



Federal Trade Commission

"TAR," NICOTINE, AND CARBON MONOXIDE
OF THE SMOKE OF 1294 VARIETIES
OF DOMESTIC CIGARETTES
FOR THE YEAR 1998

Issued 2000

**Report of "Tar," Nicotine, and Carbon Monoxide of the
Smoke of 1294 Varieties of Domestic Cigarettes
For the Year 1998**

This report contains data on the "tar," nicotine, and carbon monoxide yields of 1294 varieties of cigarettes manufactured and sold in the United States in 1998.¹

Limitations of the Cigarette Test Method

Cigarette ratings for "tar," nicotine and carbon monoxide are currently determined by machine testing conducted in accordance with a methodology adopted by the Commission in 1967. The "tar" and nicotine testing program was intended to provide smokers seeking to switch to lower "tar" cigarettes with a single, standardized measurement with which to choose among the then-existing brands.²

Over the past 30 years that the current system has been in place, there have been dramatic decreases in the machine-measured "tar" and nicotine yields of cigarettes. Since 1968, the average sales-weighted machine-measured "tar" yield has fallen from 21.6 mg. to 12.0 mg. Today, nearly 82% of all cigarettes sold have machine-measured "tar" yields of 15 mg. or less.

Despite these substantial decreases in machine-measured yields, the Commission has been concerned for some time that the current test method may be misleading to individual consumers who rely on the ratings it produces as indicators of how much "tar" and nicotine they actually get

¹ This report is the most recent in a series that the Federal Trade Commission (FTC) has prepared since 1967.

² When the test method was adopted, the public health community believed that "[t]he preponderance of scientific evidence strongly suggests that the lower the "tar" and nicotine content of cigarette smoke, the less harmful would be the effect." U.S. Dep't of Health and Human Services, *The Health Consequences of Smoking: The Changing Cigarette* 1 (1981) (quoting 1966 Public Health Service statement).

from their cigarettes. In fact, the current ratings tend to be relatively poor predictors of "tar" and nicotine exposure. This appears to be due primarily to compensation -- the tendency of smokers of lower rated cigarettes to take bigger or more frequent puffs, or otherwise alter their smoking behavior to get the amount of nicotine they need. Such variations in the way people smoke can have significant effects on the amount of "tar," nicotine, and carbon monoxide they get from any particular cigarette. The Commission is concerned that smokers may incorrectly believe, for example, that they will get three times as much "tar" from a 15 mg. "tar" cigarette as from a 5 mg. "tar" cigarette. In fact, if compensation is sufficiently great, it is possible for smokers to get as much "tar" and nicotine from relatively low rated cigarettes as from higher rated ones. Although these limitations have been present in the system since its initiation in 1967, they have become of substantial concern more recently because of changes in modern cigarette design and a better understanding of the effects of compensatory smoking behavior.

Some public health agencies have also expressed concerns that new studies may question the basic assumption underlying cigarette testing -- that cigarettes with lower machine-measured "tar" and nicotine ratings are less harmful than ones with higher ratings. For example, in 1997, the National Cancer Institute issued a monograph noting that the apparent mortality risk among current smokers has risen in the last forty to fifty years, even though machine-measured "tar" and nicotine yields have fallen during the same period.³ In attempting to understand this fact, the monograph suggested that the increased mortality risk might be due to increases in current smokers' lifetime exposure to cigarette smoke or that the reduced "tar" levels of modern cigarettes

³ *Smoking and Tobacco Control Monograph 8: Changes in Cigarette-Related Disease Risk and Their Implications for Prevention and Control*, National Institutes of Health, National Cancer Institute (1997).

may have less benefit than previously believed. In addition, a number of studies have also found that changes in smoking behavior and cigarette design appear to have resulted in an increase in a type of cancer that occurs deeper in the lung than the lung cancer traditionally associated with smoking.⁴

In light of these concerns, in 1998 the Commission requested that the Department of Health and Human Services ("HHS") conduct a complete review of the FTC's cigarette testing methodology.⁵ That review is currently underway.

While that review is underway, the Commission believes that all smokers should know the following facts:

- C "Tar" and nicotine ratings were never intended to reflect what any individual consumer would get from any particular cigarette;
- C How much "tar" and nicotine an individual gets from a cigarette depends on how he or she smokes it – smokers of cigarette brands with lower "tar" and nicotine ratings who take larger or more frequent puffs may get as much "tar" and nicotine as smokers of higher rated brands;
- C Many cigarettes have ventilation holes that, when blocked, substantially increase exposure to the harmful constituents in smoke;

⁴ See Thun, M.J., et al., "Cigarette Smoking and Changes in the Histopathology of Lung Cancer," 89 *J. of the Nat'l Cancer Inst.* 1580 (1997); Ernster, V.L., "The Epidemiology of Lung Cancer in Women," 4 *Annals of Epidemiology* 102 (1994); Levi, F.S., et al., "Lung Carcinoma Trends by Histologic Type in Vaud and Neuchatel, Switzerland, 1974-1994," 79 *Cancer* 906 (1997).

⁵ Among other things, HHS's review is designed to reconcile the findings of recent studies suggesting that cigarettes with lower "tar" ratings may not be less harmful with the findings of other studies suggesting that there may be some risk reduction from the use of lower "tar" cigarettes. See Parish, H., et al., "Cigarette smoking, tar yields, and non-fatal myocardial infarction: 14,000 cases and 32,000 controls in the UK," 311 *Brit. Med. J.*, 471 (1995); Tang, J., et al., "Mortality in relation to tar yield of cigarettes: a prospective study of four cohorts," 311 *Brit. Med. J.* 1530 (1995).

- C There is no such thing as a safe smoke, no matter what the "tar" and nicotine ratings are; and
- C People who are concerned about the health effects of smoking should quit.⁶

The Commission also believes it is vital that there be a mechanism for implementing the recommended changes once the HHS review is completed. Although the Commission brings a strong, market-based expertise to its scrutiny of consumer protection matters, it does not have the specialized scientific expertise needed to design scientific test procedures. Indeed, when evaluating medical or other scientific issues, the Commission often relies on other government agencies and outside experts with more knowledge in the relevant areas. Therefore, in its two most recent reports to Congress pursuant to the Cigarette Labeling and Advertising Act, the Commission has recommended that Congress consider giving authority over cigarette testing to one of the Federal government's science-based, public health agencies.

The Source of the Data in This Report

The FTC obtained the test results published in this report from the five largest cigarette manufacturers in the United States. These companies are: Brown & Williamson Tobacco Corporation; Liggett Group, Inc.; Lorillard, Inc.; Philip Morris, Inc.; and R.J. Reynolds Tobacco Company, Inc.

The Tobacco Institute Testing Laboratory (TITL), a private laboratory operated by the cigarette industry, conducted much of the "tar," nicotine, and carbon monoxide testing for these

⁶ In May 2000, the Commission released a Consumer Alert entitled "Up In Smoke: The Truth About Tar and Nicotine Ratings" that provides consumers with important information about "low tar" cigarettes and the limitations of the "tar" and nicotine ratings.

varieties.⁷ TITL provided the results to the respective cigarette companies, which then provided TITL's data regarding their own brands to the Commission in response to compulsory process. Generic, private label, and other brands not widely available were tested by the manufacturers themselves, not by TITL. The Commission also obtained the information about these other brands directly from the manufacturers, pursuant to compulsory process. Results of such non-TITL testing are indicated by asterisks. The methodology, processes, and procedures that the five cigarette companies and TITL employ are identical to those the Commission, in its own testing lab, had followed in the past.⁸

A Description of the Cigarette Test Method

The cigarettes were tested using the Cambridge Method. The Commission approved this methodology, and it has been the standard for cigarette testing since 1966. The testing was conducted under conditions originally prescribed by the Commission in 1967, 32 Fed. Reg. 11,187 (1967), as modified by the Commission's 1980 adoption of procedures for measuring carbon monoxide yields.⁹ The conditions prescribed in the FTC's 1967 announcement were:

⁷ In early 1999, the Tobacco Institute was disbanded pursuant to the multi-state tobacco settlement. The Tobacco Institute Testing Laboratory's facilities have continued operation under the name Tobacco Industry Testing Laboratory.

⁸ The Commission decided in early 1987 to close its laboratory. The Commission found that closing the laboratory was necessary for several reasons: chiefly, the cost of the laboratory was significant, and the Commission would have had to commit significant additional funds to continue the program. The Commission was also persuaded that the information could be obtained from other sources, and other means were available to verify the accuracy of industry testing results.

⁹ On April 13, 1983, the Commission announced it had determined that its testing methodology understated the measured deliveries for Brown & Williamson's Barclay cigarettes. Therefore, Barclay cigarettes were removed from the Commission's reports for "tar," nicotine,

1. Smoke cigarettes to a 23mm. butt length, or to the length of the filter and overwrap plus 3mm. if in excess of 23mm.;
2. Base results on a test of 100 cigarettes per brand, or type;
3. Cigarettes to be tested will be selected on a random basis, as opposed to "weight selection";
4. Determine particulate matter on a "dry" basis employing the gas chromatography method published by C.H. Sloan and B.J. Sublett in Tobacco Science 9, page 70, 1965, as modified by F.J. Schultz' and A.W. Spears' report published in Tobacco Vol. 162, No. 24, page 32, dated June 17, 1966, to determine the moisture content;
5. Determine and report the "tar" yield after subtracting moisture and alkaloids (as nicotine) from particulate matter;
6. Report "tar" yield to the nearest whole milligram and nicotine yield to the nearest 1/10 milligram.¹⁰

and carbon monoxide until a new, accurate methodology could be tested and adopted. The Commission found that there was also a significant likelihood that the same problem existed with two other Brown & Williamson varieties -- Kool Ultra and Kool Ultra 100's.

On July 25, 1986, the Commission informed Brown & Williamson that as a result of a review of data presented by Brown & Williamson regarding "tar" and nicotine rating for two varieties of Barclay cigarettes with a new filter, the Commission would authorize, under certain conditions, the following legends for advertising purposes:

1. For Barclay King size:
3 mg. "tar," .2 mg. nicotine avg. per cigarette as authorized by FTC.
2. For Barclay 100's:
5 mg. "tar," .4 mg. nicotine avg. per cigarette as authorized by FTC.

¹⁰ The Commission's 1980 announcement, 45 Fed. Reg. 46,483 (1980), adopted a new testing methodology to determine cigarettes' carbon monoxide (CO) yields, and modified the existing specifications for determining nicotine yields:

1. Determine CO concentration using a 20-port smoking machine described by H.C. Pillsbury and G. Merfeld at the 32nd Tobacco Chemists Research Conference, October 1978;

TITL reported that an independent company under contract to TITL obtained the tested cigarette samples. Under its contract, this company purchased two packages of every variety of cigarettes in 50 geographical locations throughout the United States. If not all varieties were available in every location, one or more additional packages of cigarettes were purchased in the areas where the respective varieties were available. Cigarettes used in the test represented cigarettes sold in the U.S. at the time of purchase in 1998.

"Tar" and carbon monoxide ratings are rounded to the nearest milligram (mg.); those with 0.5 mg. or greater are rounded up, while those with 0.4 mg. or less are rounded down. The nicotine figures are rounded to the nearest tenth of a milligram. Those with 0.05 mg. or greater are rounded up; those with 0.04 mg. or less are rounded down.

Cigarette varieties with assay results for "tar" or carbon monoxide below 0.5 mg. per cigarette or for nicotine below 0.05 mg. are recorded in the table as <0.5, and <0.05, respectively. The table does not differentiate, nor are actual ratings provided for these cigarettes, because the currently approved testing methodology is not sufficiently sensitive to report these components at lower levels.

Table 1 of this report displays the average "tar" and nicotine values, calculated on a sales-

-
2. The concentration of CO will be reported as milligrams per cigarette;
 3. The present method for "tar" and nicotine determination will be modified to use the method described in an article entitled, "Gas Chromatographic Determination of Nicotine Contained on Cambridge Filter Pads," by John R. Wagner, et al., as presented at the annual meeting of the Association of Official Analytical Chemists, October 1978.

weighted basis, from 1968 through 1998.¹¹

¹¹ Several issues should be noted with regard to the collection and tabulation of the data in Table 1. First, the underlying "tar" and nicotine ratings were obtained using smoking machine parameters (puff frequency, puff volume, etc.) that have not changed since they were first adopted in 1967. Although this consistency allows for comparison of the data over time, it also means that the test has not been modified to reflect possible changes in the way people smoke. For example, research indicates that smokers of lower rated cigarettes may tend to smoke them more intensively than they smoke cigarettes with higher ratings. Thus, while Table 1 suggests a decline in average "tar" and nicotine yields of cigarettes, this might not correspond to a similar reduction in "tar" and nicotine ingestion by smokers.

Second, the source of the data in Table 1 has changed over time. From 1967 through 1985, the Commission's laboratory provided practically all of the "tar" and nicotine ratings reported by the Commission. As noted *supra*, the Commission decided in 1987 to close its cigarette testing laboratory. Since then, the TITL has continued to test most branded cigarettes; the companies report the results to the Commission pursuant to compulsory process and the Commission publishes the results. The companies test their own generic and private label cigarettes -- which today represent a significant part of the overall cigarette market -- brands not widely available, and new brands.

Third, although the Commission did not publish "tar" and nicotine reports during some of the years covered by Table 1, reliable data for those years are still available. Beginning with cigarettes sold in calendar year 1985, the Commission required the major cigarette companies to report annually the "tar", nicotine, and carbon monoxide ratings of all cigarettes they sold in the United States. These data were incorporated as needed into the database that was used to compute the sales-weighted "tar" and nicotine figures in Table 1.

Finally, when the FTC created its computerized database for "tar" and nicotine figures in 1982, various problems resulted in missing observations for between four and eight percent of the data for the years 1982 through 1984. Although these missing observations do not appear to generate systemic biases in the data, they suggest that the data in Table 1 may be more useful for gauging long term trends than for evaluating changes over very short time spans.

TABLE 1
SALES WEIGHTED "TAR" AND NICOTINE YIELDS
1968-1998

<u>YEAR</u>	<u>"TAR"</u> (mg.)	<u>NICOTINE</u> (mg.)
1968	21.6	1.35
1969	20.7	1.38
1970	20.0	1.31
1971	20.2	1.32
1972	19.9	1.39
1973	19.3	1.32
1974	18.4	1.24
1975	18.6	1.21
1976	18.1	1.16
1977	16.8	1.12
1978	16.1	1.11
1979	15.1	1.07
1980	14.1	1.04
1981	13.2	0.92
1982	13.5	0.89
1983	13.4	0.88
1984	13.0	0.89
1985	13.0	0.95
1986	13.4	0.93
1987	13.3	0.94
1988	13.3	0.94
1989	13.1	0.96
1990	12.5	0.93
1991	12.6	0.94
1992	12.4	0.92
1993	12.4	0.90
1994	12.1	0.90
1995	12.0	0.87
1996	12.0	0.88
1997	12.0	0.89
1998	12.0	0.88

TABLE 2
VARIETIES WITH THE LOWEST "TAR" YIELD

Brand Name	Description					Tar	Nic	CO
Carlton	King	F	HP	Ultra-Lt		<0.5	<0.05	<0.5
Now	100	F	HP			<0.5	<0.05	<0.5
Now	King	F	HP			<0.5	<0.05	<0.5
Carlton*	King	F	SP	Ultra		<0.5	0.1	<0.5
Carlton	100	F	HP	Lt	Menthol	<0.5	0.1	1
Next*	King	F	HP			Charcoal	1	0.1
Cambridge	King	F	SP	Lowest		1	0.1	1
Carlton	King	F	SP	Lt	Menthol	1	0.1	1
Carlton	100	F	HP	Lt		1	0.1	1
Carlton	King	F	HP			1	0.1	1
Carlton	King	F	SP	Lt		1	0.1	1
Bristol	King	F	SP	Lowest		1	0.1	2
Merit	King	F	HP	Ultima		1	0.1	2
Now	King	F	SP			Menthol	1	0.1
Merit	King	F	SP	Ultima			1	0.1
Carlton	100	F	SP	Lt		1	0.2	2
Now	King	F	SP				1	0.2

NOTE: F - Filter, HP - Hard Pack, SP - Soft Pack, Lt - Light

* indicates brand tested by the manufacturer rather than by TITL.

TABLE 3
VARIETIES WITH THE HIGHEST "TAR" YIELD

Brand Name	Description				Tar	Nic	CO
Commander	King	NF	SP		27	1.7	17
Basic	King	NF	SP		27	1.7	16
Bristol	King	NF	SP		27	1.7	16
English Ovals	King	NF	HP		26	2.0	15
Old Gold	King	NF	SP	Straight	26	1.8	18
All American Value*	King	NF	SP		25	1.8	NA
Best Buy*	King	NF	SP	Generic	25	1.8	NA
Bronson*	King	NF	SP	Generic	25	1.8	NA
Genco*	King	NF	SP	Generic	25	1.8	NA
Generals*	King	NF	SP	Generic	25	1.8	NA
Gridlock*	King	NF	SP	Generic	25	1.8	NA
Premium Buy*	King	NF	SP	Generic	25	1.8	NA
Shenandoah*	King	NF	SP	Generic	25	1.8	NA
Shield*	King	NF	SP	Generic	25	1.8	NA
Top Choice*	King	NF	SP	Generic	25	1.8	NA
Camel	Reg	NF	SP		25	1.7	17
Pyramid	King	NF	SP	FF	25	1.5	18
Herbert Tareyton	King	NF	SP		25	1.5	17
Pall Mall	King	NF	SP		24	1.6	16
Pall Mall*	Reg	NF	SP		24	1.6	16
Lucky Strike	Reg	NF	SP		24	1.5	17
Chesterfield	King	NF	SP	FF	24	1.4	17

NOTE: NF - Non-Filter, HP - Hard Pack, SP - Soft Pack, FF- Full Flavor

"Tar," Nicotine & Carbon Monoxide Report

Page 1

Brand Name	Description					Tar	Nic	CO
Accord*	Reg F HP Ultra-Lt					2	0.1	NA
Accord*	Reg	F	HP	Ultra-Lt	Menthol	2	0.1	NA
All American Value*	100	F	SP	FF		16	1.0	NA
All American Value*	100	F	SP	Lt		11	0.8	NA
All American Value*	100	F	SP	Lt	Menthol	11	0.8	NA
All American Value*	100	F	SP	Ultra-Lt		6	0.5	NA
All American Value*	King	F	SP	FF		15	0.9	NA
All American Value*	King	F	SP	Lt		11	0.7	NA
All American Value*	King	F	SP	Lt	Menthol	11	0.7	NA
All American Value*	King	F	SP	Ultra-Lt		6	0.5	NA
All American Value*	King	NF	SP			25	1.8	NA
Alpine	100	F	SP		Menthol	16	1.1	15
Alpine	100	F	SP	Lt	Menthol	10	0.8	12
Alpine	King	F	HP		Menthol	16	1.1	15
Alpine	King	F	HP	Lt	Menthol	10	0.7	11
Alpine	King	F	SP		Menthol	16	1.0	16
Alpine	King	F	SP	Lt	Menthol	9	0.7	10
American	100	F	SP	FF		14	0.9	16
American	100	F	SP	Lt		10	0.7	13
American	King	F	HP	FF		16	0.9	NA
American	King	F	HP	Lt		9	0.7	11
American	King	F	SP	FF		15	0.9	15
American	King	F	SP	Lt		9	0.7	11
Austin*	100	F	SP	FF		13	0.8	18
Austin*	100	F	SP	FF	Menthol	13	0.8	17
Austin*	100	F	SP	Lt		9	0.7	12
Austin*	100	F	SP	Lt	Menthol	10	0.7	12
Austin*	100	F	SP	Ultra-Lt		4	0.3	8
Austin*	King	F	HP	FF		15	0.9	16
Austin*	King	F	HP	Lt		9	0.6	12
Austin*	King	F	SP	FF		14	0.8	16
Austin*	King	F	SP	FF	Menthol	14	0.8	17
Austin*	King	F	SP	Lt		10	0.7	13
Austin*	King	F	SP	Lt	Menthol	9	0.6	12
Austin*	King	F	SP	Ultra-Lt		4	0.3	6
Austin*	King	NF	SP			20	1.1	16
Barclay*	100	F	SP			5	0.4	4
Barclay*	King	F	HP			3	0.2	2
Barclay*	King	F	SP			3	0.2	2
Bargain Buy*	100	F	SP	FF		13	0.8	18

"Tar," Nicotine & Carbon Monoxide Report

Page 2

Brand Name	Description					Tar	Nic	CO
Bargain Buy*	100	F	SP	FF	Menthol	13	0.8	17
Bargain Buy*	100	F	SP	Lt		9	0.7	12
Bargain Buy*	100	F	SP	Lt	Menthol	10	0.7	12
Bargain Buy*	100	F	SP	Ultra-Lt		4	0.3	8
Bargain Buy*	King	F	SP	FF		14	0.8	16
Bargain Buy*	King	F	SP	FF	Menthol	14	0.8	17
Bargain Buy*	King	F	SP	Lt		10	0.7	13
Bargain Buy*	King	F	SP	Lt	Menthol	9	0.6	12
Bargain Buy*	King	F	SP	Ultra-Lt		4	0.3	6
Bargain Buy*	King	NF	SP			20	1.1	16
Basic	100	F	SP			16	1.0	19
Basic	100	F	SP	FF	Menthol	16	1.0	19
Basic	100	F	SP	Lt		11	0.8	15
Basic	100	F	SP	Lt	Menthol	11	0.8	15
Basic	100	F	SP	Ultra-Lt		6	0.5	9
Basic	King	F	HP			16	1.0	17
Basic	King	F	HP		Menthol	16	1.0	17
Basic	King	F	HP	Lt		10	0.7	13
Basic	King	F	SP			16	1.0	17
Basic	King	F	SP	FF	Menthol	16	1.0	17
Basic	King	F	SP	Lt		11	0.7	14
Basic	King	F	SP	Lt	Menthol	10	0.7	14
Basic	King	F	SP	Ultra-Lt		6	0.5	8
Basic	King	NF	SP			27	1.7	16
Basic*	100	F	HP			15	1.0	NA
Basic*	100	F	HP	Lt		11	0.8	NA
Beacon*	100	F	SP	FF		13	0.8	18
Beacon*	100	F	SP	FF	Menthol	13	0.8	17
Beacon*	100	F	SP	Lt		9	0.7	12
Beacon*	100	F	SP	Lt	Menthol	10	0.7	12
Beacon*	100	F	SP	Ultra		4	0.3	8
Beacon*	King	F	SP	FF		14	0.8	16
Beacon*	King	F	SP	FF	Menthol	14	0.8	17
Beacon*	King	F	SP	Lt		10	0.7	13
Beacon*	King	F	SP	Lt	Menthol	9	0.6	12
Beacon*	King	F	SP	Ultra		4	0.3	6
Beacon*	King	NF	SP			20	1.1	16
Bee*	King	F	HP			15	1.1	14
Bee*	King	F	HP	Lt		10	0.8	12
Belair	100	F	SP		Menthol	9	0.8	9

"Tar," Nicotine & Carbon Monoxide Report

Page 3

Brand Name	Description					Tar	Nic	CO			
Belair	King	F	SP	Menthol			10	0.9	9		
Benson & Hedges	100	F	HP				15	1.1	15		
Benson & Hedges	100	F	HP				15	1.1	15		
Benson & Hedges	100	F	HP	Menthol			15	1.1	15		
Benson & Hedges	100	F	HP	Menthol			15	1.1	15		
Benson & Hedges	100	F	HP	Lt				10	0.8	11	
Benson & Hedges	100	F	HP	Lt	Menthol			10	0.8	11	
Benson & Hedges	100	F	HP	Ultra-Lt	Dlx			6	0.5	7	
Benson & Hedges	100	F	HP	Ultra-Lt	Dlx			6	0.5	7	
Benson & Hedges	100	F	HP	Ultra-Lt	Menthol	Dlx	6	0.5	8		
Benson & Hedges	100	F	HP	Ultra-Lt	Menthol	Dlx	6	0.5	8		
Benson & Hedges	100	F	SP				15	1.1	15		
Benson & Hedges	100	F	SP				15	1.1	15		
Benson & Hedges	100	F	SP	Menthol			15	1.1	15		
Benson & Hedges	100	F	SP	Menthol			15	1.1	15		
Benson & Hedges	100	F	SP	Lt				11	0.8	13	
Benson & Hedges	100	F	SP	Lt				11	0.8	13	
Benson & Hedges	100	F	SP	Lt	Menthol			10	0.8	12	
Benson & Hedges	100	F	SP	Lt	Menthol			10	0.8	12	
Benson & Hedges	King	F	HP				16	1.1	14		
Benson & Hedges	King	F	SP	M-Filter			11	0.9	11		
Best Buy*	100	F	HP	FF	Generic			15	1.0	NA	
Best Buy*	100	F	SP	FF	Generic			16	1.0	NA	
Best Buy*	100	F	SP	FF	Menthol	Generic	16	1.0	NA		
Best Buy*	100	F	SP	Lt	Generic			11	0.8	NA	
Best Buy*	100	F	SP	Lt	Menthol	Generic	11	0.8	NA		
Best Buy*	100	F	SP	Ultra-Lt	Generic			6	0.5	NA	
Best Buy*	King	F	SP	FF	Generic			15	0.9	NA	
Best Buy*	King	F	SP	FF	Menthol	Generic	15	0.9	NA		
Best Buy*	King	F	SP	Lt	Generic			11	0.7	NA	
Best Buy*	King	F	SP	Lt	Menthol	Generic	11	0.7	NA		
Best Buy*	King	F	SP	Ultra-Lt	Generic			6	0.5	NA	
Best Buy*	King	NF	SP	Generic			25	1.8	NA		
Best Buy*	Reg	F	HP	FF	Generic			15	0.9	NA	
Best Choice	100	F	SP	FF				13	0.8	18	
Best Choice*	100	F	SP	FF	Menthol				13	0.8	17
Best Choice*	100	F	SP	Lt				9	0.7	12	
Best Choice*	100	F	SP	Lt	Menthol				10	0.7	12
Best Choice*	100	F	SP	Ultra-Lt				4	0.3	8	

"Tar," Nicotine & Carbon Monoxide Report

Page 4

Brand Name	Description					Tar	Nic	CO
Best Choice*	King F HP FF					15	0.9	16
Best Choice*	King F HP Lt					9	0.6	12
Best Choice*	King F SP FF					14	0.8	16
Best Choice*	King F SP FF	Menthol				14	0.8	17
Best Choice*	King F SP Lt					10	0.7	13
Best Choice*	King F SP Lt	Menthol				9	0.6	12
Best Choice*	King F SP Ultra-Lt					4	0.3	6
Best Choice*	King NF SP					20	1.1	16
Best Value	100 F SP FF					13	0.8	18
Best Value	100 F SP FF	Menthol				14	0.8	17
Best Value	100 F SP Lt					9	0.7	12
Best Value	100 F SP Lt	Menthol				10	0.7	12
Best Value	100 F SP Ultra-Lt					4	0.3	8
Best Value	King F SP FF					14	0.8	16
Best Value	King F SP FF	Menthol				14	0.8	17
Best Value	King F SP Lt					10	0.7	13
Best Value	King F SP Lt	Menthol				9	0.6	12
Best Value	King F SP Ultra-Lt					4	0.3	6
Best Value	King NF SP					20	1.1	16
Big Money*	100 F SP Lt	Menthol			Generic	11	0.8	NA
Bonus Value*	100 F SP FF	Menthol				13	0.8	17
Bonus Value*	100 F SP Lt					9	0.7	12
Bonus Value*	100 F SP Lt	Menthol				10	0.7	12
Bonus Value*	100 F SP Ultra					4	0.3	8
Bonus Value*	King F HP FF					15	0.9	16
Bonus Value*	King F HP Lt					9	0.6	12
Bonus Value*	King F SP FF					14	0.8	16
Bonus Value*	King F SP FF	Menthol				14	0.8	17
Bonus Value*	King F SP Lt	Menthol				9	0.6	12
Bonus Value*	King F SP Ultra					4	0.3	6
Bonus Value*	King NF SP					20	1.1	16
Brandon*	100 F SP FF					13	0.8	18
Brandon*	100 F SP FF	Menthol				13	0.8	17
Brandon*	100 F SP Lt					9	0.7	12
Brandon*	100 F SP Lt	Menthol				10	0.7	12
Brandon*	100 F SP Ultra-Lt					4	0.3	8
Brandon*	King F HP FF					15	0.9	16
Brandon*	King F HP Lt					9	0.6	12
Brandon*	King F SP FF					14	0.8	16
Brandon*	King F SP FF	Menthol				14	0.8	17

"Tar," Nicotine & Carbon Monoxide Report

Page 5

Brand Name	Description					Tar	Nic	CO				
Brandon*	King	F	SP	Lt						10	0.7	13
Brandon*	King	F	SP	Lt	Menthol					9	0.6	12
Brandon*	King	F	SP	Ultra-Lt						4	0.3	6
Brentwood*	100	F	SP	FF						13	0.8	18
Brentwood*	100	F	SP	FF	Menthol					13	0.8	17
Brentwood*	100	F	SP	Lt						9	0.7	12
Brentwood*	100	F	SP	Lt	Menthol					10	0.7	12
Brentwood*	100	F	SP	Ultra-Lt						4	0.3	8
Brentwood*	King	F	SP	FF						14	0.8	16
Brentwood*	King	F	SP	FF	Menthol					14	0.8	17
Brentwood*	King	F	SP	Lt						10	0.7	13
Brentwood*	King	F	SP	Lt	Menthol					9	0.6	12
Brentwood*	King	F	SP	Ultra-Lt						4	0.3	6
Bristol	100	F	SP						16	1.0	18	
Bristol	100	F	SP	Lowest						2	0.2	3
Bristol	100	F	SP	Lt						10	0.7	14
Bristol	100	F	SP	Lt	Menthol					10	0.8	14
Bristol	100	F	SP	Ultra-Lt						5	0.4	8
Bristol	King	F	SP						15	1.0	16	
Bristol	King	F	SP	Lowest						1	0.1	2
Bristol	King	F	SP	Lt						10	0.7	13
Bristol	King	F	SP	Lt	Menthol					10	0.7	13
Bristol	King	NF	SP						27	1.7	16	
Bronson*	100	F	SP	FF	Generic					16	1.0	NA
Bronson*	100	F	SP	FF	Menthol					16	1.0	NA
Bronson*	100	F	SP	Lt	Generic					11	0.8	NA
Bronson*	100	F	SP	Lt	Menthol					11	0.8	NA
Bronson*	100	F	SP	Ultra-Lt	Generic					6	0.5	NA
Bronson*	King	F	HP						Generic	15	0.9	NA
Bronson*	King	F	HP	Lt						11	0.7	NA
Bronson*	King	F	SP	FF	Generic					15	0.9	NA
Bronson*	King	F	SP	FF	Menthol					15	0.9	NA
Bronson*	King	F	SP	Lt	Generic					11	0.7	NA
Bronson*	King	F	SP	Lt	Menthol					11	0.7	NA
Bronson*	King	F	SP	Ultra-Lt	Generic					6	0.5	NA
Bronson*	King	NF	SP						Generic	25	1.8	NA
Bucks	King	F	SP						14	1.0	13	
Bucks	King	F	SP	Lt						10	0.8	12
Cambridge	100	F	SP	FF						16	1.1	19
Cambridge	100	F	SP	Lowest						2	0.2	3

"Tar," Nicotine & Carbon Monoxide Report

Page 6

Brand Name	Description					Tar	Nic	CO								
Cambridge	100	F	SP	Lt						10	0.7	14				
Cambridge	100	F	SP	Lt	Menthol					11	0.8	15				
Cambridge	100	F	SP	Ultra-Lt										5	0.5	9
Cambridge	King	F	SP	FF										16	1.0	17
Cambridge	King	F	SP	Lowest										1	0.1	1
Cambridge	King	F	SP	Lt										11	0.7	13
Cambridge	King	F	SP	Lt	Menthol					11	0.7	13				
Camel	100	F	HP	Lt						10	0.9	11				
Camel	100	F	HP	Lt	Special					10	0.9	11				
Camel	100	F	HP	Ultra-Lt										5	0.5	7
Camel	100	F	SP											17	1.2	17
Camel	100	F	SP	Lt						11	0.9	12				
Camel	King	F	HP											16	1.2	14
Camel*	King	F	HP											16	1.2	15
Camel	King	F	HP	Wides										17	1.2	17
Camel*	King	F	HP	Menthol										17	1.1	17
Camel*	King	F	HP	Menthol										17	1.2	15
Camel*	King	F	HP	Lt						10	0.8	11				
Camel	King	F	HP	Lt						11	0.8	11				
Camel	King	F	HP	Lt	Special					10	0.8	11				
Camel	King	F	HP	Lt	Wides					11	0.9	11				
Camel*	King	F	HP	Lt	Menthol					10	0.8	13				
Camel*	King	F	HP	Lt	Menthol					11	0.9	11				
Camel	King	F	HP	Ultra-Lt										5	0.5	8
Camel	King	F	SP											17	1.2	15
Camel	King	F	SP	Lt						11	0.9	12				
Camel	King	F	SP	Lt	Special					11	0.9	13				
Camel	King	F	SP	Ultra-Lt										5	0.4	6
Camel	Reg	NF	SP											25	1.7	17
Canadian Players*	King	F	HP	Extra-Lt										12	1.4	NA
Canadian Players*	King	F	HP	Lt						14	1.5	NA				
Canadian Players*	King	F	HP	Lt	Smooth					13	1.3	16				
Canadian Players*	Reg	F	HP											15	1.5	NA
Canadian Players*	Reg	F	HP	Extra-Lt										9	1.1	NA
Canadian Players*	Reg	F	HP	Lt						13	1.3	NA				
Canadian Players*	Reg	F	HP	Lt	Smooth					13	1.2	13				
Canadian Players*	Reg	F	HP	Medium										13	1.2	15
Capri	100	F	HP						Sup-Slim					9	0.7	6
Capri	100	F	HP	Lt	Menthol					9	0.8	6				
Capri	100	F	HP	Ultra-Lt										5	0.5	5

"Tar," Nicotine & Carbon Monoxide Report

Page 7

Brand Name	Description					Tar	Nic	CO	
Capri	100	F	HP	Ultra-Lt	Menthol	5	0.5	4	
Capri	120	F	HP		Sup-Slim	13	1.0	9	
Capri	120	F	HP		Menthol	Sup-Slim	12	0.9	8
Cardinal*	100	F	SP	FF			13	0.8	18
Cardinal*	100	F	SP	FF	Menthol		13	0.8	17
Cardinal*	100	F	SP	Lt			9	0.7	12
Cardinal*	100	F	SP	Lt	Menthol		10	0.7	12
Cardinal*	100	F	SP	Ultra			4	0.3	8
Cardinal*	King	F	HP	FF			15	0.9	16
Cardinal*	King	F	HP	Lt			9	0.6	12
Cardinal*	King	F	SP	FF			14	0.8	16
Cardinal*	King	F	SP	FF	Menthol		14	0.8	17
Cardinal*	King	F	SP	Lt			10	0.7	13
Cardinal*	King	F	SP	Lt	Menthol		9	0.6	12
Cardinal*	King	F	SP	Ultra-Lt			4	0.3	6
Cardinal*	King	NF	SP				20	1.1	16
Carlton	100	F	HP	Lt			1	0.1	1
Carlton	100	F	HP	Lt	Menthol		<0.5	0.1	1
Carlton	100	F	SP	Lt			1	0.2	2
Carlton	100	F	SP	Lt	Menthol		2	0.2	2
Carlton	120	F	SP	Lt			5	0.5	4
Carlton	120	F	SP	Lt	Menthol		5	0.5	4
Carlton	King	F	HP				1	0.1	1
Carlton*	King	F	HP		Menthol		4	0.4	6
Carlton	King	F	HP	Ultra-Lt			<0.5	<0.05	<0.5
Carlton	King	F	SP	Lt			1	0.1	1
Carlton	King	F	SP	Lt	Menthol		1	0.1	1
Carlton*	King	F	SP	Ultra			<0.5	0.1	<0.5
Cavalier*	100	F	SP	FF			13	0.8	18
Cavalier*	100	F	SP	FF	Menthol		13	0.8	17
Cavalier*	100	F	SP	Lt			9	0.7	12
Cavalier*	100	F	SP	Lt	Menthol		10	0.7	12
Cavalier*	100	F	SP	Ultra-Lt			4	0.3	8
Cavalier*	King	F	SP	FF			14	0.8	16
Cavalier*	King	F	SP	FF	Menthol		14	0.8	17
Cavalier*	King	F	SP	Lt			10	0.7	13
Cavalier*	King	F	SP	Lt	Menthol		9	0.6	12
Cavalier*	King	F	SP	Ultra-Lt			4	0.3	6
Cavalier*	King	NF	SP				20	1.1	16
Century	100	F	SP				14	0.9	17

"Tar," Nicotine & Carbon Monoxide Report

Page 8

Brand Name	Description					Tar	Nic	CO	
Century	100	F	SP	Lt		9	0.7	13	
Century	100	F	SP	Lt	Menthol	25-pk	8	0.6	12
Century	King	F	SP				13	0.7	16
Century	King	F	SP	Lt			8	0.5	12
Charter*	100	F	SP	FF			13	0.8	18
Charter*	100	F	SP	Lt			9	0.7	12
Charter*	100	F	SP	Lt	Menthol		10	0.7	12
Charter*	100	F	SP	Ultra-Lt			4	0.3	8
Charter*	King	F	HP	FF			15	0.9	16
Charter*	King	F	HP	Lt			9	0.6	12
Charter*	King	F	SP	FF			14	0.8	16
Charter*	King	F	SP	Lt			10	0.7	13
Charter*	King	F	SP	Lt	Menthol		9	0.6	12
Charter*	King	F	SP	Ultra-Lt			4	0.3	6
Chesterfield	100	F	SP	Lt			11	1.1	9
Chesterfield	King	F	SP	FF			17	1.4	2
Chesterfield	King	F	SP	Lt			11	1.1	9
Chesterfield	King	NF	SP	FF			24	1.4	17
Chesterfield	Reg	NF	SP	FF			20	1.1	14
Cimarron*	100	F	SP	FF			13	0.8	18
Cimarron*	100	F	SP	FF	Menthol		13	0.8	17
Cimarron*	100	F	SP	Lt			9	0.7	12
Cimarron*	100	F	SP	Lt	Menthol		10	0.7	12
Cimarron*	100	F	SP	Ultra			4	0.3	8
Cimarron*	King	F	HP	FF			15	0.9	16
Cimarron*	King	F	HP	Lt			9	0.6	12
Cimarron*	King	F	SP	FF			14	0.8	16
Cimarron*	King	F	SP	FF	Menthol		14	0.8	17
Cimarron*	King	F	SP	Lt			10	0.7	13
Cimarron*	King	F	SP	Lt	Menthol		9	0.6	12
Cimarron*	King	F	SP	Ultra			4	0.3	6
Cimarron*	King	NF	SP				20	1.1	16
Citation*	100	F	SP	FF			13	0.8	18
Citation*	100	F	SP	FF	Menthol		13	0.8	17
Citation*	100	F	SP	Lt			9	0.7	12
Citation*	100	F	SP	Lt	Menthol		10	0.7	12
Citation*	100	F	SP	Ultra			4	0.3	8
Citation*	King	F	SP	FF			14	0.8	16
Citation*	King	F	SP	FF	Menthol		14	0.8	17
Citation*	King	F	SP	Lt			10	0.7	13

"Tar," Nicotine & Carbon Monoxide Report

Page 9

Brand Name	Description					Tar	Nic	CO
Citation*	King	F	SP	Lt	Menthol	9	0.6	12
Citation*	King	F	SP	Ultra		4	0.3	6
Citation*	King	NF	SP			20	1.1	16
Class A*	100	F	SP	FF		15	0.8	20
Class A*	100	F	SP	FF	Menthol	15	0.8	20
Class A*	100	F	SP	Lt		10	0.6	15
Class A*	100	F	SP	Lt	Menthol	10	0.6	15
Class A*	100	F	SP	Ultra-Lt		6	0.4	8
Class A*	100	F	SP	Ultra-Lt	Menthol	6	0.4	8
Class A*	King	F	SP	FF		14	0.7	18
Class A*	King	F	SP	FF	Menthol	14	0.7	18
Class A*	King	F	SP	Lt		10	0.6	14
Class A*	King	F	SP	Lt	Menthol	10	0.6	14
Class A*	King	F	SP	Ultra-Lt		6	0.4	6
Class A*	King	NF	SP	FF		23	1.4	15
Class A Dlx*	100	F	SP	FF		15	0.8	20
Class A Dlx*	100	F	SP	Lt		10	0.6	15
Class A Dlx*	100	F	SP	Lt	Menthol	10	0.6	15
Class A Dlx*	100	F	SP	Ultra-Lt		6	0.4	8
Class A Dlx*	King	F	SP	FF		14	0.7	18
Class A Dlx*	King	F	SP	FF	Menthol	14	0.7	18
Class A Dlx*	King	F	SP	Lt		10	0.6	14
Class A Dlx*	King	F	SP	Lt	Menthol	10	0.6	14
Class A Dlx*	King	F	SP	Ultra-Lt		6	0.4	6
Class A Dlx*	King	NF	SP	FF		23	1.4	15
Commander	King	NF	SP			27	1.7	17
Commander	Reg	NF	SP			22	1.4	13
Courier*	100	F	SP	FF		13	0.8	18
Courier*	100	F	SP	Lt		9	0.7	12
Courier*	100	F	SP	Lt	Menthol	10	0.7	12
Courier*	100	F	SP	Ultra-Lt		4	0.3	8
Courier*	King	F	HP	FF		15	0.9	16
Courier*	King	F	HP	Lt		9	0.6	12
Courier*	King	F	SP	FF		14	0.8	16
Courier*	King	F	SP	Lt		10	0.7	13
Courier*	King	F	SP	Lt	Menthol	9	0.6	12
Courier*	King	F	SP	Ultra-Lt		4	0.3	6
Covington	100	F	SP	FF		15	0.8	20
Covington	100	F	SP	Lt		10	0.6	5
Covington	100	F	SP	Lt	Menthol	10	0.6	15

"Tar," Nicotine & Carbon Monoxide Report

Page 10

Brand Name	Description					Tar	Nic	CO
Covington	100	F	SP	Ultra-Lt		6	0.4	8
Covington	King	F	SP	FF		14	0.7	18
Covington	King	F	SP	FF	Menthol	14	0.7	18
Covington	King	F	SP	Lt		10	0.6	14
Daves	King	F	HP			16	1.0	17
Daves	King	F	HP	Lt		10	0.7	13
Director's Choice	100	F	SP	Lt		9	0.7	12
Director's Choice*	100	F	SP	FF		13	0.8	18
Director's Choice*	100	F	SP	FF	Menthol	13	0.8	17
Director's Choice*	100	F	SP	Lt	Menthol	10	0.7	12
Director's Choice*	100	F	SP	Ultra-Lt		4	0.3	8
Director's Choice*	King	F	HP	FF		15	0.9	16
Director's Choice*	King	F	HP	Lt		9	0.6	12
Director's Choice*	King	F	SP	FF		14	0.8	16
Director's Choice*	King	F	SP	FF	Menthol	14	0.8	17
Director's Choice*	King	F	SP	Lt		10	0.7	13
Director's Choice*	King	F	SP	Lt	Menthol	9	0.6	12
Director's Choice*	King	F	SP	Ultra-Lt		4	0.3	6
Director's Choice*	King	NF	SP			20	1.1	16
Doral*	100	F	HP	FF		12	0.8	14
Doral*	100	F	HP	Lt		11	0.8	13
Doral	100	F	SP	FF		12	0.8	16
Doral	100	F	SP	FF	Menthol	12	0.8	15
Doral	100	F	SP	Lt		10	0.7	14
Doral	100	F	SP	Lt	Menthol	10	0.7	14
Doral	100	F	SP	Ultra-Lt		4	0.3	7
Doral	King	F	HP	FF		13	0.8	14
Doral*	King	F	HP	FF	Menthol	13	0.8	14
Doral	King	F	HP	Lt		8	0.5	11
Doral	King	F	SP	FF		13	0.8	15
Doral	King	F	SP	FF	Menthol	14	0.8	14
Doral	King	F	SP	Lt		8	0.5	12
Doral	King	F	SP	Lt	Menthol	8	0.5	12
Doral	King	F	SP	Ultra-Lt		4	0.3	6
Doral	King	NF	SP			20	1.0	16
Eclipse*	King	F	HP			4	0.2	9
Eclipse*	King	F	HP		Menthol	4	0.1	9
Eclipse*	King	F	HP	Mild		3	0.1	8
Eclipse*	King	F	HP	Mild	Menthol	3	0.1	8
English Ovals	King	NF	HP			26	2.0	15

"Tar," Nicotine & Carbon Monoxide Report

Page 11

Brand Name	Description						Tar	Nic	CO	
Eve 100*	100	F	HP	Lt	Slim		5	0.5	4	
Eve 100*	100	F	HP	Ultra-Lt	Menthol	Slim	6	0.6	4	
Eve 120	120	F	HP	Lt			11	0.9	12	
Eve 120	120	F	HP	Lt	Menthol		11	0.8	11	
Eve 120	120	F	HP	Ultra-Lt			5	0.5	5	
Eve 120	120	F	HP	Ultra-Lt	Menthol		5	0.4	5	
Extra Value*	100	F	SP	FF			13	0.8	18	
Extra Value*	100	F	SP	FF	Menthol		13	0.8	17	
Extra Value*	100	F	SP	Lt			9	0.7	12	
Extra Value*	100	F	SP	Lt	Menthol		10	0.7	12	
Extra Value*	100	F	SP	Ultra-Lt			4	0.3	8	
Extra Value*	King	F	SP	FF			14	0.8	16	
Extra Value*	King	F	SP	FF	Menthol		14	0.8	17	
Extra Value*	King	F	SP	Lt			10	0.7	13	
Extra Value*	King	F	SP	Lt	Menthol		9	0.6	12	
Extra Value*	King	F	SP	Ultra-Lt			4	0.3	6	
Extra Value*	King	NF	SP					20	1.1	16
F&L*	100	F	SP	FF	Generic		16	1.0	NA	
F&L*	100	F	SP	FF	Menthol	Generic	16	1.0	NA	
F&L*	100	F	SP	Lt	Generic		11	0.8	NA	
F&L*	100	F	SP	Lt	Menthol	Generic	11	0.8	NA	
F&L*	100	F	SP	Ultra-Lt	Generic		6	0.5	NA	
F&L*	King	F	HP	Lt	Generic		11	0.7	NA	
F&L*	King	F	SP	FF	Generic		15	0.9	NA	
F&L*	King	F	SP	FF	Menthol	Generic	15	0.9	NA	
F&L*	King	F	SP	Lt	Generic		11	0.7	NA	
F&L*	King	F	SP	Ultra-Lt	Generic		6	0.5	NA	
First Choice*	100	F	HP	FF			16	1.1	18	
First Choice*	100	F	HP	Lt			10	0.7	13	
First Choice*	100	F	SP	FF			13	0.8	18	
First Choice*	100	F	SP	Lt			9	0.7	12	
First Choice*	100	F	SP	Lt	Menthol		10	0.7	12	
First Choice*	100	F	SP	Ultra			4	0.3	8	
First Choice*	King	F	HP	FF			15	0.9	16	
First Choice*	King	F	HP	Lt			9	0.6	12	
First Choice*	King	F	SP	FF			14	0.8	16	
First Choice*	King	F	SP	Lt			10	0.7	13	
First Choice*	King	F	SP	Lt	Menthol		9	0.6	12	
First Choice*	King	F	SP	Ultra-Lt			4	0.3	6	
First Choice*	King	NF	SP					20	1.1	16

"Tar," Nicotine & Carbon Monoxide Report

Page 12

Brand Name	Description					Tar	Nic	CO	
Focus*	100	F	SP	FF		13	0.8	18	
Focus*	100	F	SP	FF	Menthol	13	0.8	17	
Focus*	100	F	SP	Lt		9	0.7	12	
Focus*	100	F	SP	Lt	Menthol	10	0.7	12	
Focus*	100	F	SP	Ultra-Lt		4	0.3	8	
Focus*	King	F	HP	FF		15	0.9	16	
Focus*	King	F	HP	Lt		9	0.6	12	
Focus*	King	F	SP	FF		14	0.8	16	
Focus*	King	F	SP	FF	Menthol	14	0.8	17	
Focus*	King	F	SP	Lt		10	0.7	13	
Focus*	King	F	SP	Lt	Menthol	9	0.6	12	
Focus*	King	F	SP	Ultra-Lt		4	0.3	6	
Focus*	King	NF	SP			20	1.1	16	
Gen/Private Label*	100	F	HP	Lt		10	0.6	15	
Gen/Private Label*	100	F	HP	Lt	Menthol	10	0.6	15	
Gen/Private Label*	100	F	HP	Ultra-Lt		6	0.4	8	
Gen/Private Label*	100	F	SP	FF		15	0.8	20	
Gen/Private Label*	100	F	SP	FF	Menthol	15	0.8	20	
Gen/Private Label*	100	F	SP	Lt		10	0.6	15	
Gen/Private Label*	100	F	SP	Lt	Menthol	10	0.6	15	
Gen/Private Label*	100	F	SP	Ultra-Lt		6	0.4	8	
Gen/Private Label*	King	F	HP	FF		14	0.7	18	
Gen/Private Label*	King	F	HP	Lt		10	0.6	14	
Gen/Private Label*	King	F	SP	FF		14	0.7	18	
Gen/Private Label*	King	F	SP	FF	Menthol	14	0.7	18	
Gen/Private Label*	King	F	SP	Lt		10	0.6	14	
Gen/Private Label*	King	F	SP	Lt	Menthol	10	0.6	14	
Gen/Private Label*	King	F	SP	Ultra-Lt		6	0.4	6	
Gen/Private Label*	King	NF	SP	FF		23	1.4	15	
Genco*	100	F	SP		Generic	16	1.0	NA	
Genco*	100	F	SP	FF	Menthol	Generic	16	1.0	NA
Genco*	100	F	SP	Lt		Generic	11	0.8	NA
Genco*	100	F	SP	Lt	Menthol	Generic	11	0.8	NA
Genco*	100	F	SP	Ultra-Lt		Generic	6	0.5	NA
Genco*	King	F	SP		Generic	15	0.9	NA	
Genco*	King	F	SP	FF	Menthol	Generic	15	0.9	NA
Genco*	King	F	SP	Lt		Generic	11	0.7	NA
Genco*	King	F	SP	Lt	Menthol	Generic	11	0.7	NA
Genco*	King	F	SP	Ultra-Lt		Generic	6	0.5	NA
Genco*	King	NF	SP		Generic	25	1.8	NA	

"Tar," Nicotine & Carbon Monoxide Report

Page 13

Brand Name	Description					Tar	Nic	CO		
Generals*	100	F	SP	FF		Generic	16	1.0	NA	
Generals*	100	F	SP	FF		Menthol	Generic	16	1.0	NA
Generals*	100	F	SP	Lt		Generic	11	0.8	NA	
Generals*	100	F	SP	Lt		Menthol	Generic	11	0.8	NA
Generals*	100	F	SP	Ultra-Lt			Generic	6	0.5	NA
Generals*	King	F	SP	FF		Generic	15	0.9	NA	
Generals*	King	F	SP	FF		Menthol	Generic	15	0.9	NA
Generals*	King	F	SP	Lt		Generic	11	0.7	NA	
Generals*	King	F	SP	Lt		Menthol	Generic	11	0.7	NA
Generals*	King	F	SP	Ultra-Lt			Generic	6	0.5	NA
Generals*	King	NF	SP				Generic	25	1.8	NA
Gold Coast*	100	F	SP	FF			13	0.8	18	
Gold Coast*	100	F	SP	Lt			9	0.7	12	
Gold Coast*	100	F	SP	Lt		Menthol	10	0.7	12	
Gold Coast*	100	F	SP	Ultra-Lt				4	0.3	8
Gold Coast*	King	F	SP	FF			14	0.8	16	
Gold Coast*	King	F	SP	Lt			10	0.7	13	
Gold Coast*	King	F	SP	Lt		Menthol	9	0.6	12	
Gold Coast*	King	F	SP	Ultra-Lt				4	0.3	6
GPC*	100	F	HP				12	0.8	12	
GPC	100	F	HP	FF			15	0.9	16	
GPC	100	F	HP	Lt			10	0.7	13	
GPC	100	F	SP	FF			14	0.9	16	
GPC	100	F	SP	FF		Menthol	14	0.9	15	
GPC	100	F	SP	Lt				11	0.7	14
GPC	100	F	SP	Lt		Menthol	9	0.7	9	
GPC	100	F	SP	Ultra-Lt				5	0.4	7
GPC	100	F	SP	Ultra-Lt				5	0.4	7
GPC	100	F	SP	Ultra-Lt			Menthol	5	0.4	5
GPC*	King	F	HP				11	0.7	11	
GPC	King	F	HP	FF			15	0.9	15	
GPC	King	F	HP	Lt			9	0.6	11	
GPC	King	F	SP	FF			16	0.9	16	
GPC*	King	F	SP	FF			15	1.2	13	
GPC	King	F	SP	FF		Menthol	15	1.0	14	
GPC	King	F	SP	Lt			9	0.6	11	
GPC*	King	F	SP	Lt			9	0.8	10	
GPC	King	F	SP	Lt		Menthol	9	0.7	9	
GPC	King	F	SP	Ultra-Lt				5	0.4	7
GPC	King	F	SP	Ultra-Lt			Menthol	5	0.4	6

"Tar," Nicotine & Carbon Monoxide Report

Page 14

Brand Name	Description					Tar	Nic	CO
GPC	King NF SP					22	1.2	14
Gridlock*	100	F	SP	FF	Generic	16	1.0	NA
Gridlock*	100	F	SP	Lt	Generic	11	0.8	NA
Gridlock*	100	F	SP	Ultra-Lt	Generic	6	0.5	NA
Gridlock*	King	F	SP	FF	Generic	15	0.9	NA
Gridlock*	King	NF	SP		Generic	25	1.8	NA
Herbert Tareyton	King	NF	SP			25	1.5	17
Highway*	100	F	SP	FF		13	0.8	18
Highway*	100	F	SP	FF	Menthol	13	0.8	17
Highway*	100	F	SP	Lt		9	0.7	12
Highway*	100	F	SP	Lt	Menthol	10	0.7	12
Highway*	100	F	SP	Ultra-Lt		4	0.3	8
Highway*	King	F	SP	FF		14	0.8	16
Highway*	King	F	SP	FF	Menthol	14	0.8	17
Highway*	King	F	SP	Lt		10	0.7	13
Highway*	King	F	SP	Lt	Menthol	9	0.6	12
Highway*	King	F	SP	Ultra-Lt		4	0.3	6
Highway*	King	NF	SP			20	1.1	16
Horizon*	100	F	SP	Lt		12	1.0	12
Horizon*	100	F	SP	Lt	Menthol	11	0.1	12
House Blend*	King	F	HP			15	1.1	14
House Blend*	King	F	HP			11	0.8	12
Jacks*	100	F	SP	FF		13	0.8	18
Jacks*	100	F	SP	FF	Menthol	13	0.8	17
Jacks*	100	F	SP	Lt		9	0.7	12
Jacks*	100	F	SP	Lt	Menthol	10	0.7	12
Jacks*	100	F	SP	Ultra-Lt		4	0.3	8
Jacks*	King	F	HP	FF		15	0.9	16
Jacks*	King	F	HP	Lt		9	0.6	12
Jacks*	King	F	SP	FF		14	0.8	16
Jacks*	King	F	SP	FF	Menthol	14	0.8	17
Jacks*	King	F	SP	Lt		10	0.7	13
Jacks*	King	F	SP	Lt	Menthol	9	0.6	12
Jacks*	King	F	SP	Ultra-Lt		4	0.3	6
Jacks*	King	NF	SP			20	1.1	16
Jasmine	100	F	HP	Lt	Slim	7	0.5	8
Jumbos*	King	F	HP			16	1.1	18
Jumbos*	King	F	HP	Lt		11	0.9	12
Kent	100	F	SP			14	1.0	13
Kent	King	F	HP			12	0.9	12

"Tar," Nicotine & Carbon Monoxide Report

Page 15

Brand Name	Description					Tar	Nic	CO					
Kent	King	F	SP				12	0.9	13				
Kent Golden Lights	100	F	HP	Lt				9	0.8	10			
Kent Golden Lights	100	F	SP	Lt				10	0.8	11			
Kent Golden Lights	100	F	SP	Lt	Menthol				9	0.8	10		
Kent Golden Lights	King	F	HP	Lt				8	0.7	10			
Kent Golden Lights	King	F	SP	Lt				8	0.7	10			
Kent Golden Lights	King	F	SP	Lt	Menthol				8	0.7	10		
Kent III	100	F	HP	Ultra-Lt				5	0.5	7			
Kent III	100	F	SP	Ultra-Lt				5	0.5	7			
Kent III	King	F	SP	Ultra-Lt				4	0.4	5			
Kool*	100	F	HP	Menthol					16	1.2	15		
Kool*	100	F	HP	FF	Menthol				16	1.2	15		
Kool*	100	F	HP	Lt	Menthol				8	0.7	9		
Kool*	100	F	HP	Mild	Menthol				11	0.9	11		
Kool	100	F	SP	Lt	Menthol				8	0.7	9		
Kool	100	F	SP	Mild	Menthol				10	0.8	11		
Kool	100	F	SP	Super	Menthol	Long			16	1.2	15		
Kool	100	F	SP	Ultra	Menthol				7	0.5	8		
Kool	King	F	HP	Menthol					17	1.2	15		
Kool	King	F	HP	Menthol					16	1.2	14		
Kool*	King	F	HP	Lt	Menthol				8	0.6	9		
Kool	King	F	HP	Mild	Menthol				11	0.9	11		
Kool	King	F	SP	Menthol					17	1.2	15		
Kool*	King	F	SP	Menthol					16	1.2	13		
Kool	King	F	SP	Lt	Menthol				7	0.6	8		
Kool	King	F	SP	Mild	Menthol				12	0.9	11		
Kool	King	F	SP	Ultra	Menthol				6	0.4	7		
Kool	Reg	NF	SP	Menthol					20	1.3	12		
L&M 100	100	F	SP	FF				10	0.7	15			
L&M 100	100	F	SP	Lt				7	0.6	8			
L&M Box*	King	F	HP	Red					15	1.1	NA		
L&M Box*	King	F	HP	Red					15	1.1	NA		
L&M KS	King	F	HP	FF				13	0.8	16			
L&M KS	King	F	SP	FF				14	0.8	17			
L&M*	King	F	HP	Menthol					15	1.1	NA		
L&M*	King	F	HP	Menthol		10-pk			15	1.1	NA		
L&M*	King	F	HP	Lt				12	1.0	NA			
Lark*	100	F	HP	Mild	Dlx				9	0.8	NA		
Lark	100	F	SP	FF				15	1.1	17			
Lark	100	F	SP	Lt				12	0.9	12			

"Tar," Nicotine & Carbon Monoxide Report

Page 16

Brand Name	Description					Tar	Nic	CO			
Lark*	King	F	SP	Charcoal			12	0.9	NA		
Lark	King	F	SP	FF				14	1.0	16	
Lark	King	F	SP	Lt				11	0.8	11	
Lark*	King	F	SP	Lt	Super			4	0.3	NA	
Lark*	King	F	SP	Mild	Charcoal			9	0.7	NA	
Legend*	100	F	SP	FF				13	0.8	18	
Legend*	100	F	SP	FF	Menthol				13	0.8	17
Legend*	100	F	SP	Lt				9	0.7	12	
Legend*	100	F	SP	Lt	Menthol				10	0.7	12
Legend*	100	F	SP	Ultra-Lt			4	0.3	8		
Legend*	King	F	SP	FF				14	0.8	16	
Legend*	King	F	SP	FF	Menthol				14	0.8	17
Legend*	King	F	SP	Lt				10	0.7	13	
Legend*	King	F	SP	Lt	Menthol				9	0.6	12
Legend*	King	F	SP	Ultra-Lt			4	0.3	6		
Legend*	King	NF	SP				20	1.1	16		
Lucky Strike	Reg	NF	SP				24	1.5	17		
Lucky Strike*	King	F	HP				7	0.5	7		
Lucky Strike*	King	F	HP	Lt				10	0.8	11	
Lucky Strike*	King	F	SP	FF				15	1.1	13	
Magna	King	F	HP				14	0.8	16		
Magna	King	F	HP	Lt				10	0.7	13	
Magna	King	F	SP				14	0.8	16		
Magna	King	F	SP	Lt				10	0.6	12	
Marker*	100	F	SP	FF				13	0.8	18	
Marker*	100	F	SP	FF	Menthol				13	0.8	17
Marker*	100	F	SP	Lt				9	0.7	12	
Marker*	100	F	SP	Lt	Menthol				10	0.7	12
Marker*	100	F	SP	Ultra-Lt			4	0.3	8		
Marker*	King	F	SP	FF				14	0.8	16	
Marker*	King	F	SP	FF	Menthol				14	0.8	17
Marker*	King	F	SP	Lt				10	0.7	13	
Marker*	King	F	SP	Lt	Menthol				9	0.6	12
Marker*	King	F	SP	Ultra-Lt			4	0.3	6		
Marker*	King	NF	SP				20	1.1	16		
Marlboro	100	F	HP	Gold Pkg			15	1.1	15		
Marlboro	100	F	HP	Gold Pkg			15	1.1	15		
Marlboro*	100	F	HP	Red			15	1.1	NA		
Marlboro	100	F	HP	Red Pkg			15	1.1	14		
Marlboro*	100	F	HP	Menthol			15	1.1	NA		

"Tar," Nicotine & Carbon Monoxide Report

Page 17

Brand Name	Description				Tar	Nic	CO	
Marlboro	100	F	HP	Lt	10	0.8	13	
Marlboro	100	F	HP	Lt	Menthol	10	0.8	12
Marlboro	100	F	HP	Medium		13	1.0	14
Marlboro	100	F	HP	Ultra-Lt		6	0.5	8
Marlboro	100	F	SP		Gold Pkg	16	1.2	16
Marlboro	100	F	SP		Gold Pkg	16	1.2	16
Marlboro*	100	F	SP		Red	15	1.1	NA
Marlboro	100	F	SP		Red Pkg	16	1.2	16
Marlboro	100	F	SP		Red Pkg	16	1.2	16
Marlboro	100	F	SP	Lt		11	0.8	13
Marlboro	100	F	SP	Lt		11	0.8	13
Marlboro	100	F	SP	Lt	Menthol	9	0.7	12
Marlboro	100	F	SP	Medium		13	1.0	13
Marlboro*	King	F	HP			16	1.1	NA
Marlboro	King	F	HP			15	1.1	14
Marlboro	King	F	HP			15	1.1	14
Marlboro*	King	F	HP		10-pk	16	1.1	NA
Marlboro	King	F	HP		Menthol	16	1.1	15
Marlboro	King	F	HP		Menthol	16	1.1	15
Marlboro*	King	F	HP	Lt		11	0.8	NA
Marlboro	King	F	HP	Lt		11	0.8	12
Marlboro	King	F	HP	Lt		11	0.8	12
Marlboro	King	F	HP	Lt	Menthol	10	0.8	10
Marlboro	King	F	HP	Lt	Menthol	10	0.8	10
Marlboro	King	F	HP	Medium		12	0.9	12
Marlboro	King	F	HP	Medium		12	0.9	12
Marlboro	King	F	HP	Ultra-Lt		6	0.5	7
Marlboro	King	F	SP			15	1.1	15
Marlboro	King	F	SP			15	1.1	15
Marlboro	King	F	SP			16	1.1	15
Marlboro	King	F	SP		Menthol	16	1.1	15
Marlboro	King	F	SP		Menthol	16	1.1	15
Marlboro	King	F	SP	Lt		11	0.8	12
Marlboro	King	F	SP	Lt		10	0.8	12
Marlboro	King	F	SP	Lt		11	0.8	12
Marlboro	King	F	SP	Lt	Menthol	10	0.8	10
Marlboro	King	F	SP	Lt	Menthol	10	0.8	10
Marlboro	King	F	SP	Medium		11	0.8	12
Marlboro	King	F	SP	Medium		11	0.8	12
Maverick	100	F	HP		Menthol	18	1.3	18

"Tar," Nicotine & Carbon Monoxide Report

Page 18

Brand Name	Description					Tar	Nic	CO
Maverick	100	F	HP	Lt	Menthol	8	0.7	11
Maverick	100	F	SP			15	1.1	15
Maverick	100	F	SP	Lt		9	0.7	11
Maverick	King	F	HP			13	0.9	14
Maverick	King	F	HP			15	1.0	16
Maverick	King	F	HP		Menthol	15	1.0	15
Maverick	King	F	HP	Lt		10	0.7	12
Maverick	King	F	HP	Lt		10	0.8	10
Maverick	King	F	HP	Lt	Menthol	9	0.7	12
Maverick	King	F	SP			14	1.0	15
Maverick	King	F	SP	Lt		8	0.7	9
Max	120	F	SP			16	1.3	17
Max	120	F	SP		Menthol	16	1.3	17
Medley*	King	F	SP	Lt	Menthol	11	0.7	NA
Merit	100	F	HP	Ultima		2	0.2	4
Merit	100	F	HP	Ultra-Lt		6	0.6	8
Merit	100	F	SP			9	0.8	12
Merit	100	F	SP		Menthol	9	0.8	12
Merit	100	F	SP		Menthol	9	0.7	11
Merit	100	F	SP	Ultima		2	0.2	5
Merit	100	F	SP	Ultra-Lt		6	0.5	8
Merit	100	F	SP	Ultra-Lt		6	0.5	8
Merit	100	F	SP	Ultra-Lt	Menthol	5	0.5	7
Merit	100	F	SP	Ultra-Lt	Menthol	5	0.5	7
Merit	King	F	HP			8	0.6	10
Merit	King	F	HP			8	0.6	10
Merit*	King	F	HP		10-pk	8	0.6	NA
Merit*	King	F	HP		Menthol	9	0.6	NA
Merit	King	F	HP	Ultima		1	0.1	2
Merit	King	F	HP	Ultra-Lt		5	0.5	7
Merit	King	F	SP			8	0.6	10
Merit	King	F	SP			8	0.6	10
Merit	King	F	SP		Menthol	7	0.6	9
Merit	King	F	SP		Menthol	7	0.6	9
Merit	King	F	SP	Ultima		1	0.1	3
Merit	King	F	SP	Ultra-Lt		5	0.5	7
Merit	King	F	SP	Ultra-Lt		5	0.5	7
Merit	King	F	SP	Ultra-Lt	Menthol	5	0.5	6
Merit	King	F	SP	Ultra-Lt	Menthol	5	0.5	6

"Tar," Nicotine & Carbon Monoxide Report

Page 19

Brand Name	Description					Tar	Nic	CO		
Misty Slims	100	F	HP	FF	Slim		14	1.0	13	
Misty Slims	100	F	HP	FF	Menthol	Slim	14	1.0	13	
Misty Slims	100	F	HP	Lt	Slim		8	0.6	8	
Misty Slims	100	F	HP	Lt	Menthol	Slim	8	0.7	8	
Misty Slims	100	F	HP	Ultra-Lt		Slim	5	0.5	5	
Misty Slims	100	F	HP	Ultra-Lt		Menthol	Slim	5	0.5	5
Misty Slims	100	F	HP	Ultra-Lt		Menthol	Slim	5	0.5	5
Misty Slims	120	F	HP	Lt	Slim		12	1.0	10	
Misty Slims	120	F	HP	Lt	Menthol	Slim	12	1.0	10	
Monaco*	100	F	SP	FF			13	0.8	18	
Monaco*	100	F	SP	FF	Menthol		13	0.8	17	
Monaco*	100	F	SP	Lt			9	0.7	12	
Monaco*	100	F	SP	Lt	Menthol			10	0.7	12
Monaco*	100	F	SP	Ultra-Lt				4	0.3	8
Monaco*	King	F	SP	FF			14	0.8	16	
Monaco*	King	F	SP	FF	Menthol			14	0.8	17
Monaco*	King	F	SP	Lt			10	0.7	13	
Monaco*	King	F	SP	Lt	Menthol			9	0.6	12
Monaco*	King	F	SP	Ultra-Lt				4	0.3	6
Monaco*	King	NF	SP					20	1.1	16
Monarch	100	F	SP	Menthol				14	0.8	17
Monarch	100	F	SP	FF			13	0.8	17	
Monarch	100	F	SP	Lt			9	0.7	12	
Monarch	100	F	SP	Lt	Menthol			10	0.7	12
Monarch	100	F	SP	Ultra-Lt				4	0.4	8
Monarch	King	F	HP	Menthol				14	0.8	17
Monarch	King	F	HP	FF			15	0.9	16	
Monarch	King	F	HP	Lt			9	0.6	12	
Monarch	King	F	HP	Lt	Menthol			10	0.6	12
Monarch	King	F	SP	Menthol				14	0.8	17
Monarch	King	F	SP	FF			14	0.8	16	
Monarch	King	F	SP	Lt			10	0.6	13	
Monarch	King	F	SP	Lt	Menthol			9	0.6	12
Monarch	King	F	SP	Ultra-Lt				4	0.3	6
Monarch	King	NF	SP					20	1.1	16
Money*	King	F	SP	Lt	Menthol	Generic	11	0.7	NA	
More	100	F	HP	Lt			9	0.8	9	
More	100	F	HP	Lt	Menthol			9	0.8	9
More	120	F	SP					15	1.2	22
More	120	F	SP	Menthol				14	1.2	20

"Tar," Nicotine & Carbon Monoxide Report

Page 20

Brand Name	Description					Tar	Nic	CO
More	120	F	SP	Lt		11	0.9	18
More	120	F	SP	Lt	Menthol	10	0.9	16
More	120	F	SP	Wht-Lt		12	1.0	15
More	120	F	SP	Wht-Lt	Menthol	12	1.1	15
Mustang*	100	F	SP	FF		13	0.8	18
Mustang*	100	F	SP	FF	Menthol	13	0.8	17
Mustang*	100	F	SP	Lt		9	0.7	12
Mustang*	100	F	SP	Lt	Menthol	10	0.7	12
Mustang*	100	F	SP	Ultra-Lt		4	0.3	8
Mustang*	King	F	HP	FF		15	0.9	16
Mustang*	King	F	HP	Lt		9	0.6	12
Mustang*	King	F	SP	FF		14	0.8	16
Mustang*	King	F	SP	FF	Menthol	14	0.8	17
Mustang*	King	F	SP	Lt		10	0.7	13
Mustang*	King	F	SP	Lt	Menthol	9	0.6	12
Mustang*	King	F	SP	Ultra-Lt		4	0.3	6
Newport	100	F	HP			15	1.0	16
Newport	100	F	HP		Menthol	19	1.4	18
Newport	100	F	HP	Lt		9	0.7	11
Newport	100	F	SP		Menthol	19	1.4	18
Newport	100	F	SP		Menthol	10-pk	1.4	18
Newport	100	F	SP		Menthol	25-pk	1.4	18
Newport	80	F	HP	Lt		10	0.7	12
Newport	King	F	HP			14	0.8	17
Newport	King	F	HP		Menthol		1.2	16
Newport	King	F	SP		Menthol		1.2	17
Newport	King	F	SP		Menthol	10-pk	1.2	17
Newport	King	F	SP		Menthol	25-pk	1.3	17
Newport Lights	100	F	HP	Lt	Menthol		0.8	11
Newport Lights	100	F	SP	Lt	Menthol		0.8	11
Newport Lights	King	F	HP	Lt	Menthol		0.7	11
Newport Lights	King	F	SP	Lt	Menthol		0.7	11
Newport Slim	100	F	HP	Slim-Lt	Menthol		0.8	10
Newport Slim*	120	F	HP	Slim	Menthol		1.1	12
Newport Slim*	120	F	HP	Slim-Lt	Menthol		0.8	11
Newport Stripe	100	F	HP	Lt			0.9	14
Newport Stripe	100	F	HP	Lt	Menthol		0.8	14
Next*	King	F	HP		Charcoal	1	0.1	NA
No Frills*	100	F	SP	FF	Generic	16	1.0	NA
No Frills*	100	F	SP	Lt	Generic	11	0.8	NA

"Tar," Nicotine & Carbon Monoxide Report

Page 21

Brand Name	Description					Tar	Nic	CO	
No Frills*	100	F	SP	Ultra-Lt		Generic	6	0.5	NA
No Frills*	King	F	SP	Lt		Generic	11	0.7	NA
No Frills*	King	F	SP	Lt	Menthol	Generic	11	0.7	NA
No Frills*	King	F	SP	Ultra-Lt		Generic	6	0.5	NA
Now	100	F	HP				<0.5	<0.05	<0.5
Now	100	F	SP				2	0.2	3
Now	100	F	SP		Menthol		2	0.2	3
Now	King	F	HP				<0.5	<0.05	<0.5
Now	King	F	SP				1	0.2	2
Now	King	F	SP		Menthol		1	0.1	2
Old Gold	100	F	HP				15	1.1	18
Old Gold	100	F	SP				15	1.2	18
Old Gold	100	F	SP				4	0.5	5
Old Gold	100	F	SP	Lt			10	0.8	14
Old Gold	100	F	SP	Lt	Menthol		9	0.7	11
Old Gold	King	F	HP				14	1.0	16
Old Gold	King	F	HP	Lt			8	0.7	10
Old Gold	King	F	SP				15	1.1	17
Old Gold	King	F	SP	Lt			8	0.8	11
Old Gold	King	NF	HP				10	1.8	14
Old Gold	King	NF	SP	Straight			26	1.8	18
Pace*	100	F	SP				13	0.8	18
Pace*	100	F	SP	Lt			9	0.7	12
Pace*	100	F	SP	Lt	Menthol		10	0.7	12
Pace*	100	F	SP	Ultra-Lt			4	0.3	8
Pace*	King	F	SP	FF			14	0.8	16
Pace*	King	F	SP	Lt			10	0.7	13
Pace*	King	F	SP	Lt	Menthol		9	0.6	12
Pace*	King	F	SP	Ultra-Lt			4	0.3	6
Pall Mall*	100	F	SP	FF			15	1.0	15
Pall Mall	100	F	SP	FF			15	1.2	15
Pall Mall	100	F	SP	FF	Red		16	1.2	16
Pall Mall	100	F	SP	Lt			12	0.9	12
Pall Mall	King	F	SP		Red		15	1.1	13
Pall Mall	King	NF	SP				24	1.6	16
Pall Mall*	Reg	NF	SP				24	1.6	16
Parliament*	100	F	HP	Lt			12	1.0	NA
Parliament	100	F	HP	Lt	Menthol		13	1.0	15
Parliament	100	F	SP	Lt			12	1.0	14
Parliament	100	F	SP	Lt			12	1.0	14

"Tar," Nicotine & Carbon Monoxide Report

Page 22

Brand Name	Description					Tar	Nic	CO				
Parliament	King	F	HP	Lt						9	0.7	10
Parliament*	King	F	HP	Lt	RC					6	0.5	NA
Parliament	King	F	HP	Lt	Menthol					10	0.7	12
Parliament	King	F	SP	Lt						9	0.7	10
Parliament	King	F	SP	Lt						9	0.7	10
Picayune	Reg	NF	SP	FF						18	1.2	15
Pilot*	100	F	SP	FF						13	0.8	18
Pilot*	100	F	SP	FF	Menthol					13	0.8	17
Pilot*	100	F	SP	Lt						9	0.7	12
Pilot*	100	F	SP	Lt	Menthol					10	0.7	12
Pilot*	100	F	SP	Ultra-Lt						4	0.3	8
Pilot*	King	F	HP	FF						15	0.9	16
Pilot*	King	F	HP	Lt						9	0.6	12
Pilot*	King	F	SP	FF						14	0.8	16
Pilot*	King	F	SP	FF	Menthol					14	0.8	17
Pilot*	King	F	SP	Lt						10	0.7	13
Pilot*	King	F	SP	Lt	Menthol					9	0.6	12
Pilot*	King	F	SP	Ultra-Lt						4	0.3	6
Pilot*	King	NF	SP							20	1.1	16
Planet*	King	F	HP							15	1.1	13
Planet*	King	F	HP		Menthol					11	0.8	13
Planet*	King	F	HP		Menthol					15	1.0	13
Planet*	King	F	HP	Lt						10	0.8	12
Players	100	F	HP							14	1.0	15
Players	100	F	HP		Menthol					14	1.0	14
Players	100	F	SP	Lt						10	0.7	14
Players	100	F	SP	Lt	Menthol					10	0.7	14
Players	King	F	HP							11	0.8	11
Players	King	F	HP		Menthol					11	0.8	12
Players	King	F	SP	Lt						11	0.7	14
Players	King	F	SP	Lt	Menthol					11	0.7	13
Players	Reg	NF	HP							23	1.7	14
PM International	100	F	HP		Int'l					15	1.1	15
PM International	100	F	HP		Menthol					15	1.1	14
Premium Buy*	100	F	HP	FF	Generic					15	1.0	NA
Premium Buy*	100	F	HP	Lt	Generic					11	0.8	NA
Premium Buy*	100	F	SP	FF	Generic					16	1.0	NA
Premium Buy*	100	F	SP	Lt	Generic					11	0.8	NA
Premium Buy*	100	F	SP	Lt	Menthol					11	0.8	NA
Premium Buy*	100	F	SP	Ultra-Lt	Generic					6	0.5	NA

"Tar," Nicotine & Carbon Monoxide Report

Page 23

Brand Name	Description					Tar	Nic	CO			
Premium Buy*	King	F	SP	FF	Generic		15	0.9	NA		
Premium Buy*	King	F	SP	Lt	Generic		11	0.7	NA		
Premium Buy*	King	F	SP	Lt	Menthol	Generic	11	0.7	NA		
Premium Buy*	King	F	SP	Ultra-Lt		Generic	6	0.5	NA		
Premium Buy*	King	NF	SP	Generic			25	1.8	NA		
Price Master*	100	F	SP	FF				13	0.8	18	
Price Master*	100	F	SP	FF	Menthol		13	0.8	17		
Price Master*	100	F	SP	Lt				9	0.7	12	
Price Master*	100	F	SP	Lt	Menthol				10	0.7	12
Price Master*	100	F	SP	Ultra-Lt					4	0.3	8
Price Master*	King	F	HP	FF				15	0.9	16	
Price Master*	King	F	HP	Lt				9	0.6	12	
Price Master*	King	F	SP	FF				14	0.8	16	
Price Master*	King	F	SP	FF	Menthol				14	0.8	17
Price Master*	King	F	SP	Lt				10	0.7	13	
Price Master*	King	F	SP	Lt	Menthol				9	0.6	12
Price Master*	King	F	SP	Ultra-Lt					4	0.3	6
Price Master*	King	NF	SP				20	1.1	16		
Prime	100	F	SP	FF				15	0.9	17	
Prime	100	F	SP	FF	Menthol				14	0.9	15
Prime	100	F	SP	Lt				10	0.7	13	
Prime	100	F	SP	Lt	Menthol				8	0.7	9
Prime	100	F	SP	Ultra-Lt					5	0.4	6
Prime	King	F	HP	FF				16	1.0	16	
Prime	King	F	HP	Lt				10	0.7	12	
Prime	King	F	SP	FF				15	0.9	15	
Prime	King	F	SP	FF	Menthol				14	0.9	14
Prime	King	F	SP	Lt				10	0.7	11	
Prime	King	F	SP	Lt	Menthol				9	0.7	10
Prime	King	F	SP	Ultra-Lt					5	0.4	7
Prime	King	NF	SP				21	1.2	14		
Private Stock	100	F	SP	FF				15	0.9	17	
Private Stock	100	F	SP	FF	Menthol				14	0.9	15
Private Stock	100	F	SP	Lt				10	0.7	13	
Private Stock	100	F	SP	Lt	Menthol				8	0.7	9
Private Stock	100	F	SP	Ultra-Lt					4	0.4	6
Private Stock	King	F	HP	FF				16	1.0	16	
Private Stock	King	F	HP	Lt				9	0.7	11	
Private Stock	King	F	SP	FF				15	0.9	14	
Private Stock	King	F	SP	FF	Menthol				15	1.0	14

"Tar," Nicotine & Carbon Monoxide Report

Page 24

Brand Name	Description					Tar	Nic	CO						
Private Stock	King	F	SP	Lt						10	0.7	12		
Private Stock	King	F	SP	Lt	Menthol					9	0.7	10		
Private Stock	King	F	SP	Ultra-Lt						5	0.4	7		
Private Stock	King	NF	SP									21	1.2	14
Pyramid	100	F	SP	FF						15	0.9	22		
Pyramid	100	F	SP	FF	Menthol					15	0.8	22		
Pyramid	100	F	SP	Lt						10	0.7	16		
Pyramid	100	F	SP	Lt	Menthol					9	0.6	15		
Pyramid	100	F	SP	Ultra-Lt						5	0.4	7		
Pyramid	King	F	SP	FF						14	0.7	18		
Pyramid	King	F	SP	FF	Menthol					14	0.7	18		
Pyramid	King	F	SP	Lt						10	0.7	15		
Pyramid	King	NF	SP	FF						25	1.5	18		
Quality Smokes*	100	F	HP	Lt						10	0.7	13		
Quality Smokes*	100	F	SP	FF						13	0.8	18		
Quality Smokes*	100	F	SP	FF	Menthol					13	0.8	17		
Quality Smokes*	100	F	SP	Lt						9	0.7	12		
Quality Smokes*	100	F	SP	Lt	Menthol					10	0.7	12		
Quality Smokes*	100	F	SP	Ultra-Lt						4	0.3	8		
Quality Smokes*	King	F	HP	FF						15	0.9	16		
Quality Smokes*	King	F	HP	Lt						9	0.6	12		
Quality Smokes*	King	F	SP	FF						14	0.8	16		
Quality Smokes*	King	F	SP	FF	Menthol					14	0.8	17		
Quality Smokes*	King	F	SP	Lt						10	0.7	13		
Quality Smokes*	King	F	SP	Lt	Menthol					9	0.6	12		
Quality Smokes*	King	F	SP	Ultra-Lt						4	0.3	6		
Quality Smokes*	King	NF	SP									20	1.1	16
Rainbow*	100	F	SP	FF						13	0.8	18		
Rainbow*	100	F	SP	Lt						9	0.7	12		
Rainbow*	100	F	SP	Lt	Menthol					10	0.7	12		
Rainbow*	100	F	SP	Ultra-Lt						4	0.3	8		
Rainbow*	King	F	SP	FF						14	0.8	16		
Rainbow*	King	F	SP	Lt						10	0.7	13		
Rainbow*	King	F	SP	Lt	Menthol					9	0.6	12		
Raleigh	100	F	SP									16	1.1	15
Raleigh	100	F	SP	Lt						12	0.9	12		
Raleigh	King	F	SP									17	1.0	16
Raleigh	King	F	SP	Lt						10	0.8	11		
Raleigh	Reg	NF	SP	Plain						22	1.3	14		
Raleigh Extra	100	F	SP									14	0.9	16

"Tar," Nicotine & Carbon Monoxide Report

Page 25

Brand Name	Description					Tar	Nic	CO	
Raleigh Extra	100	F	SP				10	0.7	13
Raleigh Extra	100	F	SP	Extra-Lt	Menthol		8	0.7	9
Raleigh Extra	100	F	SP	Ultra-Lt			5	0.4	6
Raleigh Extra	King	F	SP				15	0.9	15
Raleigh Extra	King	F	SP	Extra-Lt			9	0.7	11
Raleigh Extra	King	NF	SP				23	1.3	15
Richland 20's	100	F	SP				17	1.3	17
Richland 20's	100	F	SP	Menthol			16	1.2	15
Richland 20's	King	F	HP				15	1.1	13
Richland 20's	King	F	SP				16	1.1	14
Richland 20's	King	F	SP	Menthol			16	1.1	14
Rothmans*	King	F	HP				14	1.3	NA
Rothmans*	King	F	HP	25-pk			16	1.2	NA
Rothmans*	King	F	HP	Spec-Mld			13	1.1	NA
Rothmans*	King	F	HP	Spec-Mld			12	1.2	NA
Rothmans*	King	F	HP	Extra-Lt			10	1.1	NA
Salem*	100	F	HP	FF	Menthol		16	1.2	16
Salem	100	F	HP	Lt	Menthol		12	1.0	11
Salem	100	F	HP	Slim-Lt	Menthol		9	0.8	9
Salem	100	F	SP	Menthol			17	1.3	18
Salem*	100	F	SP	Menthol			16	1.2	17
Salem	100	F	SP	Lt	Menthol		8	0.7	11
Salem*	100	F	SP	Lt	Menthol	Preferred	7	0.6	9
Salem	100	F	SP	Ultra-Lt	Menthol		5	0.5	8
Salem	King	F	HP	Menthol			18	1.2	17
Salem*	King	F	HP	FF	Menthol		17	1.1	17
Salem*	King	F	HP	Lt	Menthol		9	0.7	11
Salem	King	F	SP	Menthol			18	1.2	17
Salem	King	F	SP	Lt	Menthol		10	0.8	13
Salem	King	F	SP	Ultra-Lt	Menthol		5	0.4	7
Saratoga	120	F	HP				15	1.1	16
Saratoga	120	F	HP				15	1.1	16
Saratoga	120	F	HP	Menthol			15	1.1	15
Saratoga	120	F	HP	Menthol			15	1.1	15
Satin	100	F	SP				10	0.9	13
Satin	100	F	SP	Menthol			11	0.9	13
Savvy*	100	F	SP	Lt			12	1.1	13
Savvy*	100	F	SP	Lt	Menthol		12	1.1	13
Scotch Buy*	100	F	SP	FF			13	0.8	18
Scotch Buy*	100	F	SP	Lt			9	0.7	12

"Tar," Nicotine & Carbon Monoxide Report

Page 26

Brand Name	Description					Tar	Nic	CO		
Scotch Buy*	100	F	SP	Lt	Menthol		10	0.7	12	
Scotch Buy*	100	F	SP	Ultra-Lt		4	0.3	8		
Scotch Buy*	King	F	SP	FF			14	0.8	16	
Scotch Buy*	King	F	SP	Lt			10	0.7	13	
Scotch Buy*	King	F	SP	Lt	Menthol		9	0.6	12	
Scotch Buy*	King	F	SP	Ultra-Lt		4	0.3	6		
Sebring*	100	F	SP	FF			13	0.8	18	
Sebring*	100	F	SP	FF	Menthol		13	0.8	17	
Sebring*	100	F	SP	Lt			9	0.7	12	
Sebring*	100	F	SP	Lt	Menthol		10	0.7	12	
Sebring*	100	F	SP	Ultra-Lt		4	0.3	8		
Sebring*	King	F	SP	FF			14	0.8	16	
Sebring*	King	F	SP	FF	Menthol		14	0.8	17	
Sebring*	King	F	SP	Lt			10	0.7	13	
Sebring*	King	F	SP	Lt	Menthol		9	0.6	12	
Sebring*	King	F	SP	Ultra-Lt		4	0.3	6		
Sebring*	King	NF	SP			20	1.1	16		
Shenandoah*	100	F	SP			Generic	16	1.0	NA	
Shenandoah*	100	F	SP	Menthol		Generic	16	1.0	NA	
Shenandoah*	100	F	SP	Lt			Generic	11	0.8	NA
Shenandoah*	100	F	SP	Lt	Menthol		Generic	11	0.8	NA
Shenandoah*	100	F	SP	Ultra-Lt		Generic	6	0.5	NA	
Shenandoah*	King	F	SP	Menthol		Generic	15	0.9	NA	
Shenandoah*	King	F	SP	FF			15	0.9	NA	
Shenandoah*	King	F	SP	Lt			11	0.7	NA	
Shenandoah*	King	F	SP	Lt	Menthol		11	0.7	NA	
Shenandoah*	King	F	SP	Ultra-Lt		Generic	6	0.5	NA	
Shenandoah*	King	NF	SP			Generic	25	1.8	NA	
Shield*	100	F	SP			Generic	16	1.0	NA	
Shield*	100	F	SP	FF	Menthol		16	1.0	NA	
Shield*	100	F	SP	Lt			Generic	11	0.8	NA
Shield*	100	F	SP	Lt	Menthol		11	0.8	NA	
Shield*	100	F	SP	Ultra-Lt		Generic	6	0.5	NA	
Shield*	King	F	SP			Generic	15	0.9	NA	
Shield*	King	F	SP	FF	Menthol		15	0.9	NA	
Shield*	King	F	SP	Lt			11	0.7	NA	
Shield*	King	F	SP	Lt	Menthol		11	0.7	NA	
Shield*	King	F	SP	Ultra-Lt		Generic	6	0.5	NA	
Shield*	King	NF	SP			Generic	25	1.8	NA	
Signature*	100	F	SP	FF			13	0.8	18	

"Tar," Nicotine & Carbon Monoxide Report

Page 27

Brand Name	Description					Tar	Nic	CO
Signature*	100	F	SP	FF	Menthol	13	0.8	17
Signature*	100	F	SP	Lt		9	0.7	12
Signature*	100	F	SP	Lt	Menthol	10	0.7	12
Signature*	100	F	SP	Ultra-Lt		4	0.3	8
Signature*	King	F	SP	FF		14	0.8	16
Signature*	King	F	SP	FF	Menthol	14	0.8	17
Signature*	King	F	SP	Lt		10	0.7	13
Signature*	King	F	SP	Lt	Menthol	9	0.6	12
Signature*	King	F	SP	Ultra-Lt		4	0.3	6
Silva Thins	100	F	HP			12	0.9	11
Silva Thins	100	F	HP		Menthol	11	0.9	11
Skyline*	King	F	SP	FF		15	0.9	NA
Slim Price*	100	F	HP	Lt		10	0.7	13
Slim Price*	100	F	SP	FF		13	0.8	18
Slim Price*	100	F	SP	FF	Menthol	13	0.8	17
Slim Price*	100	F	SP	Lt		9	0.7	12
Slim Price*	100	F	SP	Lt	Menthol	10	0.7	12
Slim Price*	100	F	SP	Ultra		4	0.3	8
Slim Price*	King	F	SP	FF		14	0.8	16
Slim Price*	King	F	SP	FF	Menthol	14	0.8	17
Slim Price*	King	F	SP	Lt		10	0.7	13
Slim Price*	King	F	SP	Lt	Menthol	9	0.6	12
Slim Price*	King	F	SP	Ultra		4	0.3	6
Slim Price*	King	NF	SP			20	1.1	16
Smoke One	100	F	HP			10	0.7	13
Smoke One*	100	F	SP			4	0.3	8
Smoke One*	100	F	SP			9	0.7	12
Smoke One*	100	F	SP			13	0.8	18
Smoke One*	100	F	SP	Menthol		10	0.7	12
Smoke One*	100	F	SP	Menthol		13	0.8	17
Smoke One*	King	F	HP			15	0.9	16
Smoke One*	King	F	HP			9	0.6	12
Smoke One*	King	F	SP			10	0.7	13
Smoke One*	King	F	SP			4	0.3	6
Smoke One*	King	F	SP			14	0.8	16
Smoke One*	King	F	SP	Menthol		9	0.6	12
Smoke One*	King	F	SP	Menthol		14	0.8	17
Smoker Friendly*	100	F	HP	FF		16	1.1	18
Smoker Friendly*	100	F	HP	Lt		10	0.7	13
Smoker Friendly*	100	F	SP	Menthol		13	0.8	17

"Tar," Nicotine & Carbon Monoxide Report

Page 28

Brand Name	Description				Tar	Nic	CO			
Smoker Friendly*	100	F	SP	FF	13	0.8	18			
Smoker Friendly*	100	F	SP	Lt	9	0.7	12			
Smoker Friendly*	100	F	SP	Lt	Menthol		9	0.6	12	
Smoker Friendly*	100	F	SP	Ultra-Lt		4	0.3	6		
Smoker Friendly*	King	F	SP	FF	14	0.8	16			
Smoker Friendly*	King	F	SP	Lt	10	0.7	13			
Smoker Friendly*	King	NF	SP		20	1.1	16			
State*	100	F	HP	FF	14	1.2	15			
State*	King	F	HP		15	1.2	16			
State*	King	F	HP	FF	15	1.4	16			
State*	King	F	HP	Lt	11	1.0	11			
Sterling	100	F	HP	Slim-Lt	7	0.5	9			
Sterling	100	F	HP	Slim-Lt	Menthol		7	0.5	9	
Sterling	100	F	SP		13	0.8	17			
Sterling	100	F	SP	Menthol		14	0.9	18		
Sterling	100	F	SP	Lt	9	0.7	12			
Sterling	100	F	SP	Lt	Menthol		10	0.7	12	
Sterling	100	F	SP	Ultra-Lt		4	0.3	7		
Sterling	100	F	SP	Ultra-Lt		Menthol		4	0.4	8
Stockton*	100	F	SP	FF	13	0.8	18			
Stockton*	100	F	SP	Lt	9	0.7	12			
Stockton*	100	F	SP	Lt	Menthol		10	0.7	12	
Stockton*	100	F	SP	Ultra-Lt		4	0.3	8		
Stockton*	King	F	SP	FF	14	0.8	16			
Stockton*	King	F	SP	Lt	10	0.7	13			
Stockton*	King	F	SP	Lt	Menthol		9	0.6	12	
Stockton*	King	F	SP	Ultra-Lt		4	0.3	6		
Stride*	King	F	SP	FF	14	1.1	18			
Summit	100	F	SP	FF	14	0.9	16			
Summit	100	F	SP	FF	Menthol		14	0.9	16	
Summit	100	F	SP	Lt	10	0.7	13			
Summit	100	F	SP	Lt	Menthol		8	0.7	9	
Summit	100	F	SP	Ultra-Lt		4	0.4	6		
Summit	King	F	HP	FF	15	0.9	16			
Summit	King	F	HP	Lt	9	0.6	11			
Summit	King	F	SP	FF	15	0.9	15			
Summit	King	F	SP	FF	Menthol		15	0.9	14	
Summit	King	F	SP	Lt	10	0.7	12			
Summit	King	F	SP	Lt	Menthol		9	0.7	9	
Summit	King	F	SP	Ultra-Lt		5	0.4	7		

"Tar," Nicotine & Carbon Monoxide Report

Page 29

Brand Name	Description					Tar	Nic	CO		
Summit	King	NF	SP				22	1.3	14	
Sundance*	100	F	SP	FF				13	0.8	18
Sundance*	100	F	SP	FF	Menthol		13	0.8	17	
Sundance*	100	F	SP	Lt			9	0.7	12	
Sundance*	100	F	SP	Lt	Menthol		10	0.7	12	
Sundance*	100	F	SP	Ultra-Lt			4	0.3	8	
Sundance*	King	F	HP	FF				15	0.9	16
Sundance*	King	F	HP	Lt				9	0.6	12
Sundance*	King	F	SP	FF				14	0.8	16
Sundance*	King	F	SP	FF	Menthol		14	0.8	17	
Sundance*	King	F	SP	Lt			10	0.7	13	
Sundance*	King	F	SP	Lt	Menthol		9	0.6	12	
Sundance*	King	F	SP	Ultra-Lt			4	0.3	6	
Sundance*	King	NF	SP				20	1.1	16	
Tall	120	F	SP	FF				19	1.5	18
Tall	120	F	SP	FF	Menthol		17	1.4	16	
Tareyton	100	F	SP	FF				15	1.1	15
Tareyton	100	F	SP	Lt	Long		8	0.7	8	
Tareyton	King	F	SP	FF				15	1.0	14
Tareyton	King	F	SP	Lt				7	0.6	7
Tempo*	100	F	SP	FF				13	0.8	18
Tempo*	100	F	SP	FF	Menthol		13	0.8	17	
Tempo*	100	F	SP	Lt				9	0.7	12
Tempo*	100	F	SP	Lt	Menthol		10	0.7	12	
Tempo*	100	F	SP	Ultra-Lt			4	0.3	8	
Tempo*	King	F	SP	FF				14	0.8	16
Tempo*	King	F	SP	FF	Menthol		14	0.8	17	
Tempo*	King	F	SP	Lt				10	0.7	13
Tempo*	King	F	SP	Lt	Menthol		9	0.6	12	
Tempo*	King	F	SP	Ultra-Lt			4	0.3	6	
Tempo*	King	NF	SP				20	1.1	16	
Top Choice*	100	F	SP	FF	Generic		16	1.0	NA	
Top Choice*	100	F	SP	FF	Menthol	Generic	16	1.0	NA	
Top Choice*	100	F	SP	Lt	Generic		11	0.8	NA	
Top Choice*	100	F	SP	Lt	Menthol	Generic	11	0.8	NA	
Top Choice*	100	F	SP	Ultra-Lt			6	0.5	NA	
Top Choice*	King	F	SP	FF	Generic		15	0.9	NA	
Top Choice*	King	F	SP	Lt	Generic		11	0.7	NA	
Top Choice*	King	F	SP	Lt	Menthol	Generic	11	0.7	NA	
Top Choice*	King	F	SP	Ultra-Lt			6	0.5	NA	

"Tar," Nicotine & Carbon Monoxide Report

Page 30

Brand Name	Description					Tar	Nic	CO		
Top Choice*	King	NF	SP	Generic			25	1.8	NA	
Tri-Brand*	100	F	SP	FF				13	0.8	18
Tri-Brand*	100	F	SP	Lt				9	0.7	12
Tri-Brand*	100	F	SP	Lt	Menthol		10	0.7	12	
Tri-Brand*	100	F	SP	Ultra-Lt			4	0.3	8	
Tri-Brand*	King	F	HP	Lt			9	0.6	12	
Tri-Brand*	King	F	SP	FF			14	0.8	16	
Tri-Brand*	King	F	SP	Lt			10	0.7	13	
Tri-Brand*	King	F	SP	Lt	Menthol		9	0.6	12	
Tri-Brand*	King	F	SP	Ultra-Lt			4	0.3	6	
Tri-Brand*	King	NF	SP				20	1.1	16	
Triumph	King	F	SP				4	0.4	5	
Triumph	King	F	SP	Menthol			4	0.4	4	
True	100	F	HP				7	0.6	7	
True	100	F	SP				6	0.6	7	
True	100	F	SP	Menthol			6	0.6	7	
True	King	F	HP				4	0.4	4	
True	King	F	SP				4	0.4	5	
True	King	F	SP	Menthol			4	0.4	5	
Value & Quality*	100	F	SP	FF			13	0.8	18	
Value & Quality*	100	F	SP	FF	Menthol		13	0.8	17	
Value & Quality*	100	F	SP	Lt			9	0.7	12	
Value & Quality*	100	F	SP	Lt	Menthol		10	0.7	12	
Value & Quality*	100	F	SP	Ultra-Lt			4	0.3	8	
Value & Quality*	King	F	SP	FF			14	0.8	16	
Value & Quality*	King	F	SP	FF	Menthol		14	0.8	17	
Value & Quality*	King	F	SP	Lt			10	0.7	13	
Value & Quality*	King	F	SP	Lt	Menthol		9	0.6	12	
Value & Quality*	King	F	SP	Ultra-Lt			4	0.3	6	
Value & Quality*	King	NF	SP				20	1.1	16	
Value Pride*	100	F	SP	FF			13	0.8	18	
Value Pride*	100	F	SP	FF	Menthol		13	0.8	17	
Value Pride*	100	F	SP	Lt			9	0.7	12	
Value Pride*	100	F	SP	Lt	Menthol		10	0.7	12	
Value Pride*	100	F	SP	Ultra-Lt			4	0.3	8	
Value Pride*	King	F	HP	FF			15	0.9	16	
Value Pride*	King	F	HP	Lt			9	0.6	12	
Value Pride*	King	F	SP	FF			14	0.8	16	
Value Pride*	King	F	SP	FF	Menthol		14	0.8	17	
Value Pride*	King	F	SP	Lt			10	0.7	13	

"Tar," Nicotine & Carbon Monoxide Report

Page 31

Brand Name	Description					Tar	Nic	CO
Value Pride*	King	F	SP	Lt	Menthol	9	0.6	12
Value Pride*	King	F	SP	Ultra-Lt		4	0.3	6
Value Pride*	King	NF	SP			20	1.1	16
Value Sense*	100	F	SP	FF		13	0.8	18
Value Sense*	100	F	SP	FF	Menthol	13	0.8	17
Value Sense*	100	F	SP	Lt		9	0.7	12
Value Sense*	100	F	SP	Lt	Menthol	10	0.7	12
Value Sense*	100	F	SP	Ultra-Lt		4	0.3	8
Value Sense*	King	F	SP	FF		14	0.8	16
Value Sense*	King	F	SP	FF	Menthol	14	0.8	17
Value Sense*	King	F	SP	Lt		10	0.7	13
Value Sense*	King	F	SP	Lt	Menthol	9	0.6	12
Value Sense*	King	F	SP	Ultra-Lt		4	0.3	6
Value Sense*	King	NF	SP			20	1.1	16
Value Time*	100	F	SP	FF		13	0.8	18
Value Time*	100	F	SP	FF	Menthol	13	0.8	17
Value Time*	100	F	SP	Lt		9	0.7	12
Value Time*	100	F	SP	Lt	Menthol	10	0.7	12
Value Time*	100	F	SP	Ultra		4	0.3	8
Value Time*	King	F	SP	FF		14	0.8	16
Value Time*	King	F	SP	FF	Menthol	14	0.8	17
Value Time*	King	F	SP	Lt		10	0.7	13
Value Time*	King	F	SP	Lt	Menthol	9	0.6	12
Value Time*	King	F	SP	Ultra		4	0.3	6
Value Time*	King	NF	SP			20	1.1	16
Vantage	100	F	HP	Ultra-Lt		5	0.5	7
Vantage	100	F	SP			8	0.7	8
Vantage	100	F	SP		Menthol	8	0.7	9
Vantage	100	F	SP	Ultra-Lt		4	0.4	7
Vantage	King	F	HP	Ultra-Lt		5	0.5	8
Vantage	King	F	SP			9	0.8	9
Vantage	King	F	SP		Menthol	9	0.7	10
Vantage	King	F	SP	Ultra-Lt		4	0.4	6
Viceroy	100	F	SP			17	1.3	16
Viceroy	100	F	SP			17	1.3	16
Viceroy	100	F	SP	Lt		11	0.9	12
Viceroy	100	F	SP	Ultra		5	0.5	5
Viceroy	King	F	HP			15	1.1	14
Viceroy	King	F	HP			15	1.1	14
Viceroy	King	F	HP	Lt		10	0.8	11

"Tar," Nicotine & Carbon Monoxide Report

Page 32

Brand Name	Description					Tar	Nic	CO	
Viceroy	King	F	HP	Lt		10	0.8	11	
Viceroy	King	F	SP			15	1.1	13	
Viceroy	King	F	SP			15	1.1	13	
Viceroy	King	F	SP	Lt		10	0.8	11	
Virginia Slims	100	F	HP		Sup-Slim	6	0.6	6	
Virginia Slims	100	F	HP	Menthol	Sup-Slim	6	0.5	6	
Virginia Slims	100	F	HP	Menthol	Sup-Slim	6	0.5	6	
Virginia Slims	100	F	HP	Lt	Slim	9	0.7	10	
Virginia Slims	100	F	HP	Lt	Slim	9	0.7	10	
Virginia Slims	100	F	HP	Lt	Menthol	Slim	9	0.7	10
Virginia Slims	100	F	HP	Lt	Menthol	Slim	9	0.7	10
Virginia Slims	100	F	HP	Ultra-Lt		Slim	6	0.5	6
Virginia Slims	100	F	HP	Ultra-Lt		Slim	6	0.5	6
Virginia Slims	100	F	HP	Ultra-Lt	Menthol	Slim	6	0.5	7
Virginia Slims	100	F	HP	Ultra-Lt	Menthol	Slim	6	0.5	7
Virginia Slims	100	F	SP			Slim	15	1.1	14
Virginia Slims	100	F	SP			Slim	15	1.1	14
Virginia Slims	100	F	SP	Menthol		Slim	15	1.1	14
Virginia Slims	100	F	SP	Menthol		Slim	15	1.1	14
Virginia Slims	120	F	HP	Lt		Slim	15	1.1	15
Virginia Slims	120	F	HP	Lt	Menthol	Slim	14	1.1	15
Vista*	King	F	SP	Lt		11	0.7	NA	
Winston*	100	F	HP		Select	15	1.2	14	
Winston	100	F	HP	Lt		9	0.8	11	
Winston	100	F	HP	Slim-Lt	Select	9	0.8	9	
Winston	100	F	HP	Ultra-Lt		6	0.5	8	
Winston	100	F	SP			15	1.1	14	
Winston*	100	F	SP		Select	15	1.2	14	
Winston	100	F	SP	Lt		10	0.8	12	
Winston	100	F	SP	Lt	Select	10	0.9	13	
Winston	100	F	SP	Ultra-Lt		4	0.4	6	
Winston	King	F	HP			14	1.0	14	
Winston	King	F	HP		Select	14	1.1	15	
Winston	King	F	HP	Lt		9	0.7	10	
Winston	King	F	HP	Lt	Select	9	0.7	10	
Winston	King	F	HP	Ultra-Lt		5	0.5	7	
Winston	King	F	SP			14	1.0	13	
Winston	King	F	SP		Select	14	1.1	13	
Winston	King	F	SP	Lt		9	0.7	11	
Winston	King	F	SP	Lt	Select	10	0.8	12	

"Tar," Nicotine & Carbon Monoxide Report

Page 33

Brand Name	Description					Tar	Nic	CO
Winston	King	F	SP	Ultra-Lt		5	0.5	8
Worth*	100	F	SP	FF		13	0.8	18
Worth*	100	F	SP	FF	Menthol	13	0.8	17
Worth*	100	F	SP	Lt		9	0.7	12
Worth*	100	F	SP	Lt	Menthol	10	0.7	12
Worth*	100	F	SP	Ultra-Lt		4	0.3	8
Worth*	King	F	HP	FF		15	0.9	16
Worth*	King	F	HP	Lt		9	0.6	12
Worth*	King	F	SP	FF		14	0.8	16
Worth*	King	F	SP	FF	Menthol	14	0.8	17
Worth*	King	F	SP	Lt		10	0.7	13
Worth*	King	F	SP	Lt	Menthol	9	0.6	12
Worth*	King	F	SP	Ultra-Lt		4	0.3	6
Worth*	King	NF	SP			20	1.1	16