FACT SHEET ON THE U.S. TOBACCO INDUSTRY

Production

- The United States was the world's second largest producer of leaf tobacco in 1995, accounting for about 9 percent of the estimated 14.0 billion pounds that were produced worldwide.

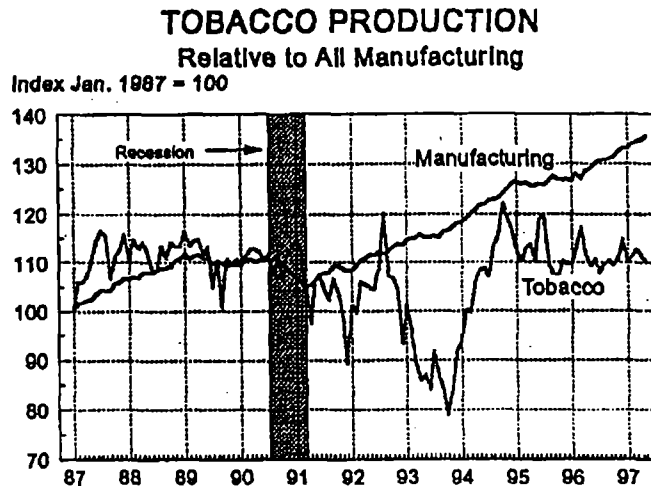
Top 10 Leaf Tobacco Producers - 1995			
		<u>Million Pounds</u>	<u>Share of Total (Pct.)</u>
1.	China	5,180	37
2.	United States	1,323	9
3.	India	1,156	8
4.	Brazil	877	6
5.	Turkey	464	3
6.	Zimbabwe	463	3
7.	Indonesia	375	3
8.	Italy	292	2
9.	Greece	291	2
10.	Malawi	240	2

- Some 124,000 farms in 16 states grow tobacco. About three-quarters of these are actually classified as tobacco farms, meaning that tobacco comprises at least 50 percent of sales.
- Six states account for 91 percent of production: North Carolina and Kentucky originate 65 percent; Tennessee, Virginia, South Carolina, and Georgia produce another 26 percent.
- The U.S. tobacco crop in 1996 was worth \$2.5 billion, representing approximately 2.4 percent of the total for all cash crops and farm commodities.
- The manufacture of tobacco products accounted for \$16.6 billion or 0.2 percent of gross domestic product in 1994, down from 0.6 percent in the early 1960's.

Miller?
10 B domestic
6.6 B exported

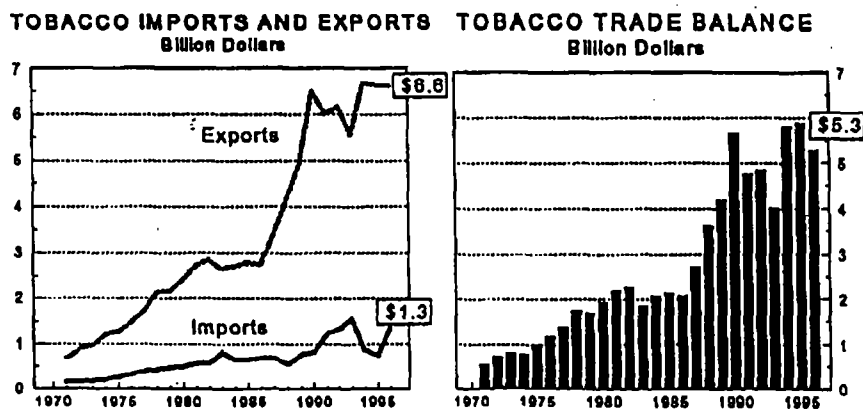
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- Tobacco manufacturing makes up 1.2 percent of U.S. Industrial output.
- Production slid from early 1991 through most of 1993, but by mid-1994 returned to levels that prevailed in the late 1980's.



Trade

- Exports of tobacco products totaled \$6.6 billion in 1996, \$5.2 billion of which was in manufactured tobacco products and \$1.4 billion in unmanufactured (leaf) tobacco. The value of tobacco imports was \$1.3 billion last year, \$1.1 billion of which was in unmanufactured products.
- Exports rose rapidly from the mid-1980's through 1990 but have since been little changed and the trade balance has shown similar patterns.



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- **U.S. factories produced an estimated record of 760 billion cigarettes in 1996, of which about 36 percent were shipped abroad for foreign consumption.**

Consumption

- **U.S. consumers spent an estimated \$50.3 billion on tobacco products in 1996, or 1.0 percent of all consumer expenditures.**

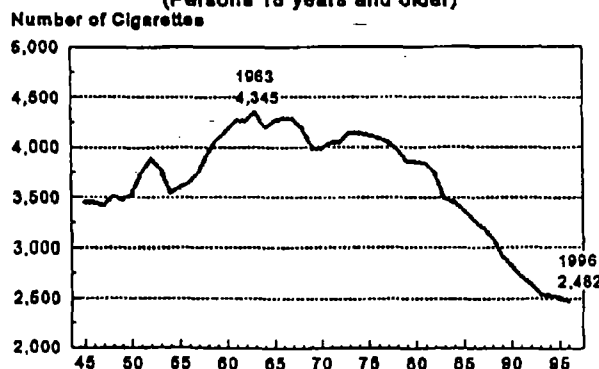
Tobacco Expenditures by Type - 1996 (est.)		
	<u>Billions</u>	<u>Percent of Total</u>
Total	\$50.3	100
Cigarettes	47.2	94
Cigars	1.0	2
Other (smoking tobacco, chewing tobacco, and snuff)	2.1	4

- The average household spent \$269 in 1995 on tobacco products and smoking supplies, with households in the lowest income quintiles spending more of their budget on tobacco.

Tobacco Expenditures by Income Quintile in 1995					
	<u>Lowest 20%</u>	<u>Second 20%</u>	<u>Third 20%</u>	<u>Fourth 20%</u>	<u>Highest 20%</u>
Tobacco	\$204	\$242	\$327	\$307	\$278
Share of total expenditures	1.4%	1.1%	1.1%	0.8%	0.4%

- **Per-capita cigarette consumption has been on a long-term decline in the United States from a record high of 4,345 in 1963 (based on the population 18 years and over) to 2,482 in 1996 – a drop of 43 percent.**

PER CAPITA U.S. CIGARETTE CONSUMPTION
(Persons 18 years and older)

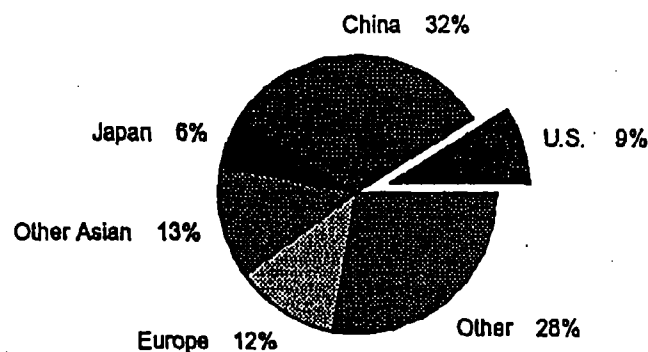


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- **Cigar consumption**, while a tiny part of the total, rose 19 percent last year, to 32.7 per male 18 years and over, but was only about 3 percent above the 1987 level.
- More than offsetting the decline in the United States has been a **rise in foreign consumption of tobacco**, which has resulted in an increase in worldwide consumption of 1.2 to 1.5 percent annually.
 - **Foreign sales**, however, are said to be much less profitable than domestic sales.
- **China is the leading world cigarette market**, consuming 1.7 trillion cigarettes annually, or about 3-1/2 times as many as the 470 billion of the United States. (China's population is about 4-1/2 times that of the United States.)
- **U.S. tobacco consumption is less than 10 percent of the world total.**

WORLDWIDE CIGARETTE CONSUMPTION

Total = 5.3 trillion cigarettes in 1996



Profile of Domestic Consumption

- There are estimated to be about **50.5 million adult smokers** (18 years and older) in the United States, or about 25 percent of the adult population. (See table on the next page.) These smokers consume an 18.2 cigarettes a day (almost a full pack) on average.

Adult Smoking Rates				Adult Quit Rates*
	<u>Current</u>	<u>Former</u>	<u>Never</u>	
Adults 18+	25.7	24.1	50.2	48.5
18-24	22.9	7.7	69.3	25.2
25-44	30.4	19.4	50.2	38.9
45-64	26.9	32.9	40.2	55.1
65+	13.3	36.4	50.3	73.3
* Percent of ever smokers who are former smokers				

- There are about **3.1 million underage smokers** (younger than 18 years old). Their average consumption is about one-half a pack a day.
 - The FDA estimates that there are 1 million *new* underage smokers a year, which would roughly offset the number of 17-year-old smokers who turn 18 each year.
 - Youth smoking rates are shown below. (Note: "Daily" is used for the Lookback provisions.)

Youth Smoking Rates				
<u>Age</u>	<u>Have smoked in past 30 days</u>	<u>Daily</u>	<u>Have smoked 1/2 pack or more a day</u>	<u>Daily users</u>
	(-----Percent-----)			(Number)
8 th graders	21.0	10.4	4.3	395,000
10 th graders	30.4	18.3	9.4	695,000
12 th graders	34.0	22.3	13.0	847,000

- **Demand Elasticities:** A consensus estimate for overall demand elasticity is -0.4, signifying that for every 1.0 percentage increase in price, demand would fall by 0.4 percent. The Surgeon General's report provides the following elasticities by age:

Demand Elasticities			
<u>Age Group</u>	<u>Total</u>	<u>Participation</u>	<u>Quantity per Smoker</u>
12-17	-1.40	-1.20	-0.25
20-25	-0.89	-0.74	-0.20
26-35	-0.47	-0.44	-0.04
36-74	-0.45	-0.15	-0.15
All Adults (20-74)	-0.42	-0.26	-0.10
All Ages (12-74)	-0.47	-0.31	-0.11

Employment and Wages

- **Tobacco manufacturing's contribution to payroll employment is minuscule.** In 1996, 41,400 workers were employed in the tobacco manufacturing industry (which includes processing of tobacco, as well as production of cigarettes, cigars, etc.), or only 0.03 percent of the 119.5 million workers on nonfarm payrolls. More than 100,000 workers (0.23 percent of nonfarm employment) had been employed in the industry in the early 1950's.
- **Five states and Puerto Rico account for nearly 85 percent of the jobs in tobacco manufacturing.** (Note: These are the only states that report employment separately for tobacco manufacturing and are presumably the most important for the industry.)

Jobs in Tobacco Manufacturing		
	<u>Number of Jobs</u>	<u>Share of State's Payroll Jobs</u> <u>(percent)</u>
North Carolina	18,830	0.47
Virginia	9,550	0.31
Kentucky	4,210	0.25
Florida	1,480	0.02
Tennessee	1,180	0.05
Puerto Rico	1,040	0.11

- **Production workers in the tobacco industry earned \$19.44 an hour last year, 52 percent more than the average worker in manufacturing. Tobacco industry wages have climbed steadily from less than 75 percent of the average factory wage in the early 1950's. Few other industries can boast comparable wages (coal mining, steel, petroleum and coal product manufacturing also have earnings that top \$19 an hour).**

Average Hourly Earnings in 1996	
Private nonfarm	\$11.81
Manufacturing	12.77
Tobacco	19.44

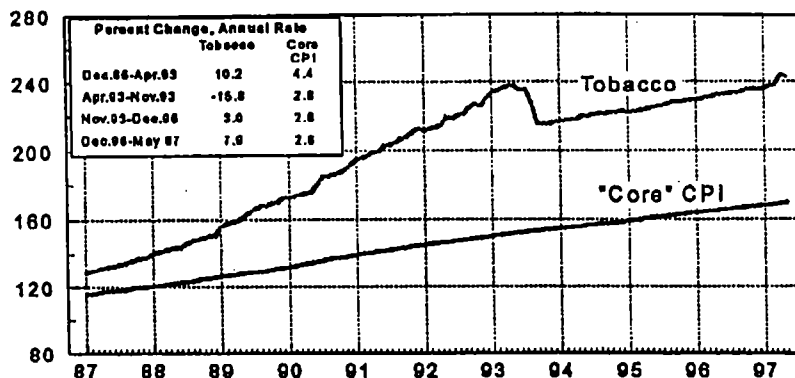
Prices

- **Tobacco products have a weight of only 1.6 percent in the CPI. Since cigarettes make up 94 percent of tobacco consumption, their weight would be 1.5 percent.**
 - Current estimates of the impact of the tobacco settlement range suggest a \$0.35 a pack increase in cigarette prices for 1998 and \$0.62 by 2002. This amounts to a price hike between roughly 20 and 35 percent. The impact on the CPI could be in the range of 0.3 to 0.5 percent
- **Over the past decade, tobacco prices have risen at a 6.3 percent annual rate, compared to 3.7 percent for "core" consumer prices (excluding food and energy). Faster growth was mainly the result of a sharp uptrend prior to 1993. (See chart on the next page.)**
 - In 1993, there was a steep downward adjustment in prices as manufacturers of premium brands reduced prices to meet competition from the discount brands. Since 1993, tobacco prices grew at about the same pace as the core.
 - This year, tobacco prices have sped up again, increasing at nearly an 8 percent annual rate through May in part reflecting higher state taxes.

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CONSUMER TOBACCO PRICES Relative to the "Core" CPI

Index 1982-84 = 100



Industry Composition

- The cigarette market is dominated by Philip Morris, which accounts for half of cigarette sales in the United States.

The Cigarette Market In 1997 (est.)		
	<u>Sales</u> (Bil. Cigarettes)	<u>Market</u> Share (%)
Philip Morris	233.4	49.2
RJR Nabisco	114.5	24.2
BAT	76.8	16.2
Lorillard	39.9	8.4
Liggitt	8.0	1.7
TOTAL	474.1	100.0

- Philip Morris has the widest profit margins (45 percent of revenues per pack), followed by Lorillard (40 percent). Liggitt is estimated to have a margin of only about 3 percent this year. (See table on the next page.)
- Domestic producers devote 33 percent of revenues to marketing (advertising, promotion, selling).

Advertising and Promotional Expenditures

- U.S. domestic cigarette **advertising and promotional expenditures** averaged \$4.9 billion annually over the five years ended 1994.
 - **Conventional advertising** (point-of-sale, print media and outdoor and transit) accounted for only about \$1 billion, or 21 percent of the total.
 - The biggest advertising expenditures were point-of-sale (\$352 million). Outdoor and magazine advertising followed at \$306 million and \$266 million, respectively.
 - **Coupons, buy-one-get-one free promotions, etc** accounted for \$1.8 billion, or 37 percent of spending. **Promotional allowances** (volume discounts and incentives for priority shelf space) made up \$1.4 billion or 28 percent of spending.

<i>Domestic Cigarette Advertising and Promotional Spending, 1990-94 Averages</i>		
	<u>Billion Dollars</u>	<u>Percent</u>
TOTAL	\$4.929	100.0
Advertising	1.015	20.6
Newspapers	0.043	0.9
Magazines	0.266	5.4
Outdoor	0.306	6.2
Transit	0.048	1.0
Point-of-sale	0.352	7.1
Other promotional	3.915	79.4
Promotional allowances	1.386	28.1
Coupons and retail value added	1.810	36.7
Other	0.719	14.6

Prepared by
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The Economics of the Proposed Tobacco Settlement

How does it work?

The proposed tobacco settlement has three provisions which could have economic impacts: 1) industry payments to the settlement fund, 2) restrictions on advertising, and 3) guidelines for FDA regulation of tobacco. Of these, the payments to the settlement fund are likely to have the most significant effects.

The Settlement Payments acts like an excise tax on tobacco. The Settlement language has the effect of making the annual industry Payment proportional to cigarette sales volume or a per-pack charge.¹ From the tobacco industry perspective, the Payments required by the settlement are equivalent to an excise tax of about 35 cents in the first couple years, rising to about 65 cents by the xth year, and remaining at that level thereafter. In fact, the effects of the Settlement Payment provisions could be replicated with an excise tax at the appropriate level and divided among States, the Federal government, and individuals (and allocated to particular uses, like smoking cessation, in some cases) in the manner set forth in the Agreement.

The economics of the Settlement Payments and an excise tax are similar; however, there are some important practical differences. Most important, an excise tax is straightforward: We know exactly what it is and have a lot of experience administering and enforcing excise taxes on tobacco. The Settlement would make the tobacco companies their own tax collectors, and some mechanism for oversight would need to be established, whereas, an additional excise tax could be easily administered Treasury Department. Additionally, the Settlement Payments are made to a Fund that is to be divided among States and individuals. The bulk of the payments to States are for damages to the Medicaid system. Under Medicaid statute, each State should give the Federal government a share of the Medicaid payments based on its Medicaid matching rate (after subtracting reasonable costs of bringing the suits). Of course, a Federal excise tax would go directly to the Federal government.

The settlement also provides for an "excess profits tax" of 25 percent. Because the tobacco industry is not competitive and the Settlement would provide some anti-trust exemptions, industry could restrict output and raise prices, increasing profits. (The economics of the industry is discussed more fully below.) This provision requires the tobacco industry to pay 25 percent of any profits above 1997 profits to the Settlement Fund. (It is not clear how these would be allocated among States, individuals, and the Federal government because these payments are not specifically for Medicaid damages.) Some worry that industry could find ways of "hiding" its profits to avoid this excess profits penalty. More specific rules and oversight are could help

¹If cigarette sales fall, the industry's Payment to the Settlement Fund is reduced by the ratio of that year's sales to 1996 sales; if sales rise, the Payment is increased by percent increase in sales to adults. The Settlement does not make clear how "adult volume" will be measured, but estimates indicate that adults consume more than 95 percent of cigarettes produced. Thus, the use of "adult volume" for an increase -- instead of "total volume" as for declines -- is of little consequence.

prevent this. Alternatively, the penalty could be related to a measure less prone to gaming, like revenues.

The advertising restrictions attempt to eliminate advertising targeted to children. These requirements are similar to those proposed (accepted?) in a recent FDA rule. The industry spends an estimate \$xx billion on advertising every year. These restrictions could save the industry billions of dollars, increasing profits (which would be subject to the excess profits provision if profits rise above 1997 levels). On the other hand, the industry could intensify advertising efforts not banned by the Agreement (advertising to adults) or look for new, creative marketing techniques such that their overall advertising budget is little affected by the Agreement. Because advertising expenses are fixed costs, these provisions are not expected to effect the per-pack price of cigarettes.

The provisions for FDA regulation limit the FDA's authority to regulate tobacco products compared to the status quo. Problems with these provisions have been widely discussed, particularly by Koop/Kessler.

How will the Settlement Effect Particular Objectives/Outcomes?

Effect on Youth Smoking and Current Smokers

Youth Smoking. Most of the "work" in reducing youth smoking is likely to happen through price increases for cigarettes. Among young people, the "participation rate" of smoking is very sensitive to price. The Settlement will increase the price of cigarettes considerably, by between x and x percent. This suggests that smoking rates for young people are expected to fall by x to x percent, or about xx to xx million 8th, 10th, and 12th graders. The number of packs that a young smoker consumes is also fairly sensitive to price, and the price increase is expected to reduce consumption for young people who do continue to smoke by about xx to xx percent. Advertising and access restrictions, as well as public health advertising, may also reduce youth smoking over the long term, although fewer studies address these issues. Some evidence suggests that access restrictions (enforcing age requirements and requiring face-to-face purchase) are effective in reducing youth smoking. Recent FDA regulations have already done a lot to strengthen access restrictions. (Is this true??) [Insert assessment of advertising restrictions and public health ads.]

The "lookback" provision does not give the tobacco industry an incentive to reduce youth smoking. The Settlement requires industry to pay a penalty if targets for the reduction in youth smoking are not met, capped at \$2 billion. If the industry can show the FDA that they have made a "good faith" effort, 75 percent of the penalty would be refunded. The amount of the penalty was selected to equal the present discounted value of profits for a new smoker. In other words, the penalty is by design financially neutral from the tobacco industry perspective. (Our calculations are consistent with this.) Depending on how "a good faith effort" is interpreted, the penalty could be significantly less than the expected profits from a new smoker. Furthermore, once the \$2 billion cap is met, there is no marginal penalty for addicting new smokers. If the lookback provision is really meant to punish the industry for failing to reduce youth smoking, triple damages (or more) would be a more appropriate penalty. However, most of the work in

reducing youth smoking is likely to be done by other aspects of the settlement: price increases, advertising and access restriction, and FDA regulation.

Adult Smokers. Adults smokers are significantly less sensitive to increases in the price of cigarettes, so the reductions in adult smoking will be smaller. The evidence suggests that the number of adult smokers could fall by between xx and xx percent, and the packs smoker per smoker could fall by about xx to xx percent. Smokers are disproportionately lower-income, so as with a tax on cigarettes, the Settlement will be regressive. Analyses of recent cigarette tax proposals suggest that [insert table].

The estimates of the number of adults who quit smoking could be understated if smoking cessation techniques become better and/or cheaper. The Settlement provides some funding to subsidize smoking cessation programs. The Settlement also creates an incentive for the development of alternative nicotine delivery systems. There is essentially no evidence on the potential for this type of substitution: Any estimation of its scope would be highly speculative. The settlement also attempts to encourage the development of safer, lower-nicotine cigarettes, which would provide alternative for current adult smokers (although this may be undermined by other provisions discussed below). There is some evidence, however, that when lower-tar cigarettes were introduced, smokers often consumed more of these cigarettes. This might also be the case for lower-nicotine cigarettes.

Impact on the Tobacco and Related Industries

Does the Settlement "Punish" the Tobacco Industry? While putting the tobacco industry out of business is not the goal of this Settlement, the damages are, in part, punitive. The tobacco industry can clearly absorb the payments required by this settlement. (In fact, it is required that they be largely passed along to consumers in the form of higher prices.) [Checking into possibility that one or more smaller co's could be put out of business.]

[Insert Christian's industry paragraph.]

The impact on employment and farmers is likely to be small. [Insert Chad paragraph.]

Effects on related industries are likely to be small and temporary. [Insert Chad summary of FDA analysis.]

Potential for Side Effects and "Red Flags"

The incentive to develop safer cigarettes is greatly curtailed. The Agreement essentially eliminates intellectual property rights for tobacco-related innovations by requiring companies to notify FDA of any risk-reducing technologies that they develop or acquire and cross-licence them for a "reasonable" fee. In addition, the advertising restrictions could make it difficult to introduce a new product onto the market.

The Settlement limits industry's incentive to fight lawsuits and could encourage the government to limit lawsuits even more than the Settlement. The Agreement would eliminate class-action

suits and punitive damages for past harm. Individuals could still sue for damages (just not punitive damages), and 80 percent of any awards in these suits would be paid from the Settlement Fund (subject to an annual limit, excess claims are carried over to the next year). This means that the industry has little incentive to fight these cases and that the States and the Federal government -- who are the residual claimants to the Settlement Fund -- might like to discourage lawsuits.

What this lawyers would get form the settlement is not specified in the Agreement. We do not know specifically what agreements attorney's have with States for payment, but many may have contingency agreements which could give them up to a third of the settlement. (How this would work in practice is not clear.) Similarly, under Medicaid statute, the States are allowed to deduct reasonable costs of litigation up to 50 percent of the settlement before splitting it with the Federal government. These issues should be explicitly worked out in the Settlement to ensure that payments to lawyers are not excessive.

Impact of Proposed Resolution on Cigarette Prices and Industry Profits

Can the Settlement be thought of as an excise tax?

Yes. The key to understanding the payments as effectively being an excise tax on cigarettes is the volume adjustment provision found in Title VI, B.5 of the settlement, entitled "Adjustment for Volume Decrease (Adult Volume Only) or Total Volume Increase."

For any given year, let X_0 denote the scheduled payment. Let q represent the actual unit volume of cigarette sales, and q^* denote the base volume in 1996. Then the volume adjusted payment would be $X_0(q/q^*)$, which can be rewritten as $(X_0/q^*)q$. This is the same as writing the volume adjusted payment as tq , where the "tax" $t = (X_0/q^*)$. This is just like an equivalent unit tax on cigarettes. As an example consider year 10 in which the base payment $X_0 = \$15$ billion. Since the actual number of cigarettes sold in 1996 was $q^* = 24.4$ billion, the effective tax per pack is equal to $t = (X_0/q^*) = \$15 / 24.4 = 61.5$ cents.

What will be the impact of the effective excise tax on prices of cigarettes?

According to the economic literature and historical evidence, the price of a pack of cigarettes will probably go up by at least as much as the tax, and probably more. Prominent analysts of the cigarette industry conclude that previous excise tax increases may have served as a focal point for coordinating oligopoly price increases by sellers. As a result we expect there to be two effects, 1) a direct price response to the increase in costs due to the effective excise tax, and 2) a further price increase as a result of opportune coordination on the part of sellers. The combined effect would raise prices by more than the increase in the excise tax. The range of the price increase expected starts from a conservative 100 percent of the tax to a high of 200 percent of the tax.

Will the advertising restrictions result in windfall profits for the industry?

The restrictions on advertising and marketing imposed by the settlement (Title I, A and Appendix VII), will not increase profits very much because of the expected substitution into non-restricted forms of advertising. Moreover, marketing innovations are expected as a result of the restrictions further increasing costs. Because the most important components of current cigarette advertising and marketing, promotional allowances (28% of total advertising expenditures) and coupons and retail value added (37%), are not barred by the Proposed Resolution, we expect these to increase in intensity. Furthermore, we expect there to be an increase in conventional media advertising. The bottom line then is that advertising expenditures may fall by about \$ 500 million to \$1 billion. This is equivalent to savings of less than 5 cent per pack (compared to the 62 cent effective excise tax starting in year 5).

What is the impact of increased prices on the tobacco industry's profits?

Corporate profits are expected to go up as part of the settlement. There are three components to the change in corporate profits:

- Fixed cost savings of at most 5 cents per pack due to decreased advertising expenditures
- Lost revenues of 33 cents per pack on those not sold due to the reduction in cigarette sales (on the order of 2 - 6 billion)
- Increased revenues of 10 to 16 cents per pack on remaining cigarettes due to new higher price (on the order of 18 - 22 billion)

It is clear that the combination of all three components would lead to higher industry profits.

Real Net Revenue From Tobacco Settlement

Attached are preliminary estimates of the net revenue from the tobacco settlement. They include revenue effects at federal, state and local levels. One set of calculations assumes that the payments are reflected in the price of all tobacco products, while the other assumes that the payments are reflected only in the price of cigarettes. These estimates are in real terms, measured in 1996 dollars.

We find that, considering all tobacco products, the real net revenue from the tobacco settlement is likely to be about \$189 billion in total, if summed over the first 25 years of the agreement. We obtain essentially the same estimate in our cigarette only calculation.

Two reasons explain why our \$189 billion net revenue estimate is substantially lower than the \$368.5 billion figure cited in the report. First, the \$368.5 billion figure in the report ignores the sales adjustment feature of the settlement. As sales fall, whether as a result of the long-term secular trend which has historically characterized the tobacco market, or as a result of the features of this agreement, the size of the payment falls proportionately. Adjusting for the fall in sales reduces the net revenue estimate by about 19%, to \$298 billion.

Second, the \$368.5 billion figure does not adjust for the reduction in revenue from existing excise, income, and employment taxes. Considering federal income and employment taxes, and federal, state and local excise taxes, this adjustment can reduce net revenue by an additional \$109 billion, or by 32% of the \$368.5 billion cited in the report. In total, then, we estimate that the actual increase in net government receipts will be about \$189 billion, or 51%, of the \$368.5 billion payment cited in the report.

The \$368.5 billion figure also is misleading because it is a simple sum of (real inflation adjusted) payments which flow in over time. Proper measurement of the value of the payment flow would discount to reflect the (real) time value of money. As shown in the table, discounting the payment stream by a 3.7% real discount rate will reduce its sum from \$189 billion to \$123 billion, or by about 18% of the original \$368.5 billion dollar figure cited in the report. A higher (lower) discount rate would lower (raise) the discounted present value of the payment stream, relative to our \$123 billion figure.

Our modeling focuses on the basics of the payment plan outlined in the agreement. We do not include the effects of the special penalty imposed if profits increase, nor do we model the look-back provisions that impose a penalty if sales to minors fail to fall to specified target levels. By way of justification, we note that it seems unlikely that domestic profits will increase as a result of this agreement, so neglecting the profits tax seems reasonable in this preliminary estimate. For two reasons, the look-back also seems unlikely to have a major revenue effect. First, it seems likely that the agreement will be effective in significantly reducing under-age smoking, and so any penalty would likely be much lower than the \$2 billion annual maximum. Second, any assessed penalty can be reduced by 75% as long as the manufactures can show that they made a "good-faith" effort to comply with the agreement.

One detail that we do incorporate is the inflation indexation of the payments. Without such indexing, the real value of the annual proscribed payments would fall below their published level, thereby reducing the real net-revenue to the government. Our approach implicitly assumes that inflation indexing is complete, so that the real value of each year's annual payment is completely unaffected by inflation.

While this is not an official revenue estimate, our modeling approach does rely on some standard revenue estimating conventions. In particular, our estimate is based on a fixed GDP assumption, which has a number of important implications. First is an income and employment tax offset, reflecting the fact that the tobacco payments are "taken-off the top", and so reduce the base of the income and employment taxes by lowering national income. These offsets capture reductions in personal income, corporate income, and employment taxes at the federal level.

Second, some features of the agreement, which may have important effects for particular firms, or for the tobacco industry as a whole, have no effect at all in our model. In particular, the fixed GDP assumption means that the settlement's restrictions on advertising, even if effective, would have no direct effect on revenue; all else constant, the tobacco industry's reduced spending on advertising leads to a reduction in taxable income in the rest of the economy (e.g., in the advertising sector) which approximately offsets the tobacco industry's increase in taxable income.

The advertising restrictions, if effective, also might reduce net revenue indirectly by reducing tobacco sales. We have ignored this for two reasons. First, it is likely that much tobacco advertising is spent in intra-industry fights over the distribution of a fixed pool of smokers, rather than in an attempt to increase the number of smokers in the pool. Mandated reductions in this type of advertising would have no effect on industry wide sales. Second, the advertising restriction's bark may be worse than its bite because they are loosely worded, and because they do not apply to some major categories of promotional expenses.

An alternative to holding GDP fixed would be to let it rise by the full amount of the increase in the price of tobacco products. In that case, income tax receipts would not fall, so that net revenue to the government would be \$252 billion over 25 years. While net revenue seemingly is higher than in the fixed GDP case, in purchasing power terms it really is the same, as the rise in GDP reduces the purchasing power of government tax revenue.

David Richardson and James Mackie
U.S. Treasury, Office of Tax Analysis
OTA
7/10/97

05:59 PM

PRELIMINARY

07/10/97

Net Payments to all Governments from the Tobacco Settlement
Payment Reflected in All Products
100% Passthrough
(\$'s Millions)

		PDV
Base Payment	368,500	231,910
Gross Payment	284,399	182,735
Federal Excise Tax Leakage	(18,537)	(11,836)
State Excise Tax Leakage	(25,113)	(16,077)
Total Gross Excise Tax Leakage	(43,650)	(27,913)
Net Payment (Pre-Offset)	240,749	154,822
Income Tax Offset	(60,187)	(38,705)
Individual	(51,159)	(32,900)
Corporate	(9,028)	(5,806)
Net Payment including offset	180,561	116,116

Department of the Treasury
Office of Tax Analysis

05:59 PM

PRELIMINARY

07/10/97

Net Yearly Payments to all Governments from the Tobacco Settlement
 Payment Reflected in All Products
 100% Passthrough
 (\$'s Millions)

Year	Volume Adjusted	PDV	Volume Adjusted Fixed GDP	PDV Fixed GDP
1998	8,677	8,677	6,508	6,507
1999	6,404	6,163	4,803	4,623
2000	7,039	6,522	5,279	4,891
2001	8,288	7,392	6,216	5,544
2002	9,766	8,384	7,324	6,288
2003	10,295	8,508	7,721	6,381
2004	10,249	8,154	7,687	6,115
2005	10,207	7,817	7,655	5,863
2006	10,158	7,488	7,618	5,616
2007	10,104	7,170	7,578	5,378
2008	10,019	6,844	7,514	5,133
2009	9,925	6,526	7,444	4,895
2010	9,833	6,224	7,375	4,668
2011	9,741	5,935	7,306	4,451
2012	9,650	5,660	7,237	4,245
2013	9,560	5,397	7,170	4,048
2014	9,471	5,147	7,103	3,860
2015	9,382	4,909	7,037	3,681
2016	9,295	4,681	6,971	3,511
2017	9,208	4,464	6,906	3,348
2018	9,122	4,257	6,842	3,193
2019	9,037	4,060	6,778	3,045
2020	8,953	3,872	6,715	2,904
2021	8,870	3,692	6,652	2,769
2022	8,787	3,521	6,591	2,641
2023	8,706	3,358	6,529	2,518
Total	240,749	154,822	180,561	116,116

Department of the Treasury
 Office of Tax Analysis

05:46 PM

PRELIMINARY

07/10/97

Net Payments to all Governments from the Tobacco Settlement
Payment Reflected in All Products
125% Passthrough
(\$'s Millions)

		PDV
Base Payment	368,500	231,910
Gross Payment	274,466	176,584
Federal Excise Tax Leakage	(22,760)	(14,545)
State Excise Tax Leakage	(30,835)	(19,747)
Total Gross Excise Tax Leakage	(53,594)	(34,292)
Net Payment (Pre-Offset)	220,872	142,292
Income Tax Offset	(55,218)	(35,573)
Individual	(46,935)	(30,237)
Corporate	(8,283)	(5,336)
Net Payment including offset	165,654	106,719

Department of the Treasury
Office of Tax Analysis

05:47 PM

PRELIMINARY

07/10/97

Net Yearly Payments to all Governments from the Tobacco Settlement
 Payment Reflected in All Products
 125% Passthrough
 (\$'s Millions)

Year	Volume Adjusted	PDV	Volume Adjusted Fixed GDP	PDV Fixed GDP
1998	8,367	8,367	6,275	6,275
1999	5,976	5,752	4,482	4,314
2000	6,548	6,067	4,911	4,550
2001	7,662	6,833	5,746	5,125
2002	8,956	7,689	6,717	5,767
2003	9,411	7,778	7,059	5,833
2004	9,370	7,454	7,027	5,590
2005	9,331	7,146	6,998	5,359
2006	9,286	6,845	6,965	5,134
2007	9,237	6,555	6,928	4,916
2008	9,159	6,257	6,869	4,692
2009	9,074	5,966	6,805	4,475
2010	8,989	5,690	6,742	4,267
2011	8,905	5,426	6,679	4,069
2012	8,822	5,174	6,616	3,881
2013	8,740	4,934	6,555	3,701
2014	8,658	4,706	6,494	3,529
2015	8,577	4,487	6,433	3,366
2016	8,497	4,279	6,373	3,210
2017	8,418	4,081	6,314	3,061
2018	8,340	3,892	6,255	2,919
2019	8,262	3,711	6,197	2,784
2020	8,185	3,539	6,139	2,655
2021	8,109	3,375	6,082	2,532
2022	8,034	3,219	6,025	2,414
2023	7,959	3,070	5,969	2,302
Total	220,872	142,292	165,654	106,719

Department of the Treasury
 Office of Tax Analysis

WALL STREET EVALUATION OF THE TOBACCO INDUSTRY AND AGREEMENT

Summary: While there is some disagreement, the weight of the Wall Street assessment of the agreement among the major tobacco companies and the states' attorneys general is quite positive.

- Major analysts expect tobacco stocks to perform well as lifting uncertainties about litigation removes the heavy discount for risk. With the agreement, Philip Morris shares are expected to have almost the same price/earnings ratio as the market average; without the agreement, the ratio of the share price to earnings might be one quarter to one third below the average for all S&P 500 companies.
- Since the news that negotiations for an agreement were underway, 18 reports by market analysts have either reconfirmed or raised recommendations to investors to BUY for tobacco stocks.

1996: The stock market has viewed the tobacco industry as high risk for several years and in 1996 it was on a roller coaster due to shifting legal developments (see chart). On balance, over the year as a whole the market value of the major firms did not change much apart from normal movements driven by the overall stock market. However, the ratio of share prices to firms' earnings for the tobacco industry was only 59 % of the stock market average in 1996 and had ranged between 55 % and 67% of the market since 1993.

Over the course of 1996, a number of stock analysts' investment recommendations were raised, perhaps owing to the court ruling against the major Castano class action suit (May 23, 1996) and perhaps because of an assessment that tobacco stocks were oversold during their late year doldrums.

1997 before settlement talks:

In the first couple of months of this year, the stock prices for the industry advanced perhaps reflecting the same factors that analysts had been seeing a few months earlier. But the market plummeted in March on a Mississippi court ruling to allow a class action suit to go ahead and on the separate settlement of Liggett with state attorneys general.

- One stock analyst has noted that firms traded down to a zero value of the domestic tobacco component of the business.
- Another analyst has noted that, based on the company's fundamentals, the U.S. tobacco unit of BAT (owner of Brown Williamson) seemed to carry a negative valuation.
- During this period, analysts' recommendations moved in a muddled fashion:

Annual Incidence of Settlement: Illustrative Example
Year 5 with -0.4 long run demand elasticity

	Year 5		
New payment	62¢/pack	62¢/pack	62¢/pack
Elasticity	-0.4	-0.4	-0.4
Pass through	100%	125%	200%
Price [1]	+34%	+42%	+67%
(\$1.85/pack today)	\$2.47	\$2.63	\$3.09
Quantity [2]	-13%	-17%	-27%
(24.2 bill. pack/yr)	\$19.3	18.5	16.3
Total revenue	\$47.6	\$48.7	\$50.4
(\$44.7 bill/yr today)			
Industry profits [3]	\$7.5	\$10.1	\$16.6
(\$7.8 bill/yr today)			
Old tax revenue [4]	\$11.2	\$10.8	\$9.5
(\$14 bill/yr today)			
New govt. rev. [5]	\$12.0	\$11.5	\$10.1
(\$ billions)			
Incremental govt. revenue (\$ bill)[6]	\$10.2	\$9.3	\$6.6
Incremental industry profits [7]	\$0.2	\$2.9	\$9.4
Incrm. profits as % of incrm. surplus [8]	2%	23%	59%

5 actions confirmed or raised recommendations for particular firms to BUY
4 actions confirmed or raised recommendations but left them in a mediocre range while 3 other actions CUT recommendations into this range, and
1 action confirmed a SELL recommendation.

Differences among firms became particularly noticeable in this period:

Philip Morris is the industry leader, with 48 % of market sales, and a total market valuation of \$102 billion. One third of its profits come from domestic tobacco and one third from foreign tobacco, the rest coming from a variety of mostly consumer goods lines. Its large share of the premium cigarette market is a mixed blessing because profitability is now higher there but market demand may shift to discount brands as prices are raised.

RJR Nabisco is second in size of domestic sales and has a larger share of the discount market. It is very likely in the process of separating the tobacco (Reynolds) part of the business from Nabisco, however, and is heavily debt burdened. Therefore, market valuation is specially complex.

US Tobacco is an actively traded but small firm that had attempted to stake out a position in the smokeless tobacco market (essentially snuff) and had introduced a new discount cigarette brand. These market ventures were not going well earlier this year and disproportionately many of the negative market investment recommendations were focused on UST.

BAT is a large British multinational (traded in this country in ADRs), which is involved in many product lines. Because of its product diversification, heavier role in foreign tobacco sales, and sizable presence in the discount market in the U.S. (35% of sales compared with 17% of total sales), it may be better positioned than others to cope with the agreement.

1997 since announcement of settlement talks:

On April 16, settlement talks were announced and many aspects of the agreement ultimately announced on June 20 came to be fairly accurately forecast. Tobacco industry stock prices jumped sharply (relative to the S&P) on the announcement of the settlement talks and jumped somewhat again on the rumor one day before agreement.

- On balance, since April 15, the market value of tobacco stocks has risen fairly modestly, by 12.4% or less than the 20.2 % increase in the S&P 500. Adjusted for the change in the S&P, the tobacco stocks have actually declined by 4.9%.
- Most stock analysts, however, see the agreement as likely to be implemented and good for the market valuation of the firms. Since April 16, 18

announcements have been to confirm or raise recommendations to BUY, while one confirmed a fairly low rating and 3 recommendations were CUT.

- The preponderance of favorable analysts' reactions seems at variance with the net change in market valuation.
- This discrepancy seems to be rooted in the following factors: (1) the agreement has not been enacted yet; (2) the agreement, particularly the regulatory parts, could be changed as it goes through the political process; (3) states and localities may raise their excise taxes, too; (4) foreign counties may take actions that will water down the benefits in the agreement from limiting liability for bankruptcy to the domestic part of the firm. Most major analysts seem ready to take a positive position despite these uncertainties, but investors seem more cautious as yet.

In assessing the agreement, key analysts expect earnings per share in 1998, to be lowered by \$0.25 to \$0.37 for Philip Morris and by \$0.55 to \$0.70 for RJR.

- About one third, to as much as half, of these reductions come from the costs (interest) of the initial payment.
- Other reductions in earnings come from drops in sales not fully offset by the price increases and from shifts in sales to discount (hence, lower profit) brands.

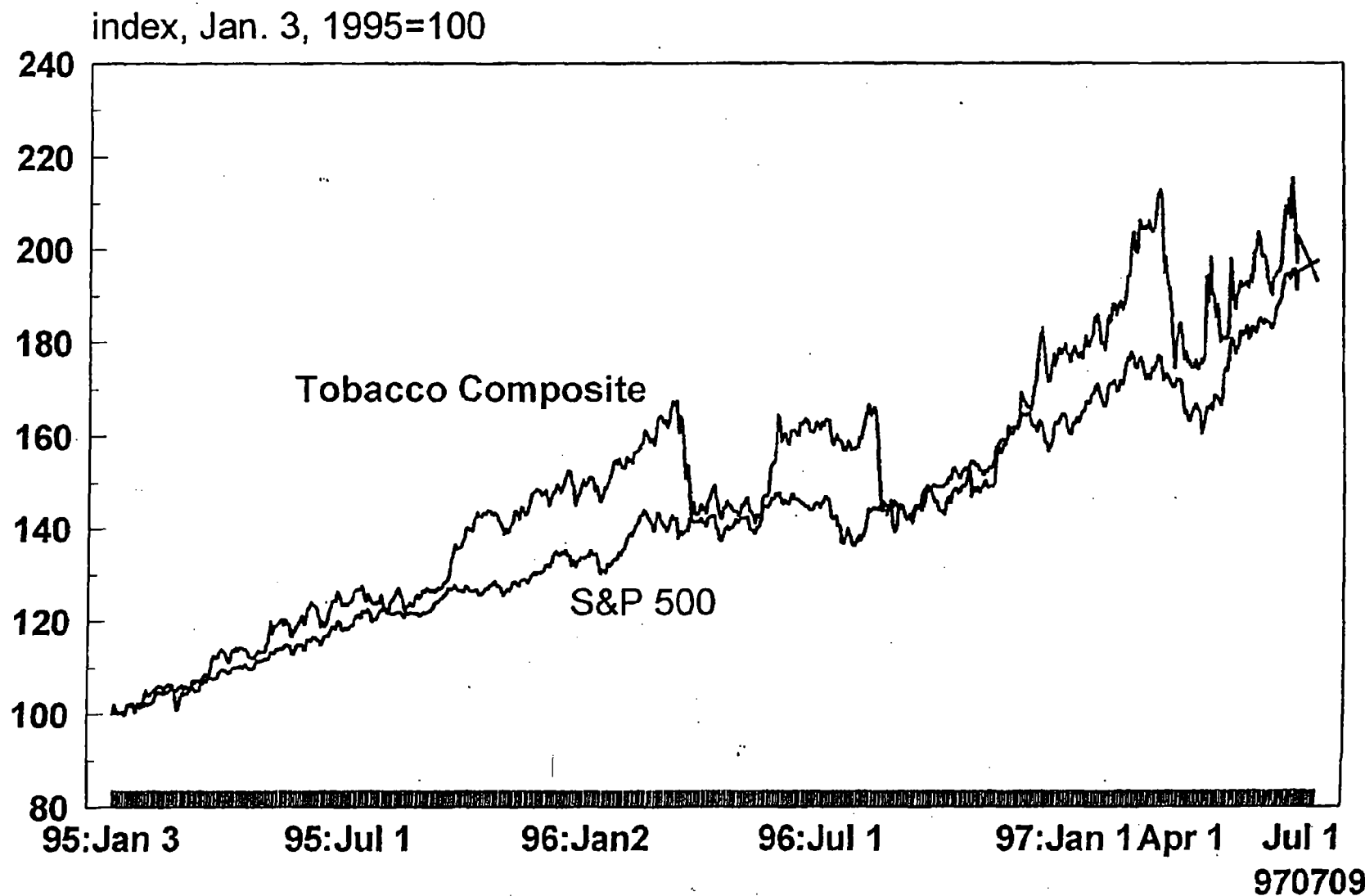
Most analysts see a decline in domestic cigarette sales of 15% to 20% by the fifth year, assuming a conventional responsiveness of sales to price and initial price increases of \$0.40 to \$0.60, rising to \$0.80 or \$0.90.

- The analysts see a significant offset to the costs of the agreement coming from lowered advertising and marketing expenses.
- One particularly pessimistic analyst (John Maxwell at Wheat First) sees the cut in sales coming rapidly and its effects being compounded by more regulation.

Analysts see future growth in earnings, presumably from foreign sales growth which has been very strong for the major firms such as Philip Morris and BAT.

Key analysts also see the agreement, if and when enacted in its present form, substantially reducing the risk of bankruptcy from future litigation. Primarily for this reason, analysts expect that the ratio of share price to earnings, for the bellwether Philip Morris, will become equal to the average for the equity market (Gary Black at Sanford Bernstein and Roy Burry at Oppenheimer) or show a very small discount (.95 according to Martin Feldman at Smith Barney and .9 from Mark Cohen at Goldman Sachs). This is a marked contrast to discounts of one-quarter to one third without the agreement.

Tobacco Company Stock Prices and the S&P 500 Stock Index



July 10, 1997

THE "LOOK BACK" SURCHARGE

The settlement attempts to provide economic incentives to promote "dramatic and immediate reductions in the number of underage consumers of tobacco products." Manufacturers would face a surcharge if the tobacco-use reduction targets are not met. The surcharge will be imposed on the basis of a "look back" comparing actual underage teen tobacco use percentages to the targeted reduction percentages. Manufacturers could petition the FDA for partial abatement of the surcharge if they have acted in good faith and in full compliance with the Act.

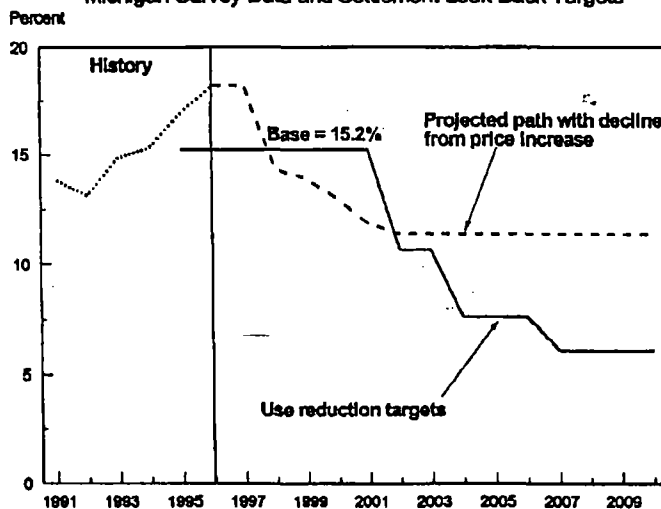
Will the surcharge be effective? Probably not.

Our estimates indicate that the present value of the stream of profits associated with teen tobacco use in excess of the reduction targets will be larger than the cost of the surcharge. The present value of the profits is about 2 times greater than the surcharge so firms would have little economic incentive to reduce teen smoking. In fact, it appears that demand reduction from the price increases (from the "excise tax" effect of the penalty payments) will do most of the work.

- The daily tobacco use percentage for underage teens in 1996 was 18.2 % -- well above the target base of 15.2 % (calculated from data over the past 11 years).

- The surcharge would be imposed beginning in the 5th year after enactment and every year thereafter based on the difference in the actual and targeted percentage reductions in underage use -- at the rate of \$80 million for each percentage point (adjusted for changes in the relevant population and industry per unit profit weighted by sales) -- subject to a \$2 billion cap.

Underage Daily Tobacco Use Percentages and Targets
Michigan Survey Data and Settlement Look Back Targets



- *The \$2 billion cap is likely to be nonbinding -- it would only occur if underage smoking increased sharply to 30 % or higher or if industry profits or sales surged dramatically (by something like 100%), or some combination of the two.*
- Our estimates indicate that higher cigarette prices (from higher excise taxes for the annual payments) will reduce industry sales about 20% and thereby also reduce the size of the surcharge in subsequent years.

Elasticity of demand estimates indicate that the higher cigarette prices alone will cause daily use by teen smokers to decline from the recent 18 percent level to about 11-1/2 percent (see chart).

- Under that estimate, the surcharge in the fifth year (30% reduction target) would be about \$52 million; the present value of the profits from the smokers above the target would be nearly 2 times higher at \$98 million.
- In the seventh year (50% reduction target) the surcharge would be about \$230 million and the present value of profits would be nearly 2 times higher at \$445 million.
- By the tenth year, when the full reduction of 60% is to be achieved, the surcharge would be \$170 million and the additional profit stream \$315 million, again nearly twice as large.

Surcharge abatement procedures

The agreement provides for potential partial abatement of surcharge payments and firms likely would make significant efforts to meet the requirements:

"Tobacco product manufacturers could receive a partial abatement of this surcharge (up to 75%) only if they could thereafter prove to FDA that they had fully complied with the Act, had taken all reasonably available measures to reduce youth tobacco use and had not taken any action to undermine the achievement of the required reductions."

- Tobacco firms would petition the FDA for an abatement of the surcharge (after payment).
- The FDA would conduct hearings with participation of the states' attorneys general. The burden of proof would be on the manufacturers and the FDA would make the final decision (manufacturers or attorneys general could seek judicial review).

Note that the abatement rewards manufacturers for meeting the minimum standards of the Act rather than achieving underage smoking reduction results.

If we assume that firms will qualify for the full abatement, the present value of the future profit stream would end up being about 8 times higher than the abatement-adjusted surcharge — thereby rendering it ineffective.

Assumptions used:

Discount rate:	10 %
Profit per pack:	\$0.33
Intensity of use:	1/2 pack as teens, phased up to 1 pack a day as adults (this includes effect for teen smokers who quit as adults)
Survival probability:	taken from FDA rule in Federal Register
Probability of sustained quit:	assumption that 50% of those kept from smoking as teens (who otherwise would) eventually smoke as adult
Teen population:	Census middle series
Price elasticities:	-1.2 for # of teen smokers; -0.47 for all smokers in SR; -0.63 LR

July 10, 1997

To: Jon Gruber
From: John Hambor
Subject: Tobacco Related Entitlement Estimates

Summary

The tobacco agreement would increase long-term social security costs appreciably due to increased longevity. The ultimate effect is about a 2 percent increase in annual costs in 2070, which would be about \$12 billion in today's dollars. However, the cost increases are very slow to build, and there is no measurable effect during the next ten years. Preliminary estimates indicate the net impact on Medicare is small. The important point about Medicare is that the smoking agreement appears to raise costs, on balance, because of increased life expectancies.

The estimated effects on Medicaid and SSI are more problematic. Medicaid costs will be lower, though increased expenditures on the elderly, including nursing home care, due to longer life expectancies, appear to offset much of the saving resulting from a healthier recipient population. SSI costs would be higher because of the rise in the number of eligible aged due to longer life expectancies. The effect on other entitlement programs would be small and was not estimated for this analysis.

Social Security

The Social Security Actuary has made rough long-range estimates consistent with the analysis included in the annual Trustees' Report. They estimate the effect of the agreement on teenagers will produce about a 2 percent increase in annual social security costs when they are fully retired. The actuarial deficit over the next 75 years will be increased relatively less, even if some older smokers are induced to quit as well, because the effect of reduced smoking by today's and future cohorts of adolescents will not have a substantial impact until the latter part of the projection period.

These estimates are based on the assumption that every year 250,000 of the 1 million adolescents who would start smoking will be prevented from ever smoking. This represents the estimated effect contained in the 1996 FDA analysis and is essentially the same ultimate target included in the agreement. (The lower specific target numbers in the agreement for the first seven years can be incorporated later, but are not expected to affect the results noticeably.) It is further assumed that the program will affect an additional 250,000 adolescents who would begin smoking each year after reaching 18 by the same percentage, i.e., an additional 62,500 are prevented from

starting to smoke between ages 18 and 25.¹ Some older smokers are assumed to stop smoking in response to a price increase for cigarettes of about 34 percent. An average participation elasticity of about 0.4 was used to determine the number of quitters.²

- The net effect on the 75-year actuarial deficit is an increase of 0.1 percent of payroll. The actuarial deficit, currently 2.23 percent of payroll, is the combined employer and employee payroll tax rate increase necessary to balance the program over the next 75 years. Roughly 75 to 80 percent of the estimated increase in the actuarial deficit is attributable to reduced smoking by older smokers.
- By the end of the period, in 2070, the annual deficit, the difference between annual trust fund revenue as a percent of payroll and annual benefit outlays as a percent of payroll, would be higher by roughly 0.4 percent of payroll, about \$12 billion based on today's taxable payroll. This is probably a good guess of the effect on the actuarial balance into perpetuity, i.e., a steady state effect consistent with roughly a fourth of potential new young smokers being deterred from smoking throughout their lifetimes. The cost increases are very slow to build, and there is no measurable effect during the next ten years. (See attached chart.)
- Caveats (Also apply to estimates below.)
 - The estimates make no special allowance for the effect of disability incidence on program costs. Because smokers are more likely to become disabled, reduced smoking lowers disability costs. However, this cost reduction could be offset somewhat because longer life expectancies also increase the probability of incurring a disability prior to age 65. On balance allowing for disability probably saves money, but because individuals who become disabled due to smoking are likely to be close to retirement age anyway, the effect is probably small.
 - Evidence suggests that smoking incidence is higher for those with lower income and less education. These effects are not included in the analysis.
 - A trend was not incorporated in projected smoking rates which have been

¹The Social Security and HCFA actuaries based their estimates on these assumptions and others supplied to them by Treasury.

²The elasticity varied by age group and was applied to age-specific current smoking rates. Survivor probabilities for older smokers who quit were assumed to be 75 percent of same-age older smokers who had never smoked.

generally declining for all smokers since the 1970s, but have been up recently for teen-age smokers.

Medicare (These estimates do not include the effects of older smokers quitting or the additional 62,500 teenagers who would not start smoking after age 18. We expect them on Monday or Tuesday.)

Rough estimates for the impact of the agreement on Medicare were prepared by the HCFA Actuary and are based on the same assumptions as the Social Security estimates. The HCFA estimates indicate a negligible effect on the long-run balance of the HI (Medicare Part A) program and the long-run cost rate for the SMI (Medicare Part B) program.

- The 75-year HI cost rate is decreased by .015 percent of payroll because of lower lifetime costs for non-smokers and is increased by .023 percent of payroll for the additional persons who reach age 65 because they didn't smoke. The Income rate is increased by .006 from additional payroll taxes paid over the longer life expectancies of the latter group. The net effect is an increase in the 75-year actuarial deficit of only .002 percent of payroll.
- The 75-year estimates for SMI were also quite small, raising the average annual cost rate over the 75-year period from 2.860 to 2.863 percent of GDP.
- The "steady state" (i.e., 75th year) estimates indicate the effect on HI is an annual cost of about .05 percent of payroll (about \$1.5 billion currently). This is a net effect.
 - Costs are reduced by 0.116 percent of payroll per year because of lower health care costs for nonsmokers (\$3.6 billion currently).
 - Costs are increased by 0.174 percent of payroll per year due to smokers who would have died surviving to age 65 and later. In addition, this group pays 0.009 in additional payroll taxes, so their net effect is to raise costs by 0.165 percent of payroll (\$5.1 billion currently).
- On balance, SMI costs would be increased in "steady state" by 0.017 percent of GDP (currently about \$1.3 billion).
- A separate internal HCFA analysis of a sample of Medicare beneficiaries in 1992-93 indicates that, on average, smokers who reach age 65 have lifetime Medicare costs that are about 8-9 percent higher than nonsmokers who survive to age 65. They estimated that smokers raise lifetime program costs by about 4 percent.

- However, the same analysis also indicates that program saving because of smokers who do not reach age 65 (estimated to be about 3 million in 1993) more than offsets the added health care costs of surviving smokers.

Medicaid

The effects on the Medicaid program are considerably more problematic. The HCFA Actuary has not made estimates. A very rough approach is to treat the amounts estimated in a forthcoming study³ which estimates the effect of smoking on Medicaid spending by state, as "steady-state" saving, apply these results to current Federal spending on Medicaid, and then adjust for the expected effects of the agreement on smoking rates. A final crude adjustment is made to account for increased spending on the aged due to longer life expectancies. These additional costs could be particularly important since Medicaid covers long-term care for many of the elderly and disabled. In total, the aged population currently accounts for more than 30 percent of Medicaid costs and the disabled population accounts for almost 40 percent.

- The estimates indicate that in FY1993, about 3.9 percent of non-child federal Medicaid spending was attributable to smoking. To be consistent with the social security and Medicare estimates, the steady state should be reduced to reflect the fact that the agreement will not eliminate all smoking. We have assumed that roughly 25 percent of smokers in each teen-age cohort are deterred from ever smoking. A "steady state" estimate of Medicaid cost saving would be about a fourth of the full 1996 amount -- about \$730 million.
- The net effect, after accounting for longer life expectancies, is significantly lower. The population age 65 and over is projected (by SSA) to be about 2.5 percent higher in 2070 because of the agreement. Increasing 1996 Medicaid costs for the elderly by 2.5 percent and subtracting the result from the \$730 million annual saving reduces "steady state" saving to about \$120 million. This offset estimate should be viewed as extremely tentative.

SSI

If the 2.5 percent increase in the population 65 and older is translated into a steady state SSI cost estimate, costs would increase by \$164 million per year at 1996 program levels. The estimate accounts for both disabled recipients over age 65, who receive higher benefits, and retired recipients. This estimate is more of a conjecture than a systematic estimate by the SSA Actuary.

³Preliminary data from the forthcoming study, Leonard S. Miller, et. al., "State Estimates of Medicaid Expenditures Attributable to Cigarette Smoking, Fiscal Year 1993", was provided informally by a study co-author.

PBGC

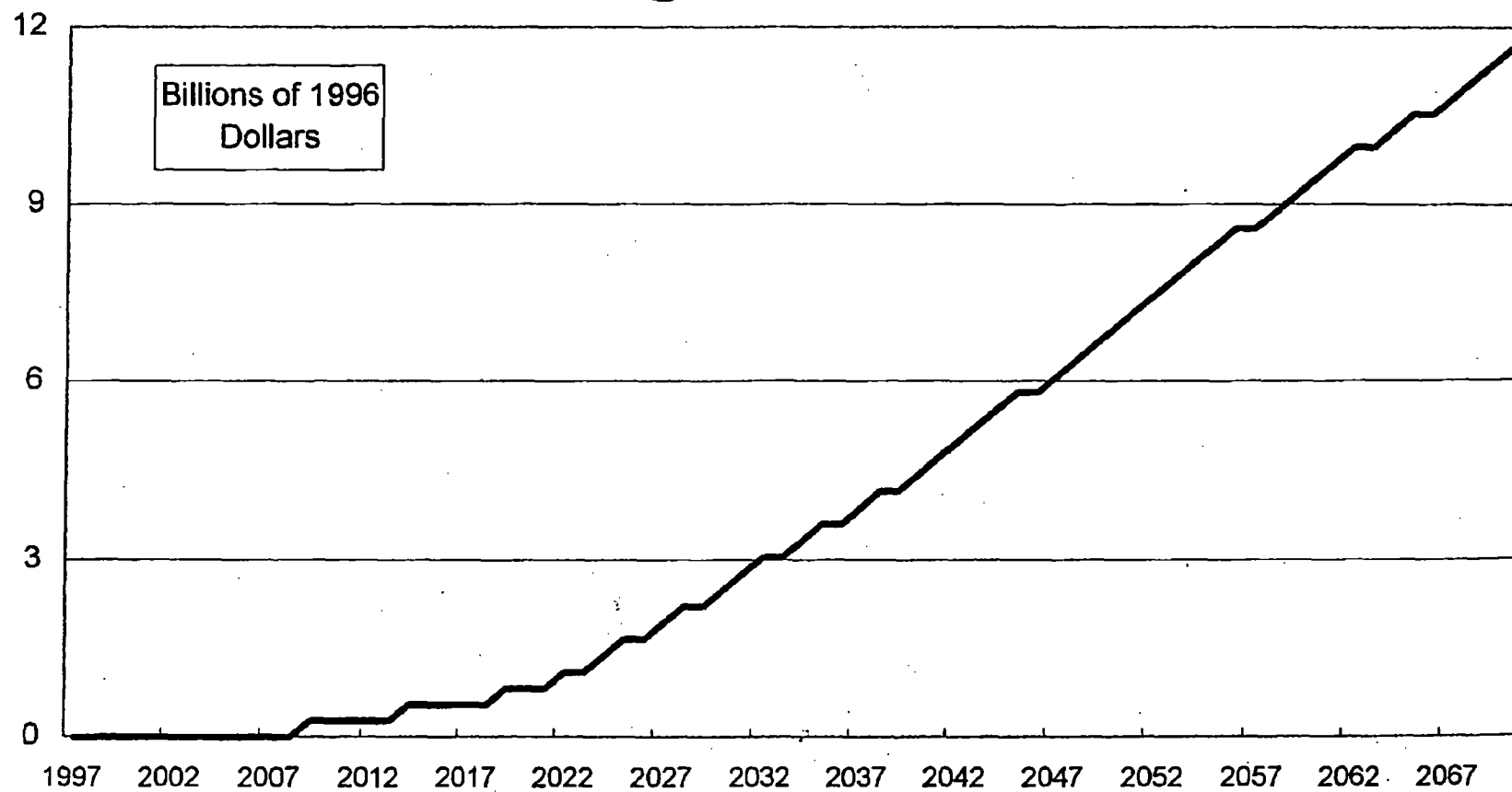
Questions have arisen about the agreement's impact on the financial viability of two of the smaller producers and the potential affect of their bankruptcy on the PBGC pension guarantee. PBGC analysts indicate that neither a Liggett nor a Lorillard bankruptcy would have a significant effect PBGC's future liabilities.

- In the case of Lorillard, their unfunded pension liability is estimated to be \$3.5 million, which is a little more than 1 percent of the unfunded pension liability of their parent company, Lowes Corp.
- In the case of Liggett, which is part of the Brook Group, PBGC is aware that Brook is having financial difficulties. Brook is primarily Liggett, i.e., it is not a diversified holding company, and its unfunded pension liability is \$35 million. Brook is on a list of companies monitored by PBGC as "reasonably possible" candidates to add to PBGC liabilities. These companies have under funded pension liabilities and generally are rated at junk bond status.

Other Programs

- The effect on Veteran's programs and the Federal Civil Service Retirement system was considered to be too small for inclusion.

Projected Increase in Annual Cost of OASDI Program due to Tobacco Agreement



July 8, 1997

MEMORANDUM TO CHAD STONE, SARAH REBER
FROM: CRISTIAN SANTESTEBAN
SUBJECT: Extension of Harris' model

In an extension of the analysis done by Jeff Harris, I have calculated the present discounted value of the stream of payments by the tobacco industry. I examine four key scenarios in which the pass-through rates of the effective excise tax are 75, 100, 125, and 200 percent.

Demand elasticity is assumed to be -0.4, and there's a background real decline of smoking of about 0.6 percentage points. I also assume, as does Harris, that advertising expenditures will only fall by \$500 million per year, not affecting operating profits very much. In addition, I assume that the demand curve will not shift inward as a result of the slightly lower advertising expenditures.

Assuming the following pass-through rates, the present discounted value of payments will be:

75%	\$205.7 billion
100%	\$200.2 billion
125%	\$194.9 billion
200%	\$179.8 billion

Assumptions:

Base Price of Pack of Cigarettes

1.85

CPI Growth	1.03
Discount Rate	1.07
Pass Through	0.75
1996 Sales	24.400
Surcharge per year	0.0
1996 Profits	8.4
Elasticity of demand	-0.4
Real Natural Decline	-0.6

Year	Base	Effective Real Tax	Real Price	Consumption (Harris Model)	Real Volume Adjusted Payments	PDV
0	10.0	0.41	2.16	23.7	10.0	10
1	8.5	0.35	2.11	23.7	8.3	8.0
2	9.5	0.39	2.14	23.5	9.1	8.5
3	11.5	0.47	2.20	23.0	10.9	9.7
4	14.0	0.57	2.28	22.6	12.9	11.1
5	15.0	0.61	2.31	22.3	13.7	11.3
6	15.0	0.61	2.31	22.2	13.6	10.8
7	15.0	0.61	2.31	22.0	13.5	10.4
8	15.0	0.61	2.31	21.9	13.5	9.9
9	15.0	0.61	2.31	21.8	13.4	9.5
10	15.0	0.61	2.31	21.6	13.3	9.1
11	15.0	0.61	2.31	21.5	13.2	8.7
12	15.0	0.61	2.31	21.4	13.1	8.3
13	15.0	0.61	2.31	21.2	13.1	8.0
14	15.0	0.61	2.31	21.1	13.0	7.6
15	15.0	0.61	2.31	21.0	12.9	7.3
16	15.0	0.61	2.31	20.9	12.8	7.0
17	15.0	0.61	2.31	20.7	12.7	6.7
18	15.0	0.61	2.31	20.6	12.7	6.4
19	15.0	0.61	2.31	20.5	12.6	6.1
20	15.0	0.61	2.31	20.4	12.5	5.8
21	15.0	0.61	2.31	20.2	12.4	5.6
22	15.0	0.61	2.31	20.1	12.4	5.4
23	15.0	0.61	2.31	20.0	12.3	5.1
24	15.0	0.61	2.31	19.9	12.2	4.9
25	15.0	0.61	2.31	19.8	12.2	4.7
Total	368.5				322.3	205.7

Assumptions:

Base Price of Pack of Cigarettes

1.85

CPI Growth	1.03
Discount Rate	1.07
Pass Through	1.00
1996 Sales	24.400
Surcharge per year	0.0
1996 Profits	8.4
Elasticity of demand	-0.4
Real Natural Decline	-0.6

Year	Base	Effective Real Tax	Real Price	Consumption (Harris Model)	Real Volume Adjusted Payments	PDV
0	10.0	0.41	2.26	23.2	10.0	10
1	8.5	0.35	2.20	23.3	8.1	7.8
2	9.5	0.39	2.24	23.0	9.0	8.3
3	11.5	0.47	2.32	22.5	10.6	9.5
4	14.0	0.57	2.42	21.9	12.6	10.8
5	15.0	0.61	2.46	21.6	13.3	11.0
6	15.0	0.61	2.46	21.5	13.2	10.5
7	15.0	0.61	2.46	21.4	13.1	10.1
8	15.0	0.61	2.46	21.2	13.1	9.6
9	15.0	0.61	2.46	21.1	13.0	9.2
10	15.0	0.61	2.46	21.0	12.9	8.8
11	15.0	0.61	2.46	20.9	12.8	8.4
12	15.0	0.61	2.46	20.7	12.7	8.1
13	15.0	0.61	2.46	20.6	12.7	7.7
14	15.0	0.61	2.46	20.5	12.6	7.4
15	15.0	0.61	2.46	20.4	12.5	7.1
16	15.0	0.61	2.46	20.2	12.4	6.8
17	15.0	0.61	2.46	20.1	12.4	6.5
18	15.0	0.61	2.46	20.0	12.3	6.2
19	15.0	0.61	2.46	19.9	12.2	5.9
20	15.0	0.61	2.46	19.8	12.2	5.7
21	15.0	0.61	2.46	19.6	12.1	5.4
22	15.0	0.61	2.46	19.5	12.0	5.2
23	15.0	0.61	2.46	19.4	11.9	5.0
24	15.0	0.61	2.46	19.3	11.9	4.8
25	15.0	0.61	2.46	19.2	11.8	4.5
Total	368.5				313.4	200.2

Assumptions:

Base Price of Pack of Cigarettes

1.85

CPI Growth 1.03

Discount Rate 1.07

Pass Through 1.25

1996 Sales 24.400

Surcharge per year 0.0

1996 Profits 8.4

Elasticity of demand -0.4

Real Natural Decline -0.6

Year	Base	Effective Real Tax	Real Price	Consumption (Harris Model)	Real Volume Adjusted Payments	PDV
0	10.0	0.41	2.36	22.7	10.0	10
1	8.5	0.35	2.29	22.9	8.0	7.7
2	9.5	0.39	2.34	22.6	8.8	8.1
3	11.5	0.47	2.44	22.0	10.4	9.2
4	14.0	0.57	2.57	21.3	12.2	10.5
5	15.0	0.61	2.62	21.0	12.9	10.7
6	15.0	0.61	2.62	20.9	12.8	10.2
7	15.0	0.61	2.62	20.7	12.7	9.8
8	15.0	0.61	2.62	20.6	12.7	9.3
9	15.0	0.61	2.62	20.5	12.6	8.9
10	15.0	0.61	2.62	20.4	12.5	8.6
11	15.0	0.61	2.62	20.2	12.4	8.2
12	15.0	0.61	2.62	20.1	12.4	7.8
13	15.0	0.61	2.62	20.0	12.3	7.5
14	15.0	0.61	2.62	19.9	12.2	7.2
15	15.0	0.61	2.62	19.8	12.2	6.9
16	15.0	0.61	2.62	19.6	12.1	6.6
17	15.0	0.61	2.62	19.5	12.0	6.3
18	15.0	0.61	2.62	19.4	11.9	6.0
19	15.0	0.61	2.62	19.3	11.9	5.8
20	15.0	0.61	2.62	19.2	11.8	5.5
21	15.0	0.61	2.62	19.1	11.7	5.3
22	15.0	0.61	2.62	19.0	11.7	5.0
23	15.0	0.61	2.62	18.8	11.6	4.8
24	15.0	0.61	2.62	18.7	11.5	4.6
25	15.0	0.61	2.62	18.6	11.4	4.4
Total	368.5				304.8	194.9

Assumptions:

Base Price of Pack of Cigarettes

1.85

CPI Growth	1.03
Discount Rate	1.07
Pass Through	2.00
1996 Sales	24.400
Surcharge per year	0.0
1996 Profits	8.4
Elasticity of demand	-0.4
Real Natural Decline	-0.6

Year	Base	Effective Real Tax	Real Price	Consumption (Harris Model)	Real Volume Adjusted Payments	PDV
0	10.0	0.41	2.67	21.4	10.0	10
1	8.5	0.35	2.55	21.8	7.6	7.3
2	9.5	0.39	2.63	21.3	8.3	7.7
3	11.5	0.47	2.79	20.5	9.7	8.6
4	14.0	0.57	3.00	19.6	11.3	9.7
5	15.0	0.61	3.08	19.2	11.8	9.7
6	15.0	0.61	3.08	19.1	11.7	9.3
7	15.0	0.61	3.08	19.0	11.7	8.9
8	15.0	0.61	3.08	18.8	11.6	8.5
9	15.0	0.61	3.08	18.7	11.5	8.2
10	15.0	0.61	3.08	18.6	11.4	7.8
11	15.0	0.61	3.08	18.5	11.4	7.5
12	15.0	0.61	3.08	18.4	11.3	7.2
13	15.0	0.61	3.08	18.3	11.2	6.9
14	15.0	0.61	3.08	18.2	11.2	6.6
15	15.0	0.61	3.08	18.1	11.1	6.3
16	15.0	0.61	3.08	18.0	11.0	6.0
17	15.0	0.61	3.08	17.9	11.0	5.7
18	15.0	0.61	3.08	17.7	10.9	5.5
19	15.0	0.61	3.08	17.6	10.8	5.3
20	15.0	0.61	3.08	17.5	10.8	5.0
21	15.0	0.61	3.08	17.4	10.7	4.8
22	15.0	0.61	3.08	17.3	10.6	4.6
23	15.0	0.61	3.08	17.2	10.6	4.4
24	15.0	0.61	3.08	17.1	10.5	4.2
25	15.0	0.61	3.08	17.0	10.5	4.0
Total	368.5				280.2	179.8

Preliminary Observations on Proposed Tobacco Settlement¹
July 9, 1997

I. Incidence of payments

highlight significance of the effect of the settlement on industry competition

A. Some assumptions

1. industry demand relatively inelastic

- estimated elasticity for adults = -0.4 in short run, -0.7 in long run
- international evidence does not suggest industry demand elasticity will change markedly with large price increases

2. more than 100% pass through of industry-wide cost increases in higher prices

- settlement encourages at least 100% pass-through
- empirical estimates of pass-through are in the 100% to 125% range, holding constant the oligopoly solution concept
- no reason to modify this figure based on curvature of demand given evidence favoring constant elasticity over large range
- a settlement that leads to less competitive behavior as well as imposing a cost increase will likely exhibit greater pass through of the cost increase than historical estimates suggest
- small reductions in the degree of industry competition can lead to large price increases with inelastic demand
- the settlement incorporates provisions that may facilitate cooperative price fixing, discourage entry, discourage producer substitution to lower priced products, and raise the costs of output expansion

3. industry supply function relatively elastic

¹Prepared as an aid to discussion by the staff of the Bureau of Economics, Federal Trade Commission. These comments are not necessarily those of the Federal Trade Commission or any individual Commissioner.

B. Implications [see table]

- 1 smoking will likely decline substantially
 - the price increase is the primary mechanism
 - caveat: out of sample predictions have large uncertainty; international evidence suggests quantity declines may be overstated
 - health benefits will go to those who quit or choose never to start; if those who continue to smoke reduce consumption, the health benefits will depend on the extent to which they compensate by smoking more intensively
2. tobacco industry profits will likely rise, even before accounting for the benefit of reduced exposure to legal liability
 - if the pass-through rate is high, reflecting reductions in competition, industry profits will likely rise substantially
3. incidence depends on intensity of post-settlement industry competition (built into 125% vs. 200% pass-through assumption)

II. Some other incentive effects of settlement proposal

A. youth smoking will likely decline substantially [see table]

- youth responsiveness to price is higher than adults (estimated youth demand elasticity = -1.3)
- access restrictions may also discourage youth smoking substantially (notwithstanding some potential for evasion)
- recall earlier caveat; quantity declines may be overstated

B. R&D to develop safer cigarettes may be eliminated

- mandated cross-licensing of innovations and FDA authority to mandate introduction of less hazardous products that are technologically feasible undermine private appropriability (notwithstanding guarantee of reasonable rate)

- FDA's technology-forcing mandate is limited, as FDA may not require modifications that will create demand for contraband
- developers of safer cigarettes may find it difficult or impossible to advertise such products, limiting the potential private return to R&D
- some R&D incentives may remain if can market safer products abroad

Annual Incidence of Settlement

	Year 1		Year 5	
New payment	35¢/pack	35¢/pack	62¢/pack	62¢/pack
Elasticity	-0.4	-0.4	-0.17	-0.17
Pass through	125%	200%	125%	200%
Price [1] (\$1.85/pack today)	+24% \$2.29	+38% \$2.55	+42% \$2.63	+67% \$3.09
Quantity [2] (24.2 bill. pack/yr)	-9% 21.5	-15% 20.2	-29% 15.7	-47% 11.8
Total revenue (\$44.7 bill/yr today)	\$49.2	\$51.4	\$41.3	\$36.5
Industry profits [3] (\$7.8 bill/yr today)	\$10.1	\$14.8	\$8.8	\$12.4
Old tax revenue [4] (\$14 bill/yr today)	\$12.5	\$11.7	\$9.1	\$6.9
New govt. rev. [5] (\$ billions)	\$7.5	\$7.1	—	\$7.3
Total govt. revenue (\$ bill)[6]	\$9.0	\$6.8	\$8.7	\$1.4
Incremental industry profits [7]	\$2.4	\$7.1	\$1.5	\$5.1
Incrm. profits as % of incrm. surplus [8]	21%	51%	15%	78%

Notes

- [1] All figures in 1997 dollars. Product mix (fraction low priced products sold) held constant.
- [2] Adjusted for declining trend in sales (-1.6%/yr). Does not adjust trend to reflect new disclosures, public education, and advertising restrictions in settlement that might increase exogenous rate of sales decline.
- [3] Components of change in profits
 - a. fixed costs savings of 5¢/pack on current advt + legal (approx 50%, \$1 bill.)
 - b. lost contribution of 33¢/pack on reduced quantity
 - c. increased contribution from price increase on remaining quantity

Does not include expected value of reduced risk of large legal liability
- [4] Direct federal, state and local taxes combined; does not include corporate profits tax
- [5] Does not include possible excess profits adjustment or possible surcharge in settlement
- [6] Old tax revenue + new govt. revenue less old tax revenue in but-for world of no settlement. (But-for world assumes constant real prices, quantity declining at current trend rate.)
- [7] Profits less profits in but-for world of no settlement
- [8] Incremental surplus = incremental govt. revenue + incremental profits

Preliminary Observations on Proposed Tobacco Settlement¹
July 10, 1997

I. Incidence of payments

highlight significance of the effect of the settlement on industry competition for distribution of benefits between governmental revenues and industry profits

A. Some assumptions

1. industry demand relatively inelastic
 - estimated elasticity for adults = -0.4 in short run, -0.7 in long run
 - international evidence does not suggest industry demand elasticity will change markedly with large price increases
2. more than 100% pass through of industry-wide cost increases in higher prices
 - settlement encourages at least 100% pass-through
 - empirical estimates of pass-through are in the 100% to 125% range, holding constant the oligopoly solution concept
 - no reason to modify this figure based on curvature of demand given evidence favoring constant elasticity over large range
 - a settlement that leads to less competitive behavior as well as imposing a cost increase will likely exhibit greater pass through of the cost increase than historical estimates suggest
 - small reductions in the degree of industry competition can lead to large price increases with inelastic demand
 - the settlement incorporates provisions that may facilitate cooperative price fixing, discourage entry, discourage producer substitution to lower priced products, and raise the costs of output expansion

¹Prepared as an aid to discussion by the staff of the Bureau of Economics, Federal Trade Commission. These comments are not necessarily those of the Federal Trade Commission or any individual Commissioner.

3. industry supply function relatively elastic

B. Implications [see table]

- 1 smoking will likely decline substantially
 - the price increase is the primary mechanism
 - caveat: out of sample predictions have large uncertainty; international evidence suggests quantity declines may be overstated
 - health benefits will go to those who quit or choose never to start; if those who continue to smoke reduce consumption, the health benefits will depend on the extent to which they compensate by smoking more intensively
2. tobacco industry profits will likely rise, even before accounting for the benefit of reduced exposure to legal liability
 - if the pass-through rate is high, reflecting reductions in competition, industry profits will likely rise substantially
3. incidence depends on intensity of post-settlement industry competition (built into 125% vs. 200% pass-through assumption)

II. Some other incentive effects of settlement proposal

- A. youth smoking will likely decline substantially
 - youth responsiveness to price is higher than adults (estimated youth demand elasticity = -1.3)
 - access restrictions may also discourage youth smoking substantially (notwithstanding some potential for evasion)
 - recall earlier caveat; quantity declines may be overstated
- B. R&D to develop safer cigarettes may be reduced or even eliminated

- mandated cross-licensing of innovations and FDA authority to mandate introduction of less hazardous products that are technologically feasible undermine private appropriability (notwithstanding guarantee of reasonable rate)
- FDA's technology-forcing mandate is limited, as FDA may not require modifications that will create demand for contraband
- developers of safer cigarettes may find it difficult or impossible to advertise such products, limiting the potential private return to R&D
- some R&D incentives may remain if can market safer products abroad

Annual Incidence of Settlement: Illustrative Example

	Year 1		Year 5	
New payment	35¢/pack	35¢/pack	62¢/pack	62¢/pack
Elasticity	-0.4	-0.4	-0.7	-0.7
Pass through	125%	200%	125%	200%
Price [1]	+24%	+38%	+42%	+67%
(\$1.85/pack today)	\$2.29	\$2.55	\$2.63	\$3.09
Quantity [2]	-9%	-15%	-29%	-47%
(24.2 bill. pack/yr)	21.5	20.2	15.7	11.8
Total revenue	\$49.2	\$51.4	\$41.3	\$36.5
(\$44.7 bill/yr today)				
Industry profits [3]	\$10.1	\$14.8	\$8.8	\$12.4
(\$7.8 bill/yr today)				
Old tax revenue [4]	\$12.5	\$11.7	\$9.1	\$6.9
(\$14 bill/yr today)				
New govt. rev. [5]	\$7.5	\$7.1	\$9.8	\$7.3
(\$ billions)				
Incremental govt. revenue (\$ bill)[6]	\$6.2	\$5.0	\$6.0	\$1.3
Incremental industry profits [7]	\$2.4	\$7.1	\$1.5	\$5.1
Incrm. profits as % of incrm. surplus [8]	27%	59%	20%	80%

Notes

- [1] All figures in 1997 dollars. Product mix (fraction low priced products sold) held constant.
- [2] Adjusted for declining trend in sales (-1.6%/yr). Does not adjust trend to reflect new disclosures, public education, and advertising restrictions in settlement that might increase exogenous rate of sales decline.
- [3] Components of change in profits:
- a. fixed costs savings equivalent to 5¢/pack at 1997 quantities on current advertising + legal expenses (approx 50% or \$1.2 bill.)
 - b. lost contribution of 33¢/pack on reduced quantity
 - c. increased contribution from price increase on remaining quantity
- Does not include expected value of reduced risk of large legal liability.
- [4] Direct federal, state and local taxes combined; does not include corporate profits tax.
- [5] Reflects new payments. Does not include possible excess profits adjustment or possible surcharge in settlement.
- [6] Old tax revenue + new govt. revenue less old tax revenue in the but-for world of no settlement. (The but-for world assumes constant real prices, quantity declining at current trend rate.)
- [7] Profits less profits in the but-for world of no settlement.
- [8] Incremental surplus = incremental govt. revenue + incremental profits.

**Annual Incidence of Settlement: Illustrative Example
with 10% pass through**

	Year 1	Year 5
New payment	35¢/pack	62¢/pack
Elasticity	-0.4	-0.7
Pass through	100%	100%
Price [1] (\$1.85/pack today)	+19% \$2.20	+34% \$2.47
Quantity [2] (24.2 bill. pack/yr)	-8% 22.0	-23% 17.0
Total revenue (\$44.7 bill/yr today)	\$48.3	\$42.0
Industry profits [3] (\$7.8 bill/yr today)	\$8.3	\$6.7
Old tax revenue [4] (\$14 bill/yr today)	\$12.7	\$9.9
New govt. rev. [5] (\$ billions)	\$7.7	\$10.6
Incremental govt. revenue (\$ bill)[6]	\$6.6	\$7.5
Incremental industry profits [7]	\$0.6	-\$0.5
Incrm. profits as % of incrm. surplus [8]	8%	-7%