# Alabama Adult Tobacco Survey— 2013-2014

Conducted for the Alabama Department of Public Health

Institute for Social Science Research The University of Alabama

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# ALABAMA ADULT TOBACCO SURVEY

### Introduction

The Capstone Poll at The University of Alabama conducted a survey of Alabama residents for the Alabama Department of Public Health to gauge current tobacco-related behavior and attitudes regarding smoking, exposure to secondhand smoke, and policies affecting tobacco use. The survey was conducted in the fall and winter of 2013-2014, and followed the CDC specifications for the Adult Tobacco Survey. There were 1124 respondents who completed the questions which are available by request in a separate document. The study followed the methodology prescribed by the CDC for conducting the 2013 ATS and can also be found in a separate document.

The study population for the survey included a random sample of adult residents of Alabama 18 years and older. The interviews were conducted by telephone at the Capstone Poll at The University of Alabama between October 1, 2013 and February 26, 2014. Percentages based on the full sample (1124 interviews) have a margin of error of  $\pm 3$  percentage points with a 95% confidence level. It is important to note that percentages based on subgroups of the sample will have a larger margin of error. For example, a subsample of 400 respondents would have a margin of error of  $\pm 5$  percentage points.

The respondents were contacted by calling a sample of random residential phone numbers (landlines) and a sample of random cell phone numbers throughout the state of Alabama. For each successful household contact, a respondent was randomly selected from among all the adults in the household using an automated algorithm. If the selected respondent was available, an interview was attempted; if the selected respondent was not available, a call back was arranged. For cell phones, the individual answering the phone was considered the target respondent. The target sample for the survey was 750 landline surveys and 250 cell phone surveys, for a total of 1000 completions. The final sample consisted of 863 completions via landline and 261 completions via cell phone.

The interviews were conducted by experienced telephone interviewers employed by the Capstone Poll. The interviewers received additional training specific to the questionnaire used in this project. An experienced supervisor was present during the interview process. Calls were made Monday – Sunday, following the CDC ATS guidelines for timing and number of callback attempts.

The results of the study are presented in this report by topic on pages 2-11 and do not necessarily reflect the order of questions in the survey. Response frequencies are reported on pages 12-51. Crosstabulations of each question by smoking status (smoker, nonsmoker), race (white, black, other), and sex of the respondent are displayed in tables beginning on page 52.

For this study, current smokers are defined as respondents who indicated that they have smoked at least 100 cigarettes in their life and who currently smoke every day or some days. Former smokers are respondents who indicated they have smoked at least 100 cigarettes in their life and currently do not smoke. Nonsmokers are those who have not smoked at least 100 cigarettes.

For all crosstabulation tables, the significance level of the Pearson's Chi-square statistic is reported in the upper left-hand cell of the table. Significance levels can be characterized as not significant (p>.10), marginally significant (.05<p<.10), or significant (p<.05). A statistically significant Chi-square test indicates that there is a reliable difference in the distribution of responses between the groups being compared. The marginally significant differences may show trends that are of interest; however, they are not considered to be as reliable as the significant differences that are reported and should be interpreted more cautiously.

When responses were given in terms of quantities (e.g., number of cigarettes, length of time) and could be considered to be interval or ratio level scales, means were calculated and these appear in the upper-left hand corner of the frequency tables. Whenever appropriate, group differences in means based on smoking status, sex, and race were tested with one-way analysis of variance, and if there were significant group differences, these means appear in the upper left-hand corner of the crosstabulation tables along with a p-value for the statistical test. A table reporting all of these means together appears at the end of the crosstabulations on page 169-170.

For reporting the crosstabulations by race, three groups are included: White, Black or African American, and Other. However, all of the statistical tests for revealing differences based on race were conducted using only the White and Black or African American groups. This was done because the "other" race category is rather small (unweighted n=32), and the group comparisons conducted through crosstabulations yield cells for this category with very small numbers, especially when the questions are only asked of current smokers or other subsets of the sample. These numbers are too small to be used appropriately in the statistical tests.

The results presented in this report are based on data that have been weighted, per CDC guidelines, to adjust to census-based proportions of adults for sex and age within the state of Alabama. Data were also weighted to adjust for the number of telephone lines and the number of adults within the household and there was a weighting factor based on type of telephone line (cellphones vs. landlines). Weights were constructed so that the frequencies reported reflect the full adult population of the state of Alabama. It should be noted, however, that statistical tests were conducted using normalized weights, such that they are based on the true sample size of 1124, rather than a sample size of over 3 million as reflected in the tables. This yields a more conservative test of differences among the groups.

### Results

### Cigarette Smoking Prevalence and History (Q1-Q9, Smoking Status)

*Prevalence*. Approximately two out of five respondents (41.1%) reported they had smoked at least 100 cigarettes in their lifetime. Among these, 38.4% reported currently smoking every day, 5.3% reported currently smoking some days, and 56.2% reported currently not smoking at all. Black and female respondents were significantly less likely to have smoked 100 cigarettes than white and male respondents. Less than one in five respondents (18.0%) are considered current cigarette smokers, with 23.1% former smokers, and 58.7% who were never smokers. Smoking status by race and gender are presented in the following table.

	Race		Ge	Gender		
	White	Black	Other	Male	Female	
Current smoker	18.6%	12.8%	30.1%	23.4%	13.0%	18.0%
Former smoker	23.9%	17.6%	33.6%	24.8%	21.5%	23.1%
Never smoker	57.3%	69.6%	36.3%	51.7%	65.2%	58.7%

Nearly a third (30.3%) of all respondents indicated they had never tried smoking cigarettes, even one or two puffs. Female respondents (32.6%) were somewhat more likely to have never tried cigarette smoking than were male respondents (27.6%).

*Quantity*. Among respondents who currently smoke every day, 61.4% indicated that they smoke a half pack or less a day, 26.4% indicated smoking between a half pack and a pack a day, and 11.9% said they smoke more than a pack a day. The average number of cigarettes smoked per day by this group is 12.29. There were significant differences in the quantity of cigarettes smoked by racial group and by gender. White respondents were more likely than other groups to say that they smoke more than 20 cigarettes (a pack) a day, but they were also more likely to say they smoke just one cigarette a day. Black respondents were more likely to say they smoke about 10 cigarettes or half a pack a day. Males were more likely than females to say they smoke one cigarette per day and also more likely to say they smoke 20 cigarettes, while females were more likely to report smoking 10 cigarettes a day.

Respondents who said they had smoked, but do not smoke now, were asked to identify the last time they had smoked a cigarette, even one or two puffs. Nearly 60% of these individuals said it had been more than 15 years since they had smoked a cigarette. This answer was more frequent among females and black respondents than among males and white respondents. An additional 17% said it had been 5-15 years since they last smoked, and 16% had not smoked for between one and five years. The remaining 7% of this group had smoked sometime within the past year (males: 10.5%; female: 3.9%). Three percent had smoked within the past 30 days, but said they do not smoke now, so this group can be thought of as recently quitting.

Participants who do not smoke now but have smoked within the last year were asked if they have decided to stop smoking cigarettes. Nearly three-quarters (72.8%) said they had made this decision to quit smoking cigarettes. This group of current quitters represents 2.7% of the total sample.

Individuals who currently smoke cigarettes on some days (but not every day) and those who said they do not smoke but have smoked within the past 30 days were asked on how many days in the past 30 they have smoked. These responses ranged from 1-30 days, with a mean of 11 days. This group reported smoking an average of about four cigarettes per day on the days they smoked.

*History.* Current and former smokers were asked how old they were when they began to smoke at least one cigarette a day for 30 days in a row. Responses ranged from 9 to 47 years old, with the mean, median and mode of the distribution all being 18 years old. The age of smoking with this regularity was

significantly younger for current smokers (17.58), males (17.68), and white respondents (17.72 years) compared to former smokers (18.40), females (18.49), and black respondents (20.27). Nearly one in five males (19.2%) said they became established smokers at the age of 14, compared to 3% of females; and 14.1% of whites said they were established smokers at age 14, compared to 0% of black respondents.

## Tobacco Purchases (Q10-18)

Among current smokers, 35.3% said they usually smoked menthol cigarettes in the past 30 days, while less than one percent indicated they had smoked flavored cigarettes in the past 30 days. Most smokers (82.4%) had purchased cigarettes by the pack on their most recent purchase, while 15.5% had purchased by the carton. The average price paid for the last pack of cigarettes was \$4.57, with a range of \$2.00 to \$6.20 (median = \$4.75); and the average price for the last carton purchased was \$36.95, with a range from \$22.00 to \$55.00 (median = \$41.00).

Additional purchasing questions showed that coupons, rebates or other special promotions for cigarettes were used by 17.3% of the smokers for their most recent purchase. Very few (.1%) had purchased cigarettes over the internet in the past 12 months, and few (2.7%) had bought cigarettes on an Indian reservation in the past 12 months.

There were few significant group differences by sex or race for the tobacco purchases items. Males and black respondents were more likely to use menthol cigarettes, and males tended to pay a bit more for their packs of cigarettes (Means: male - \$4.67; female - \$4.16).

## Use of Other Tobacco Products (Q19-Q30)

A series of questions asked all respondents (regardless of their cigarette smoking status) about the use of other tobacco projects. Nearly one quarter (24.3%) reported they had tried smokeless tobacco products (chewing tobacco, snuff, or dip) at least once, and among those who had tried these products, 8.9% had used it in the past 30 days, averaging use on 23 days of the last 30. A small percentage (4.1%) had tried snus at least one time, and 21.8% of these had used snus in the past 30 days, with an average use of 12 out of the last 30 days. Current cigarette smokers and males were significantly more likely than non-smokers and females to have tried these smokeless tobacco products.

Among the cigarette smokers who have ever used chewing tobacco, snuff, dip, or snus, 42.8% said they had, at some time, used these products instead of smoking a cigarette or other tobacco product because they were in a place where smoking was not allowed. Males were much more likely (47.8%) to have used substitute products in this way than were females (6.7%).

Cigars had been tried at least once by 36.7% of respondents, and 16.1% of those had smoked cigars in the past 30 days, averaging 4 days out of the past 30. Among these recent cigar smokers, 9.6% indicated they had smoked flavored cigars (e.g., candy, fruit, chocolate flavors) in the past 30 days. Regular pipes had (ever) been used for smoking tobacco by 14.3% of the respondents, but only a handful of these (5.3%) had smoked a regular pipe in the past 30 days (.8% of the total sample). Finally, 6.8% of respondents had ever used a water pipe for smoking tobacco, and 15.2% of these had done so in the past 30 days (1.0% of

the total sample). Cigarette smokers, males, and white respondents were significantly more likely to use all of these products than non-smokers, females, and black respondents.

Combining all of the questions about the use of various tobacco products, it was found that 20.0% of respondents smoke at least one tobacco product (cigarettes, cigars, or pipe), and 21.6% use at least one tobacco product (smoke or smokeless).

## Tobacco Use Cessation (Q31-Q42)

Among all respondents, 18.4% said they were aware of telephone quitline services. Among smokers and users of other tobacco products, little more than a third (37%) was aware of the availability of quitlines, leaving nearly two-thirds who said they were not aware of quitline services. Non-tobacco users were even less aware, at 13%. Males and white participants were more likely than females and black participants to be aware of quitline services. When people who had used any tobacco products in the past 30 days were divided into cigarette smokers and non-cigarette smokers, the non-smokers were much more aware (54.4%) of the quitline services than were the smokers (32.8%).

More than half (60%) of the individuals who are currently smoking reported they had seen, read, or heard ads within the past 30 days about quitting cigarettes.

*Past quit attempts*. More than three-quarters (78.7%) of current smokers and those former smokers who had smoked within the last two years indicated they had tried to stop smoking at least once in their life. They had quit for one day or longer an average of 5.7 times over their whole life. These responses ranged from 1 to more than 76 times, with a median between 2 and 3, and a mode of 3. Within the past 12 months, 51% had quit for at least a day. Most of these (73%) had attempted to quit once during the past year, with a range of attempts from 1 to 20 (mean = 2.10, median and mode = 1) in the past year.

Males were more likely than females to report making only one quit attempt in their life, while females were more likely to report three attempts. For the past year, males (51.9%) were more likely than females (16.4%) to report one attempt, while females (64.9%) were more likely than males (38.1%) to report making no attempts to quit smoking. On the other hand, if they had made any attempts, females reported more tries at quitting in the past year (mean: males -1.7; females -3.5). Results also showed that whites were more likely to report making one quit attempt in their lifetime or in the past year, compared to black respondents who were more likely to report higher numbers of quit attempts. Mean lifetime quits were 4.74 for whites and 10.3 for blacks; mean attempts in the past year were 1.69 for whites and 3.78 for black respondents.

Information about the use of assistance (quitline, classes, counseling, medications) for their recent attempts to quit is missing from this report due to an error in programming the presentation of questions. (Q36-Q39).

*Future quit attempts*. Two-thirds (67.6%) of current smokers and those who had quit within the past year said they want to quit smoking cigarettes for good. Among this group who wants to quit, 13.2% said they would plan to use a quitline, class, or counseling from a healthcare provider to help them quit; and 46.3%

said they would plan to use some form of nicotine replacement or other medication (nicotine patch, gum, lozenges, nasal spray, inhaler, or pills). Females (76.7%) were significantly more likely to plan to use medications than males (22.1%), and white respondents(51.5%) were more likely than black respondents (23.2%) to plan to use medications to help them quit. There were no differences in desire to quit or planned use of quitlines, counseling, or classes.

#### Role of Health Care Professionals (Q43-Q48)

Nearly all respondents (90.7%) had visited a health professional in the past 12 months. Among tobacco users, three-quarters (76.7%) said a health professional had advised them to quit smoking or using tobacco. For those who had been advised to quit, 67.7% had also been asked if they wanted to quit. Finally, among the group who had been asked if they wanted to quit, 23.6% were provided with information to help them quit and 46% had received recommendations or prescriptions for tobacco cessation medications.

Smokers were somewhat less likely than non-smokers to have seen a health care professional in the past year (85.9% and 91.8%, respectively). Among individuals who use any tobacco products and were asked by a health professional if they wanted to quit using tobacco, cigarette smokers were much less likely than non-smokers (i.e., users of other tobacco products) to report that the health professional provided them with booklets, videos, website addresses, or other information to help them quit (19.9% and 61.8%, respectively). Males reported more offers of medications from a health professional compared to females.

Among respondents who currently use no tobacco products and had seen a health professional in the past year, 73.3% said they had been asked if they smoke or use other tobacco products. Males and black participants were more likely to report being asked this question than females and white participants.

#### Tobacco Use at Home (Q49-Q51)

The vast majority of respondents (91.6%) reported that no one else has smoked inside their home in the past seven days. For the remaining 8.4%, someone else smoked in their home an average of 4.4 days in the past week. For most respondents (81.3%), smoking is never allowed inside their home, and 59.7% believe smoking should not be allowed inside any home. Nearly a third of participants (30.5%), however, were not willing to say what other people should do in their homes, simply indicating that the people who live there should decide that issue.

Smokers and males were more likely than non-smokers and females to report that someone else had smoked inside their homes. They were also less likely to say that smoking is never allowed in their own homes and less likely to endorse the idea that smoking should never be allowed in any home. Likewise, white participants were less likely than black participants to say smoking should never be allowed in homes in general.

### Tobacco Use in the Workplace (Q54-Q57)

Over three-quarters (78.9%) of respondents who are employed indicated that, during the week prior to the survey, they did not breathe secondhand tobacco smoke at all in their workplace, while 8.4% reported breathing secondhand smoke four days or more at their workplace. Females were more likely to work indoors, such as in an office; and non-smokers and females were more likely than smokers and males to say that they were not exposed at work to secondhand smoke at all during the week prior to the survey. Approximately one in ten smokers and one in ten male employees said they were exposed to secondhand smoke at work every day of the previous week.

A large majority of respondents (92.5%) reported that at their workplace, smoking is never allowed in indoor areas. When asked whether they thought smoking indoors in the workplace should be allowed always, never, or at some times or in some places, 85.2% of respondents indicated that it should never be allowed. Non-smokers, females, and white respondents were the most likely to work in a place where smoking is never allowed. Non-smokers and females were also most likely to say that at workplaces, smoking indoors should never be allowed.

## Tobacco Use in Public Places (Q58-Q60)

Two questions asked respondents whether they thought smoking should be allowed in specific locations always, never, or only at some times or in some places. The first question asked respondents about smoking in restaurants, the second asked about smoking in bars, casinos, or clubs. Responses to the individual questions are as follows: restaurants—74.6% never allowed, 21.4% some times/places,0.7% always allowed; bars, casinos, clubs—38.8% never allowed, 36.4% some times/places, 13.0% always allowed.

In response to the question about restaurants, female respondents () were significantly more likely than male respondents () to indicate that they believe smoking should never be allowed in these locations. For bars, casinos, and clubs, smokers (), males (), and whites () were significantly more likely than nonsmokers (), females (), and blacks () to respond that they believe smoking should be allowed.

When asked how likely they would be to ask a stranger not to smoke around them if they couldn't move away from the smoke, a third of respondents (33.3%) said "very likely," and 26.5% said "somewhat likely." The remaining participants said they were "not at all likely" to do this. Nonsmokers, females, and black participants indicated they were more likely to ask a stranger not to smoke compared with smokers, males, and white participants.

## Health Effects of Breathing Smoke (Q61)

A majority of respondents (64.6%) indicated they think breathing smoke from other people's cigarettes is "very harmful" to one's health, and another 30.9% said that it was "somewhat harmful" to one's health. Nonsmokers (68.3%), females (81.8%), and black respondents (84.4%) were much more likely than smokers (47.7%), males (45.9%), and white respondents (60.3%) to say that breathing smoke from other people's cigarettes is "very harmful."

#### Tobacco Taxes (Q72-Q74)

Approximately seven out of ten respondents (71.7%) said they would favor an increase in the cigarette tax if the money were used to improve the public's health, while 21.1% said they would not be in favor of such an increase. Nonsmokers (77.9%) were much more likely than smokers (43.7%) to favor an increase in the cigarette tax. Females and black respondents were also more likely to be in favor of an increase, compared to males and white respondents. Among the respondents who said they would favor an increase in the cigarette tax, 22.6% said that they would be in favor of an increase of more than \$2.00 per pack of cigarettes, and another 20.7% said they would favor an increase up to \$2.00. Interestingly, among those who favor an increase, males and white respondents supported larger increases than women and blacks.

When asked if they would be in favor of an increase in the tax on chewing tobacco, snuff, dip, or snus, if the money were used to improve the public's health, 75.8% of respondents said they would be in favor of an increase. Again, nonsmokers (78.0%), females (82.3%), and black respondents (83.9%) were more likely than smokers (66.6%), males (68.7%), and white respondents (74.0%) to support a tax increase.

#### Demographics (Q52-Q53, Q62-68)

Demographic questions were asked in this survey to describe the characteristics of the sample and to allow for comparing the sample characteristics to the actual state of Alabama resident population. The following table presents both the unweighted and the weighted frequencies for the major demographic questions. The questions used to weight the data were sex and age.

	Unweighted Percent	Weighted Percent
Sex		
Male	35.9	47.8
Female	64.1	52.2
Age (collapsed into categories		
18-24	3.8	13.1
25-34	9.4	16.9
35-44	10.7	16.5
45-54	19.0	18.1
55-64	23.9	16.9
65-74	20.0	13.6
75 and older	13.3	6.0
Race		
White	76.7	80.7
Black or African American	20.6	16.1
Other	2.0	2.9
Refused	0.7	.3

	Unweighted Percent	Weighted Percent
Hispanic		
Yes	1.6	1.6
Employed		
Yes	43.9	54.0
Marital status		
Married	52.6	53.2
Live with partner	3.4	7.7
Divorced	12.2	12.2
Widowed	15.8	8.0
Separated	3.1	2.2
Single, never married	12.3	16.5
Other	0.6	.2
Education		
Less than high school	9.5	8.1
High school diploma or GED	25.0	21.8
Some college or Associate degree	31.5	35.5
Bachelor's degree	17.8	21.7
Graduate or professional degree	13.0	10.9
Don't know/No answer	3.2	1.9
Income		
Less than \$20,000	14.2	10.9
\$20,000-\$30,000	9.8	10.5
\$30,000-\$40,000	9.3	12.8
\$40,000-\$50,000	12.0	11.9
\$50,000-\$70,000	13.5	11.8
\$70,000-\$100,000	12.4	14.4
\$100,000-\$150,000	8.6	10.9
More than \$150,000	5.7	6.6
Don't know/No answer	14.5	10.2
Telephone type		
Landline	76.8	58.2
Cellphone	23.2	41.8

The use of a cell phone sample to enhance the residence sample is a relatively new methodology. To gain an understanding of the role of the cell phone sample in this study, a comparison was made of the sample demographics for the landline and cell phone samples for both the unweighted data and the weighted data. Tests of significance with the unweighted data indicate the cell phone and landline samples differ significantly from each other on all demographic variables except Hispanic ethnicity and education level. The distributions are presented in the table below. Within each variable, column values sum to 100 percent (e.g., 32.9% of the landline sample is male and 67.1% of the landline sample is female; when weighted, 43.1% of the landline sample is male and 56.9% is female).

	Unweight	ed percent	Weighte	d percent
	Landline	Cell phone	Landline	Cell Phone
Sex				
Male	32.9	46.0	43.1	54.3
Female	67.1	54.0	56.9	45.7
Age				
18-24	1.2	12.5	2.8	25.0
25-34	3.5	29.3	8.8	28.4
35-44	8.6	17.6	10.9	24.4
45-54	19.2	18.4	20.6	14.5
55-64	27.4	12.1	26.0	4.0
65-74	23.5	8.2	21.0	3.1
75 and older	16.6	2.0	9.9	0.6
Race				
White	76.8	78.8	76.2	87.5
Black or African American	21.9	17.0	21.2	9.0
Other	1.3	4.2	2.5	3.5
Hispanic				
Yes	1.4	2.3	1.4	1.9
Employed				
Yes	37.5	64.8	45.1	66.5
Marital status				
Married	53.8	48.7	66.7	34.4
Live with partner	2.1	7.7	3.3	13.9
Divorced	12.2	12.3	6.2	20.5
Widowed	19.2	4.6	12.3	2.0
Separated	2.9	3.8	2.6	1.7
Single, never married	9.2	22.6	8.7	27.4
Other	.1	.4	0.0	0.1

	Unweight	ed Percent	Weighted	l Percent
	Landline	Cell Phone	Landline	Cell Phone
Education				
Less than high school	9.6	9.2	9.8	5.7
High school diploma or GED	25.8	22.2	21.6	22.2
Some college or Associate degree	30.4	35.2	32.5	39.7
Bachelor's degree	17.7	18.0	23.3	19.5
Graduate or professional degree	13.2	12.3	10.7	11.3
Don't know/No answer	2.5	2.7	1.8	1.5
Income				
Less than \$20,000	14.3	14.2	9.2	13.1
\$20,000-\$30,000	9.5	10.7	7.0	15.4
\$30,000-\$40,000	8.7	11.1	7.6	19.9
\$40,000-\$50,000	11.5	13.8	14.1	8.8
\$50,000-\$70,000	13.0	15.3	12.7	10.5
\$70,000-\$100,000	11.5	15.3	14.7	13.9
\$100,000-\$150,000	9.0	7.3	11.5	10.2
More than \$150,000	6.4	3.4	10.2	1.7
Don't know/No answer	16.3	8.8	13.0	6.5
Smoking Status				
Current smoker	12.3	23.8	10.6	28.2
Non-smoker	87.7	76.2	89.4	71.7
Former smoker	26.9	22.6	26.6	18.2
Never smoker	60.4	53.3	62.7	53.2

# Weighted Frequencies

			Frequency	Percent	Valid Percent	Cumulative
						Percent
		Yes	1528708	41.1	41.1	41.1
	مانط	No	2185853	58.7	58.7	99.8
Vä	alid	DK/Not sure	7681	.2	.2	100.0
		Total	3722241	100.0	100.0	

#### (SMOK1001) 1. Have you smoked at least 100 cigarettes in your entire life? --

#### (SMOKNOW)2. (IF SMOK100 = Yes) Do you now smoke cigarettes every day, some

days, or not at all?						
		Frequency	Percent	Valid Percent	Cumulative	
					Percent	
	Every day	586740	15.8	38.4	38.4	
	Some days	81499	2.2	5.3	43.7	
Valid	Not at all	859372	23.1	56.2	99.9	
	DK/Not sure	1096	.0	.1	100.0	
	Total	1528708	41.1	100.0		
Missing	System	2193533	58.9			
Total		3722241	100.0			

days, or not at all?

	Smoking Status							
_	(Recoded from SMOK100 and SMOKNOW)							
		Frequency	Percent	Valid Percent	Cumulative			
					Percent			
	Current smoker	668240	18.0	18.0	18.0			
	Former smoker	859372	23.1	23.1	41.0			
Valid	Never smoker	2185853	58.7	58.7	99.8			
	DK/Not sure	8776	.2	.2	100.0			
	Total	3722241	100.0	100.0				

-		Frequency	Percent	Valid Percent	Cumulative Percent
	Current smoker	668240	18.0	18.0	18.0
	Non-smoker	3045225	81.8	81.8	99.8
Valid	DK/Not sure	8776	.2	.2	100.0
	Total	3722241	100.0	100.0	

Current Smoking Status (Recoded from Smoking Status)

# (SMKPDAY)3. (IF SMOKNOW = Every day) On the average, about how many cigarettes a day do you now smoke?

Mear	n: 12.29	Frequency	Percent	Valid Percent	Cumulative Percent
	1	106880	2.9	18.2	18.2
	2	4262	.1	.7	18.9
	3	33877	.9	5.8	24.7
	5	13013	.3	2.2	26.9
	6	11457	.3	2.0	28.9
	7	6583	.2	1.1	30.0
	8	112554	3.0	19.2	49.2
	10	71709	1.9	12.2	61.4
	12	16460	.4	2.8	64.2
	13	634	.0	.1	64.3
	15	10674	.3	1.8	66.1
Valid	16	1186	.0	.2	66.3
valiu	17	1062	.0	.2	66.5
	18	4885	.1	.8	67.4
	20	119978	3.2	20.4	87.8
	22	6108	.2	1.0	88.9
	23	4262	.1	.7	89.6
	25	16096	.4	2.7	92.3
	30	7103	.2	1.2	93.5
	35	2255	.1	.4	93.9
	40	32159	.9	5.5	99.4
	42	1643	.0	.3	99.7
	Refused	1899	.1	.3	100.0
	Total	586740	15.8	100.0	
Missing	System	3135501	84.2		
Total		3722241	100.0		

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even one or two puffs?						
		Frequency	Percent	Valid Percent	Cumulative	
					Percent	
	Yes	1067331	28.7	48.7	48.7	
Valid	No	1126202	30.3	51.3	100.0	
	Total	2193533	58.9	100.0		
Missing	System	1528708	41.1			
Total		3722241	100.0			

# (SMOKEVER)4. (IF SMOK100 not = Yes) Have you ever tried cigarette smoking,

# (SMOKLAST)5. ((IF SMOKNOW = Not at all or DK) AND (SMOKEVER = Yes) )

Was the last time you smoked a cigarette, even one or two puffs ...

		Frequency	Percent	Valid Percent	Cumulative
	-				Percent
	Within past 24 hours	2813	.1	.1	.1
	Within last 7 days	15985	.4	.8	1.0
	Within last 30 days	16774	.5	.9	1.8
	Within last 3 months	19031	.5	1.0	2.8
	Within last 6 months	18532	.5	1.0	3.8
	Within last year	63446	1.7	3.3	7.1
Valid	Within last 2 years	161761	4.3	8.4	15.5
	Within last 5 years	144423	3.9	7.5	23.0
	Within last 10 years	156723	4.2	8.1	31.1
	Within last 15 years	173854	4.7	9.0	40.1
	More than 15 years	1146119	30.8	59.5	99.6
	DK/Not sure	8339	.2	.4	100.0
	Total	1927799	51.8	100.0	
Missing	System	1794442	48.2		
Total		3722241	100.0		

stop smoking cigarettes completely?						
		Frequency	Percent	Valid Percent	Cumulative Percent	
	Yes	99366	2.7	72.8	72.8	
Valid	No	34956	.9	25.6	98.3	
Valid	DK/Not sure	2259	.1	1.7	100.0	
	Total	136581	3.7	100.0		
Missing	System	3585660	96.3			
Total		3722241	100.0			

(SMKORQT)6. (IF SMOKNOW = Not at all and SMOKLAST = Within last year) Since the last time you smoked a cigarette, have you decided that you are going to

(SMKDAY30)7. (IF SMOKNOW = Some days OR (SMOKNOW = Not at all and						
SMOKLAST LE 30 days)) During the past 30 days, that is, since, on how many						
davs did vou smoke cigarettes?						

F		days did you smoke cigarettes ?							
Mear	า: 11.33	Frequency	Percent	Valid Percent	Cumulative				
					Percent				
	1	21648	.6	18.5	18.5				
	2	9594	.3	8.2	26.7				
	3	4938	.1	4.2	30.9				
	4	3088	.1	2.6	33.5				
	5	7547	.2	6.4	40.0				
	8	8126	.2	6.9	46.9				
	10	2727	.1	2.3	49.3				
Valid	12	1888	.1	1.6	50.9				
	15	25038	.7	21.4	72.3				
	20	12700	.3	10.8	83.1				
	27	3204	.1	2.7	85.8				
	30	10828	.3	9.2	95.1				
	DK/NS	4477	.1	3.8	98.9				
	Refused	1268	.0	1.1	100.0				
	Total	117071	3.1	100.0					
Missing	System	3605170	96.9						
Total		3722241	100.0						

-	cigarettes did you smoke a day?								
Mea	n: 3.84	Frequency	Percent	Valid Percent	Cumulative Percent				
	-				Feiceni				
	1	25563	.7	23.0	23.0				
	2	25284	.7	22.7	45.7				
	3	21842	.6	19.6	65.3				
	4	2313	.1	2.1	67.4				
	5	10022	.3	9.0	76.4				
Valid	6	9951	.3	8.9	85.3				
Valid	7	2583	.1	2.3	87.6				
	8	1049	.0	.9	88.6				
	10	6070	.2	5.5	94.0				
	20	3324	.1	3.0	97.0				
	DK/NS	3324	.1	3.0	100.0				
	Total	111326	3.0	100.0					
Missing	System	3610915	97.0						
Total		3722241	100.0						

(SMKSMDAY)8. (IF SMOKDAY30 GE 1 and LE 30) On the average, on days when you smoked during the past 30 days, that is since \_\_, about how many

(ALS30AGE)S9. (IF Smoking status = Current OR (Smoking status = Former AND SMOKLAST >= 2years)) How old were you when you first smoked at least one cigarette every day for 30 days in a row? AGE IN YEARS (1-130)

Mea	an: 18.03	Frequency	Percent	Valid Percent	Cumulative Percent
	9	2582	.1	.2	.2
	10	2632	.1	.2	.4
	11	3933	.1	.3	.7
	12	14143	.4	1.0	1.7
	13	30419	.8	2.2	3.9
Valid	14	161403	4.3	11.8	15.7
valiu	15	73936	2.0	5.4	21.1
	16	90322	2.4	6.6	27.7
	17	72291	1.9	5.3	33.0
	18	388396	10.4	28.4	61.4
	19	185785	5.0	13.6	75.0
	20	84202	2.3	6.2	81.2

-	-				
	21	48174	1.3	3.5	84.7
	22	25596	.7	1.9	86.6
	23	39800	1.1	2.9	89.5
	24	7779	.2	.6	90.1
	25	15360	.4	1.1	91.2
	26	8548	.2	.6	91.8
	27	3578	.1	.3	92.1
	29	2582	.1	.2	92.3
	30	11683	.3	.9	93.1
	31	2255	.1	.2	93.3
	35	634	.0	.0	93.3
	37	5109	.1	.4	93.7
	40	2344	.1	.2	93.9
	47	1935	.1	.1	94.0
	Never	62632	1.7	4.6	98.6
	DK/NS	19288	.5	1.4	100.0
	Total	1367345	36.7	100.0	
Missing	System	2354896	63.3		
Total		3722241	100.0		

(MNTHLCIG)10. (IF Smoking status = Current OR (Smoking status = Former AND SMOKLAST <= 30 days)) During the past 30 days, that is, since \_\_\_ were the cigarettes that you USUALLY smoked menthol?

		Frequency	Percent	Valid Percent	Cumulative	
					Percent	
	Yes	248668	6.7	35.3	35.3	
Valid	No	455143	12.2	64.7	100.0	
	Total	703811	18.9	100.0		
Missing	System	3018430	81.1			
Total		3722241	100.0			

(CIGFLVR1) 11.. (IF Smoking status = Current OR (Smoking status = Former AND SMOKLAST <= 30 days)) Were any of the cigarettes that you smoked in the past 30 days flavored to taste like candy, fruit, chocolate, or other sweets? -

		Frequency	Percent	Valid Percent	Cumulative Percent
	-				rereent
	Yes	5499	.1	.8	.8
Valid	No	698312	18.8	99.2	100.0
	Total	703811	18.9	100.0	
Missing	System	3018430	81.1		
Total		3722241	100.0		

(BGHT30DY)12. (IF SMOKEVER = Yes AND SMOKNOW = Not at all or DK AND SMOKLAST <= 30 days) Have you bought any cigarettes for yourself in the past 30 days, that is, since ?

		Frequency	Percent	Valid Percent	Cumulative		
					Percent		
	Yes	13178	.4	37.0	37.0		
Valid	No	22393	.6	63.0	100.0		
	Total	35572	1.0	100.0			
Missing	System	3686669	99.0				
Total		3722241	100.0				

(BUYQNT2)13. (IF Smoking status = Current OR (Smoking status = Former AND SMOKLAST <= 30 days)) The last time you bought cigarettes for yourself, did you buy them by the pack or by the carton?

		Frequency	Percent	Valid Percent	Cumulative	
					Percent	
	Pack	561382	15.1	82.4	82.4	
	Carton	105395	2.8	15.5	97.9	
Valid	Other (singles	14640	.4	2.1	100.0	
	or hand roll)			L. C.		
	Total	681418	18.3	100.0		
Missing	System	3040823	81.7			
Total		3722241	100.0			

of cigarettes you bought?							
Me	an: \$4.57	Frequency	Percent	Valid Percent	Cumulative Percent		
	2.00	6630	.2	1.2	1.2		
	2.79	4262	.1	.8	1.9		
	2.95	841	.0	.1	2.1		
2.95 2.99 3.00	2.99	1186	.0	.2	2.3		
	3.00	8070	.2	1.4	3.7		
	3.09	560	.0	.1	3.8		
	3.15	842	.0	.1	4.0		
	3.16	2255	.1	.4	4.4		
	3.29	1445	.0	.3	4.6		
	3.31	935	.0	.2	4.8		
	3.32	515	.0	.1	4.9		
	3.33	2510	.1	.4	5.4		
	3.40	3903	.1	.7	6.0		
	3.47	4262	.1	.8	6.8		
	3.49	4238	.1	.8	7.6		
	3.50	7052	.2	1.3	8.8		
	3.56	1246	.0	.2	9.0		
	3.60	2313	.1	.4	9.5		
	3.65	4784	.1	.9	10.3		
Valid	3.75	963	.0	.2	10.5		
Valia	3.80	3707	.1	.7	11.1		
	3.85	2869	.1	.5	11.6		
	3.91	1677	.0	.3	11.9		
	3.95	1935	.1	.3	12.3		
	4.00	18963	.5	3.4	15.7		
	4.05	651	.0	.1	15.8		
	4.07	3265	.1	.6	16.4		
	4.08	484	.0	.1	16.5		
	4.09	9415	.3	1.7	18.1		
	4.10	4262	.1	.8	18.9		
	4.25	9199	.2	1.6	20.5		
	4.26	23165	.6	4.1	24.7		
	4.29	634 2200	.0	.1	24.8		
	4.30	3200	.1	.6 20.2	25.3		
	4.35	113897	3.1	20.3	45.6		
	4.50	21213	.6	3.8	49.4		
	4.58	1677	.0	.3	49.7		
	4.75 4.70	2522	.1	.4	50.2		
	4.79	2313	.1	.4	50.6		
1	4.87	2518	.1	.4	51.0		

(COSTPCK2)14. (IF BUYQNT2 = Pack) What price did you pay for the LAST pack of cigarettes you bought?

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	-				
	4.89	1888	.1	.3	51.4
	4.97	106880	2.9	19.0	70.4
	4.98	1255	.0	.2	70.6
	5.00	65227	1.8	11.6	82.2
	5.05	952	.0	.2	82.4
	5.09	2313	.1	.4	82.8
	5.15	6109	.2	1.1	83.9
	5.18	549	.0	.1	84.0
	5.19	4262	.1	.8	84.8
	5.20	4782	.1	.9	85.6
	5.23	5415	.1	1.0	86.6
	5.24	2313	.1	.4	87.0
	5.25	12151	.3	2.2	89.2
	5.28	4262	.1	.8	89.9
	5.30	4021	.1	.7	90.6
	5.31	1865	.1	.3	91.0
	5.32	3324	.1	.6	91.6
	5.36	841	.0	.1	91.7
	5.39	5109	.1	.9	92.6
	5.40	7162	.2	1.3	93.9
	5.50	15294	.4	2.7	96.6
	5.51	3324	.1	.6	97.2
	5.55	1677	.0	.3	97.5
	5.75	4262	.1	.8	98.3
	6.00	1724	.0	.3	98.6
	6.20	515	.0	.1	98.7
	DK/NS	5622	.2	1.0	99.7
	Refused	1899	.1	.3	100.0
	Total	561382	15.1	100.0	
Missing	System	3160859	84.9		
Total		3722241	100.0		

Меа	an: \$36.95	Frequency	Percent	Valid Percent	Cumulative Percent
	22.00	841	.0	.8	.8
	23.25	969	.0	.9	1.7
	25.00	3467	.1	3.3	5.0
	29.00	539	.0	.5	5.5
	30.00	837	.0	.8	6.3
	31.00	5257	.1	5.0	11.3
	31.19	2220	.1	2.1	13.4
	32.00	3178	.1	3.0	16.4
	32.24	1186	.0	1.1	17.5
	32.30	1115	.0	1.1	18.6
	32.60	2525	.1	2.4	21.0
	33.75	463	.0	.4	21.4
	34.00	11221	.3	10.6	32.1
	34.99	1677	.0	1.6	33.7
	35.00	2018	.1	1.9	35.6
	36.00	4790	.1	4.5	40.1
Valid	36.50	3128	.1	3.0	43.1
	37.00	2255	.1	2.1	45.2
	37.50	1062	.0	1.0	46.3
	40.00	2703	.1	2.6	48.8
	42.00	3747	.1	3.6	52.4
	43.00	1049	.0	1.0	53.4
	44.00	2043	.1	1.9	55.3
	45.00	2920	.1	2.8	58.1
	46.00	1888	.1	1.8	59.9
	48.00	2499	.1	2.4	62.2
	49.00	1670	.0	1.6	63.8
	50.00	476	.0	.5	64.3
	52.00	634	.0	.6	64.9
	54.99	418	.0	.4	65.3
	55.00	2567	.1	2.4	67.7
	DK/Not sure	34033	.9	32.3	100.0
	Total	105395	2.8	100.0	
Missing	System	3616846	97.2		
Total		3722241	100.0		

(COSTCRT2)15. (IF BUYQNT2 = Carton) What price did you pay for the LAST carton of cigarettes you bought?

(SPECOFFR)16. (IF Smoking status = Current OR (Smoking status = Former AND SMOKLAST <= 30 days)) The last time you bought cigarettes, did you take advantage of coupons, rebates, buy 1 get 1 free, 2 for 1, or any other special

promotions for cigarettes?						
		Frequency	Percent	Valid Percent	Cumulative	
					Percent	
	Yes	117758	3.2	17.3	17.3	
Valid	No	554706	14.9	81.4	98.7	
Valid	DK/Not sure	8954	.2	1.3	100.0	
	Total	681418	18.3	100.0		
Missing	System	3040823	81.7			
Total		3722241	100.0			

promotions for cigarettes?

(BUYNET2)S17. (IF Smoking status = Current OR (Smoking status = Former AND SMOKLAST <= 30 days)) In the past 12 months, that is, since \_\_\_\_ have

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	Yes	634	.0	.1	.1
Valid	No	680784	18.3	99.9	100.0
	Total	681418	18.3	100.0	
Missing	System	3040823	81.7		
Total		3722241	100.0		

you bought cigarettes over the Internet?

(BUYRES2)18. (IF Smoking status = Current OR (Smoking status = Former AND SMOKLAST <= 30 days)) In the past 12 months, that is, since \_\_\_\_ have you bought cigarettes on an Indian reservation?

you bought cigarettes on an indian reservation?							
		Frequency	Percent	Valid Percent	Cumulative Percent		
					Feiceill		
	Yes	18364	.5	2.7	2.7		
Valid	No	663054	17.8	97.3	100.0		
	Total	681418	18.3	100.0			
Missing	System	3040823	81.7				
Total		3722241	100.0				

	time in your entire life?							
		Frequency	Percent	Valid Percent	Cumulative			
					Percent			
Valid	Yes	905499	24.3	24.3	24.3			
	No	2816181	75.7	75.7	100.0			
	DK/Not sure	561	.0	.0	100.0			
	Total	3722241	100.0	100.0				

(SLTEVER2)19. Have you ever tried chewing tobacco, snuff, or dip, such as Skoal, Copenhagen, Grizzly, Levi Garrett, Red Man, or Day's Work, even just one time in your optire life?

# (SLTNODAY)20. (IF SLTEVER2 = Yes) During the past 30 days, that is, since , on how many days did you use chewing tobacco, snuff, or dip?

	n: 22.63	Frequency	Percent	Valid Percent	Cumulative Percent
	1	7176	.2	.8	.8
	2	7887	.2	.9	1.7
	3	970	.0	.1	1.8
	7	8126	.2	.9	2.7
) / - I: -I	10	623	.0	.1	2.7
Valid	12	3324	.1	.4	3.1
	15	11043	.3	1.2	4.3
	30	80229	2.2	8.9	13.2
	None	786120	21.1	86.8	100.0
	Total	905499	24.3	100.0	
Missing	System	2816742	75.7		
Total		3722241	100.0		

#### (SNUSEVER)21. Have you ever tried snus, even just one time in your entire life?

-		Frequency	Percent	Valid Percent	Cumulative
					Percent
	Yes	153492	4.1	4.1	4.1
Valid	No	3559435	95.6	95.6	99.7
Valid	DK/Not sure	9314	.3	.3	100.0
	Total	3722241	100.0	100.0	

Mear	Mean: 11.77		Percent	Valid Percent	Cumulative Percent	
	_		_		Fercent	
	2	16065	.4	10.5	10.5	
	15	8126	.2	5.3	15.8	
Valid	20	3874	.1	2.5	18.3	
valiu	30	5425	.1	3.5	21.8	
	None	120002	3.2	78.2	100.0	
	Total	153492	4.1	100.0		
Missing	System	3568749	95.9			
Total		3722241	100.0			

(SNUNODAY) 22. (IF SNUSEVER = Yes) During the past 30 days, that is, since , on how many days did you use snus?

(SLTSUB)23. (IF SMOK100 = Yes AND SLTEVER2 = Yes) Have you ever used chewing tobacco, snuff, dip, or snus instead of smoking a cigarette or other tobacco product because you were in a place where smoking was not allowed?

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	Yes	223651	6.0	42.8	42.8
Valid	No	294370	7.9	56.3	99.0
valiu	DK/Not sure	5101	.1	1.0	100.0
	Total	523122	14.1	100.0	
Missing	System	3199119	85.9		
Total		3722241	100.0		

(CIGAREVR)24. Have you ever tried smoking cigars, cigarillos, or very small

_		Frequency	Percent	Valid Percent	Cumulative
					Percent
Valid	Yes	1367115	36.7	36.7	36.7
	No	2352977	63.2	63.2	99.9
	DK/Not sure	2150	.1	.1	100.0
	Total	3722241	100.0	100.0	

	that look like cigarettes?									
Mea	n: 4.08	Frequency	Percent	Valid Percent	Cumulative Percent					
	1	161771	4.3	11.8	11.8					
	2	15060	.4	1.1	12.9					
	3	13204	.4	1.0	13.9					
	4	3137	.1	.2	14.1					
	5	4262	.1	.3	14.4					
Valid	12	960	.0	.1	14.5					
Valid	15	1208	.0	.1	14.6					
	25	4262	.1	.3	14.9					
	30	16606	.4	1.2	16.1					
	DK/NS	1670	.0	.1	16.2					
	None	1144974	30.8	83.8	100.0					
	Total	1367115	36.7	100.0						
Missing	System	2355126	63.3							
Total		3722241	100.0							

(CIGARDAY)25. (IF CIGAREVR = Yes) During the past 30 days, that is, since \_\_\_\_, on how many days did you smoke cigars, cigarillos, or very small cigars

(CIGRFLVR)26. (IF CIGARDAY GE 1 and LE 30) Were any of the cigars, cigarillos, or very small cigars that look like cigarettes that you smoked in the past 30 days flavored to taste like candy, fruit, chocolate, or other sweets?

		Frequency	Percent	Valid Percent	Cumulative	
					Percent	
	Yes	21197	.6	9.6	9.6	
Valid	No	194172	5.2	88.1	97.7	
valiu	DK/Not sure	5101	.1	2.3	100.0	
	Total	220471	5.9	100.0		
Missing	System	3501770	94.1			
Total		3722241	100.0			

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	Yes	532576	14.3	14.3	14.3
Valid	No	3187310	85.6	85.6	99.9
valid	DK/Not sure	2355	.1	.1	100.0
	Total	3722241	100.0	100.0	

# (PIPEREGE)27. First, I want to ask you about a regular pipe. Have you ever smoked tobacco in a regular pipe in your entire life, even one or two puffs?

(PIPEREGD)28. (IF PIPEREGE = Yes) During the past 30 days, that is, since \_\_\_, on how many days did you smoke tobacco in a pipe other than a water pipe?

Mean: 4.5	3	Frequency	Percent	Valid Percent	Cumulative Percent
	1	22813	.6	4.3	4.3
	2	2191	.1	.4	4.7
Valid	30	3377	.1	.6	5.3
	None	504194	13.5	94.7	100.0
	Total	532576	14.3	100.0	
Missing	System	3189665	85.7		
Total		3722241	100.0		

# (PIPEWTRE)29. The next question asks you about smoking tobacco in a water pipe. A water pipe is also called a hookah. Have you ever tried smoking tobacco in a water pipe in your entire life, even one or two puffs?

		Frequency	Percent	Valid Percent	Cumulative Percent
	-				
	Yes	252414	6.8	6.8	6.8
Valid	No	3469827	93.2	93.2	100.0
	Total	3722241	100.0	100.0	

#### (PIPEWTRD)30. (IF PIPEWTRE = Yes) During the past 30 days, that is, since \_\_\_, on how many days did you smoke tobacco in a water pipe?

on now many days did you smoke tobacco in a water pipe?							
Mean: 3.17		Frequency	Percent	Valid Percent	Cumulative Percent		
	1	8126	.2	3.2	3.2		
	2	16252	.4	6.4	9.7		
	5	3186	.1	1.3	10.9		
Valid	6	10851	.3	4.3	15.2		
	None	213999	5.7	84.8	100.0		
	Total	252414	6.8	100.0			
Missing	System	3469827	93.2				
Total		3722241	100.0				

		Frequency	Percent	Valid Percent	Cumulative Percent
	Smoke nothing	2977148	80.0	80.0	80.0
Valid	Smoke some product	745093	20.0	20.0	100.0
	Total	3722241	100.0	100.0	

Smoke any tobacco product – constructed from other variables

Use any tobacco product – constructed from other variables

-		Frequency	Percent	Valid Percent	Cumulative
					Percent
	No tobacco use	2917026	78.4	78.4	78.4
Valid	Some tobacco use	805215	21.6	21.6	100.0
	Total	3722241	100.0	100.0	

# Quitline Awareness - all respondents (Combines QTLNARNT and QTLNAWRT)

Are you aware of any telephone quitline services that are available to help people (you) quit using tobacco?

	poople (Jea) dait aonig tobacce i								
		Frequency	Percent	Valid Percent	Cumulative				
					Percent				
	Yes	683062	18.4	18.4	18.4				
Valid	No	3032327	81.5	81.5	99.8				
Valid	DK-NS	6852	.2	.2	100.0				
	Total	3722241	100.0	100.0					

#### (QTLNARNT) Quitline awareness --non-tobacco users

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	Yes	376068	10.1	13.0	13.0
Valid	No	2512124	67.5	86.8	99.8
valiu	DK/NS	6852	.2	.2	100.0
	Total	2895044	77.8	100.0	
Missing	System	827197	22.2		
Total		3722241	100.0		

		Frequency	Percent	Valid Percent	Cumulative Percent
	_		-		1 creent
	Yes	306994	8.2	37.1	37.1
Valid	No	520203	14.0	62.9	100.0
	Total	827197	22.2	100.0	
Missing	System	2895044	77.8		
Total		3722241	100.0		

(QTLNAWRT) Quitline awareness -- tobacco users

(QTADS)S33. (IF Smoking status = Current OR (Smoking status = Former AND SMOKLAST <= 30 days)) In the past 30 days, have you seen, read, or heard any ads about quitting cigarettes?

		Frequency	Percent	Valid Percent	Cumulative			
					Percent			
	Yes	421480	11.3	59.9	59.9			
	No	273413	7.3	38.8	98.7			
Valid	DK/Not sure	7517	.2	1.1	99.8			
	Refused	1402	.0	.2	100.0			
	Total	703811	18.9	100.0				
Missing	System	3018430	81.1					
Total		3722241	100.0					

(QTATT2)34. (IF Smoking status = Current or Smoking status = Former and SmokLast < 2 years) In your whole life, how many times have you stopped smoking for one day or longer because you were trying to quit smoking cigarettes for good?

for good?							
Ν	Mean: 5.67	Frequency	Percent	Valid Percent	Cumulative Percent		
	1	199515	5.4	24.8	24.8		
	2	53421	1.4	6.6	31.4		
	3	219864	5.9	27.3	58.7		
	4	24111	.6	3.0	61.7		
	5	27470	.7	3.4	65.2		
	6	19913	.5	2.5	67.6		
Valid	7	3265	.1	.4	68.0		
	8	2255	.1	.3	68.3		
	10	31226	.8	3.9	72.2		
	12	1680	.0	.2	72.4		
	15	1677	.0	.2	72.6		
	20	12154	.3	1.5	74.1		
	25	8126	.2	1.0	75.1		

	30	5233	.1	.7	75.8
	35	5415	.1	.7	76.5
	40	1076	.0	.1	76.6
	50	10606	.3	1.3	77.9
	76 or more	6688	.2	.8	78.7
	DK/NS	70479	1.9	8.8	87.5
	None	100645	2.7	12.5	100.0
	Total	804821	21.6	100.0	
Missing	System	2917420	78.4		
Total		3722241	100.0		

(QT12MOS)35.	(IF QTATT2 GE 1 and LE 76 or more) During the past 12 months,
that is, since	, how many TIMES have you stopped smoking for one day or
longer be	cause you were trying to guit smoking cigarettes for good?

Mea	ın: 2.10	Frequency	Percent	Valid Percent	Cumulative Percent
	1	234958	6.3	37.1	37.1
	2	32430	.9	5.1	42.2
	3	24165	.6	3.8	46.0
	4	5233	.1	.8	46.8
	7	2255	.1	.4	47.2
Valid	10	14377	.4	2.3	49.5
valiu	12	1049	.0	.2	49.6
	20	5248	.1	.8	50.5
	DK/NS	5523	.1	.9	51.3
	None	306197	8.2	48.3	99.6
	Refused	2259	.1	.4	100.0
	Total	633696	17.0	100.0	
Missing	System	3088545	83.0		
Total		3722241	100.0		

Questions 36-39 should have been administered to the respondents (n=78) who said they had made a quit attempt in the past 12 months. Due to a programming error, these questions were skipped and no data were collected.

When you quit smoking ... OR, The last time you tried to quit smoking ...

(QTLINE)S36. Did you call a quitline?

(QTCLASS)S37. Did you use a class or program, to help you quit?

(QTCOUNSL)S38. Did you use one-on-one counseling from a health professional to help you quit?

(QTMED2)S39. Did you use ANY of the following medications: a nicotine patch, nicotine gum, nicotine lozenges, nicotine nasal spray, a nicotine inhaler, or pills such as ... to help you quit?

		Frequency	Percent	Valid Percent	Cumulative	
					Percent	
	Yes	477002	12.8	67.6	67.6	
Valid	No	175483	4.7	24.9	92.5	
Valid	DK/Not sure	52970	1.4	7.5	100.0	
	Total	705455	19.0	100.0		
Missing	System	3016786	81.0			
Total		3722241	100.0			

(QTWANT)S40. (IF Smoking status = Current or SmokLast LE 1 year) Do you want to quit smoking cigarettes for good?

(QTFUTAST)S41. (IF QTWANT = Yes) When you try to quit smoking, do you plan to use a telephone quitline, a class or program or one-on-one counseling from a healthcare provider to help you quit?

Γ		-	•		
		Frequency	Percent	Valid Percent	Cumulative
					Percent
	Yes	63027	1.7	13.2	13.2
Valid	No	391293	10.5	82.0	95.2
valiu	DK/Not sure	22682	.6	4.8	100.0
	Total	477002	12.8	100.0	
Missing	System	3245239	87.2		
Total		3722241	100.0		

(QTFUTMED)S42. (IF QTWANT = Yes) When you try to quit smoking, do you plan to use a nicotine patch, nicotine gum, lozenges, nasal spray, an inhaler, or pills such as Wellbutrin, ... to help you guit?

as weilbutrin, to help you quit?						
		Frequency	Percent	Valid Percent	Cumulative	
					Percent	
	Yes	220996	5.9	46.3	46.3	
Valid	No	238496	6.4	50.0	96.3	
valiu	DK/Not sure	17510	.5	3.7	100.0	
	Total	477002	12.8	100.0		
Missing	System	3245239	87.2			
Total		3722241	100.0			

		Frequency	Percent	Valid Percent	Cumulative	
					Percent	
	Yes	3377778	90.7	90.7	90.7	
	No	332940	8.9	8.9	99.7	
Valid	DK/Not sure	10240	.3	.3	100.0	
	Refused	1283	.0	.0	100.0	
	Total	3722241	100.0	100.0		

(HCWCARE2) 43. In the past 12 months, that is, since <u>have you seen a doctor</u>, dentist, nurse, or other health professional?

(HCWADVS) 44. (IF Use any tobacco products and HCWCARE2 = Yes) In the past 12 months, that is, since \_\_\_ did any doctor, dentist, nurse, or other health professional advise you to quit smoking cigarettes or using any other tobacco products?

		Frequency	Percent	Valid Percent	Cumulative	
					Percent	
	Yes	601354	16.2	76.7	76.7	
Valid	No	180709	4.9	23.1	99.8	
valiu	DK/Not sure	1865	.1	.2	100.0	
	Total	783927	21.1	100.0		
Missing	System	2938314	78.9			
Total		3722241	100.0			

(HCWQTASK)S45. (IF Use any tobacco products and HCWCARE2 = Yes and HCWADVS = Yes) The LAST TIME a health professional advised you to quit using tobacco, did they also ask if you wanted to try to quit?

		Frequency	Percent	Valid Percent	Cumulative Percent
	Yes	407148	10.9	67.7	67.7
	No	175975	4.7	29.3	97.0
Valid	DK/Not sure	16828	.5	2.8	99.8
	Refused	1402	.0	.2	100.0
	Total	601354	16.2	100.0	
Missing	System	2938314	83.8		
Total		3722241	100.0		

(ALHCWMTR)S46. (IF HCWQTASK = Yes) The LAST TIME a health professional advised you to quit using tobacco, did they provide you with booklets, videos, website addresses, or other information to help you quit?

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	Yes	102811	2.8	23.6	23.6
Valid	No	332088	8.9	76.4	100.0
	Total	434899	11.7	100.0	
Missing	System	3287342	88.3		
Total		3722241	100.0		

(ALHCWMED)S47. (IF HCWQTASK = Yes) [Did they] Recommend or prescribe a nicotine patch, nicotine gum, lozenges, nasal spray, an inhaler, or pills such as Wellbutrin, Zyban, buproprion, Chantix, or varenicline?

		Frequency	Percent	Valid Percent	Cumulative
	_			-	Percent
	Yes	199918	5.4	46.0	46.0
Valid	No	233884	6.3	53.8	99.7
Vallu	DK/Not sure	1097	.0	.3	100.0
	Total	434899	11.7	100.0	
Missing	System	3287342	88.3		
Total		3722241	100.0		

(HCWASK)48. (IF Use no tobacco products and HCWCARE2 = Yes or IF Use tobacco products and HCWADVS = No) In the past 12 months, that is, since \_\_\_ did any doctor, dentist, nurse, or other health professional ask if you smoke cigarettes or use any other tobacco products?\*

		Frequency	Percent	Valid Percent	Cumulative	
					Percent	
	Yes	2221002	59.7	73.3	73.3	
Valid	No	780788	21.0	25.8	99.1	
	DK/Not sure	26960	.7	.9	100.0	
	Total	3028750	81.4	100.0		
Missing	System	693491	18.6			
Total		3722241	100.0			

\*A skip error on a previous item resulted in question HCWASK being inappropriately skipped for 51 of the 65 tobacco users who had not been advised by a health professional to quit using tobacco.

(SMKHM7D)49. Not counting decks, porches, or garages, during the past 7
days, that is, since last, on how many days did SOMEONE OTHER THAN
YOU smoke tobacco inside your home while you were at home?

(If GE 1	) Mean: 4.41	Frequency	Percent	Valid Percent	Cumulative Percent
	1	74187	2.0	2.0	2.0
	2	42256	1.1	1.1	3.1
	3	21675	.6	.6	3.7
	4	515	.0	.0	3.7
Valid	5	10877	.3	.3	4.0
	6	4299	.1	.1	4.1
	7	143772	3.9	3.9	8.0
	DK/NS	14128	.4	.4	8.4
	None	3409130	91.6	91.6	100.0
	Refused	1402	.0	.0	100.0
	Total	3722241	100.0	100.0	

#### (HMRULE2)50. Not counting decks, porches, or garages, inside YOUR home, IS smoking ...

		Frequency	Percent	Valid Percent	Cumulative Percent
	Always allowed	242482	6.5	6.5	6.5
	Allowed only some times or	420356	11.3	11.3	17.8
	in some places	u			
Valid	Never allowed	3024507	81.3	81.3	99.1
	DK/NS	33494	.9	.9	100.0
	Refused	1402	.0	.0	100.0
	Total	3722241	100.0	100.0	

#### (HMRULEOP)51. In your opinion, inside a home, should smoking ...

		Frequency	Percent	Valid Percent	Cumulative Percent
	Always allowed	74446	2.0	2.0	2.0
	Allowed some times or in some places	239542	6.4	6.4	8.4
	Never allowed	2221531	59.7	59.7	68.1
Valid	People who live there should decide (not read aloud)	1134945	30.5	30.5	98.6
	DK/Not sure	50375	1.4	1.4	100.0
	Refused	1402	.0	.0	100.0
	Total	3722241	100.0	100.0	

		Frequency	Percent	Valid Percent	Cumulative			
					Percent			
	Yes	2011625	54.0	54.0	54.0			
Valid	No	1709215	45.9	45.9	100.0			
	Refused	1402	.0	.0	100.0			
	Total	3722241	100.0	100.0				

# (EMPLOY2)52. Are you currently working for pay or are you self-employed [either part-time or full-time]?

### (NOJOBS)53. (IF EMPLOY2 = Yes) Do you currently have one job or more than one

job?							
		Frequency	Percent	Valid Percent	Cumulative		
					Percent		
	One	1842809	49.5	91.6	91.6		
Valid	More than one	168816	4.5	8.4	100.0		
	Total	2011625	54.0	100.0			
Missing	System	1710616	46.0				
Total		3722241	100.0				

# (WRKPLACE)54. (IF EMPLOY2 = Yes) Most of the time, do you work outdoors, in a vehicle, indoors at home, indoors in a place like an office building, retail store, restaurant, or factory, or somewhere else?

somewhere else?							
[		Frequency	Percent	Valid Percent	Cumulative Percent		
	Outdoors	217821	5.9	10.8	10.8		
	In a vehicle	68300	1.8	3.4	14.2		
	Indoors at home	56992	1.5	2.8	17.0		
Valid	Indoors office-school-factory	1631426	43.8	81.1	98.1		
	Both indoors and outdoors	29893	.8	1.5	99.6		
	DK/NS	8126	.2	.4	100.0		
	Total	2012559	54.1	100.0			
Missing	System	1709682	45.9				
Total		3722241	100.0				

(SHSEXPWR)55. (IF WRKPLACE NE DK) During the past 7 days, that is, since last \_\_, on how many days did you breathe the smoke at your workplace from SOMEONE OTHER THAN YOU who was smoking tobacco?

(If GE 1)	Mean: 3.57	Frequency	Percent	Valid Percent	Cumulative Percent
	1	92800	2.5	4.6	4.6
	2	99747	2.7	5.0	9.6
	3	51329	1.4	2.6	12.2
	4	16554	.4	.8	13.0
Valid	5	51732	1.4	2.6	15.6
valiu	6	2416	.1	.1	15.7
	7	97847	2.6	4.9	20.6
	DK/NS	9818	.3	.5	21.1
	None	1581256	42.5	78.9	100.0
	Total	2003499	53.8	100.0	
Missing	System	1718742	46.2		
Total		3722241	100.0		

#### (WRKSMIN)56. (IF WRKPLACE NE Outdoors or DK) At your workplace, is smoking in INDOOR areas...

		Frequency	Percent	Valid Percent	Cumulative Percent
	Always allowed	25376	.7	1.4	1.4
	Allowed some time or in some places	99395	2.7	5.6	7.0
Valid	Never allowed	1652485	44.4	92.5	99.5
	DK/NS	8420	.2	.5	100.0
	Total	1785677	48.0	100.0	
Missing	System	1936564	52.0		
Total		3722241	100.0		

#### (WRKIN2)57. At workplaces, do you think smoking INDOORS should be...

		Frequency	Percent	Valid Percent	Cumulative Percent
	Always allowed	18889	.5	.5	.5
	Allowed some times or in some places	419191	11.3	11.3	11.8
Valid	Never allowed	3170820	85.2	85.2	97.0
	DK/NS	109883	3.0	3.0	99.9
	Refused	3458	.1	.1	100.0
	Total	3722241	100.0	100.0	

_		Frequency	Percent	Valid Percent	Cumulative Percent
	Always allowed	27434	.7	.7	.7
	Allowed some times, or in	798156	21.4	21.4	22.2
	some places				
Valid	Never allowed	2777489	74.6	74.6	96.8
	DK/NS	117760	3.2	3.2	100.0
	Refused	1402	.0	.0	100.0
	Total	3722241	100.0	100.0	

#### (SHSINOP1)S58. Should smoking INDOORS in restaurants...

#### (SHSINOP2)S59. Should smoking INDOORS in bars, casinos, or clubs ...

		Frequency	Percent	Valid Percent	Cumulative Percent
	Always allowed	484684	13.0	13.0	13.0
	Allowed some times or in	1355309	36.4	36.4	49.4
	some places				
Valid	Never allowed	1442760	38.8	38.8	88.2
	DK/NS	437464	11.8	11.8	99.9
	Refused	2024	.1	.1	100.0
	Total	3722241	100.0	100.0	

# (SHSASKNT)S60. How likely would you be to ask a stranger not to smoke around you if you couldn't move away from their smoke...

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	Very likely	1241057	33.3	33.3	33.3
	Somewhat likely	984652	26.5	26.5	59.8
Valid	Not at all likely	1436111	38.6	38.6	98.4
valiu	DK/Not sure	54238	1.5	1.5	99.8
	Refused	6184	.2	.2	100.0
	Total	3722241	100.0	100.0	

		Frequency	Percent	Valid Percent	Cumulative
					Percent
	Not at all harmful	73869	2.0	2.0	2.0
	Somewhat harmful	1150083	30.9	30.9	32.9
Valid	Very harmful	2405319	64.6	64.6	97.5
valiu	DK/NS	91568	2.5	2.5	100.0
	Refused	1402	.0	.0	100.0
	Total	3722241	100.0	100.0	

(SHSHARM)61. Do you think that breathing smoke from other people's cigarettes or from other tobacco products is...

(MARITAL2)62. Are you now ... ?

		Frequency	Percent	Valid Percent	Cumulative Percent
	Married	1980528	53.2	53.2	53.2
	Live with partner	287243	7.7	7.7	60.9
	Divorced	453605	12.2	12.2	73.1
	Widowed	297193	8.0	8.0	81.1
Valid	Separated	82408	2.2	2.2	83.3
	Single, never married	614297	16.5	16.5	99.8
	Other	2301	.1	.1	99.9
	Refused	4665	.1	.1	100.0
	Total	3722241	100.0	100.0	

#### (HISPANIC)63. Are you Hispanic or Latino?

		Frequency	Percent	Valid Percent	Cumulative
	-				Percent
	Yes	58780	1.6	1.6	1.6
Valid	No	3661757	98.4	98.4	100.0
Valid	Refused	1704	.0	.0	100.0
	Total	3722241	100.0	100.0	

	youroon to so. White:						
		Frequency	Percent	Valid Percent	Cumulative		
					Percent		
	Yes	3024658	81.3	81.3	81.3		
	No	683844	18.4	18.4	99.6		
Valid	DK/Not sure	2197	.1	.1	99.7		
	Refused	11542	.3	.3	100.0		
	Total	3722241	100.0	100.0			

## (RACEMLT1) 64\_1. Which ONE OR MORE of the following do you consider yourself to be? White?

### (RACEMLT2) 64\_2. Which ONE OR MORE of the following do you consider yourself to be? Black or African American?

		Frequency	Percent	Valid Percent	Cumulative Percent
	Yes	619467	16.6	16.6	16.6
	No	3089344	83.0	83.0	99.6
Valid	DK/Not sure	1888	.1	.1	99.7
	Refused	11542	.3	.3	100.0
	Total	3722241	100.0	100.0	

## (RACEMLT3) 64\_3. Which ONE OR MORE of the following do you consider yourself to be? Asian?

	<b>j</b> = == = = = = = = = = = = = = = = = =						
		Frequency	Percent	Valid Percent	Cumulative Percent		
	Yes	210508	5.7	5.7	5.7		
	No	3496721	93.9	93.9	99.6		
Valid	DK/Not sure	3470	.1	.1	99.7		
	Refused	11542	.3	.3	100.0		
	Total	3722241	100.0	100.0			

### (RACEMLT4) 64\_4. Which ONE OR MORE of the following do you consider yourself to be? Native Hawaiian or Other Pacific Islander?

		Frequency	Percent	Valid Percent	Cumulative Percent
	Yes	8288	.2	.2	.2
	No	3694396	99.3	99.3	99.5
Valid	DK/Not sure	8014	.2	.2	99.7
	Refused	11542	.3	.3	100.0
	Total	3722241	100.0	100.0	

	Journey 10 201 / 10 201 / 10 201					
		Frequency	Percent	Valid Percent	Cumulative	
					Percent	
	Yes	298017	8.0	8.0	8.0	
	No	3405086	91.5	91.5	99.5	
Valid	DK/Not sure	7596	.2	.2	99.7	
	Refused	11542	.3	.3	100.0	
	Total	3722241	100.0	100.0		

# (RACEMLT5) 64\_5. Which ONE OR MORE of the following do you consider yourself to be? American Indian or Alaska Native?

#### (RACEMLT6) 64\_6. Which ONE OR MORE of the following do you consider

	yourself to be? Other?						
		Frequency	Percent	Valid Percent	Cumulative		
					Percent		
	Yes	18104	.5	.5	.5		
	No	3688737	99.1	99.1	99.6		
Valid	DK/Not sure	3858	.1	.1	99.7		
	Refused	11542	.3	.3	100.0		
	Total	3722241	100.0	100.0			

#### yourself to be? Other?

#### Race recoded – 3 categoreis, include White/American Indian in White category and Black/American Indian in Black category)

	Blacity an	ack/American mulan m black category					
		Frequency	Percent	Valid Percent	Cumulative Percent		
	White	3003317	80.7	80.7	80.7		
	Black or African American	598125	16.1	16.1	96.8		
Valid	Other	109257	2.9	2.9	99.7		
	Refused	11542	.3	.3	100.0		
	Total	3722241	100.0	100.0			

		Frequency	Percent	Valid Percent	Cumulative Percent
	5th grade or less	74255	2.0	2.0	2.0
	6th grade	1973	.1	.1	2.0
	8th grade	20320	.5	.5	2.6
	9th grade	36130	1.0	1.0	3.6
	10th grade	41596	1.1	1.1	4.7
	11th grade	61131	1.6	1.6	6.3
	12th grade, no diploma	127244	3.4	3.4	9.7
	GED	185561	5.0	5.0	14.7
	HS diploma	627696	16.9	16.9	31.6
Valid	Some college	714646	19.2	19.2	50.8
valiu	Cert, diploma, Assoc. degree:	310856	8.4	8.4	59.1
	vocational				
	Assoc. degree: academic program	296692	8.0	8.0	67.1
	Bachelor's degree	807528	21.7	21.7	88.8
	Master's degree	346661	9.3	9.3	98.1
	Professional school degree	31219	.8	.8	99.0
	Doctoral degree	29324	.8	.8	99.7
	DK/NS	4163	.1	.1	99.9
	Refused	5246	.1	.1	100.0
	Total	3722241	100.0	100.0	

## (EDUCA2)65. What is the highest level of school you have completed or the highest degree you have received?

#### Education recoded

		Frequency	Percent	Valid Percent	Cumulative Percent
	Less than high school diploma	301518	8.1	8.1	8.1
	High school diploma or GED	813257	21.8	21.8	29.9
	Some college or Associate degree	1322194	35.5	35.5	65.5
Valid	Bachelor's degree	807528	21.7	21.7	87.2
	Graduate or professional	407204	10.9	10.9	98.1
	degree				
	DK/NS	61131	1.6	1.6	99.7
	Refused	9409	.3	.3	100.0
	Total	3722241	100.0	100.0	

	Age categories (AGE recoded)						
	Mean: 47.76	Frequency	Percent	Valid Percent	Cumulative		
F	Range: 18-96				Percent		
	18-24	485718	13.1	13.1	.13.1		
	25-34	620984	16.7	16.7	29.8		
	35-44	607139	16.3	16.3	46.1		
Valid	45-54	664435	17.9	17.9	64.0		
valiu	55-64	622799	16.7	16.7	80.7		
	65-74	499781	13.4	13.4	94.1		
	75 and older	221385	5.9	5.9	100.0		
_	Total	3722241	100.0	100.0			

(AGE) 66. What is your age? Age in years Age categories (AGE recoded)

GENDER)68. Are you male or female?
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		Frequency	Percent	Valid Percent	Cumulative
					Percent
	Male	1778317	47.8	47.8	47.8
Valid	Female	1943924	52.2	52.2	100.0
	Total	3722241	100.0	100.0	

	COUNTY						
		Frequency	Percent	Valid Percent	Cumulative Percent		
	Autauga	41850	1.1	1.1	1.1		
	Baldwin	84076	2.3	2.3	3.4		
	Barbour	9060	.2	.2	3.6		
	Bibb	13270	.4	.4	4.0		
	Blount	26786	.7	.7	4.7		
	Bullock	2010	.1	.1	4.8		
Valid	Butler	48475	1.3	1.3	6.1		
valiu	Calhoun	36616	1.0	1.0	7.0		
	Chambers	11113	.3	.3	7.3		
	Cherokee	14420	.4	.4	7.7		
	Chilton	39552	1.1	1.1	8.8		
	Choctaw	35252	.9	.9	9.7		
	Clarke	23951	.6	.6	10.4		
	Clay	12826	.3	.3	10.7		

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Cleburne	5113	.1	.1	10.9
Coffee	22579	.6	.6	11.5
Colbert	21567	.6	.6	12.0
Conecuh	935	.0	.0	12.1
Coosa	0	.0	.0	12.1
Covington	10443	.3	.3	12.4
Crenshaw	12124	.3	.3	12.7
Cullman	47940	1.3	1.3	14.0
Dale	6390	.2	.2	14.1
Dallas	126822	3.4	3.4	17.5
DeKalb	58877	1.6	1.6	19.1
Elmore	66999	1.8	1.8	20.9
Escambia	26629	.7	.7	21.6
Etowah	57995	1.6	1.6	23.2
Fayette	8821	.2	.2	23.4
Franklin	11563	.3	.3	23.8
Geneva	191882	5.2	5.2	28.9
Greene	1673	.0	.0	29.0
Hale	3341	.1	.1	29.0
Henry	5438	.1	.1	29.2
Houston	87043	2.3	2.3	31.5
Jackson	19630	.5	.5	32.1
Jefferson	543177	14.6	14.6	46.6
Lamar	6419	.2	.2	46.8
Lauderdale	223548	6.0	6.0	52.8
Lawrence	5313	.1	.1	53.0
Lee	76046	2.0	2.0	55.0
Limestone	48059	1.3	1.3	56.3
Lowndes	1237	.0	.0	56.3
Macon	4313	.1	.1	56.4
Madison	221254	5.9	5.9	62.4
Marengo	11922	.3	.3	62.7
Marion	5029	.1	.1	62.8
Marshall	13820	.4	.4	63.2
Mobile	325311	8.7	8.7	72.0
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		1		
Monroe	5020	.1	.1	72.1
Montgomery	165495	4.4	4.4	76.5
Morgan	82776	2.2	2.2	78.8
Perry	6914	.2	.2	79.0
Pickens	21051	.6	.6	79.5
Pike	25967	.7	.7	80.2
Randolph	7358	.2	.2	80.4
Russell	13307	.4	.4	80.8
St. Clair	37941	1.0	1.0	81.8
Shelby	221828	6.0	6.0	87.7
Sumter	5233	.1	.1	87.9
Talladega	186898	5.0	5.0	92.9
Tallapoosa	30122	.8	.8	93.7
Tuscaloosa	46179	1.2	1.2	95.0
Walker	79449	2.1	2.1	97.1
Washington	71090	1.9	1.9	99.0
Wilcox	4483	.1	.1	99.1
Winston	12401	.3	.3	99.5
DK	6429	.2	.2	99.6
Refused	13792	.4	.4	100.0
Total	3722241	100.0	100.0	

# (CIGTAXO2)S72. Would you be in favor of an increase in the tax on a pack of cigarettes if the money were used to improve the public's health?

		Frequency	Percent	Valid Percent	Cumulative Percent
	Yes	2670224	71.7	71.8	71.8
	No	784201	21.1	21.1	92.8
Valid	DK/Not sure	256665	6.9	6.9	99.7
	Refused	10030	.3	.3	100.0
	Total	3721119	100.0	100.0	
Missing	System	1122	.0		
Total		3722241	100.0		

(CIGTAXO3)S73.	(IF CIGTAXO2 = Yes) Current prices for a pack of cigarettes range
from about four to	o eight dollars. Would you be in favor of an additional tax on a pack

	of cigarettes of							
		Frequency	Percent	Valid Percent	Cumulative			
	-				Percent			
	More than \$2	589902	15.8	22.1	22.1			
	Up to \$2	532125	14.3	19.9	42.0			
	Up to \$1	670356	18.0	25.1	67.1			
	Up to \$.50	150890	4.1	5.7	72.8			
Valid	Less than \$.50	352539	9.5	13.2	86.0			
	Other	68374	1.8	2.6	88.5			
	DK/NS	300328	8.1	11.2	99.8			
	Refused	5710	.2	.2	100.0			
	Total	2670224	71.7	100.0				
Missing	System	1052017	28.3					
Total		3722241	100.0					

#### (CIGTX3OT) Other (specify):

-		CIGTX3OT) O	iner (specity	<u>).</u>	
		Frequency	Percent	Valid Percent	Cumulative
	_				Percent
		3653867	98.2	98.2	98.2
	.50	1675	.0	.0	98.2
	.50 or less	539	.0	.0	98.2
	2.00	19468	.5	.5	98.7
	A lot more	1926	.1	.1	98.8
	All they want to	1865	.1	.1	98.8
	Anything to ban smoking	1506	.0	.0	98.9
	As much as can put	467	.0	.0	98.9
) ( a li al	As much as possible	1122	.0	.0	98.9
Valid	At least 2.00	515	.0	.0	98.9
	Biggest amount you can	1888	.1	.1	99.0
	Doesn't care	30166	.8	.8	99.8
	Doesn't seem to matter	1433	.0	.0	99.8
	Fine the way it is	632	.0	.0	99.9
	Most possible!	1159	.0	.0	99.9
	No	1431	.0	.0	99.9
	Whatever keeps from	1077	.0	.0	100.0
	Whatever's needed	1506	.0	.0	100.0
	Total	3722241	100.0	100.0	

		Frequency	Percent	Valid Percent	Cumulative Percent
	More than \$2	602934	16.2	22.6	22.6
	Up to \$2	551593	14.8	20.7	43.2
	Up to \$1	670356	18.0	25.1	68.3
	Up to \$.50	153103	4.1	5.7	74.1
Valid	Less than \$.50	352539	9.5	13.2	87.3
	Other	33661	.9	1.3	88.5
	DK/NS	300328	8.1	11.2	99.8
	Refused	5710	.2	.2	100.0
	Total	2670224	71.7	100.0	
Missing	System	1052017	28.3		
Total		3722241	100.0		

CIGTAXO3\_recode -- Cigarette tax approve with "others" recoded

(SLTTAXO)S74. Would you be in favor of an increase in the tax on chewing tobacco. snuff. dip. or snus if the money were used to improve the public's health?

10000000,	shun, up, or sh		<i>y</i> nere acce		public e ficalati
		Frequency	Percent	Valid Percent	Cumulative
					Percent
	Yes	2820776	75.8	75.8	75.8
	No	736245	19.8	19.8	95.6
Valid	DK/Not sure	154069	4.1	4.1	99.7
	Refused	10030	.3	.3	100.0
	Total	3721119	100.0	100.0	
Missing	System	1122	.0		
Total		3722241	100.0		

		Frequency	Percent	Valid Percent	Cumulative Percent
	Less than \$20,000	404107	10.9	10.9	10.9
	\$20,000-\$30,000	391800	10.5	10.5	21.4
Valid	\$30,000-\$40,0000	475059	12.8	12.8	34.1
	\$40,000-\$50,000	443119	11.9	11.9	46.0
	\$50,000-\$70,000	438518	11.8	11.8	57.8
	\$70,000-\$100,000	535030	14.4	14.4	72.2
	\$100,000-\$150,000	407358	10.9	10.9	83.1
	More than \$150,000	246886	6.6	6.6	89.8
	DK-Not sure	150644	4.0	4.0	93.8
	Refused	229720	6.2	6.2	100.0
	Total	3722241	100.0	100.0	

#### Income (Recoded from INC01 through INC07)

	Filetype
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		Frequency	Percent	Valid Percent	Cumulative Percent
	Landline	2166344	58.2	58.2	58.2
Valid	Cellphone	1555897	41.8	41.8	100.0
	Total	3722241	100.0	100.0	

#### Crosstabulations

#### (Reported by Population Weighted Data\*)

#### Frequencies by Current Cigarette Smoking Status (Smoking Status2)

#### (SMOK1001) 1. Have you smoked at least 100 cigarettes in your entire life? -- \* Smoking Status2 Crosstabulation

p=.000			Smoki	ng Status2	Total
			Smoker	Non-smoker	
(SMOK1001) 1. Have you smoked at least 100	Yes	Count	668240	859372	1527612
		% within Smoking Status2	100.0%	28.2%	41.1%
cigarettes in your entire life?	No	Count	0	2185853	2185853
		% within Smoking Status2	0.0%	71.8%	58.9%
Total		Count	668240	3045225	3713465
ισται		% within Smoking Status2	100.0%	100.0%	100.0%

#### (SMOKNOW)2. Do you now smoke cigarettes every day, some days, or not at all? \* Smoking Status2

Crosstabulation

p=.000			Smoki	ng Status2	Total
			Smoker	Non-smoker	
	-	Count	586740	0	586740
(SMOKNOW)2. Do you now smoke cigarettes every day, some days, or not at all?	Every day	% within Smoking Status2	87.8%	0.0%	38.4%
	Some days	Count	81499	0	81499
		% within Smoking Status2	12.2%	0.0%	5.3%
	Not at all	Count	0	859372	859372
		% within Smoking Status2	0.0%	100.0%	56.3%
Total		Count	668239	859372	1527611
ισται		% within Smoking Status2	100.0%	100.0%	100.0%

\* Normalized weights (sample size) were used for calculating Chi squares, which yielded the p-levels reported in the upper left-hand corner of the tables. For interval or ratio level variables (e.g., number of days), a one-way analysis of variance was conducted to test mean differences between the groups. When that test was statistically significant, the means and p-level are also reported in the upper left-hand corner. A table of means for all interval variables appears at the end of the crosstabulation tables.

		ke? * Smoking Status2 Crosst	Smoking	Total
			Status2	
	-		Smoker	
	1	Count	106880	106880
		% within Smoking Status2	18.3%	18.3%
	2	Count	4262	4262
		% within Smoking Status2	0.7%	0.7%
	3	Count	33877	33877
		% within Smoking Status2	5.8%	5.8%
	5	Count	13013	13013
	-	% within Smoking Status2	2.2%	2.2%
	6	Count	11457	11457
	•	% within Smoking Status2	2.0%	2.0%
	7	Count	6583	6583
	1	% within Smoking Status2	1.1%	1.1%
	8	Count	112554	112554
	0	% within Smoking Status2	19.2%	19.2%
(SMKPDAY)3. On the	10	Count	71709	71709
average, about how many cigarettes a day do you now		% within Smoking Status2	12.3%	12.3%
smoke?	10	Count	16460	16460
	12	% within Smoking Status2	2.8%	2.8%
	13	Count	634	634
	13	% within Smoking Status2	0.1%	0.1%
	15	Count	10674	10674
		% within Smoking Status2	1.8%	1.8%
	10	Count	1186	1186
	16	% within Smoking Status2	0.2%	0.2%
	47	Count	1062	1062
	17	% within Smoking Status2	0.2%	0.2%
	10	Count	4885	4885
	18	% within Smoking Status2	0.8%	0.8%
	20	Count	119978	119978
	20	% within Smoking Status2	20.5%	20.5%
	22	Count	6108	6108

(SMKPDAY)3. (IF	SMOKNOW = Every day) On the average, about how many cigarettes a day
	do you now smoke? * Smoking Status2 Crosstabulation

		% within Smoking Status2	1.0%	1.0%
	23	Count	4262	4262
	20	% within Smoking Status2	0.7%	0.7%
	25	Count	16096	16096
	25	% within Smoking Status2	2.8%	2.8%
	30	Count	7103	7103
	30	% within Smoking Status2	1.2%	1.2%
	35	Count	2255	2255
	30	% within Smoking Status2	0.4%	0.4%
	40	Count	32159	32159
	40	% within Smoking Status2	5.5%	5.5%
	42	Count	1643	1643
	42	% within Smoking Status2	0.3%	0.3%
Total		Count	584840	584840
Total		% within Smoking Status2	100.0%	100.0%

#### (SMOKEVER)4. (IF SMOK100 NE Yes) Have you ever tried cigarette smoking, even one or

two puffs? \* Smoking Status2 Crosstabulation

			Smoking Status2 Non-smoker	Total
	_	Count	1060620	1060620
(SMOKEVER)4. Have you ever tried cigarette smoking,	Yes	% within Smoking Status2	48.5%	48.5%
			1125233	1125233
even one or two puffs?	No	% within Smoking Status2	51.5%	51.5%
		Count	2185853	2185853
Total		% within Smoking Status2	100.0%	100.0%

Crosstabulation						
			Smoking	Total		
			Status2			
	_	_	Non-smoker			
	Within past 24	Count	2813	2813		
	hours	% within Smoking Status2	0.1%	0.1%		
	Within last 7	Count	15985	15985		
	days	% within Smoking Status2	0.8%	0.8%		
	Within last 30	Count	16774	16774		
	days	% within Smoking Status2	0.9%	0.9%		
	Within last 3	Count	19031	19031		
	months	% within Smoking Status2	1.0%	1.0%		
	Within last 6	Count	18532	18532		
	months	% within Smoking Status2	1.0%	1.0%		
	Within last year	Count	63446	63446		
(SMOKLAST)		% within Smoking Status2	3.3%	3.3%		
(SIVIORLAST)	Within last 2	Count	161761	161761		
	years	% within Smoking Status2	8.4%	8.4%		
	Within last 5	Count	144423	144423		
	years	% within Smoking Status2	7.5%	7.5%		
	Within last 10	Count	156723	156723		
	years	% within Smoking Status2	8.2%	8.2%		
	Within last 15	Count	173854	173854		
	years	% within Smoking Status2	9.1%	9.1%		
	More than 15	Count	1138312	1138312		
	years	% within Smoking Status2	59.3%	59.3%		
	DK/Not ouro	Count	8339	8339		
	DK/Not sure	% within Smoking Status2	0.4%	0.4%		
Total		Count	1919993	1919993		
		% within Smoking Status2	100.0%	100.0%		

#### (SMOKLAST)5. (IF SMOKNOW = Not at all or DK AND SMOKEVER = Yes)

Was the last time you smoked a cigarette, even one or two puffs... \* Smoking Status2

# (SMKORQT)6. (IF SMOKNOW = Not at all AND SMOKLAST = Within last year) Since the last time you smoked a cigarette, have you decided that you are going to stop smoking cigarettes completely? \* Smoking Status2 Crosstabulation

			Smoking Status2	Total
			Non-smoker	
(SMKORQT)6. Since the	Yes	Count	99366	99366
last time you smoked a	res	% within Smoking Status2	72.8%	72.8%
cigarette, have you decided that you are going to stop smoking cigarettes completely?	No DK/Not sure	Count	34956	34956
		% within Smoking Status2	25.6%	25.6%
		Count	2259	2259
		% within Smoking Status2	1.7%	1.7%
Total		Count	136581	136581
Total		% within Smoking Status2	100.0%	100.0%

#### (SMKDAY30)7. (IF SMOKNOW = Some days OR (SMOKNOW = Not at all and SMOKLAST LE 30 days) During the past 30 days, that is, since \_\_, on how many days did you smoke cigarettes? \* Smoking Status2 Crosstabulation

p=.003			Smoki	ng Status2	Total
			Smoker	Non-smoker	
	-	Count	0	21648	21648
	I	% within Smoking Status2	0.0%	63.1%	19.4%
	2	Count	9594	0	9594
	Z	% within Smoking Status2	12.5%	0.0%	8.6%
	3	Count	3324	1613	4937
	3	% within Smoking Status2	4.3%	4.7%	4.4%
	4	Count	3088	0	3088
	4	% within Smoking Status2	4.0%	0.0%	2.8%
	5	Count	5288	2259	7547
	5	% within Smoking Status2	6.9%	6.6%	6.8%
(SMKDAY30)7. During the	8	Count	8126	0	8126
past 30 days, that is, since		% within Smoking Status2	10.6%	0.0%	7.3%
, on how many days did	10	Count	2727	0	2727
you smoke cigarettes?		% within Smoking Status2	3.5%	0.0%	2.4%
	12	Count	1888	0	1888
	12	% within Smoking Status2	2.5%	0.0%	1.7%
	15	Count	25038	0	25038
	15	% within Smoking Status2	32.5%	0.0%	22.5%
	20	Count	12700	0	12700
	20	% within Smoking Status2	16.5%	0.0%	11.4%
	27	Count	0	3204	3204
	21	% within Smoking Status2	0.0%	9.3%	2.9%
	30	Count	5249	5579	10828
	30	% within Smoking Status2	6.8%	16.3%	9.7%
Total		Count	77022	34303	111325
		% within Smoking Status2	100.0%	100.0%	100.0%

p=.407			Smoki	ng Status2	Total
	_		Smoker	Non-smoker	
	4	Count	9796	15767	25563
	1	% within Smoking Status2	13.3%	46.0%	23.7%
	0	Count	18688	6595	25283
	2	% within Smoking Status2	25.4%	19.2%	23.4%
	2	Count	18683	3158	21841
	3	% within Smoking Status2	25.4%	9.2%	20.2%
	4	Count	0	2313	2313
(SMKSMDAY)8. On the	4	% within Smoking Status2	0.0%	6.7%	2.1%
average, on days when you	5	Count	6757	3265	10022
smoked during the past 30		% within Smoking Status2	9.2%	9.5%	9.3%
days, that is since, about	C	Count	9951	0	9951
how many cigarettes did you	6	% within Smoking Status2	13.5%	0.0%	9.2%
smoke a day?	-	Count	2583	0	2583
	7	% within Smoking Status2	3.5%	0.0%	2.4%
	8	Count	1049	0	1049
	0	% within Smoking Status2	1.4%	0.0%	1.0%
	10	Count	2866	3204	6070
	10	% within Smoking Status2	3.9%	9.3%	5.6%
	20	Count	3324	0	3324
	20	% within Smoking Status2	4.5%	0.0%	3.1%
Total		Count	73697	34302	107999
		% within Smoking Status2	100.0%	100.0%	100.0%

# (SMKSMDAY)8. On the average, on days when you smoked during the past 30 days, that is since \_\_, about how many cigarettes did you smoke a day? \* Smoking Status2 Crosstabulation

p=.000		YEARS (1-130) * Smoking State		ng Status2	Total
Mean: Smoker = 17.58; Non-smoker = 18.40 p=.029			Smoker	Non-smoker	
	-	Count	0	2582	2582
	9	% within Smoking Status2	0.0%	0.3%	0.2%
	4.0	Count	2632	0	2632
	10	% within Smoking Status2	0.5%	0.0%	0.2%
		Count	1677	2255	3932
	11	% within Smoking Status2	0.3%	0.3%	0.3%
	40	Count	4343	9800	14143
	12	% within Smoking Status2	0.8%	1.3%	1.0%
	40	Count	21682	8737	30419
	13	% within Smoking Status2	3.8%	1.1%	2.3%
		Count	123199	38203	161402
	14	% within Smoking Status2	21.3%	5.0%	12.0%
	45	Count	42736	31200	73936
	15	% within Smoking Status2	7.4%	4.1%	5.5%
	10	Count	38131	52191	90322
	16	% within Smoking Status2	6.6%	6.8%	6.7%
	47	Count	25522	46769	72291
	17	% within Smoking Status2	4.4%	6.1%	5.4%
(ALS30AGE)S9. How old	18	Count	162550	224751	387301
were you when you first		% within Smoking Status2	28.1%	29.2%	28.8%
smoked at least one	19	Count	46872	138914	185786
cigarette every day for 30		% within Smoking Status2	8.1%	18.1%	13.8%
days in a row? AGE IN	20	Count	13208	70994	84202
YEARS (1-130)	20	% within Smoking Status2	2.3%	9.2%	6.3%
	21	Count	24916	23259	48175
	21	% within Smoking Status2	4.3%	3.0%	3.6%
	22	Count	11017	14580	25597
	22	% within Smoking Status2	1.9%	1.9%	1.9%
	23	Count	33002	6798	39800
	20	% within Smoking Status2	5.7%	0.9%	3.0%
	24	Count	7222	557	7779
	27	% within Smoking Status2	1.2%	0.1%	0.6%
	25	Count	4123	11237	15360
	25	% within Smoking Status2	0.7%	1.5%	1.1%
	26	Count	4880	3668	8548
	20	% within Smoking Status2	0.8%	0.5%	0.6%
	27	Count	3111	467	3578
	<i>L</i> 1	% within Smoking Status2	0.5%	0.1%	0.3%
	29	Count	0	2582	2582
	20	% within Smoking Status2	0.0%	0.3%	0.2%
	30	Count	0	11683	11683
l i i i i i i i i i i i i i i i i i i i	00	% within Smoking Status2	0.0%	1.5%	0.9%

(ALS30AGE)S9. How old were you when you first smoked at least one cigarette every day for 30 days in
a row? AGE IN YEARS (1-130) * Smoking Status2 Crosstabulation

	04	Count	0	2255	2255
	31	% within Smoking Status2	0.0%	0.3%	0.2%
	35	Count	0	634	634
		% within Smoking Status2	0.0%	0.1%	0.0%
	37	Count	5109	0	5109
	37	% within Smoking Status2	0.9%	0.0%	0.4%
	40	Count	0	2344	2344
	40	% within Smoking Status2	0.0%	0.3%	0.2%
	47	Count	1935	0	1935
	47	% within Smoking Status2	0.3%	0.0%	0.1%
	Never	Count	0	62632	62632
		% within Smoking Status2	0.0%	8.1%	4.6%
Total		Count	577867	769092	1346959
ισται		% within Smoking Status2	100.0%	100.0%	100.0%

# (MNTHLCIG)10. During the past 30 days, that is, since \_\_ were the cigarettes that you USUALLY smoked menthol? \* Smoking Status2 Crosstabulation

Smoked mention: Onoking Statusz Srosstabulation						
p=.095			Smoki	ng Status2	Total	
			Smoker	Non-smoker		
(MNTHLCIG)10. During the	Vaa	Count	227481	21187	248668	
past 30 days, that is, since	Yes	% within Smoking Status2	34.0%	59.6%	35.3%	
were the cigarettes that		Count	440759	14385	455144	
you USUALLY smoked menthol?	No	% within Smoking Status2	66.0%	40.4%	64.7%	
Total		Count	668240	35572	703812	
างเล		% within Smoking Status2	100.0%	100.0%	100.0%	

# (CIGFLVR1) 11. Were any of the cigarettes that you smoked in the past 30 days flavored to taste like candy, fruit, chocolate, or other sweets? -- \* Smoking Status2 Crosstabulation

-	looolato	, of other sweets? Silloking	<u>j eta ta e e e</u>		
p=.740			Smoki	ng Status2	Total
			Smoker	Non-smoker	
(CIGFLVR1) 11. Were any	-	Count	5499	0	5499
of the cigarettes that you	Yes	% within Smoking Status2	0.8%	0.0%	0.8%
smoked in the past 30 days		Count	662740	35572	698312
flavored to taste like candy,	No		99.2%	100.0%	99.2%
fruit, chocolate, or other	110	% within Smoking Status2			
sweets?					
Total		Count	668239	35572	703811
1014		% within Smoking Status2	100.0%	100.0%	100.0%

			Smoking Status2	Total
			Non-smoker	
(BGHT30DY)12. Have you	Yes	Count	13178	13178
bought any cigarettes for	res	% within Smoking Status2	37.0%	37.0%
yourself in the past 30 days,	No	Count	22393	22393
that is, since?	No	% within Smoking Status2	63.0%	63.0%
Total		Count	35571	35571
TOTAL		% within Smoking Status2	100.0%	100.0%

# (BGHT30DY)12. Have you bought any cigarettes for yourself in the past 30 days, that is, since \_\_\_\_ ? \* Smoking Status2 Crosstabulation

(BUYQNT2)13. The last time you bought cigarettes for yourself, did you buy them by the pack or by the carton? \* Smoking Status2 Crosstabulation

p=.649		-	Smoki	ng Status2	Total
			Smoker	Non-smoker	
	-	Count	548204	13178	561382
(BUYQNT2)13. The last	Pack	% within Smoking Status2	82.0%	100.0%	82.4%
time you bought cigarettes		Count	105395	0	105395
for yourself, did you buy	Carton	% within Smoking Status2	15.8%	0.0%	15.5%
them by the pack or by the carton?		Count	14640	0	14640
Other	Other	% within Smoking Status2	2.2%	0.0%	2.1%
		Count	668239	13178	681417
Total		% within Smoking Status2	100.0%	100.0%	100.0%

p=.999			Smokir	ng Status2	Total
			Smoker	Non-smoker	
	2.00	Count	6630	0	6630
	2.00	% within Smoking Status2	1.2%	0.0%	1.2%
	2.79	Count	4262	0	4262
	2.19	% within Smoking Status2	0.8%	0.0%	0.8%
	2.95	Count	841	0	841
	2.95	% within Smoking Status2	0.2%	0.0%	0.2%
	2.99	Count	1186	0	1186
	2.00	% within Smoking Status2	0.2%	0.0%	0.2%
	3.00	Count	4866	3204	8070
	5.00	% within Smoking Status2	0.9%	29.3%	1.5%
	3.09	Count	560	0	560
	5.05	% within Smoking Status2	0.1%	0.0%	0.1%
	3.15	Count	842	0	842
	5.15	% within Smoking Status2	0.2%	0.0%	0.2%
	3.16	Count	2255	0	2255
	3.10	% within Smoking Status2	0.4%	0.0%	0.4%
	3.29	Count	1445	0	1445
	5.29	% within Smoking Status2	0.3%	0.0%	0.3%
	3.31	Count	935	0	935
(COSTPCK2)14. What price	5.51	% within Smoking Status2	0.2%	0.0%	0.2%
did you pay for the LAST	3.32	Count	515	0	515
pack of cigarettes you		% within Smoking Status2	0.1%	0.0%	0.1%
bought?	3.33	Count	2510	0	2510
		% within Smoking Status2	0.5%	0.0%	0.5%
	3 40	Count	3903	0	3903
	3.40	% within Smoking Status2	0.7%	0.0%	0.7%
	3.47	Count	4262	0	4262
	5.47	% within Smoking Status2	0.8%	0.0%	0.8%
	3.49	Count	4238	0	4238
	0.40	% within Smoking Status2	0.8%	0.0%	0.8%
	3.50	Count	7052	0	7052
	5.50	% within Smoking Status2	1.3%	0.0%	1.3%
	3.56	Count	1246	0	1246
	5.50	% within Smoking Status2	0.2%	0.0%	0.2%
	3.60	Count	2313	0	2313
	5.00	% within Smoking Status2	0.4%	0.0%	0.4%
	3.65	Count	4784	0	4784
	0.00	% within Smoking Status2	0.9%	0.0%	0.9%
	3.75	Count	963	0	963
	5.75	% within Smoking Status2	0.2%	0.0%	0.2%
	3.80	Count	3707	0	3707
	0.00	% within Smoking Status2	0.7%	0.0%	0.7%

#### (COSTPCK2)14. What price did you pay for the LAST pack of cigarettes you bought? \* Smoking Status2 Crosstabulation

				_
2.95	Count	2869	0	2869
3.85	% within Smoking Status2	0.5%	0.0%	0.5%
3.91	Count	1677	0	1677
3.91	% within Smoking Status2	0.3%	0.0%	0.3%
2.05	Count	1935	0	1935
3.95	% within Smoking Status2	0.4%	0.0%	0.3%
4.00	Count	18963	0	18963
4.00	% within Smoking Status2	3.5%	0.0%	3.4%
4.05	Count	651	0	651
4.05	% within Smoking Status2	0.1%	0.0%	0.1%
4.07	Count	3265	0	3265
4.07	% within Smoking Status2	0.6%	0.0%	0.6%
4.00	Count	484	0	484
4.08	% within Smoking Status2	0.1%	0.0%	0.1%
	Count	9415	0	9415
4.09	% within Smoking Status2	1.7%	0.0%	1.7%
4.40	Count	4262	0	4262
4.10	% within Smoking Status2	0.8%	0.0%	0.8%
	Count	9199	0	9199
4.25	% within Smoking Status2	1.7%	0.0%	1.7%
	Count	23165	0	23165
4.26	% within Smoking Status2	4.3%	0.0%	4.2%
	Count	634	0	634
4.29	% within Smoking Status2	0.1%	0.0%	0.1%
	Count	3200	0	3200
4.30	% within Smoking Status2	0.6%	0.0%	0.6%
	Count	113897	0	113897
4.35	% within Smoking Status2	21.0%	0.0%	20.6%
	Count	21213	0	21213
4.50	% within Smoking Status2	3.9%	0.0%	3.8%
	Count	1677	0	1677
4.58	% within Smoking Status2	0.3%	0.0%	0.3%
	Count	1402	1120	2522
4.75	% within Smoking Status2	0.3%	10.3%	0.5%
. = .	Count	2313	0	2313
4.79	% within Smoking Status2	0.4%	0.0%	0.4%
	Count	2518	0	2518
4.87	% within Smoking Status2	0.5%	0.0%	0.5%
	Count	1888	0	1888
4.89	% within Smoking Status2	0.3%	0.0%	0.3%
	Count	106880	0	106880
4.97	% within Smoking Status2	19.7%	0.0%	19.3%
	Count	1255	0	1255
4.98	% within Smoking Status2	0.2%	0.0%	0.2%
	Count	58632	6595	65227
5.00	% within Smoking Status2	10.8%	60.4%	
	- <u> </u>			

	-				
	5.05	Count	952	0	952
		% within Smoking Status2	0.2%	0.0%	0.2%
	5.09	Count	2313	0	2313
		% within Smoking Status2	0.4%	0.0%	0.4%
	5.15	Count	6109	0	6109
		% within Smoking Status2	1.1%	0.0%	1.1%
	5.18	Count % within Smoking Status2	549 0.1%	0 0.0%	549 0.1%
		Count	4262	0.0 %	4262
	5.19	% within Smoking Status2	0.8%	0.0%	0.8%
		Count	4782	0.0	4782
	5.20	% within Smoking Status2	0.9%	0.0%	0.9%
		Count	5415	0	5415
	5.23	% within Smoking Status2	1.0%	0.0%	1.0%
		Count	2313	0	2313
	5.24	% within Smoking Status2	0.4%	0.0%	0.4%
	5.25	Count	12151	0	12151
	5.25	% within Smoking Status2	2.2%	0.0%	2.2%
	5.28	Count	4262	0	4262
	5.20	% within Smoking Status2	0.8%	0.0%	0.8%
	5.30	Count	4021	0	4021
	0.00	% within Smoking Status2	0.7%	0.0%	0.7%
	5.31	Count	1865	0	1865
		% within Smoking Status2	0.3%	0.0%	0.3%
	5.32	Count	3324	0	3324
		% within Smoking Status2	0.6%	0.0%	0.6%
	5.36	Count	841	0	841
		% within Smoking Status2 Count	0.2% 5109	0.0% 0	0.2% 5109
	5.39	% within Smoking Status2	0.9%	0.0%	0.9%
		Count	7162	0.070	7162
	5.40	% within Smoking Status2	1.3%	0.0%	1.3%
		Count	15294	0	15294
	5.50	% within Smoking Status2	2.8%	0.0%	2.8%
	4	Count	3324	0	3324
	5.51	% within Smoking Status2	0.6%	0.0%	0.6%
	6 6 6	Count	1677	0	1677
	5.55	% within Smoking Status2	0.3%	0.0%	0.3%
	5.75	Count	4262	0	4262
	5.75	% within Smoking Status2	0.8%	0.0%	0.8%
	6.00	Count	1724	0	1724
	0.00	% within Smoking Status2	0.3%	0.0%	0.3%
	6.20	Count	515	0	515
		% within Smoking Status2	0.1%	0.0%	0.1%
Total		Count % within Smoking Status?	542935 100.0%	10919 100.0%	553854 100.0%
		% within Smoking Status2	100.0%	100.0%	100.0%

	Smok	ing Status2 Crosstabulation	Orreghting	Tatal
			Smoking Status?	Total
			Status2 Smoker	
	-	Count	Smoker 841	841
	22.00	% within Smoking Status2	1.2%	1.2%
		Count	969	969
	23.25	% within Smoking Status2	1.4%	909 1.4%
		Count	3467	1.4 <i>/</i> <sup>0</sup> 3467
	25.00	% within Smoking Status2	4.9%	4.9%
		Count	539	539
	29.00	% within Smoking Status2	0.8%	0.8%
		Count	837	837
	30.00	% within Smoking Status2	1.2%	1.2%
		Count	5257	5257
	31.00	% within Smoking Status2	7.4%	7.4%
		Count	2220	2220
	31.19	% within Smoking Status2	3.1%	3.1%
		Count	3178	3178
	32.00	% within Smoking Status2	4.5%	4.5%
		Count	1186	1186
	32.24	% within Smoking Status2	1.7%	1.7%
(COSTCRT2)15. What price		Count	1115	1115
did you pay for the LAST	32.30	% within Smoking Status2	1.6%	1.6%
carton of cigarettes you		Count	2525	2525
bought?	32.60	% within Smoking Status2	3.5%	3.5%
		Count	463	463
	33.75	% within Smoking Status2	0.6%	0.6%
		Count	11221	11221
	34.00	% within Smoking Status2	15.7%	15.7%
		Count	1677	1677
	34.99	% within Smoking Status2	2.3%	2.3%
	25.00	Count	2018	2018
	35.00	% within Smoking Status2	2.8%	2.8%
	26.00	Count	4790	4790
	36.00	% within Smoking Status2	6.7%	6.7%
	36.50	Count	3128	3128
	30.50	% within Smoking Status2	4.4%	4.4%
	37.00	Count	2255	2255
	57.00	% within Smoking Status2	3.2%	3.2%
	37.50	Count	1062	1062
	57.50	% within Smoking Status2	1.5%	1.5%
	40.00	Count	2703	2703
ł	-+0.00	% within Smoking Status2	3.8%	3.8%

#### (COSTCRT2)15. What price did you pay for the LAST carton of cigarettes you bought? \* Smoking Status2 Crosstabulation

ISSR, The University of Alabama

	•	Count	3747	3747
	42.00	% within Smoking Status2	5.3%	5.3%
	43.00	Count	1049	1049
	43.00	% within Smoking Status2	1.5%	1.5%
	44.00	Count	2043	2043
	44.00	% within Smoking Status2	2.9%	2.9%
	45.00	Count	2920	2920
	40.00	% within Smoking Status2	4.1%	4.1%
	46.00	Count	1888	1888
	40.00	% within Smoking Status2	2.6%	2.6%
	48.00	Count	2499	2499
	10.00	% within Smoking Status2	3.5%	3.5%
	49.00	Count	1670	1670
	10100	% within Smoking Status2	2.3%	2.3%
	50.00	Count	476	476
	00.00	% within Smoking Status2	0.7%	0.7%
	52.00	Count	634	634
	02.00	% within Smoking Status2	0.9%	0.9%
	54.99	Count	418	418
	01.00	% within Smoking Status2	0.6%	0.6%
	55.00	Count	2567	2567
	00.00	% within Smoking Status2	3.6%	3.6%
Total		Count	71362	71362
		% within Smoking Status2	100.0%	100.0%

#### (SPECOFFR)16. The last time you bought cigarettes, did you take advantage of coupons, rebates, buy 1

get 1 free, 2 for 1, or a	ny other special promotior	ns for cigarettes? * Smok	ing Status2 Crosstal	oulation

get i nee, 2 toi i, or any	other special	promotions for cigarettes? *	Smoking S	latusz crossiau	ulation
p=.621			Smoki	Smoking Status2	
			Smoker	Non-smoker	
(SPECOFFR)16. The last	Maa	Count	117758	0	117758
time you bought cigarettes,	Yes	% within Smoking Status2	17.6%	0.0%	17.3%
did you take advantage of		Count	541528	13178	554706
coupons, rebates, buy 1 get	No	% within Smoking Status2	81.0%	100.0%	81.4%
1 free, 2 for 1, or any other		Count	8954	0	8954
special promotions for cigarettes?	DK/Not sure	% within Smoking Status2	1.3%	0.0%	1.3%
<b>T</b> .(.)		Count	668240	13178	681418
Total		% within Smoking Status2	100.0%	100.0%	100.0%

p=1.0			Smoki	ng Status2	Total	
			Smoker	Non-smoker		
(BUYNET2)S17. In the past		Count	634	0	634	
12 months, that is, since	Yes	% within Smoking Status2	0.1%	0.0%	0.1%	
have you bought cigarettes	Na	Count	667605	13178	680783	
over the Internet?	No	% within Smoking Status2	99.9%	100.0%	99.9%	
Total		Count	668239	13178	681417	
TULAI		% within Smoking Status2	100.0%	100.0%	100.0%	

(BUYNET2)S17. In the past 12 months, that is, since <u>have you bought cigarettes over the Internet?</u> \* Smoking Status2 Crosstabulation

#### (BUYRES2)18. In the past 12 months, that is, since \_\_\_\_ have you bought cigarettes on an Indian

reservation? * Smoking Status2 Crosstabulation							
p=.726		Smoki	Total				
			Smoker	Non-smoker			
(BUYRES2)18. In the past	Vee	Count	18364	0	18364		
12 months, that is, since	Yes	% within Smoking Status2	2.7%	0.0%	2.7%		
have you bought cigarettes		Count	649876	13178	663054		
on an Indian reservation?	No	% within Smoking Status2	97.3%	100.0%	97.3%		
T-4-1		Count	668240	13178	681418		
Total		% within Smoking Status2	100.0%	100.0%	100.0%		

(SLTEVER2)19. Have you ever tried chewing tobacco, snuff, or dip, such as Skoal, Copenhagen, Grizzly, Levi Garrett, Red Man, or Day's Work, even just one time in your entire life? \* Smoking Status2

Crosstabulation						
p=.000			Smoki	ng Status2	Total	
			Smoker	Non-smoker		
(SLTEVER2)19. Have you		Count	298905	603601	902506	
ever tried chewing tobacco,	Yes	% within Smoking Status2	44.7%	19.8%	24.3%	
snuff, or dip, such as Skoal,		Count	369335	2441063	2810398	
Copenhagen, Grizzly, Levi	No	% within Smoking Status2	55.3%	80.2%	75.7%	
Garrett, Red Man, or Day's		Count	0	561	561	
Work, even just one time in	DK/Not sure	1/ within Smoking Status?	0.0%	0.0%	0.0%	
your entire life?		% within Smoking Status2				
Total		Count	668240	3045225	3713465	
		% within Smoking Status2	100.0%	100.0%	100.0%	

p=.798			Smoking Status2		Total
			Smoker	Non-smoker	
	1	Count	0	7176	7176
	I	% within Smoking Status2	0.0%	1.2%	0.8%
	2	Count	4683	3204	7887
	2	% within Smoking Status2	1.6%	0.5%	0.9%
	3	Count	0	970	970
	5	% within Smoking Status2	0.0%	0.2%	0.1%
	7	Count	0	8126	8126
(SLTNODAY)20. During the	7	% within Smoking Status2	0.0%	1.3%	0.9%
past 30 days, that is, since , on how many days did	10	Count	0	623	623
you use chewing tobacco,		% within Smoking Status2	0.0%	0.1%	0.1%
snuff, or dip?	12	Count	0	3324	3324
		% within Smoking Status2	0.0%	0.6%	0.4%
	15	Count	0	11043	11043
	15	% within Smoking Status2	0.0%	1.8%	1.2%
	30	Count	22075	56089	78164
	30	% within Smoking Status2	7.4%	9.3%	8.7%
	None	Count	272147	513045	785192
	NULLE	% within Smoking Status2	91.0%	85.0%	87.0%
Total		Count	298905	603600	902505
ισται		% within Smoking Status2	100.0%	100.0%	100.0%

(SLTNODAY)20.	During the past 30 days, that is, since	, on how many days did you use chewing
	tobacco, snuff, or dip? * Smoking S	tatus2 Crosstabulation

#### (SNUSEVER)21. Have you ever tried snus, even just one time in your entire life? \* Smoking Status2

Crosstabulation

p=.000			Smoki	ng Status2	Total
			Smoker	Non-smoker	
	Ma a	Count	61910	91582	153492
(SNUSEVER)21. Have	Yes	% within Smoking Status2	9.3%	3.0%	4.1%
you ever tried snus,	NL.	Count	606330	2944329	3550659
even just one time in	No	% within Smoking Status2	90.7%	96.7%	95.6%
your entire life?	e? DK/Not sure	Count	0	9314	9314
		% within Smoking Status2	0.0%	0.3%	0.3%
Total		Count	668240	3045225	3713465
		% within Smoking Status2	100.0%	100.0%	100.0%

p=.017			Smoking Status2		Total
Mean: (IF GE 1) Smoker = 5.5	Mean: (IF GE 1) Smoker = 5.50; Non-smoker = 21.0			Non-smoker	
	-	Count	16065	0	16065
	2	% within Smoking Status2	25.9%	0.0%	10.5%
	45	Count	0	8126	8126
(SNUNODAY) 22. During	15	% within Smoking Status2	0.0%	8.9%	5.3%
the past 30 days, that is,	20	Count	3874	0	3874
since, on how many days		% within Smoking Status2	6.3%	0.0%	2.5%
did you use snus?	30	Count	0	5425	5425
		% within Smoking Status2	0.0%	5.9%	3.5%
	None	Count	41971	78031	120002
		% within Smoking Status2	67.8%	85.2%	78.2%
Total		Count	61910	91582	153492
ισται		% within Smoking Status2	100.0%	100.0%	100.0%

(SNUNODAY) 22. During the past 30 days, that is, since, on how many days did you use snus? *
Smoking Status2 Crosstabulation

(SLTSUB)23. Have you ever used chewing tobacco, snuff, dip, or snus instead of smoking a cigarette or other tobacco product because you were in a place where smoking was not allowed? \* Smoking Status2

Crosstabulation						
p=.000			Smokii	ng Status2	Total	
			Smoker	Non-smoker		
(SLTSUB)23. Have you		Count	193388	29167	222555	
ever used chewing tobacco,	Yes	% within Smoking Status2	64.0%	13.3%	42.6%	
snuff, dip, or snus instead of		Count	103885	190485	294370	
smoking a cigarette or other	No	% within Smoking Status2	34.4%	86.7%	56.4%	
tobacco product because		Count	5101	0	5101	
you were in a place where	DK/Not sure	% within Smoking Status2	1.7%	0.0%	1.0%	
smoking was not allowed?		-	000074	040050	500000	
Total		Count	302374	219652	522026	
		% within Smoking Status2	100.0%	100.0%	100.0%	

#### (CIGAREVR)24. Have you ever tried smoking cigars, cigarillos, or very small cigars that look like cigarettes in your entire life, even one or two puffs? \* Smoking Status2 Crosstabulation

p=.000			Smoki	ng Status2	Total
			Smoker	Non-smoker	
(CIGAREVR)24. Have you	Vee	Count	500513	864578	1365091
ever tried smoking cigars,	Yes	% within Smoking Status2	74.9%	28.4%	36.8%
cigarillos, or very small	No	Count	167727	2178498	2346225
cigars that look like	NO	% within Smoking Status2	25.1%	71.5%	63.2%
cigarettes in your entire life,		Count	0	2150	2150
even one or two puffs?	DK/Not sure	% within Smoking Status2	0.0%	0.1%	0.1%
Total		Count	668240	3045226	3713466
ισται		% within Smoking Status2	100.0%	100.0%	100.0%

## (CIGARDAY)25. During the past 30 days, that is, since \_\_\_\_, on how many days did you smoke cigars, cigarillos, or very small cigars that look like cigarettes? \* Smoking Status2 Crosstabulation

p=.000			Smoki	Smoking Status2	
			Smoker	Non-smoker	
Mean: Smoker = 2.11; Non-sm	$\frac{10 \text{ ker}}{2} = 9$				
	1	Count	136350	25421	161771
		% within Smoking Status2	27.2%	2.9%	11.9%
	2	Count	2672	12388	15060
	2	% within Smoking Status2	0.5%	1.4%	1.1%
	3	Count	8844	4361	13205
	5	% within Smoking Status2	1.8%	0.5%	1.0%
	4	Count	1677	1460	3137
(CIGARDAY)25. During the	4	% within Smoking Status2	0.3%	0.2%	0.2%
past 30 days, that is, since	5	Count	4262	0	4262
, on how many days did		% within Smoking Status2	0.9%	0.0%	0.3%
you smoke cigars, cigarillos,	12	Count	960	0	960
or very small cigars that look		% within Smoking Status2	0.2%	0.0%	0.1%
like cigarettes?		Count	0	1208	1208
	15	% within Smoking Status2	0.0%	0.1%	0.1%
	<u>.</u>	Count	0	4262	4262
	25	% within Smoking Status2	0.0%	0.5%	0.3%
		Count	4262	12343	16605
	30	% within Smoking Status2	0.9%	1.4%	1.2%
	News	Count	341485	801464	1142949
	None	% within Smoking Status2	68.2%	92.9%	83.8%
Total		Count	500512	862907	1363419
וטנמו		% within Smoking Status2	100.0%	100.0%	100.0%

(CIGRFLVR)26. Were any of the cigars, cigarillos, or very small cigars that look like cigarettes that you smoked in the past 30 days flavored to taste like candy, fruit, chocolate, or other sweets? \* Smoking Status2 Crosstabulation

p=.181		Smoki	Smoking Status2		
			Smoker	Non-smoker	
(CIGRFLVR)26. Were any	Vee	Count	19989	1208	21197
of the cigars, cigarillos, or	Yes	% within Smoking Status2	12.6%	2.0%	9.6%
very small cigars that look like cigarettes that you smoked in the past 30 days	No	Count	133937	60236	194173
		% within Smoking Status2	84.2%	98.0%	88.1%
	DK/Not sure	Count	5101	0	5101
		% within Smoking Status2	3.2%	0.0%	2.3%
Total		Count	159027	61444	220471
TOLAI		% within Smoking Status2	100.0%	100.0%	100.0%

(PIPEREGE)27. First, I want to ask you about a regular pipe. Have you ever smoked tobacco in a regular pipe in your entire life, even one or two puffs? \* Smoking Status2 Crosstabulation

	,				
p=.010			Smoki	ng Status2	Total
			Smoker	Non-smoker	
(PIPEREGE)27. First, I	Yes	Count	154122	377058	531180
want to ask you about a	res	% within Smoking Status2	23.1%	12.4%	14.3%
regular pipe. Have you ever smoked tobacco in a	No	Count	514117	2665812	3179929
		% within Smoking Status2	76.9%	87.5%	85.6%
regular pipe in your entire	DK/Not sure	Count	0	2355	2355
life, even one or two puffs?	DR/NOL SUIE	% within Smoking Status2	0.0%	0.1%	0.1%
Total		Count	668239	3045225	3713464
וטנמו		% within Smoking Status2	100.0%	100.0%	100.0%

## (PIPEREGD)28. During the past 30 days, that is, since \_\_\_, on how many days did you smoke tobacco in a pipe other than a water pipe? \* Smoking Status2 Crosstabulation

p=.317		Smoki	Total		
			Smoker	Non-smoker	
		Count	8525	14288	22813
	I	% within Smoking Status2	5.5%	3.8%	4.3%
(PIPEREGD)28. During the	2	Count	0	2191	2191
past 30 days, that is, since	2	% within Smoking Status2	0.0%	0.6%	0.4%
, on how many days did you smoke tobacco in a pipe	30	Count	2255	1122	3377
other than a water pipe?		% within Smoking Status2	1.5%	0.3%	0.6%
	None	Count	143342	359457	502799
		% within Smoking Status2	93.0%	95.3%	94.7%
Total		Count	154122	377058	531180
וטנמו		% within Smoking Status2	100.0%	100.0%	100.0%

(PIPEWTRE)29. The next question asks you about smoking tobacco in a water pipe. A water pipe is also called a hookah. Have you ever tried smoking tobacco in a water pipe in your entire life, even one or two puffs? \* Smoking Status2 Crosstabulation

p=.051	-		Smoki	ng Status2	Total
			Smoker	Non-smoker	
(PIPEWTRE)29. The next	- 	Count	65456	186958	252414
question asks you about	Yes	% within Smoking Status2	9.8%	6.1%	6.8%
smoking tobacco in a water		Count	602784	2858267	3461051
pipe. A water pipe is also			90.2%	93.9%	93.2%
called a hookah. Have you	No				
ever tried smoking tobacco	NU	% within Smoking Status2			
in a water pipe in your entire					
life, even one or two puffs?					
Total		Count	668240	3045225	3713465
ισται		% within Smoking Status2	100.0%	100.0%	100.0%

(PIPEWTRD)30. During the past 30 days, that is, since \_\_\_, on how many days did you smoke tobacco in a water pipe? \* Smoking Status2 Crosstabulation

p=.008			Smoking Status2		Total
Mean: Smoker = 5.77; Non-smoker = 1.67			Smoker	Non-smoker	
(PIPEWTRD)30. During the past 30 days, that is, since , on how many days did you smoke tobacco in a water pipe?	1 2 5 6	Count % within Smoking Status2 Count % within Smoking Status2 Count % within Smoking Status2 Count % within Smoking Status2 Count	0 0.0% 0.0% 3186 4.9% 10851 16.6% 51419	8126 4.3% 16252 8.7% 0 0.0% 0 0.0% 162580	8126 3.2% 16252 6.4% 3186 1.3% 10851 4.3% 213999
	None	% within Smoking Status2	78.6%	87.0%	84.8%
		Count	65456	186958	252414
Total		% within Smoking Status2	100.0%	100.0%	100.0%

		(an respondents) Onloking o			
p=.000			Smoki	ng Status2	Total
			Smoker	Non-smoker	
	- 	Count	219504	461493	680997
	Yes	% within Smoking Status2 32.8% 15.2	15.2%	18.3%	
respondents	No	Count	448735	2576880	3025615
	No	% within Smoking Status2	67.2%	84.6%	81.5%
	DK-NS	Count	0	6852	6852
	DK-NS	% within Smoking Status2	0.0%	0.2%	0.2%
Total		Count	668239	3045225	3713464
ισται		% within Smoking Status2	100.0%	100.0%	100.0%

#### Quitline Awareness – Are you aware of any telephone quitline services that are available to help people guit using tobacco? (all respondents) \* Smoking Status2 Crosstabulation

#### (QTLNARNT)S31. Quitline awareness --non-tobacco users \* Smoking Status2 Crosstabulation

			Smoking Status2	Total
			Non-smoker	
	Vaa	Count	376068	376068
	Yes %	% within Smoking Status2	13.0%	13.0%
Quitline awarenessnon-	No	Count	2505412	2505412
tobacco users		% within Smoking Status2	86.7%	86.7%
	DK/NS	Count	6852	6852
		% within Smoking Status2	0.2%	0.2%
Total		Count	2888332	2888332
וטנמו		% within Smoking Status2	100.0%	100.0%

#### (QTLNAWRT)S32. Quitline awareness -- tobacco users \* Smoking Status2 Crosstabulation

p=.006		Smoking Status2		Total	
			Smoker	Non-smoker	
	N	Count	219504	85425	304929
Yes Quitline awareness tobacco users No	Yes	% within Smoking Status2	32.8%	54.4%	37.0%
	NI-	Count	448735	71468	520203
	% within Smoking Status2	67.2%	45.6%	63.0%	
Total		Count	668239	156893	825132
TUIAI		% within Smoking Status2	100.0%	100.0%	100.0%

	01	noking Statusz Crosstabulation	1		
p=.963			Smoki	ng Status2	Total
			Smoker	Non-smoker	
	- Maria	Count	401376	20104	421480
	Yes	% within Smoking Status2	60.1%	56.5%	59.9%
(QTADS)S33. In the past	NL	Count	257944	15468	273412
30 days, have you seen, read, or heard any ads	No	% within Smoking Status2	38.6%	43.5%	38.8%
	DK/Not sure	Count	7517	0	7517
about quitting cigarettes?		% within Smoking Status2	1.1%	0.0%	1.1%
		Count	1402	0	1402
Refused	% within Smoking Status2	0.2%	0.0%	0.2%	
Total		Count	668239	35572	703811
		% within Smoking Status2	100.0%	100.0%	100.0%

(QTADS)S33. In the past 30 days, have you seen, read, or heard any ads about quitting cigarettes? \* Smoking Status2 Crosstabulation

p=.084		ng cigarettes for good? * Smok		Smoking Status2	
			Smoker	Non-smoker	Total
	-	Count	174239	25276	199515
	1	% within Smoking Status2	26.1%	18.5%	24.8%
		Count	44531	8889	53420
	2	% within Smoking Status2	6.7%	6.5%	6.6%
		Count	206587	13277	219864
	3	% within Smoking Status2	30.9%	9.7%	27.3%
	4	Count	24111	0	24111
	4	% within Smoking Status2	3.6%	0.0%	3.0%
	F	Count	19666	7804	27470
	5	% within Smoking Status2	2.9%	5.7%	3.4%
	6	Count	18248	1665	19913
	0	% within Smoking Status2	2.7%	1.2%	2.5%
	7	Count	0	3265	3265
	7	% within Smoking Status2	0.0%	2.4%	0.4%
	8	Count	2255	0	2255
	8	% within Smoking Status2	0.3%	0.0%	0.3%
	10	Count	26964	4262	31226
(QTATT2)34. In your	10	% within Smoking Status2	4.0%	3.1%	3.9%
whole life, how many	12	Count	1680	0	1680
times have you stopped smoking for one day or	12	% within Smoking Status2	0.3%	0.0%	0.2%
longer because you were	15	Count	0	1677	1677
trying to quit smoking		% within Smoking Status2	0.0%	1.2%	0.2%
cigarettes for good?	20	Count	11034	1120	12154
	20	% within Smoking Status2	1.7%	0.8%	1.5%
	25	Count	8126	0	8126
	20	% within Smoking Status2	1.2%	0.0%	1.0%
	30	Count	5233	0	5233
	00	% within Smoking Status2	0.8%	0.0%	0.7%
	35	Count	5415	0	5415
		% within Smoking Status2	0.8%	0.0%	0.7%
	40	Count	0	1076	1076
	10	% within Smoking Status2	0.0%	0.8%	0.1%
	50	Count	10606	0	10606
		% within Smoking Status2	1.6%	0.0%	1.3%
	50 or more	Count	3630	3058	6688
		% within Smoking Status2	0.5%	2.2%	0.8%
	DK/NS	Count	29374	41105	70479
	-	% within Smoking Status2	4.4%	30.1%	8.8%
	None	Count	76539	24106	100645
		% within Smoking Status2	11.5%	17.6%	12.5%
Total		Count	668238	136580	804818
		% within Smoking Status2	100.0%	100.0%	100.0%

(QTATT2)34. In your whole life, how many times have you stopped smoking for one day or longer because
you were trying to quit smoking cigarettes for good? * Smoking Status2 Crosstabulation

p=.773			Smoking Status2		Total
			Smoker	Non-smoker	
	1	Count	196370	38588	234958
	1	% within Smoking Status2	35.3%	55.8%	37.5%
	2	Count	29220	3210	32430
	2	% within Smoking Status235.3%5Count29220% within Smoking Status25.2%Count19741% within Smoking Status23.5%Count5233% within Smoking Status20.9%Count2255% within Smoking Status20.4%Count14377% within Smoking Status22.6%Count1049% within Smoking Status20.2%Count5248	4.6%	5.2%	
	3	Count	19741	4424	24165
(QT12MOS)35. During the	5	% within Smoking Status2	3.5%	6.4%	3.9%
past 12 months, that is,	4	Count	5233	0	5233
since, how many TIMES	4	% within Smoking Status2	0.9%	0.0%	0.8%
have you stopped smoking	7	Count	2255	0	2255
for one day or longer	7	% within Smoking Status2	Smoking Status2 0.4% 0.0%	0.4%	
because you were trying to	10	Count	14377	0	14377
quit smoking cigarettes for good?		% within Smoking Status2	2.6%	0.0%	2.3%
good?	12	Count	1049	0	1049
	12	% within Smoking Status2	0.2%	0.0%	0.2%
	20	Count	5248	0	5248
	20	% within Smoking Status2	0.9%	0.0%	0.8%
	News	Count	283308	22889	306197
	None	% within Smoking Status2	50.9%	33.1%	48.9%
Total		Count	556801	69111	625912
		% within Smoking Status2	100.0%	100.0%	100.0%

(QT12MOS)35. During the past 12 months, that is, since \_\_\_, how many TIMES have you stopped smoking for one day or longer because you were trying to quit smoking cigarettes for good? \* Smoking Status2 Crosstabulation

#### (QTWANT)S40. Do you want to quit smoking cigarettes for good? \* Smoking Status2 Crosstabulation

p=.000			Smoki	ng Status2	Total
			Smoker	Non-smoker	
	No -	Count	470530	6472	477002
(QTWANT)S40. Do you want to quit smoking N cigarettes for good?	Yes	% within Smoking Status2	70.4%	17.4%	67.6%
	No	Count	144739	30743	175482
		% within Smoking Status2	21.7%	82.6%	24.9%
	DK/Not sure	Count	52970	0	52970
		% within Smoking Status2	7.9%	0.0%	7.5%
Total		Count	668239	37215	705454
ισται		% within Smoking Status2	100.0%	100.0%	100.0%

(QTFUTAST)S41. When you try to quit smoking, do you plan to use a telephone quitline, a class or program or one-on-one counseling from a healthcare provider to help you quit? \* Smoking Status2 Crosstabulation

Grosstabulation							
p=.011		Smoki	Smoking Status2				
			Smoker	Non-smoker			
(QTFUTAST)S41. When	Vee	Count	63027	0	63027		
you try to quit smoking, do you plan to use a telephone quitline, a class or program	Yes	% within Smoking Status2	13.4%	0.0%	13.2%		
	No	Count	387135	4158	391293		
		% within Smoking Status2	82.3%	64.3%	82.0%		
or one-on-one counseling from a healthcare provider	<b>B</b> 1/41	Count	20368	2313	22681		
to help you quit?	DK/Not sure	% within Smoking Status2	4.3%	35.7%	4.8%		
Total		Count	470530	6471	477001		
		% within Smoking Status2	100.0%	100.0%	100.0%		

(QTFUTMED)S42. When you try to quit smoking, do you plan to use a nicotine patch, nicotine gum, lozenges, nasal spray, an inhaler, or pills such as Wellbutrin, ... to help you quit? \* Smoking Status2 Crosstabulation

p=.004		Smoking Status2		Total	
			Smoker	Non-smoker	
(QTFUTMED)S42. When	Vaa	Count	220996	0	220996
you try to quit smoking, do	Yes	% within Smoking Status2	47.0%	0.0%	46.3%
you plan to use a nicotine patch, nicotine gum, lozenges, nasal spray, an inhaler, or pills such as Wellbutrin, to help you quit?	No	Count	234337	4158	238495
	No	% within Smoking Status2	49.8%	64.3%	50.0%
	DK/Not sure	Count	15197	2313	17510
		% within Smoking Status2	3.2%	35.7%	3.7%
Tatal		Count	470530	6471	477001
Total		% within Smoking Status2	100.0%	100.0%	100.0%

(HCWCARE2)43. In the past 12 months, that is, since \_\_\_\_ have you seen a doctor, dentist, nurse, or other health professional? \* Smoking Status2 Crosstabulation

p=.027			Smoki	ng Status2	Total
			Smoker	Non-smoker	
	- Maa	Count	573712	2796259	3369971
(HCWCARE2)43. In the	Yes	% within Smoking Status2	85.9%	91.8%	90.8%
past 12 months, that is,	Ne	Count	94528	237442	331970
since have	No	% within Smoking Status2	14.1%	7.8%	8.9%
you seen a doctor,	DK/Not sure	Count	0	10240	10240
dentist, nurse, or other		% within Smoking Status2	0.0%	0.3%	0.3%
health professional?	Refused	Count	0	1283	1283
		% within Smoking Status2	0.0%	0.0%	0.0%
Total		Count	668240	3045224	3713464
ισιαι		% within Smoking Status2	100.0%	100.0%	100.0%

(HCWADVS)44. In the past 12 months, that is, since <u>did</u> any doctor, dentist, nurse, or other health professional advise you to quit smoking cigarettes or using any other tobacco products? \* Smoking Status2 Crosstabulation

p=.000			Smoki	Total			
			Smoker	Non-smoker			
(HCWADVS)44. In the	- Maa	Count	495557	104701	600258		
past 12 months, that is,	Yes	% within Smoking Status2	86.4%	50.1%	76.7%		
since <u>did</u> any doctor, dentist, nurse, or other	No	Count	76290	104419	180709		
		% within Smoking Status2	13.3%	49.9%	23.1%		
health professional advise you to quit smoking	DK/Not sure	Count	1865	0	1865		
cigarettes or using any other tobacco products?		% within Smoking Status2	0.3%	0.0%	0.2%		
Total		Count	573712	209120	782832		
TULAI		% within Smoking Status2	100.0%	100.0%	100.0%		

### (HCWQTASK)S45. The LAST TIME a health professional advised you to quit using tobacco, did they also ask if you wanted to try to quit? \* Smoking Status2 Crosstabulation

p=.000			Smoki	ng Status2	Total
			Smoker	Non-smoker	
	Vee	Count	376922	29130	407148
(HCWQTASK)S45. The	Yes	% within Smoking Status2	76.1%	27.8%	67.7%
LAST TIME a health	No	Count	109945	66031	175976
professional advised you	No	% within Smoking Status2	22.2%	63.1%	29.3%
to quit using tobacco, did	DK/Not sure	Count	7288	9540	16828
they also ask if you		% within Smoking Status2	1.5%	9.1%	2.8%
wanted to try to quit?	Refused	Count	1402	0	1402
		% within Smoking Status2	0.3%	0.0%	0.2%
Total		Count	495557	104701	601354
ισιαι		% within Smoking Status2	100.0%	100.0%	100.0%

(ALHCWMTR)S46. The LAST TIME a health professional advised you to quit using tobacco, did they provide you with booklets, videos, website addresses, or other information to help you quit? \* Smoking Status2 Crosstabulation

p=.001			Smoki	Total	
			Smoker	Non-smoker	
(ALHCWMTR)S46. The LAST TIME a health professional advised you to quit using tobacco, did they	-	Count	78990	22725	101715
	Yes	% within Smoking Status2	19.9%	61.8%	23.4%
provide you with booklets, videos, website addresses,		Count	318034	14054	332088
or other information to help you quit?	No	% within Smoking Status2	80.1%	38.2%	76.6%
Total		Count	397024	36779	433803
TUlai		% within Smoking Status2	100.0%	100.0%	100.0%

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(ALHCWMED)S47. [Did they] Recommend or prescribe a nicotine patch, nicotine gum, lozenges, nasal spray, an inhaler, or pills such as Wellbutrin, Zyban, buproprion, Chantix, or varenicline? \* Smoking Status2

Crosstabulation						
p=.858			Smoki	ng Status2	Total	
			Smoker	Non-smoker		
(ALHCWMED)S47. [Did		Count	181315	18603	199918	
they] Recommend or	Yes	% within Smoking Status2	45.7%	50.6%	46.1%	
prescribe a nicotine patch,	No DK/Not sure	Count	214612	18177	232789	
nicotine gum, lozenges, nasal		% within Smoking Status2	54.1%	49.4%	53.7%	
spray, an inhaler, or pills		Count	1097	0	1097	
huproprion Chaptix or		% within Smoking Status2	0.3%	0.0%	0.3%	
<b>-</b> / ·		Count	397024	36780	433804	
Total		% within Smoking Status2	100.0%	100.0%	100.0%	

(HCWASK)48. In the past 12 months, that is, since <u>did</u> any doctor, dentist, nurse, or other health professional ask if you smoke cigarettes or use any other tobacco products? \* Smoking Status2 Crosstabulation

Crosstabulation							
p=.072		Smoki	Smoking Status2				
			Smoker	Non-smoker			
(HCWASK)48. In the past	Ma a	Count	264928	1954051	2218979		
12 months, that is, since	Yes	% within Smoking Status2	66.7%	74.5%	73.5%		
did any doctor, dentist,	No DK/Not sure	Count	132096	642908	775004		
nurse, or other health		% within Smoking Status2	33.3%	24.5%	25.7%		
professional ask if you		Count	0	26960	26960		
smoke cigarettes or use any other tobacco products?		% within Smoking Status2	0.0%	1.0%	0.9%		
Total		Count	397024	2623919	3020943		
		% within Smoking Status2	100.0%	100.0%	100.0%		

p=.000	ng Status2	Total			
Mean (if GE 1): Smoker = 5.00; Non-smoker = 4.01 p=.090			Smoker	Non-smoker	
	-	Count	16031	58156	74187
	1	% within Smoking Status2	2.4%	1.9%	2.0%
	2	Count	19971	22285	42256
	Ζ	% within Smoking Status2	3.0%	0.7%	1.1%
(SMKHM7D)49. Not	2	Count	7713	13962	21675
counting decks, porches, or	3	% within Smoking Status2	1.2%	0.5%	0.6%
garages, during the past 7	4	Count	515	0	515
days, that is, since last,		% within Smoking Status2	0.1%	0.0%	0.0%
on how many days did SOMEONE OTHER THAN	5	Count	6677	4200	10877
YOU smoke tobacco inside		% within Smoking Status2	1.0%	0.1%	0.3%
your home while you were at	6	Count	0	4299	4299
home?	0	% within Smoking Status2	0.0%	0.1%	0.1%
	7	Count	69747	74026	143773
	1	% within Smoking Status2	10.5%	2.4%	3.9%
	None	Count	541616	2858737	3400353
	None	% within Smoking Status2	81.8%	94.2%	92.0%
Total		Count	662270	3035665	3697935
וטנמו		% within Smoking Status2	100.0%	100.0%	100.0%

(SMKHM7D)49. Not counting decks, porches, or garages, during the past 7 days, that is, since last \_\_, on how many days did SOMEONE OTHER THAN YOU smoke tobacco inside your home while you were at home? \* Smoking Status2 Crosstabulation

### (HMRULE2)50. Not counting decks, porches, or garages, inside YOUR home, IS smoking ... \* Smoking Status2 Crosstabulation

p=.000			Smoki	ng Status2	Total
			Smoker	Non-smoker	
		Count	84433	152733	237166
	Always allowed	% within Smoking Status2	12.6%	5.0%	6.4%
	Allowed only some	Count	103024	316236	419260
(HMRULE2)50. Not	times or in some places	% within Smoking Status2	15.4%	10.4%	11.3%
counting decks, porches,	Never allowed	Count	479380	2542762	3022142
or garages, inside YOUR home, IS smoking		% within Smoking Status2	71.7%	83.5%	81.4%
nome, is smoking		Count	0	33494	33494
	DK/NS	% within Smoking Status2	0.0%	1.1%	0.9%
	Refused	Count	1402	0	1402
	Refused	% within Smoking Status2	0.2%	0.0%	0.0%
Total		Count	668239	3045225	3713464
TOLAI		% within Smoking Status2	100.0%	100.0%	100.0%

p=.000	p=.000			Smoking Status2	
			Smoker	Non-smoker	
		Count	29388	45058	74446
	Always allowed	% within Smoking Status2	4.4%	1.5%	2.0%
	Allowed some times	Count	83103	155511	238614
	or in some places	% within Smoking Status2	12.4%	5.1%	6.4%
(HMRULEOP)51. In	Never allowed People who live there should decide	Count	359508	1860587	2220095
your opinion, inside a		% within Smoking Status2	53.8%	61.1%	59.8%
home, should smoking		Count	182417	946116	1128533
		% within Smoking Status2	27.3%	31.1%	30.4%
	DKAL (	Count	12422	37953	50375
	DK/Not sure	% within Smoking Status2	1.9%	1.2%	1.4%
	Defueed	Count	1402	0	1402
	Refused	% within Smoking Status2	0.2%	0.0%	0.0%
Total		Count	668240	3045225	3713465
i otai		% within Smoking Status2	100.0%	100.0%	100.0%

### (EMPLOY2)52. Are you currently working for pay or are you self-employed[, either part-time or full-time]? \* Smoking Status2 Crosstabulation

p=.144			Smoki	Total	
			Smoker	Non-smoker	
	Vee	Count	402483	1607579	2010062
(EMPLOY2)52. Are you	Yes	% within Smoking Status2	60.2%	52.8%	54.1%
currently working for pay or		Count	264355	1437646	1702001
are you self-employed[,	No	% within Smoking Status2	39.6%	47.2%	45.8%
either part-time or full-time]?	Refused	Count	1402	0	1402
		% within Smoking Status2	0.2%	0.0%	0.0%
Total		Count	668240	3045225	3713465
ισιαι		% within Smoking Status2	100.0%	100.0%	100.0%

### (NOJOBS)53. Do you currently have one job or more than one job? \* Smoking Status2 Crosstabulation

p=.411				Smoking Status2	
			Smoker	Non-smoker	
	0.00	Count	376054	1465191	1841245
(NOJOBS)53. Do you	One	% within Smoking Status2	93.4%	91.1%	91.6%
currently have one job or more than one job?	More than	Count	26429	142387	168816
	one	% within Smoking Status2	6.6%	8.9%	8.4%
Total		Count	402483	1607578	2010061
TULAI		% within Smoking Status2	100.0%	100.0%	100.0%

p=.445		e, do you work ^ Smoking S		ng Status2	Total
P			Smoker	Non-smoker	
		Count	59696	158125	217821
	Outdoors	% within Smoking Status2	14.8%	9.8%	10.8%
		Count	8246	60054	68300
	In a vehicle	% within Smoking Status2	2.0%	3.7%	3.4%
	Indoors at home Indoors like an office	Count	15021	41971	56992
(WRKPLACE)		% within Smoking Status2	3.7%	2.6%	2.8%
Most of the time, do you work		Count	314417	1316542	1630959
	(office-school-factory)	% within Smoking Status2	78.1%	81.8%	81.1%
	Both indoors and	Count	5103	23695	28798
	outdoors	% within Smoking Status2	1.3%	1.5%	1.4%
		Count	0	8126	8126
	DK-NS	% within Smoking Status2	0.0%	0.5%	0.4%
Total		Count	402483	1608513	2010996
TUIAI		% within Smoking Status2	100.0%	100.0%	100.0%

(WRKPLACE) Most of the time, do you work ... \* Smoking Status2 Crosstabulation

(SHSEXPWR)55. During the past 7 days, that is, since last \_\_, on how many days did you breathe the smoke at your workplace from SOMEONE OTHER THAN YOU who was smoking tobacco? \* Smoking Status2 Crosstabulation

Statusz Crosstabulation										
p=.000			Smoki	ng Status2	Total					
Mean (if GE 1): Smoker = 5.15; Non-smoker = 3.02  p=.000			Smoker	Non-smoker						
	-	Count	4262	88537	92799					
	I	% within Smoking Status2	1.1%	5.6%	4.7%					
	2	Count	14280	85467	99747					
	2	% within Smoking Status2	3.6%	5.4%	5.0%					
	3	Count	952	50378	51330					
(SHSEXPWR)55. During the past 7 days, that is,	3	% within Smoking Status2	0.2%	3.2%	2.6%					
since last, on how many	4	Count	15469	1085	16554					
days did you breathe the	4	% within Smoking Status2	3.9%	0.1%	0.8%					
smoke at your workplace	F	Count	23743	27990	51733					
from SOMEONE OTHER	5	% within Smoking Status2	5.9%	1.8%	2.6%					
THAN YOU who was	6	Count	0	2416	2416					
smoking tobacco?	0	% within Smoking Status2	0.0%	0.2%	0.1%					
	7	Count	46548	51299	97847					
	1	% within Smoking Status2	11.7%	3.2%	4.9%					
	None	Count	294282	1285411	1579693					
	none	% within Smoking Status2	73.7%	80.7%	79.3%					
Total		Count	399536	1592583	1992119					
		% within Smoking Status2	100.0%	100.0%	100.0%					

p=.039			Smoki	ng Status2	Total
			Smoker	Non-smoker	
		Count	14857	10519	25376
	Always allowed	% within Smoking Status2	4.3%	0.7%	1.4%
(WRKSMIN)56.	Allowed some time or in	Count	22936	76460	99396
At your	some places	% within Smoking Status2	6.7%	5.3%	5.6%
workplace, is smoking in		Count	300732	1350190	1650922
INDOOR areas	Never allowed	% within Smoking Status2	87.7%	93.7%	92.5%
	51/110	Count	4262	4158	8420
DK/NS	DK/NS	% within Smoking Status2	1.2%	0.3%	0.5%
Tatal		Count	342787	1441327	1784114
Total		% within Smoking Status2	100.0%	100.0%	100.0%

(WRKSMIN)56. At your workplace, is smoking in INDOOR areas... \* Smoking Status2 Crosstabulation

#### (WRKIN2)57. At workplaces, do you think smoking INDOORS should be... \* Smoking Status2 Crosstabulation

		Crosstabulation			
p=.000			Smoki	ng Status2	Total
			Smoker	Non-smoker	
		Count	14529	4360	18889
	Always allowed	% within Smoking Status2	2.2%	0.1%	0.5%
	Allowed some times	Count	126876	290291	417167
(WRKIN2)57. At	or in some places	% within Smoking Status2	19.0%	9.5%	11.2%
workplaces, do you	Never allowed	Count	506360	2657707	3164067
think smoking		% within Smoking Status2	75.8%	87.3%	85.2%
INDOORS should be	DK/NS	Count	19072	90811	109883
	DK/NS	% within Smoking Status2	2.9%	3.0%	3.0%
	Refused	Count	1402	2056	3458
	Refused	% within Smoking Status2	0.2%	0.1%	0.1%
Total		Count	668239	3045225	3713464
Total		% within Smoking Status2	100.0%	100.0%	100.0%

p=.179	p=.179				Total
			Smoker	Non-smoker	
		Count	14862	12571	27433
	Always allowed	% within Smoking Status2	2.2%	0.4%	0.7%
	Allowed some times, or	Count	154492	642736	797228
(SHSINOP1)S58.	in some places	% within Smoking Status2	23.1%	21.1%	21.5%
Should smoking	Never allowed	Count	476237	2293403	2769640
INDOORS in	Never allowed	% within Smoking Status2	71.3%	75.3%	74.6%
restaurants		Count	21246	96515	117761
	DK/NS	% within Smoking Status2	3.2%	3.2%	3.2%
	Defined	Count	1402	0	1402
	Refused	% within Smoking Status2	0.2%	0.0%	0.0%
Total		Count	668239	3045225	3713464
TUIAI		% within Smoking Status2	100.0%	100.0%	100.0%

(SHSINOP1)S58. Should smoking INDOORS in restaurants... \* Smoking Status2 Crosstabulation

### (SHSINOP2)S59. Should smoking INDOORS in bars, casinos, or clubs ... \* Smoking Status2

Crosstabulation

p=.000			Smoki	ng Status2	Total
			Smoker	Non-smoker	
		Count	235780	247809	483589
	Always allowed	% within Smoking Status2	35.3%	8.1%	13.0%
	Allowed some times or in	Count	344511	1009402	1353913
(SHSINOP2)S59.	some places	% within Smoking Status2	51.6%	33.1%	36.5%
Should smoking	Neverellewed	Count	67468	1369006	1436474
INDOORS in bars,	Never allowed	% within Smoking Status2	10.1%	45.0%	38.7%
casinos, or clubs	DKINO	Count	19078	418385	437463
	DK/NS	% within Smoking Status2	2.9%	13.7%	11.8%
	Defined	Count	1402	623	2025
	Refused	% within Smoking Status2	0.2%	0.0%	0.1%
Total		Count	668239	3045225	3713464
IUlai		% within Smoking Status2	100.0%	100.0%	100.0%

p=.000			Smoking Status2		Total
			Smoker	Non-smoker	
	-	Count	94722	1141019	1235741
	Very likely	% within Smoking Status2	14.2%	37.5%	33.3%
(SHSASKNT)S60.		Count	233826	748335	982161
How likely would you be	Somewhat likely	% within Smoking Status2	35.0%	24.6%	26.4%
to ask a stranger not to		Count	327032	1108109	1435141
smoke around you if	Not at all likely	% within Smoking Status2	48.9%	36.4%	38.6%
you couldn't move away	DK/Net euro	Count	11258	42980	54238
from their smoke	DK/Not sure	% within Smoking Status2	1.7%	1.4%	1.5%
	Defined	Count	1402	4782	6184
	Refused	% within Smoking Status2	0.2%	0.2%	0.2%
Total		Count	668240	3045225	3713465
ισιαι		% within Smoking Status2	100.0%	100.0%	100.0%

(SHSASKNT)S60. How likely would you be to ask a stranger not to smoke around you if you couldn't move away from their smoke... \* Smoking Status2 Crosstabulation

### (SHSHARM)61. Do you think that breathing smoke from other people's cigarettes or from other tobacco products is... \* Smoking Status2 Crosstabulation

p=.000			Smoking Status2		Total
			Smoker	Non-smoker	
		Count	23960	49909	73869
	Not at all harmful	% within Smoking Status2	3.6%	1.6%	2.0%
(SHSHARM)61. Do		Count	299947	849208	1149155
you think that breathing	Somewhat harmful	% within Smoking Status2	44.9%	27.9%	30.9%
smoke from other	Von ( bormful	Count	318850	2078621	2397471
people's cigarettes or	Very harmful	% within Smoking Status2	47.7%	68.3%	64.6%
from other tobacco		Count	24080	67488	91568
products is	DK/NS	% within Smoking Status2	3.6%	2.2%	2.5%
	Defined	Count	1402	0	1402
	Refused	% within Smoking Status2	0.2%	0.0%	0.0%
Total		Count	668239	3045226	3713465
וטנמו		% within Smoking Status2	100.0%	100.0%	100.0%

p=.000				Smokir	ng Status2	Total
				Smoker	Non-smoker	
		- 	Count	155998	1818285	1974283
		Married	% within Smoking Status2	23.3%	59.7%	53.2%
		Live with portpor	Count	188472	98771	287243
		Live with partner	% within Smoking Status2	28.2%	3.2%	7.7%
		Diversed	Count	45624	406419	452043
		Divorced	% within Smoking Status2	6.8%	13.3%	12.2%
		Widowed Separated	Count	13144	283080	296224
(MARITAL2)62.	Are		% within Smoking Status2	2.0%	9.3%	8.0%
you now ?			Count	30911	51497	82408
			% within Smoking Status2	4.6%	1.7%	2.2%
		Single, never	Count	234090	380207	614297
		married	% within Smoking Status2	35.0%	12.5%	16.5%
		046.5.5	Count	0	2301	2301
		Other	% within Smoking Status2	0.0%	0.1%	0.1%
		Deficient	Count	0	4665	4665
		Refused	% within Smoking Status2	0.0%	0.2%	0.1%
Total			Count	668239	3045225	3713464
IUIAI			% within Smoking Status2	100.0%	100.0%	100.0%

#### (MARITAL2)62. Are you now ... ? \* Smoking Status2 Crosstabulation

### (HISPANIC)63. Are you Hispanic or Latino? \* Smoking Status2 Crosstabulation

p=.210	.=.210			Smoking Status2	
			Smoker	Non-smoker	
(HISPANIC)63. Are you	- 	Count	20107	38673	58780
	Yes	% within Smoking Status2	3.0%	1.3%	1.6%
	No	Count	648133	3004848	3652981
Hispanic or Latino?	No	% within Smoking Status2	97.0%	98.7%	98.4%
	Refused	Count	0	1704	1704
	Refused	% within Smoking Status2	0.0%	0.1%	0.0%
Total		Count	668240	3045225	3713465
i otai		% within Smoking Status2	100.0%	100.0%	100.0%

p=.031			Smoking Status2		Total
			Smoker	Non-smoker	
-	Count	557680	2437327	2995007	
	White	% within Smoking Status2	83.6%	80.3%	80.9%
	Black or African American	Count	76312	521345	597657
Race	Black of Alfican American	% within Smoking Status2	11.4%	17.2%	16.1%
	Other	Count	32845	76413	109258
Other	Other	% within Smoking Status2	4.9%	2.5%	3.0%
Total		Count	666837	3035085	3701922
		% within Smoking Status2	100.0%	100.0%	100.0%

#### Race \* Smoking Status2 Crosstabulation

### Education \* Smoking Status2 Crosstabulation

p=.000			Smoki	ng Status2	Total
			Smoker	Non-smoker	
	Less than high school	Count	67734	227498	295232
	diploma	% within Smoking Status2	10.1%	7.5%	8.0%
	High school diploma or	Count	254308	558950	813258
	GED	% within Smoking Status2	38.1%	18.4%	21.9%
	Some college or Associate	Count	281242	1038928	1320170
	degree	% within Smoking Status2	42.1%	34.1%	35.6%
Education	Bachelor's degree Graduate or professional	Count	29794	777267	807061
Education		% within Smoking Status2	4.5%	25.5%	21.7%
		Count	11527	395677	407204
	degree	% within Smoking Status2	1.7%	13.0%	11.0%
	DK/NS	Count	21273	39858	61131
	DK/NS	% within Smoking Status2	3.2%	1.3%	1.6%
Re	Defused	Count	2362	7047	9409
	Refused	% within Smoking Status2	0.4%	0.2%	0.3%
Total		Count	668240	3045225	3713465
TULAI		% within Smoking Status2	100.0%	100.0%	100.0%

p=.000	p=.000			Smoking Status2		
Mean; Smoker = 42.51; Non-smoker = 48.84		Smoker	Non-smoker			
	-	Count	85269	356247	441516	
	19-24	% within Smoking Status2	12.8%	11.9%	12.0%	
	05.04	Count	197676	423308	620984	
	25-34	% within Smoking Status2	29.6%	14.1%	16.9%	
	25.44	Count	58034	549105	607139	
	35-44	% within Smoking Status2	8.7%	18.3%	16.5%	
	45-54	Count	225654	438781	664435	
Age categories		% within Smoking Status2	33.8%	14.6%	18.1%	
	55.04	Count	71414	550290	621704	
	55-64	% within Smoking Status2	10.7%	18.3%	16.9%	
	65-74	Count	28625	465372	493997	
	00-74	% within Smoking Status2	4.3%	15.5%	13.5%	
	75 and older	Count	1568	217920	219488	
	75 and older	% within Smoking Status2	0.2%	7.3%	6.0%	
Total		Count	668240	3001023	3669263	
TUIAI		% within Smoking Status2	100.0%	100.0%	100.0%	

#### Age categories \* Smoking Status2 Crosstabulation

### (GENDER)68. Are you male or female ? \* Smoking Status2 Crosstabulation

p=.000			Smoki	ng Status2	Total
			Smoker	Non-smoker	
	Mala	Count	415451	1359872	1775323
(GENDER)68. Are you	Male	% within Smoking Status2	62.2%	44.7%	47.8%
male or female?	Fomolo	Count	252788	1685353	1938141
	Female	% within Smoking Status2	37.8%	55.3%	52.2%
Total		Count	668239	3045225	3713464
ισιαι		% within Smoking Status2	100.0%	100.0%	100.0%

		ublic s health? Shloking Stat		Salation	
p=.000			Smoki	ng Status2	Total
			Smoker	Non-smoker	
	N	Count	291795	2370622	2662417
(CIGTAXO2)S72. Would	Yes	% within Smoking Status2	43.7%	77.9%	71.7%
you be in favor of an		Count	246413	536819	783232
increase in the tax on a	No	% within Smoking Status2	36.9%	17.6%	21.1%
pack of cigarettes if the	DK/Not sure	Count	128630	128035	256665
money were used to improve the public's		% within Smoking Status2	19.2%	4.2%	6.9%
health?	Refused	Count	1402	8628	10030
		% within Smoking Status2	0.2%	0.3%	0.3%
		Count	668240	3044104	3712344
Total		% within Smoking Status2	100.0%	100.0%	100.0%

(CIGTAXO2)S72. Would you be in favor of an increase in the tax on a pack of cigarettes if the money were used to improve the public's health? \* Smoking Status2 Crosstabulation

### (CIGTAXO3)S73. Would you be in favor of an additional tax on a pack of cigarettes of . . . \* Smoking Status2

Crosstabulation

		Crosstabulation			
p=.000			Smoki	ng Status2	Total
			Smoker	Non-smoker	
	-	Count	10684	592249	602933
	More than \$2	% within Smoking Status2	3.7%	25.0%	22.6%
		Count	10698	535578	546276
	Up to \$2	% within Smoking Status2	3.7%	22.6%	20.5%
		Count	66214	604142	670356
(CIGTAXO3)	Up to \$1	% within Smoking Status2	22.7%	25.5%	25.2%
Would you be in	in Up to \$.50	Count	15863	136772	152635
favor of an		% within Smoking Status2	5.4%	5.8%	5.7%
additional tax on a	Less than \$.50	Count	176694	175845	352539
pack of cigarettes		% within Smoking Status2	60.6%	7.4%	13.2%
of	Other	Count	963	32698	33661
	Other	% within Smoking Status2	0.3%	1.4%	1.3%
	DK/NS	Count	10678	288554	299232
	DR/NG	% within Smoking Status2	3.7%	12.2%	11.2%
	Refused	Count	0	4782	4782
	i leiuseu	% within Smoking Status2	0.0%	0.2%	0.2%
Total		Count	291794	2370620	2662414
Total		% within Smoking Status2	100.0%	100.0%	100.0%

p=.000				ng Status2	Total
			Smoker	Non-smoker	
		Count	445353	2374028	2819381
(SLTTAXO)S74. Would	Yes	% within Smoking Status2	66.6%	78.0%	75.9%
you be in favor of an	NI-	Count	208416	526859	735275
increase in the tax on	No	% within Smoking Status2	31.2%	17.3%	19.8%
chewing tobacco, snuff, dip, or snus if the money		Count	13068	134588	147656
were used to improve the	DK/Not sure	% within Smoking Status2	2.0%	4.4%	4.0%
public's health?	Refused	Count	1402	8628	10030
		% within Smoking Status2	0.2%	0.3%	0.3%
Tatal		Count	668239	3044103	3712342
Total		% within Smoking Status2	100.0%	100.0%	100.0%

## (SLTTAXO)S74. Would you be in favor of an increase in the tax on chewing tobacco, snuff, dip, or snus if the money were used to improve the public's health? \* Smoking Status2 Crosstabulation

#### Income \* Smoking Status2 Crosstabulation

p=.000			Smoki	ng Status2	Total
			Smoker	Non-smoker	
	Less than \$20,000	Count	167944	235194	403138
	Less man \$20,000	% within Smoking Status2	25.1%	7.7%	10.9%
	000 000 ¢20 000	Count	71485	318752	390237
	\$20,000-\$30,000	% within Smoking Status2	10.7%	10.5%	10.5%
	\$30,000-\$40,0000	Count	74504	400556	475060
	\$30,000-\$40,0000	% within Smoking Status2	11.1%	13.2%	12.8%
	\$40,000-\$50,000	Count	66994	376124	443118
	\$40,000-\$30,000	% within Smoking Status2	10.0%	12.4%	11.9%
	\$50,000-\$70,000	Count	49310	383892	433202
Income	\$50,000-\$70,000	% within Smoking Status2	7.4%	12.6%	11.7%
Income	\$70,000-\$100,000	Count	80007	455023	535030
	φ <i>1</i> 0,000-φ100,000	% within Smoking Status2	12.0%	14.9%	14.4%
	\$100,000-\$150,000	Count	119403	287955	407358
	\$100,000-\$150,000	% within Smoking Status2	17.9%	9.5%	11.0%
	More than \$150,000	Count	9246	237640	246886
	More man \$150,000	% within Smoking Status2	1.4%	7.8%	6.6%
	DK-Not sure	Count	18394	132250	150644
	DR-NOL SUIC	% within Smoking Status2	2.8%	4.3%	4.1%
	Refused	Count	10953	217839	228792
	NCIUSEU	% within Smoking Status2	1.6%	7.2%	6.2%
Total		Count	668240	3045225	3713465
1 Oldi		% within Smoking Status2	100.0%	100.0%	100.0%

p=.000		Smoki	Total		
			Smoker	Non-smoker	
		Count	229355	1933529	2162884
Phone	Landline	% within Smoking Status2	34.3%	63.5%	58.2%
type	Collaboro	Count	438885	1111696	1550581
	Cellphone	% within Smoking Status2	65.7%	36.5%	41.8%
Total		Count	668240	3045225	3713465
TUIDI		% within Smoking Status2	100.0%	100.0%	100.0%

Phone type \* Smoking Status2 Crosstabulation

### **Frequencies by Gender**

		Orosstabalation			
p=.000			(GENDER)		Total
			Male	Female	
		Count	857109	671599	1528708
(SMOK1001) 1. Have you	Yes	% within (GENDER)	48.2%	34.5%	41.1%
smoked at least 100	No	Count	919311	1266542	2185853
cigarettes in your entire life?	No	% within (GENDER)	51.7%	65.2%	58.7%
	DK/Not sure	Count	1897	5783	7680
	DR/NOL SUIE	% within (GENDER)	0.1%	0.3%	0.2%
Total		Count	1778317	1943924	3722241
		% within (GENDER)	100.0%	100.0%	100.0%

### (SMOK1001) 1. Have you smoked at least 100 cigarettes in your entire life? -- \* (GENDER) Crosstabulation

### (SMOKNOW)2. Do you now smoke cigarettes every day, some days, or not at all? \* (GENDER)

Crosstabulation

p=.129	p=.129			(GENDER)	
			Male	Female	
		Count	367139	219601	586740
	Every day	% within (GENDER)	42.8%	32.7%	38.4%
	O a man al a un	Count	48312	33187	81499
(SMOKNOW)2. Do you now	Some days	% within (GENDER)	5.6%	4.9%	5.3%
smoke cigarettes every day, some days, or not at all?		Count	440562	418811	859373
some days, or not at any	Not at all	% within (GENDER)	51.4%	62.4%	56.2%
	DK/Not sure	Count	1096	0	1096
		% within (GENDER)	0.1%	0.0%	0.1%
Total		Count	857109	671599	1528708
TULAI		% within (GENDER)	100.0%	100.0%	100.0%

Smoking Status * (GENDER) Crosstabulation								
p.=.000	p.=.000		(GEN	DER)	Total			
			Male	Female				
	O manufacture la com	Count	415451	252788	668239			
	Current smoker	% within (GENDER)	23.4%	13.0%	18.0%			
		Count	440562	418811	859373			
Smoking Status	Former smoker	% within (GENDER)	24.8%	21.5%	23.1%			
Smoking Status	Never smoker	Count	919311	1266542	2185853			
		% within (GENDER)	51.7%	65.2%	58.7%			
	DK/Not sure	Count	2993	5783	8776			
		% within (GENDER)	0.2%	0.3%	0.2%			
Total		Count	1778317	1943924	3722241			
TOTAL		% within (GENDER)	100.0%	100.0%	100.0%			

#### Smoking Status \* (GENDER) Crosstabulation

#### Smoking Status2 \* (GENDER) Crosstabulation

p=.000		(GENDER)		Total	
			Male	Female	
	Omerican	Count	415451	252788	668239
	Smoker	% within (GENDER)	23.4%	13.0%	18.0%
Smoking Status2	Non-smoker	Count	1359872	1685353	3045225
		% within (GENDER)	76.6%	87.0%	82.0%
Total		Count	1775323	1938141	3713464
TULAI		% within (GENDER)	100.0%	100.0%	100.0%

### (SMKPDAY)3. On the average, about how many cigarettes a day do you now smoke? \* (GENDER) Crosstabulation

p=.000			(GEN	DER)	Total
			Male	Female	
	-	Count	106880	0	106880
	I	% within (GENDER)	29.3%	0.0%	18.3%
	2	Count	4262	0	4262
(SMKPDAY)3. On the average, about how many	Ζ	% within (GENDER)	1.2%	0.0%	0.7%
	2	Count	27428	6449	33877
cigarettes a day do you now	3	% within (GENDER)	7.5%	2.9%	5.8%
smoke?	5	Count	4501	8512	13013
	5	% within (GENDER)	1.2%	3.9%	2.2%
	6	Count	549	10909	11458
	Ο	% within (GENDER)	0.2%	5.0%	2.0%

	7	Count	5181	1402	6583
	1	% within (GENDER)	1.4%	0.6%	1.1%
	8	Count	2920	109634	112554
	0	% within (GENDER)	0.8%	49.9%	19.2%
	10	Count	42156	29553	71709
	10	% within (GENDER)	11.5%	13.5%	12.3%
	10	Count	11067	5393	16460
	12	% within (GENDER)	3.0%	2.5%	2.8%
	10	Count	634	0	634
	13	% within (GENDER)	0.2%	0.0%	0.1%
	45	Count	8040	2634	10674
	15	% within (GENDER)	2.2%	1.2%	1.8%
	10	Count	0	1186	1186
	16	% within (GENDER)	0.0%	0.5%	0.2%
	47	Count	0	1062	1062
	17	% within (GENDER)	0.0%	0.5%	0.2%
	10	Count	4262	623	4885
	18	% within (GENDER)	1.2%	0.3%	0.8%
	20	Count	89025	30953	119978
	20	% within (GENDER)	24.4%	14.1%	20.5%
	22	Count	6108	0	6108
	22	% within (GENDER)	1.7%	0.0%	1.0%
	22	Count	4262	0	4262
	23	% within (GENDER)	1.2%	0.0%	0.7%
	25	Count	13040	3057	16097
	25	% within (GENDER)	3.6%	1.4%	2.8%
	30	Count	1434	5668	7102
	30	% within (GENDER)	0.4%	2.6%	1.2%
	35	Count	2255	0	2255
	35	% within (GENDER)	0.6%	0.0%	0.4%
	40	Count	29592	2567	32159
	40	% within (GENDER)	8.1%	1.2%	5.5%
	10	Count	1643	0	1643
	42	% within (GENDER)	0.4%	0.0%	0.3%
Total		Count	365239	219602	584841
10101		% within (GENDER)	100.0%	100.0%	100.0%

Crosstabulation							
p=.411			(GEN	DER)	Total		
			Male	Female			
(SMOKEVER)4. Have you ever tried cigarette smoking, even one or two puffs?	Vac	Count	429723	637608	1067331		
	Yes	% within (GENDER)	46.6%	50.1%	48.7%		
	No	Count	491485	634717	1126202		
	No	% within (GENDER)	53.4%	49.9%	51.3%		
Total		Count	921208	1272325	2193533		
TOTAL		% within (GENDER)	100.0%	100.0%	100.0%		

(SMOKEVER)4. Have you ever tried cigarette smoking, even one or two puffs? \* (GENDER) Crosstabulation

### (SMOKLAST)5. Was the last time you smoked a cigarette, even one or two puffs . . . \* (GENDER) Crosstabulation

p=.000			(GENDER)		Total
			Male	Female	
	Within past	Count	1268	1545	2813
	24 hours	% within (GENDER)	0.1%	0.1%	0.1%
	Within last 7	Count	5463	10522	15985
	days	% within (GENDER)	0.6%	1.0%	0.8%
	Within last 30	Count	12388	4385	16773
	days	% within (GENDER)	1.4%	0.4%	0.9%
	Within last 3	Count	4262	14768	19030
	months	% within (GENDER)	0.5%	1.4%	1.0%
	Within last 6	Count	14660	3873	18533
(SMOKLAST)5.	months Within last year Within last 2 years Within last 5	% within (GENDER)	1.7%	0.4%	1.0%
Was the last time		Count	54436	9010	63446
you smoked a		% within (GENDER)	6.2%	0.9%	3.3%
cigarette, even		Count	60682	101079	161761
one or two puffs .		% within (GENDER)	7.0%	9.6%	8.4%
		Count	65382	79041	144423
	years	% within (GENDER)	7.5%	7.5%	7.5%
	Within last 10	Count	78141	78582	156723
	years	% within (GENDER)	9.0%	7.4%	8.1%
	Within last 15	Count	121634	52220	173854
	years	% within (GENDER)	14.0%	4.9%	9.0%
	More than 15	Count	453063	693055	1146118
	years	% within (GENDER)	52.0%	65.6%	59.5%
	DK/Not sure	Count	0	8339	8339
		% within (GENDER)	0.0%	0.8%	0.4%
Total		Count	871379	1056419	1927798
		% within (GENDER)	100.0%	100.0%	100.0%

stop shoking cigarettes completely? (GENDER) crosstabulation						
p=.742			(GEN	DER)	Total	
			Male	Female		
(SMKORQT)6. Since the	- Maa	Count	65292	34074	99366	
last time you smoked a	Yes	% within (GENDER)	70.6%	77.3%	72.8%	
cigarette, have you decided	No	Count	24927	10029	34956	
that you are going to stop		% within (GENDER)	27.0%	22.7%	25.6%	
smoking cigarettes completely?	DK/Not sure	Count	2259	0	2259	
		% within (GENDER)	2.4%	0.0%	1.7%	
Tatal		Count	92478	44103	136581	
Total		% within (GENDER)	100.0%	100.0%	100.0%	

(SMKORQT)6. Since the last time you smoked a cigarette, have you decided that you are going to
stop smoking cigarettes completely? * (GENDER) Crosstabulation

### (SMKDAY30)7. During the past 30 days, that is, since \_\_, on how many days did you smoke cigarettes? \* (GENDER) Crosstabulation

p=.571			GEN	DER)	Total
			Male	Female	
	-	Count	12388	9260	21648
	1	% within (GENDER)	18.7%	20.5%	19.4%
	2	Count	8126	1468	9594
	2	% within (GENDER)	12.3%	3.3%	8.6%
	3	Count	3324	1613	4937
	3	% within (GENDER)	5.0%	3.6%	4.4%
	4	Count	3088	0	3088
	4	% within (GENDER)	4.7%	0.0%	2.8%
	F	Count	2259	5288	7547
	5	% within (GENDER)	3.4%	11.7%	6.8%
(SMKDAY30)7. During the	8	Count	8126	0	8126
past 30 days, that is, since		% within (GENDER)	12.3%	0.0%	7.3%
, on how many days did	10	Count	1049	1677	2726
you smoke cigarettes?		% within (GENDER)	1.6%	3.7%	2.4%
	12	Count	0	1888	1888
		% within (GENDER)	0.0%	4.2%	1.7%
	15	Count	15859	9179	25038
	15	% within (GENDER)	24.0%	20.3%	22.5%
	20	Count	5415	7286	12701
	20	% within (GENDER)	8.2%	16.1%	11.4%
	27	Count	3204	0	3204
	21	% within (GENDER)	4.8%	0.0%	2.9%
	30	Count	3324	7504	10828
	30	% within (GENDER)	5.0%	16.6%	9.7%
Total		Count	66162	45163	111325
		% within (GENDER)	100.0%	100.0%	100.0%

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p=.164			(GEN	(GENDER)		
			Male	Female		
	1	Count	23606	1957	25563	
	I	% within (GENDER)	37.6%	4.3%	23.7%	
	2	Count	17011	8273	25284	
	2	% within (GENDER)	27.1%	18.3%	23.4%	
	3	Count	9677	12164	21841	
	5	% within (GENDER)	15.4%	26.9%	20.2%	
	4	Count	0	2313	2313	
(SMKSMDAY)8. On the	4	% within (GENDER)	0.0%	5.1%	2.1%	
average, on days when you	5	Count	3287	6735	10022	
smoked during the past 30		% within (GENDER)	5.2%	14.9%	9.3%	
days, that is since, about	6	Count	0	9951	9951	
how many cigarettes did you		% within (GENDER)	0.0%	22.0%	9.2%	
smoke a day?	7	Count	0	2583	2583	
		% within (GENDER)	0.0%	5.7%	2.4%	
	8	Count	1049	0	1049	
	0	% within (GENDER)	1.7%	0.0%	1.0%	
	10	Count	4884	1186	6070	
	10	% within (GENDER)	7.8%	2.6%	5.6%	
	20	Count	3324	0	3324	
	20	% within (GENDER)	5.3%	0.0%	3.1%	
Total		Count	62838	45162	108000	
		% within (GENDER)	100.0%	100.0%	100.0%	

(SMKSMDAY)8. On the average, on days when you smoked during the past 30 days, that is since \_\_\_, about how many cigarettes did you smoke a day? \* (GENDER) Crosstabulation

### (ALS30AGE)S9. How old were you when you first smoked at least one cigarette every day for 30 days in a row? AGE IN YEARS (1-130) \* (GENDER) Crosstabulation

p=.000	(GEN	(GENDER)			
Mean: Male = 17.68; Female = 18.49			Male	Female	
		Count	2582	0	2582
	9	% within (GENDER)	0.3%	0.0%	0.2%
	10	Count	2632	0	2632
(ALS30AGE)S9. How old were you when you first	10	% within (GENDER)	0.4%	0.0%	0.2%
	11	Count	2255	1677	3932
smoked at least one		% within (GENDER)	0.3%	0.3%	0.3%
cigarette every day for 30	12	Count	11030	3112	14142
days in a row? AGE IN		% within (GENDER)	1.5%	0.5%	1.0%
YEARS (1-130)	4.0	Count	23076	7343	30419
	13	% within (GENDER)	3.1%	1.2%	2.3%
		Count	143336	18066	161402
	14	% within (GENDER)	19.2%	3.0%	12.0%

15Count % within (GENDER)16Count % within (GENDER)	54920 7.3% 53746	19015 3.2%	73935
% within (GENDER) 16 % within (GENDER)	l l	3.2%	
16 % within (GENDER)	53746		5.5%
% within (GENDER)		36576	90322
	7.2%	6.1%	6.7%
17 Count	37534	34757	72291
% within (GENDER)	5.0%	5.8%	5.4%
Count 18	101988	286409	388397
% within (GENDER)	13.6%	47.8%	28.8%
19 Count	140537	45248	185785
% within (GENDER)	18.8%	7.5%	13.8%
20 Count	49583	34618	84201
% within (GENDER)	6.6%	5.8%	6.2%
21 Count	36135	12040	48175
% within (GENDER)	4.8%	2.0%	3.6%
Count 22	8124	17473	25597
% within (GENDER)	1.1%	2.9%	1.9%
23 Count	39285	515	39800
% within (GENDER)	5.2%	0.1%	3.0%
Count 24	3324	4455	7779
% within (GENDER)	0.4%	0.7%	0.6%
25 Count	2800	12561	15361
% within (GENDER)	0.4%	2.1%	1.1%
26 Count	0	8548	8548
% within (GENDER)	0.0%	1.4%	0.6%
27 Count	1246	2332	3578
% within (GENDER)	0.2%	0.4%	0.3%
29 Count 29 V within (CENDER)	2582	0	2582
% within (GENDER) Count	0.3% 5837	0.0% 5846	0.2% 11683
30 % within (GENDER)	5837 0.8%	5846 1.0%	0.9%
Count	0.8% 2255	1.0%	0.9% 2255
31 % within (GENDER)	0.3%	0.0%	0.2%
Count	0.3 <i>%</i> 634	0.0%	634
35 % within (GENDER)	0.1%	0.0%	0.0%
Count	5109	0.0%	5109
37 % within (GENDER)	0.7%	0.0%	0.4%
Count	1268	1076	2344
40 % within (GENDER)	0.2%	0.2%	0.2%
Count	0.2 /0	1935	1935
47 % within (GENDER)	0.0%	0.3%	0.1%
Count	16540	46092	62632
Never % within (GENDER)	2.2%	7.7%	4.6%
Count	748358	599694	1348052
Total % within (GENDER)	100.0%	100.0%	100.0%

USUALL'I SINOREU MERINOI: (GENDER) CIUSSIADUIAIUN						
p=.036			(GEN	DER)	Total	
			Male	Female		
(MNTHLCIG)10. During the	Yes	Count	177238	71430	248668	
past 30 days, that is, since	res	% within (GENDER)	40.8%	26.5%	35.3%	
were the cigarettes that		Count	257334	197810	455144	
you USUALLY smoked	No	% within (GENDER)	59.2%	73.5%	64.7%	
menthol?		. ,				
Total		Count	434572	269240	703812	
Total		% within (GENDER)	100.0%	100.0%	100.0%	

### (MNTHLCIG)10. During the past 30 days, that is, since \_\_\_ were the cigarettes that you USUALLY smoked menthol? \* (GENDER) Crosstabulation

(CIGFLVR1) 11. Were any of the cigarettes that you smoked in the past 30 days flavored to taste like candy, fruit, chocolate, or other sweets? -- \* (GENDER) Crosstabulation

p=.073			(GEN	DER)	Total
			Male	Female	
(CIGFLVR1) 11. Were any	-	Count	0	5499	5499
of the cigarettes that you	Yes	% within (GENDER)	0.0%	2.0%	0.8%
smoked in the past 30 days		Count	434571	263741	698312
flavored?	No	% within (GENDER)	100.0%	98.0%	99.2%
<b>T</b> .(.)		Count	434571	269240	703811
Total		% within (GENDER)	100.0%	100.0%	100.0%

(BGHT30DY)12. Have you bought any cigarettes for yourself in the past 30 days, that is,

since _	? * (GEN	NDER) Cro	sstabulation

p=.819			(GENDER)		Total
			Male	Female	
(BGHT30DY)12. Have you	Vaa	Count	5463	7715	13178
bought any cigarettes for	Yes	% within (GENDER)	28.6%	46.9%	37.0%
yourself in the past 30 days,	Na	Count	13657	8737	22394
that is, since?	No	% within (GENDER)	71.4%	53.1%	63.0%
Total		Count	19120	16452	35572
ΤΟΙΔΙ		% within (GENDER)	100.0%	100.0%	100.0%

p=.275			(GEN	DER)	Total
			Male	Female	
	- De els	Count	339752	221630	561382
(BUYQNT2)13. The last	Pack	% within (GENDER)	80.7%	85.1%	82.4%
time you bought cigarettes	Carton	Count	66986	38409	105395
for yourself, did you buy them by the pack or by the		% within (GENDER)	15.9%	14.7%	15.5%
carton?		Count	14177	463	14640
	Other	% within (GENDER)	3.4%	0.2%	2.1%
Total		Count	420915	260502	681417
TULAI		% within (GENDER)	100.0%	100.0%	100.0%

### (BUYQNT2)13. The last time you bought cigarettes for yourself, did you buy them by the pack or by the carton? \* (GENDER) Crosstabulation

(BUYQNTOT) Other (specify): * (GENDER) Crosstabulation						
			(GEN	DER)	Total	
			Male	Female		
	-	Count	1764140	1943461	3707601	
		% within (GENDER)	99.2%	100.0%	99.6%	
		Count	2846	0	2846	
	"candy man" sell	% within (GENDER)	0.2%	0.0%	0.1%	
	1. 0. 1. 1. 1.	Count	960	0	960	
(BUYQNTOT) Other	by the bag	% within (GENDER)	0.1%	0.0%	0.0%	
(specify):		Count	6108	0	6108	
	hand roll tobacco	% within (GENDER)	0.3%	0.0%	0.2%	
		Count	0	463	463	
	roll them	% within (GENDER)	0.0%	0.0%	0.0%	
		Count	4262	0	4262	
	single	% within (GENDER)	0.2%	0.0%	0.1%	
Total		Count	1778316	1943924	3722240	
TULAI		% within (GENDER)	100.0%	100.0%	100.0%	

(GENDER) Crosstabulation p=.000 (GENDER) Total								
p=.000 Mean: Male = 4.67; Female = 4	4 16	p=.016	Male	Female	TOLAI			
	-	Count	6630	remaie 0	6630			
	2.00	% within (GENDER)	2.0%	0.0%	1.2%			
		Count	4262	0.0 %	4262			
	2.79	% within (GENDER)	1.3%	0.0%	0.8%			
		Count	1.5 %	841	841			
	2.95	% within (GENDER)	0.0%	0.4%	0.2%			
		Count	0.0 %	1186	1186			
	2.99	% within (GENDER)	0.0%	0.5%	0.2%			
		Count	4884	3186	8070			
	3.00	% within (GENDER)	1.5%	1.5%	1.5%			
		Count	0	560	560			
	3.09	% within (GENDER)	0.0%	0.3%	0.1%			
		Count	842	0.0	842			
	3.15	% within (GENDER)	0.3%	0.0%	0.2%			
		Count	2255	0	2255			
	3.16	% within (GENDER)	0.7%	0.0%	0.4%			
		Count	0	1445	1445			
	3.29	% within (GENDER)	0.0%	0.7%	0.3%			
	3.31	Count	0	935	935			
(COSTPCK2)14. What price		% within (GENDER)	0.0%	0.4%	0.2%			
did you pay for the LAST	3.32	Count	0	515	515			
pack of cigarettes you		% within (GENDER)	0.0%	0.2%	0.1%			
bought?	<u></u>	Count	0	2510	2510			
	3.33	% within (GENDER)	0.0%	1.1%	0.5%			
	2 40	Count	3903	0	3903			
	3.40	% within (GENDER)	1.2%	0.0%	0.7%			
	3.47	Count	4262	0	4262			
	5.47	% within (GENDER)	1.3%	0.0%	0.8%			
	3.49	Count	0	4238	4238			
	0.40	% within (GENDER)	0.0%	1.9%	0.8%			
	3.50	Count	6429	623	7052			
	0.00	% within (GENDER)	1.9%	0.3%	1.3%			
	3.56	Count	1246	0	1246			
	0.00	% within (GENDER)	0.4%	0.0%	0.2%			
	3.60	Count	0	2313	2313			
		% within (GENDER)	0.0%	1.1%	0.4%			
	3.65	Count	2920	1865	4785			
		% within (GENDER)	0.9%	0.9%	0.9%			
	3.75	Count	0	963	963			
	-	% within (GENDER)	0.0%	0.4%	0.2%			
	3.80	Count	3012	695	3707			
ł		% within (GENDER)	0.9%	0.3%	0.7%			

### (COSTPCK2)14. What price did you pay for the LAST pack of cigarettes you bought? \* (GENDER) Crosstabulation

				-
3.85	Count	2869	0	2869
0.00	% within (GENDER)	0.9%	0.0%	0.5%
3.91	Count	0	1677	1677
0.01	% within (GENDER)	0.0%	0.8%	0.3%
3.95	Count	0	1935	1935
5.55	% within (GENDER)	0.0%	0.9%	0.3%
4.00	Count	12077	6886	18963
4.00	% within (GENDER)	3.6%	3.1%	3.4%
4.05	Count	651	0	651
4.00	% within (GENDER)	0.2%	0.0%	0.1%
4.07	Count	0	3265	3265
4.07	% within (GENDER)	0.0%	1.5%	0.6%
4.08	Count	0	484	484
4.00	% within (GENDER)	0.0%	0.2%	0.1%
4.09	Count	8126	1289	9415
4.09	% within (GENDER)	2.4%	0.6%	1.7%
4.10	Count	4262	0	4262
4.10	% within (GENDER)	1.3%	0.0%	0.8%
4.25	Count	1465	7734	9199
4.25	% within (GENDER)	0.4%	3.5%	1.7%
4.26	Count	23165	0	23165
4.20	% within (GENDER)	6.9%	0.0%	4.2%
4.29	Count	634	0	634
4.29	% within (GENDER)	0.2%	0.0%	0.1%
4.30	Count	0	3200	3200
4.30	% within (GENDER)	0.0%	1.5%	0.6%
4.35	Count	4262	109634	113896
4.55	% within (GENDER)	1.3%	50.0%	20.6%
4.50	Count	16262	4951	21213
4.50	% within (GENDER)	4.9%	2.3%	3.8%
4.58	Count	0	1677	1677
4.00	% within (GENDER)	0.0%	0.8%	0.3%
4.75	Count	0	2522	2522
4.75	% within (GENDER)	0.0%	1.1%	0.5%
4.79	Count	0	2313	2313
4.75	% within (GENDER)	0.0%	1.1%	0.4%
4.87	Count	0	2518	2518
4.07	% within (GENDER)	0.0%	1.1%	0.5%
4.89	Count	0	1888	1888
4.05	% within (GENDER)	0.0%	0.9%	0.3%
4.97	Count	106880	0	106880
4.97	% within (GENDER)	31.9%	0.0%	19.3%
4.98	Count	0	1255	1255
4.30	% within (GENDER)	0.0%	0.6%	0.2%
5.00	Count	41323	23904	65227
5.00	% within (GENDER)	12.4%	10.9%	11.8%

	5.05	Count	952	0	952
	0.00	% within (GENDER)	0.3%	0.0%	0.2%
	5.09	Count	0	2313	2313
		% within (GENDER)	0.0%	1.1%	0.4%
	5.15	Count	6109	0	6109
	0.10	% within (GENDER)	1.8%	0.0%	1.1%
	5.18	Count	549	0	549
		% within (GENDER)	0.2%	0.0%	0.1%
	5.19	Count	4262	0	4262
		% within (GENDER)	1.3%	0.0%	0.8%
	5.20	Count	0	4782	4782
		% within (GENDER)	0.0%	2.2%	0.9%
	5.23	Count	5415	0	5415
	-	% within (GENDER)	1.6%	0.0%	1.0%
	5.24	Count	0	2313	2313
		% within (GENDER)	0.0%	1.1%	0.4%
	5.25	Count	12151	0	12151
		% within (GENDER)	3.6%	0.0%	2.2%
	5.28	Count	4262	0	4262
		% within (GENDER)	1.3%	0.0%	0.8%
	5.30	Count	2602	1419	4021
		% within (GENDER)	0.8%	0.6%	0.7%
	5.31		0	1865	1865
		% within (GENDER)	0.0%	0.9%	0.3%
	5.32	Count	3324	0	3324
		% within (GENDER)	1.0%	0.0%	0.6%
	5.36	Count % within (GENDER)	0 0.0%	841 0.4%	841 0.2%
		Count	0.0 <i>%</i> 5109	0.4%	0.2 <i>%</i> 5109
	5.39	% within (GENDER)	1.5%	0.0%	0.9%
		% within (GENDER) Count	7162	0.0%	7162
	5.40	% within (GENDER)	2.1%	0.0%	1.3%
		Count	11485	3809	15294
	5.50	% within (GENDER)	3.4%	1.7%	2.8%
		Count	3324	0	3324
	5.51	% within (GENDER)	1.0%	0.0%	0.6%
		Count	0	1677	1677
	5.55	% within (GENDER)	0.0%	0.8%	0.3%
		Count	4262	0.0 %	4262
	5.75	% within (GENDER)	1.3%	0.0%	0.8%
		Count	952	772	1724
	6.00	% within (GENDER)	0.3%	0.4%	0.3%
		Count	0	515	515
	6.20	% within (GENDER)	0.0%	0.2%	0.1%
Total		Count	334541	219313	553854
Total		% within (GENDER)	100.0%	100.0%	100.0%

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p=.940			(GEN	DER)	Total
			Male	Female	
	00.00	Count	0	841	841
	22.00	% within (GENDER)	0.0%	2.3%	1.2%
	23.25	Count	969	0	969
	23.23	% within (GENDER)	2.8%	0.0%	1.4%
	25.00	Count	3467	0	3467
	25.00	% within (GENDER)	10.0%	0.0%	4.9%
	29.00	Count	0	539	539
	29.00	% within (GENDER)	0.0%	1.5%	0.8%
	30.00	Count	0	837	837
	30.00	% within (GENDER)	0.0%	2.3%	1.2%
	31.00	Count	3580	1677	5257
	31.00	% within (GENDER)	10.4%	4.5%	7.4%
	31.19	Count	0	2220	2220
		% within (GENDER)	0.0%	6.0%	3.1%
(COSTCRT2)15. What price	32.00	Count	2255	923	3178
did you pay for the LAST		% within (GENDER)	6.5%	2.5%	4.5%
carton of cigarettes you	32.24	Count	0	1186	1186
bought?	52.24	% within (GENDER)	0.0%	3.2%	1.7%
	32.30	Count	0	1115	1115
	52.50	% within (GENDER)	0.0%	3.0%	1.6%
	32.60	Count	2525	0	2525
	52.00	% within (GENDER)	7.3%	0.0%	3.5%
	33.75	Count	0	463	463
	55.75	% within (GENDER)	0.0%	1.3%	0.6%
	34.00	Count	421	10800	11221
	54.00	% within (GENDER)	1.2%	29.3%	15.7%
	34.99	Count	0	1677	1677
	04.00	% within (GENDER)	0.0%	4.5%	2.3%
	35.00	Count	1049	969	2018
	55.00	% within (GENDER)	3.0%	2.6%	2.8%
	36.00	Count	4790	0	4790
	55.00	% within (GENDER)	13.9%	0.0%	6.7%

(COSTCRT2)15. What price did you pay for the LAST carton of cigarettes you bought? \* (GENDER) Crosstabulation

			_		
	36.50	Count	0	3128	3128
	30.50	% within (GENDER)	0.0%	8.5%	4.4%
	37.00	Count	2255	0	2255
	57.00	% within (GENDER)	6.5%	0.0%	3.2%
	37.50	Count	0	1062	1062
	37.50	% within (GENDER)	0.0%	2.9%	1.5%
	40.00	Count	2703	0	2703
	40.00	% within (GENDER)	7.8%	0.0%	3.8%
	42.00	Count	2906	841	3747
	42.00	% within (GENDER)	8.4%	2.3%	5.3%
	42.00	Count	1049	0	1049
	43.00	% within (GENDER)	3.0%	0.0%	1.5%
	44.00	Count	0	2043	2043
	44.00	% within (GENDER)	0.0%	5.5%	2.9%
	45.00	Count	2920	0	2920
	45.00	% within (GENDER)	8.5%	0.0%	4.1%
	46.00	Count	0	1888	1888
	40.00	% within (GENDER)	0.0%	5.1%	2.6%
	49.00	Count	2499	0	2499
	48.00	% within (GENDER)	7.2%	0.0%	3.5%
	49.00	Count	0	1670	1670
	49.00	% within (GENDER)	0.0%	4.5%	2.3%
	50.00	Count	476	0	476
	50.00	% within (GENDER)	1.4%	0.0%	0.7%
	52.00	Count	634	0	634
	52.00	% within (GENDER)	1.8%	0.0%	0.9%
	54.99	Count	0	418	418
	04.99	% within (GENDER)	0.0%	1.1%	0.6%
	55.00	Count	0	2567	2567
	55.00	% within (GENDER)	0.0%	7.0%	3.6%
Total		Count	34498	36864	71362
		% within (GENDER)	100.0%	100.0%	100.0%

### (SPECOFFR)16. The last time you bought cigarettes, did you take advantage of coupons, rebates, buy 1 get 1 free, 2 for 1, or any other special promotions for cigarettes? \* (GENDER)

Crosstabulation							
p=.123			(GEN	DER)	Total		
		_	Male	Female			
(SPECOFFR)16. The last	Maa	Count	86046	31712	117758		
time you bought cigarettes,	Yes	% within (GENDER)	20.4%	12.2%	17.3%		
did you take advantage of		Count	325915	228791	554706		
coupons, rebates, buy 1 get	No	% within (GENDER)	77.4%	87.8%	81.4%		
1 free, 2 for 1, or any other		Count	8954	0	8954		
special promotions for	DK/Not sure	% within (GENDER)	2.1%	0.0%	1.3%		
cigarettes?			400045	200502	001440		
Total		Count	420915	260503	681418		
		% within (GENDER)	100.0%	100.0%	100.0%		

#### (BUYNET2)S17. In the past 12 months, that is, since <u>have you bought cigarettes over the</u> Internet? \* (GENDER) Crosstabulation

Internet?" (GENDER) Crosstabulation							
p=1.00			(GEN	DER)	Total		
			Male	Female			
(BUYNET2)S17. In the past	Yes	Count	634	0	634		
12 months, that is, since	res	% within (GENDER)	0.2%	0.0%	0.1%		
have you bought cigarettes	No	Count	420280	260503	680783		
over the Internet?	INO	% within (GENDER)	99.8%	100.0%	99.9%		
Total		Count	420914	260503	681417		
ισται		% within (GENDER)	100.0%	100.0%	100.0%		

#### (BUYRES2)18. In the past 12 months, that is, since <u>have you bought cigarettes on an</u> Indian reservation? \* (GENDER) Crosstabulation

p.928			(GEN	DER)	Total
			Male	Female	
(BUYRES2)18. In the past	Yes	Count	10958	7406	18364
12 months, that is, since	165	% within (GENDER)	2.6%	2.8%	2.7%
have you bought cigarettes	NI-	Count	409957	253097	663054
on an Indian reservation?	No	% within (GENDER)	97.4%	97.2%	97.3%
<b>T</b>		Count	420915	260503	681418
Total		% within (GENDER)	100.0%	100.0%	100.0%

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(SLTEVER2)19. Have you ever tried chewing tobacco, snuff, or dip, such as Skoal, Copenhagen, Grizzly, Levi Garrett, Red Man, or Day's Work, even just one time in your entire life? \* (GENDER)

		Crosstabulation			
p=.000			(GEN	DER)	Total
		_	Male	Female	
(SLTEVER2)19. Have you		Count	738158	167341	905499
ever tried chewing tobacco,	Yes	% within (GENDER)	41.5%	8.6%	24.3%
snuff, or dip, such as Skoal,		Count	1039599	1776583	2816182
Copenhagen, Grizzly, Levi	No	% within (GENDER)	58.5%	91.4%	75.7%
Garrett, Red Man, or Day's		Count	561	0	561
Work, even just one time in	DK/Not sure		0.0%	0.0%	0.0%
your entire life?		% within (GENDER)	0.0%	0.0%	0.0%
Total		Count	1778318	1943924	3722242
וטנמו		% within (GENDER)	100.0%	100.0%	100.0%

### (SLTNODAY)20. During the past 30 days, that is, since \_\_\_, on how many days did you use chewing tobacco, snuff, or dip? \* (GENDER) Crosstabulation

p=.614		(GEN	DER)	Total	
			Male	Female	
	-	Count	7176	0	7176
	I	% within (GENDER)	1.0%	0.0%	0.8%
	2	Count	7887	0	7887
	Ζ	% within (GENDER)	1.1%	0.0%	0.9%
	3	Count	970	0	970
	3	% within (GENDER)	0.1%	0.0%	0.1%
	7	Count	8126	0	8126
(SLTNODAY)20. During the	7	% within (GENDER)	1.1%	0.0%	0.9%
past 30 days, that is, since , on how many days did	10	Count	623	0	623
you use chewing tobacco,		% within (GENDER)	0.1%	0.0%	0.1%
snuff, or dip?	12	Count	3324	0	3324
·	12	% within (GENDER)	0.5%	0.0%	0.4%
	15	Count	11043	0	11043
	10	% within (GENDER)	1.5%	0.0%	1.2%
	30	Count	76682	3547	80229
	30	% within (GENDER)	10.4%	2.1%	8.9%
	None	Count	622325	163795	786120
	NULLE	% within (GENDER)	84.3%	97.9%	86.8%
Total		Count	738156	167342	905498
		% within (GENDER)	100.0%	100.0%	100.0%

		0105310501011011			
p=.000			(GEN	DER)	Total
			Male	Female	
	- 	Count	139457	14035	153492
	Yes	% within (GENDER)	7.8%	0.7%	4.1%
(SNUSEVER)21. Have you	No	Count	1633119	1926315	3559434
ever tried snus, even just one time in your entire life?		% within (GENDER)	91.8%	99.1%	95.6%
DK/Not sure		Count	5740	3574	9314
	% within (GENDER)	0.3%	0.2%	0.3%	
Total	Count	1778316	1943924	3722240	
Total		% within (GENDER)	100.0%	100.0%	100.0%

#### (SNUSEVER)21. Have you ever tried snus, even just one time in your entire life? \* (GENDER) Crosstabulation

### (SNUNODAY) 22. During the past 30 days, that is, since \_\_, on how many days did you use snus? \* (GENDER) Crosstabulation

	31143 .	(CENDER) 01035taba			
p=.875			(GEN	DER)	Total
			Male	Female	
		Count	16065	0	16065
	2	% within (GENDER)	11.5%	0.0%	10.5%
	45	Count	8126	0	8126
(SNUNODAY) 22. During	15	% within (GENDER)	5.8%	0.0%	5.3%
the past 30 days, that is,	20	Count	3874	0	3874
since, on how many days		% within (GENDER)	2.8%	0.0%	2.5%
did you use snus?		Count	5425	0	5425
	30	% within (GENDER)	3.9%	0.0%	3.5%
		Count	105968	14035	120003
None	None	% within (GENDER)	76.0%	100.0%	78.2%
Total		Count	139458	14035	153493
ισιαι		% within (GENDER)	100.0%	100.0%	100.0%

# (SLTSUB)23. Have you ever used chewing tobacco, snuff, dip, or snus instead of smoking a cigarette or other tobacco product because you were in a place where smoking was not allowed? \* (GENDER) Crosstabulation

	(061	DER) Crosslabulation			
p=.002			(GEN	DER)	Total
			Male	Female	
(SLTSUB)23. Have you	- Maa	Count	219331	4320	223651
ever used chewing tobacco,	Yes	% within (GENDER)	47.8%	6.7%	42.8%
snuff, dip, or snus instead of	No	Count	234195	60176	294371
smoking a cigarette or other	No	% within (GENDER)	51.1%	93.3%	56.3%
tobacco product because you were in a place where		Count	5101	0	5101
smoking was not allowed?	DK/Not sure	% within (GENDER)	1.1%	0.0%	1.0%
		Count	458627	64496	523123
Total		% within (GENDER)	100.0%	100.0%	100.0%

cigarettes in you	r entire me, eve	en one or two puffs ? * (G	DENDER) CIC	ssiabulation	
p=.000			(GENDER)		Total
			Male	Female	
(CIGAREVR)24. Have you	- 	Count	1026169	340945	1367114
ever tried smoking cigars,	Yes	% within (GENDER)	57.7%	17.5%	36.7%
cigarillos, or very small	No	Count	752148	1600829	2352977
cigars that look like	No	% within (GENDER)	42.3%	82.4%	63.2%
cigarettes in your entire life,	DK/Net ouro	Count	0	2150	2150
even one or two puffs?	DK/Not sure	% within (GENDER)	0.0%	0.1%	0.1%
Total		Count	1778317	1943924	3722241
i Ulai		% within (GENDER)	100.0%	100.0%	100.0%

### (CIGAREVR)24. Have you ever tried smoking cigars, cigarillos, or very small cigars that look like cigarettes in your entire life, even one or two puffs? \* (GENDER) Crosstabulation

### (CIGARDAY)25. During the past 30 days, that is, since \_\_\_\_, on how many days did you smoke cigars, cigarillos, or very small cigars that look like cigarettes? \* (GENDER) Crosstabulation

p=.000			(GEN	(GENDER)	
Mean: Male: 6.60; Female = 2.18			Male	Female	
	1	Count	45635	116135	161770
	1	% within (GENDER)	4.4%	34.2%	11.8%
	2	Count	14288	772	15060
	2	% within (GENDER)	1.4%	0.2%	1.1%
	3	Count	10891	2313	13204
	3	% within (GENDER)	1.1%	0.7%	1.0%
	4	Count	1460	1677	3137
(CIGARDAY)25. During the	4	% within (GENDER)	0.1%	0.5%	0.2%
past 30 days, that is, since	5	Count	4262	0	4262
, on how many days did		% within (GENDER)	0.4%	0.0%	0.3%
you smoke cigars, cigarillos,	12	Count	960	0	960
or very small cigars that look		% within (GENDER)	0.1%	0.0%	0.1%
like cigarettes?	15	Count	1208	0	1208
	15	% within (GENDER)	0.1%	0.0%	0.1%
	25	Count	4262	0	4262
	25	% within (GENDER)	0.4%	0.0%	0.3%
	30	Count	11845	4760	16605
	30	% within (GENDER)	1.2%	1.4%	1.2%
	None	Count	931357	213616	1144973
I	NULLE	% within (GENDER)	90.8%	63.0%	83.9%
Total		Count	1026168	339273	1365441
		% within (GENDER)	100.0%	100.0%	100.0%

#### (CIGRFLVR)26. Were any of the cigars, cigarillos, or very small cigars that look like cigarettes that you smoked in the past 30 days flavored to taste like candy, fruit, chocolate, or other sweets? \* (GENDER) Crosstabulation

	(0=				
p=.120			(GEN	DER)	Total
			Male	Female	
(CIGRFLVR)26. Were any	- 	Count	13019	8178	21197
of the cigars, cigarillos, or	Yes	% within (GENDER)	13.7%	6.5%	9.6%
very small cigars that look		Count	76692	117480	194172
like cigarettes that you	No	% within (GENDER)	80.9%	93.5%	88.1%
smoked in the past 30 days	DKALL	Count	5101	0	5101
flavored?	DK/Not sure	% within (GENDER)	5.4%	0.0%	2.3%
Tatal		Count	94812	125658	220470
Total		% within (GENDER)	100.0%	100.0%	100.0%

### (PIPEREGE)27. First, I want to ask you about a regular pipe. Have you ever smoked tobacco in a regular pipe in your entire life, even one or two puffs? \* (GENDER) Crosstabulation

	,				
p=.000			(GEN	DER)	Total
			Male	Female	
(PIPEREGE)27. First, I	- 	Count	490022	42554	532576
want to ask you about a	Yes	% within (GENDER)	27.6%	2.2%	14.3%
regular pipe. Have you ever	N	Count	1285940	1901370	3187310
smoked tobacco in a regular	No	% within (GENDER)	72.3%	97.8%	85.6%
pipe in your entire life, even		Count	2355	0	2355
one or two puffs?	DK/Not sure	% within (GENDER)	0.1%	0.0%	0.1%
Total		Count	1778317	1943924	3722241
TULAI		% within (GENDER)	100.0%	100.0%	100.0%

### (PIPEREGD)28. During the past 30 days, that is, since \_\_, on how many days did you smoke tobacco in a pipe other than a water pipe? \* (GENDER) Crosstabulation

p=.841			(GEN	DER)	Total
			Male	Female	
	4	Count	22813	0	22813
	1	% within (GENDER)	4.7%	0.0%	4.3%
(PIPEREGD)28. During the	0	Count	2191	0	2191
past 30 days, that is, since	2	% within (GENDER)	0.4%	0.0%	0.4%
, on how many days did you smoke tobacco in a pipe	30	Count	3377	0	3377
other than a water pipe?		% within (GENDER)	0.7%	0.0%	0.6%
	N	Count	461641	42554	504195
	None	% within (GENDER)	94.2%	100.0%	94.7%
Total		Count	490022	42554	532576
וטנמו		% within (GENDER)	100.0%	100.0%	100.0%

(PIPEWTRE)29. The next question asks you about smoking tobacco in a water pipe. A water
pipe is also called a hookah. Have you ever tried smoking tobacco in a water pipe in your
entire life, even one or two puffs? * (GENDER) Crosstabulation

p=.000			(GENDER)		Total
			Male	Female	
(PIPEWTRE)29. The next	Yes	Count	206063	46351	252414
question asks you about		% within (GENDER)	11.6%	2.4%	6.8%
smoking tobacco in a water		Count	1572254	1897573	3469827
pipe. A water pipe is also called a hookah. Have you ever tried smoking tobacco in a water pipe in your entire	No	% within (GENDER)	88.4%	97.6%	93.2%
life, even one or two puffs?					
Total		Count	1778317	1943924	3722241
		% within (GENDER)	100.0%	100.0%	100.0%

### (PIPEWTRD)30. During the past 30 days, that is, since \_\_\_, on how many days did you smoke tobacco in a water pipe? \* (GENDER) Crosstabulation

p=.147			(GENDER)		Total
			Male	Female	
(PIPEWTRD)30. During the past 30 days, that is, since , on how many days did you smoke tobacco in a water pipe?	_	Count	8126	0	8126
	1	% within (GENDER)	3.9%	0.0%	3.2%
	0	Count	16252	0	16252
	2	% within (GENDER)	7.9%	0.0%	6.4%
	-	Count	0	3186	3186
	5	% within (GENDER)	0.0%	6.9%	1.3%
	6	Count	10851	0	10851
		% within (GENDER)	5.3%	0.0%	4.3%
	None	Count	170834	43165	213999
	None	Count031% within (GENDER)0.0%6.9Count10851% within (GENDER)5.3%0.0Count170834431% within (GENDER)82.9%93.1	93.1%	84.8%	
Total		Count	206063	46351	252414
		% within (GENDER)	100.0%	100.0%	100.0%

		(GENDER) Crosslabulation			
p=.000			(GEN	DER)	Total
			Male	Female	
Quitline Awareness - all repsondents	-	Count	429328	253735	683063
	Yes	% within (GENDER)	24.1%	13.1%	18.4%
	No	Count	1348568	1683759	3032327
		% within (GENDER)	75.8%	86.6%	81.5%
	DK-NS	Count	421	6431	6852
		% within (GENDER)	0.0%	0.3%	0.2%
Total		Count	1778317	1943925	3722242
		% within (GENDER)	100.0%	100.0%	100.0%

### Quitline Awareness – Are you aware of any telephone quitline services that are available to help people quit using tobacco? (all respondents) \* (GENDER) Crosstabulation

#### (QTLNARNT)S31. Quitline awareness --non-tobacco users \* (GENDER) Crosstabulation

p=.011			(GENDER)		Total
			Male	Female	
	_	Count	204963	171106	376069
	Yes	-	10.3%	13.0%	
Quitline awarenessnon-	No	Count	1023283	1488841	2512124
tobacco users	No	% within (GENDER)	83.3%	89.3%	86.8%
DK/NS		Count	421	6431	6852
	Dr/N5	% within (GENDER)	0.0%	0.4%	0.2%
Total		Count	1228667	1666378	2895045
		% within (GENDER)	100.0%	100.0%	100.0%

#### (QTLNAWRT)S32. Quitline awareness -- tobacco users \* (GENDER) Crosstabulation

p=.083		(GENDER)		Total	
			Male	Female	
	-	Count	224365	82629	306994
Quitline awareness	Yes	% within (GENDER)	40.8%	29.8%	37.1%
tobacco users		Count	325285	194918	520203
N	No	% within (GENDER)	59.2%	70.2%	62.9%
Total		Count	549650	277547	827197
Total		% within (GENDER)	100.0%	100.0%	100.0%

ISSR, The University of Alabama

-	(0=:	DER) 01033tabulation	1	Ĩ	
p=.963			(GEN	DER)	Total
			Male	Female	
	- Maria	Count	306061	115419	421480
	Yes	% within (GENDER)	70.4%	42.9%	59.9%
(QTADS)S33. In the past	Ne	Count	127380	146033	273413
30 days, have you seen,	No	% within (GENDER)	29.3%	54.2%	38.8%
read, or heard any ads		Count	1130	6386	7516
about quitting cigarettes?	DK/Not sure	% within (GENDER)	0.3%	2.4%	1.1%
	Defueed	Count	0	1402	1402
	Refused	% within (GENDER)	0.0%	0.5%	0.2%
Total		Count	434571	269240	703811
ισιαι		% within (GENDER)	100.0%	100.0%	100.0%

#### (QTADS)S33. In the past 30 days, have you seen, read, or heard any ads about quitting cigarettes? \* (GENDER) Crosstabulation

#### (QTATT2)34. In your whole life, how many times have you stopped smoking for one day or longer because you were trying to guit smoking cigarettes for good? \* (GENDER) Crosstabulation

because you were trying to quit smoking cigarettes for good? * (GENDER) Crosstabula							
p=.000			(GEN	DER)	Total		
			Male	Female			
	-	Count	174719	24796	199515		
	I	% within (GENDER)	34.4%	8.4%	24.8%		
	2	Count	35958	17463	53421		
	2	% within (GENDER)	7.1%	5.9%	6.6%		
(QTATT2)34. In your whole	2	Count	87711	132154	219865		
life, how many times have	3	% within (GENDER)	17.3%	44.5%	27.3%		
you stopped smoking for	4	Count	15788	8323	24111		
one day or longer because you were trying to quit	4	% within (GENDER)	3.1%	2.8%	3.0%		
smoking cigarettes for	5	Count	10414	17055	27469		
good?	5	% within (GENDER)	2.1%	5.7%	3.4%		
	6	Count	842	19072	19914		
	0	% within (GENDER)	0.2%	6.4%	2.5%		
	_	Count	0	3265	3265		
	7	% within (GENDER)	0.0%	1.1%	0.4%		

$ \begin{array}{c c c c c c c c } 8 & \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$			Count	2255	0	2255
$\begin{array}{c c c c c c } & \begin{tabular}{ c c c c } & \begin{tabular}{ c c c c } & \begin{tabular}{ c c c c } & \begin{tabular}{ c c c c c } & \begin{tabular}{ c c c c c c c } & \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$		8			Ū.	
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$		20				
25   % within (GENDER)   1.6%   0.0%   1.0%     30   Count   2920   2313   5233     30   % within (GENDER)   0.6%   0.8%   0.7%     31   Count   5415   0   5415     35   Count   5415   0   0.6%     36   Count   0.0%   0.7%   0.0%     36   Count   0.6%   0.0%   0.7%     36   Count   0.0%   0.1%   0.0%     40   Count   0   1076   1076     40   Count   0.0%   0.4%   0.1%     50   Count   6568   4037   10605     50 or more   Count   2869   3819   6688     50 or more   Count   2869   3819   0.8%     DK/NS   Count   40181   30299   70480     % within (GENDER)   7.9%   10.2%   8.8%     DK/NS   Count   88048   12597   100645			· · · · ·			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		25			-	
30     % within (GENDER)     0.6%     0.8%     0.7%       35     Count     5415     0     5415       % within (GENDER)     1.1%     0.0%     0.7%       40     % within (GENDER)     1.1%     0.0%     0.7%       40     Count     0     1076     1076       % within (GENDER)     0.0%     0.4%     0.1%       60     Within (GENDER)     0.0%     0.4%     0.1%       % within (GENDER)     0.0%     0.4%     0.1%       50     Count     6568     4037     10605       % within (GENDER)     1.3%     1.4%     1.3%       50 or more     Count     2869     3819     6688       % within (GENDER)     0.6%     1.3%     0.8%       DK/NS     Count     40181     30299     70480       % within (GENDER)     7.9%     10.2%     8.8%       None     Count     88048     12597     100645		30				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						
35   % within (GENDER)   1.1%   0.0%   0.7%     40   Count   0   1076   1076     40   % within (GENDER)   0.0%   0.4%   0.1%     50   Count   6568   4037   10605     50   % within (GENDER)   1.3%   1.4%   1.3%     50 or more   Count   2869   3819   6688     % within (GENDER)   0.6%   1.3%   0.8%     50 or more   Count   2869   3819   6688     % within (GENDER)   0.6%   1.3%   0.8%     DK/NS   Count   40181   30299   70480     % within (GENDER)   7.9%   10.2%   8.8%     None   Count   88048   12597   100645		35	. ,			
$\begin{array}{c} \label{eq:40} & \begin{tabular}{lllllllllllllllllllllllllllllllllll$					-	
40   % within (GENDER)   0.0%   0.4%   0.1%     50   Count   6568   4037   10605     50   % within (GENDER)   1.3%   1.4%   1.3%     50 or more   Count   2869   3819   6688     % within (GENDER)   0.6%   1.3%   0.8%     50 or more   Count   2869   3819   6688     % within (GENDER)   0.6%   1.3%   0.8%     DK/NS   Count   40181   30299   70480     0K/NS   Count   88048   12597   100645     None   None   88048   12597   100645						
50   Count   6568   4037   10605     50   within (GENDER)   1.3%   1.4%   1.3%     50 or more   Count   2869   3819   6688     % within (GENDER)   0.6%   1.3%   0.8%     DK/NS   Count   40181   30299   70480     % within (GENDER)   7.9%   10.2%   8.8%     None   Count   88048   12597   100645		40				
50   % within (GENDER)   1.3%   1.4%   1.3%     50 or more   Count   2869   3819   6688     50 or more   % within (GENDER)   0.6%   1.3%   0.8%     DK/NS   Count   40181   30299   70480     M within (GENDER)   7.9%   10.2%   8.8%     None   Count   88048   12597   100645						
S0 or more Count 2869 3819 6688   50 or more % within (GENDER) 0.6% 1.3% 0.8%   DK/NS Count 40181 30299 70480   % within (GENDER) 7.9% 10.2% 8.8%   None Count 88048 12597 100645		50				
50 or more   % within (GENDER)   0.6%   1.3%   0.8%     DK/NS   Count   40181   30299   70480     % within (GENDER)   7.9%   10.2%   8.8%     Count   88048   12597   100645     None   None   100645   100645						
Count     40181     30299     70480       DK/NS     % within (GENDER)     7.9%     10.2%     8.8%       Count     88048     12597     100645       None        100645		50 or more				
DK/NS % within (GENDER) 7.9% 10.2% 8.8% Count 88048 12597 100645 None						
Count 88048 12597 100645 None		DK/NS				
None						
% WILIIII (GENDER) 17.3% 4.2% 12.5%		None				
Count 507930 296891 804821						
Total % within (GENDER) 100.0% 100.0%	Total					

p=.000	(GEN	Total			
Mean: Male = 1.69; female = 3.15			Male	Female	
	4	Count	193529	41429	234958
	I	% within (GENDER)	51.9%	16.4%	37.5%
	2	Count	10369	22061	32430
	2	% within (GENDER)	2.8%	8.7%	5.2%
	2	Count	10440	13725	24165
(QT12MOS)35. During the	3	% within (GENDER)	2.8%	5.4%	3.9%
past 12 months, that is,	1	Count	2920	2313	5233
since , how many TIMES	4	% within (GENDER)	0.8%	0.9%	0.8%
have you stopped smoking	7	Count	2255	0	2255
for one day or longer		% within (GENDER)	0.6%	0.0%	0.4%
because you were trying to	10	Count	10524	3853	14377
quit smoking cigarettes for	10	% within (GENDER)	2.8%	1.5%	2.3%
good?	12	Count	1049	0	1049
	12	% within (GENDER)	0.3%	0.0%	0.2%
	20	Count	0	5248	5248
	20	% within (GENDER)	0.0%	2.1%	0.8%
	None	Count	142092	164105	306197
	None	% within (GENDER)	38.1%	64.9%	48.9%
Total		Count	373178	252734	625912
		% within (GENDER)	100.0%	100.0%	100.0%

# (QT12MOS)35. During the past 12 months, that is, since \_\_\_, how many TIMES have you stopped smoking for one day or longer because you were trying to quit smoking cigarettes for good? \* (GENDER) Crosstabulation

#### (QTWANT)S40. Do you want to quit smoking cigarettes for good? \* (GENDER) Crosstabulation

p=.006			(GENDER)		Total
			Male	Female	
		Count	265534	211468	477002
	Yes	% within (GENDER)	60.0%	80.5%	67.6%
(QTWANT)S40. Do you	NI-	Count	137607	37875	175482
want to quit smoking cigarettes for good?	No	% within (GENDER)	31.1%	14.4%	24.9%
Cigarettes for good?	DK/Not sure	Count	39497	13473	52970
		% within (GENDER)	8.9%	5.1%	7.5%
Tatal		Count	442638	262816	705454
Total		% within (GENDER)	100.0%	100.0%	100.0%

(QTFUTAST)S41. When you try to quit smoking, do you plan to use a telephone quitline, a class or program or one-on-one counseling from a healthcare provider to help you quit? \* (GENDER) Crosstabulation

		CIOSSIADUIALION			
p=.318		(GENDER)		Total	
			Male	Female	
(QTFUTAST)S41. When	Vee	Count	38161	24866	63027
you try to quit smoking, do	Yes	% within (GENDER)	14.4%	11.8%	13.2%
you plan to use a telephone	No	Count	222041	169252	391293
quitline, a class or program		% within (GENDER)	83.6%	80.0%	82.0%
or one-on-one counseling from a healthcare provider to		Count	5331	17350	22681
help you quit?	DK/Not sure	% within (GENDER)	2.0%	8.2%	4.8%
<b>T</b> ( )		Count	265533	211468	477001
Total		% within (GENDER)	100.0%	100.0%	100.0%

(QTFUTMED)S42. When you try to quit smoking, do you plan to use a nicotine patch, nicotine gum, lozenges, nasal spray, an inhaler, or pills such as Wellbutrin, ... to help you quit? \* (GENDER) Crosstabulation

		0103318501811011			
p=.000		(GEN	DER)	Total	
			Male	Female	
(QTFUTMED)S42. When	-	Count	58725	162271	220996
you try to quit smoking, do	Yes	% within (GENDER)	22.1%	76.7%	46.3%
you plan to use a nicotine	NIE	Count	192727	45769	238496
patch, nicotine gum,	No	% within (GENDER)	72.6%	21.6%	50.0%
lozenges, nasal spray, an inhaler, or pills such as	DK/Not sure	Count	14081	3429	17510
Wellbutrin, to help you quit?		% within (GENDER)	5.3%	1.6%	3.7%
Т. (.)		Count	265533	211469	477002
Total		% within (GENDER)	100.0%	100.0%	100.0%

(HCWCARE2)43. In the past 12 months, that is, since \_\_\_\_

have you seen a doctor, dentist, nurse, or other health professional? \* (GENDER) Crosstabulation

110100; 01	other health pr		) Crossiabul	ation	
p=.152			(GEN	DER)	Total
			Male	Female	
		Count	1588719	1789059	3377778
	Yes	% within (GENDER)	89.3%	92.0%	90.7%
(HCWCARE2)43. In the	No	Count	180619	152321	332940
past 12 months, that is,	No	% within (GENDER)	10.2%	7.8%	8.9%
since have you seen a doctor, dentist, nurse, or	DK/Not sure	Count	8980	1260	10240
other health professional?	DR/NOL SUIE	% within (GENDER)	0.5%	0.1%	0.3%
•	Refused	Count	0	1283	1283
	Reluseu	% within (GENDER)	0.0%	0.1%	0.0%
Total		Count	1778318	1943923	3722241
		% within (GENDER)	100.0%	100.0%	100.0%

(HCWADVS)44. In the past 12 months, that is, since \_\_\_ did any doctor, dentist, nurse, or other health professional advise you to quit smoking cigarettes or using any other tobacco products? \* (GENDER) Crosstabulation

p=.188			(GEN	DER)	Total
			Male	Female	
(HCWADVS)44. In the past	- Maa	Count	370536	230818	601354
12 months, that is, since	Yes	% within (GENDER)	74.2%	81.2%	76.7%
did any doctor, dentist,	No	Count	129097	51611	180708
nurse, or other health professional advise you to	No	% within (GENDER)	25.8%	18.2%	23.1%
quit smoking cigarettes or		Count	0	1865	1865
using any other tobacco products?	DK/Not sure	% within (GENDER)	0.0%	0.7%	0.2%
Tatal		Count	499633	284294	783927
Total		% within (GENDER)	100.0%	100.0%	100.0%

#### (HCWQTASK)S45. The LAST TIME a health professional advised you to quit using tobacco, did they also ask if you wanted to try to quit? \* (GENDER) Crosstabulation

p=.575			(GEN	DER)	Total
			Male	Female	
		Count	244922	162226	407148
(HCWQTASK)S45. The	Yes	% within (GENDER)	66.1%	70.3%	67.7%
LAST TIME a health	Ne	Count	120360	55615	175975
professional advised you to	No	% within (GENDER)	32.5%	24.1%	29.3%
quit using tobacco, did they	DK/Not sure	Count	5254	11574	16828
also ask if you wanted to try		% within (GENDER)	1.4%	5.0%	2.8%
to quit?		Count	0	1402	1402
	Refused	% within (GENDER)	0.0%	0.6%	0.2%
Total		Count	370536	230817	601353
ισιαι		% within (GENDER)	100.0%	100.0%	100.0%

(ALHCWMTR)S46. The LAST TIME a health professional advised you to quit using tobacco, did they provide you with booklets, videos, website addresses, or other information to help you quit? \* (GENDER) Crosstabulation

p=.209			(GEN	DER)	Total
			Male	Female	
(ALHCWMTR)S46. The	- Vee	Count	70418	32394	102812
LAST TIME a health	Yes	% within (GENDER)	27.8%	17.9%	23.6%
professional advised you to		Count	183045	149043	332088
quit using tobacco, did they provide you with booklets, videos, website addresses, or other information to help you quit?	No	% within (GENDER)	72.2%	82.1%	76.4%
Total		Count	253463	181437	434900
ισιαι		% within (GENDER)	100.0%	100.0%	100.0%

(ALHCWMED)S47. [Did they] Recommend or prescribe a nicotine patch, nicotine gum, lozenges, nasal spray, an inhaler, or pills such as Wellbutrin, Zyban, buproprion, Chantix, or varenicline? \* (GENDER) Crosstabulation

p=.000			(GEN	DER)	Total
			Male	Female	
(ALHCWMED)S47. [Did	-	Count	168190	31728	199918
they] Recommend or	Yes	% within (GENDER)	66.4%	17.5%	46.0%
prescribe a nicotine patch,		Count	84176	149709	233885
nicotine gum, lozenges,	No	% within (GENDER)	33.2%	82.5%	53.8%
nasal spray, an inhaler, or		Count	1097	0	1097
pills such as Wellbutrin, Zyban, buproprion, Chantix, or varenicline?	DK/Not sure	% within (GENDER)	0.4%	0.0%	0.3%
<b>T</b> .(.)		Count	253463	181437	434900
Total		% within (GENDER)	100.0%	100.0%	100.0%

(HCWASK)48. In the past 12 months, that is, since \_\_\_ did any doctor, dentist, nurse, or other health professional ask if you smoke cigarettes or use any other tobacco products? \* (GENDER) . . . ..

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Crosstabulation						
p=.012 (GENDER)				DER)	Total	
			Male	Female		
(HCWASK)48. In the past	N	Count	1048432	1172571	2221003	
12 months, that is, since	Yes	% within (GENDER)	78.1%	69.5%	73.3%	
did any doctor, dentist,		Count	286917	493871	780788	
nurse, or other health	No	% within (GENDER)	21.4%	29.3%	25.8%	
professional ask if you		Count	7199	19760	26959	
smoke cigarettes or use any	DK/Not sure	% within (GENDER)	0.5%	1.2%	0.9%	
other tobacco products?		Count	1342548	1686202	3028750	
Total						
		% within (GENDER)	100.0%	100.0%	100.0%	

p=.007			(GEN	DER)	Total
			Male	Female	
	1	Count	59733	14454	74187
	I	% within (GENDER)	3.4%	0.7%	2.0%
	2	Count	28086	14170	42256
	Ζ	% within (GENDER)	1.6%	0.7%	1.1%
(SMKHM7D)49. Not	0	Count	11593	10082	21675
counting decks, porches, or	3	% within (GENDER)	0.7%	0.5%	0.6%
garages, during the past 7	4	Count	0	515	515
days, that is, since last,	4	% within (GENDER)	0.0%	0.0%	0.0%
on how many days did SOMEONE OTHER THAN	_	Count	4790	6087	10877
YOU smoke tobacco inside	5	% within (GENDER)	0.3%	0.3%	0.3%
your home while you were at	6	Count	0	4299	4299
home?	0	% within (GENDER)	0.0%	0.2%	0.1%
	7	Count	93895	49878	143773
	1	% within (GENDER)	5.3%	2.6%	3.9%
	Nono	Count	1569839	1839291	3409130
	None	% within (GENDER)	88.8%	94.9%	92.0%
Total		Count	1767936	1938776	3706712
וטנמו		% within (GENDER)	100.0%	100.0%	100.0%

(SMKHM7D)49. Not counting decks, porches, or garages, during the past 7 days, that is, since last \_\_, on how many days did SOMEONE OTHER THAN YOU smoke tobacco inside your home while you were at home? \* (GENDER) Crosstabulation

#### (HMRULE2)50. Not counting decks, porches, or garages, inside YOUR home, IS smoking ... \* (GENDER) Crosstabulation

-	0103	stabulation		-	
p=.000			(GEN	DER)	Total
			Male	Female	
		Count	167613	74869	242482
	Always allowed	% within (GENDER)	9.4%	3.9%	6.5%
	Allowed only some	Count	301804	118552	420356
(HMRULE2)50. Not	times or in some places	% within (GENDER)	17.0%	6.1%	11.3%
counting decks, porches,	Never allowed	Count	1286236	1738271	3024507
or garages, inside YOUR		% within (GENDER)	72.3%	89.4%	81.3%
home, IS smoking	51/110	Count	22664	10830	33494
	DK/NS	% within (GENDER)	1.3%	0.6%	0.9%
	Defined	Count	0	1402	1402
	Refused	% within (GENDER)	0.0%	0.1%	0.0%
Total		Count	1778317	1943924	3722241
างเล		% within (GENDER)	100.0%	100.0%	100.0%

(	your opinion, inside a no	sine, eneald entening in	(0=:()=:()	erecetabal	
p=.000			(GENDER)		Total
			Male	Female	
		Count	57245	17201	74446
	Always allowed	% within (GENDER)	3.2%	0.9%	2.0%
	Allowed some times or	Count	139628	99914	239542
	in some places	% within (GENDER)	7.9%	5.1%	6.4%
	Never allowed	Count	840909	1380623	2221532
(HMRULEOP)51. In your		% within (GENDER)	47.3%	71.0%	59.7%
opinion, inside a home, should smoking	People who live there	Count	709366	425578	1134944
onould omoking	should decide	% within (GENDER)	39.9%	21.9%	30.5%
		Count	31169	19205	50374
	DK/Not sure	% within (GENDER)	1.8%	1.0%	1.4%
	Pofusod	Count	0	1402	1402
	Refused	% within (GENDER)	0.0%	0.1%	0.0%
Total		Count	1778317	1943923	3722240
		% within (GENDER)	100.0%	100.0%	100.0%

(HMRULEOP)51. In your opinion, inside a home, should smoking ... \* (GENDER) Crosstabulation

### (EMPLOY2)52. Are you currently working for pay or are you self-employed [either part-time or full-time]? \* (GENDER) Crosstabulation

	-				
p=.118			(GEN	DER)	Total
			Male	Female	
	-	Count	904122	1107502	2011624
(EMPLOY2)52. Are you currently working for pay or	Yes	% within (GENDER)	50.8%	57.0%	54.0%
	No	Count	874195	835020	1709215
are you self-employed		% within (GENDER)	49.2%	43.0%	45.9%
[either part-time or full-time]?		Count	0	1402	1402
	Refused	% within (GENDER)	0.0%	0.1%	0.0%
Tatal		Count	1778317	1943924	3722241
Total		% within (GENDER)	100.0%	100.0%	100.0%

#### (NOJOBS)53. Do you currently have one job or more than one job? \* (GENDER) Crosstabulation

p=.003		(GENDER)		Total	
			Male	Female	
currently have one job or	0.72	Count	794259	1048549	1842808
	One	% within (GENDER)	87.8%	94.7%	91.6%
	More than one	Count	109863	58953	168816
		% within (GENDER)	12.2%	5.3%	8.4%
Total		Count	904122	1107502	2011624
TULAI		% within (GENDER)	100.0%	100.0%	100.0%

p=.000	· · · ·	ž ,	(GEN	DER)	Total
			Male	Female	
	0.44	Count	209549	8273	217822
	Outdoors	% within (GENDER)	23.2%	0.7%	10.8%
	In e vehiele	Count	47371	20929	68300
	In a vehicle	% within (GENDER)	5.2%	1.9%	3.4%
	Indoors at home Indoors, like an office (office-school-factory)	Count	28573	28419	56992
(WRKPLACE)54. Most of the time, do you work		% within (GENDER)	3.2%	2.6%	2.8%
		Count	586253	1045174	1631427
		% within (GENDER)	64.8%	94.3%	81.1%
		Count	24251	5643	29894
	Both indoors and outdoors	% within (GENDER)	2.7%	0.5%	1.5%
		Count	8126	0	8126
	DK-NS	% within (GENDER)	0.9%	0.0%	0.4%
Total		Count	904123	1108438	2012561
IUlai		% within (GENDER)	100.0%	100.0%	100.0%

(WRKPLACE)54. Most of the time, do you work . . . \* (GENDER) Crosstabulation

## (SHSEXPWR)55. During the past 7 days, that is, since last \_\_, on how many days did you breathe the smoke at your workplace from SOMEONE OTHER THAN YOU who was smoking tobacco? \* (GENDER) Crosstabulation

p=.000			(GEN	DER)	Total
			Male	Female	
	1	Count	77987	14813	92800
	I	% within (GENDER)	8.8%	1.3%	4.7%
	2	Count	60831	38916	99747
	Z	% within (GENDER)	6.8%	3.5%	5.0%
(SHSEXPWR)55. During	3	Count	44782	6548	51330
the past 7 days, that is,	3	% within (GENDER)	5.0%	0.6%	2.6%
since last , on how many	4	Count	9542	7012	16554
days did you breathe the	4	% within (GENDER)	1.1%	0.6%	0.8%
smoke at your workplace	~	Count	38545	13187	51732
from SOMEONE OTHER	5	% within (GENDER)	4.3%	1.2%	2.6%
THAN YOU who was	6	Count	2416	0	2416
smoking tobacco?	0	% within (GENDER)	0.3%	0.0%	0.1%
	7	Count	85291	12555	97846
	/	% within (GENDER)	9.6%	1.1%	4.9%
	Nana	Count	571641	1009615	1581256
	None	% within (GENDER)	64.2%	91.6%	79.3%
Total		Count	891035	1102646	1993681
		% within (GENDER)	100.0%	100.0%	100.0%

	your workplace, is smoki		OLNDER)	recetabala	
p=.000			(GEN	DER)	Total
			Male	Female	
		Count	18247	7129	25376
	Always allowed	% within (GENDER)	2.7%	0.6%	1.4%
	Allowed some time or in	Count	72745	26651	99396
(WRKSMIN)56. At your	some places	% within (GENDER)	10.6%	2.4%	5.6%
workplace, is smoking in INDOOR areas	Never allowed	Count	591193	1061292	1652485
		% within (GENDER)	86.1%	96.5%	92.5%
	DK/NS	Count	4262	4158	8420
		% within (GENDER)	0.6%	0.4%	0.5%
Total		Count	686447	1099230	1785677
		% within (GENDER)	100.0%	100.0%	100.0%

(WRKSMIN)56. At your workplace, is smoking in INDOOR areas * (GENDER) Crosstal	oulation
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(WRKIN2)57	At workplaces	, do you think smoki	ng INDOORS should be	* (GENDER) Crosstabulation
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p=.000			(GEN	DER)	Total
			Male	Female	
	- 	Count	11801	7089	18890
	Always allowed	% within (GENDER)	0.7%	0.4%	0.5%
	Allowed some times or	Count	251829	167363	419192
(WRKIN2)57. At	in some places	% within (GENDER)	14.2%	8.6%	11.3%
workplaces, do you think	Never allowed	Count	1430746	1740074	3170820
smoking INDOORS should		% within (GENDER)	80.5%	89.5%	85.2%
be	DK/NS	Count	83942	25942	109884
		% within (GENDER)	4.7%	1.3%	3.0%
	Defined	Count	0	3458	3458
	Refused	% within (GENDER)	0.0%	0.2%	0.1%
Total		Count	1778318	1943926	3722244
ισιαι		% within (GENDER)	100.0%	100.0%	100.0%

	Should shloking INDOO				
p=.000			(GEN	DER)	Total
			Male	Female	
	Alwaya allowed	Count	16387	11047	27434
	Always allowed	% within (GENDER)	0.9%	0.6%	0.7%
	Allowed some times, or	Count	508450	289707	798157
	in some places	% within (GENDER)	28.6%	14.9%	21.4%
(SHSINOP1)S58. Should	Neverallowed	Count	1150445	1627043	2777488
smoking INDOORS in restaurants	Never allowed	% within (GENDER)	64.7%	83.7%	74.6%
	DK/NS	Count	103035	14725	117760
	DK/NS	% within (GENDER)	5.8%	0.8%	3.2%
	Defused	Count	0	1402	1402
	Refused	% within (GENDER)	0.0%	0.1%	0.0%
Total		Count	1778317	1943924	3722241
TULAI		% within (GENDER)	100.0%	100.0%	100.0%

(SHSINOP1)S58. Should smoking INDOORS in restaurants... \* (GENDER) Crosstabulation

#### (SHSINOP2)S59. Should smoking INDOORS in bars, casinos, or clubs ... \* (GENDER) Crosstabulation

p=.000			(GEN	DER)	Total
			Male	Female	
		Count	353794	130890	484684
	Always allowed	% within (GENDER)	19.9%	6.7%	13.0%
	Allowed some times or	Count	543785	811524	1355309
	in some places	% within (GENDER)	30.6%	41.7%	36.4%
(SHSINOP2)S59. Should	Never allowed	Count	557980	884780	1442760
smoking INDOORS in bars, casinos, or clubs		% within (GENDER)	31.4%	45.5%	38.8%
	DKINO	Count	322758	114706	437464
	DK/NS	% within (GENDER)	18.1%	5.9%	11.8%
		Count	0	2024	2024
	Refused	% within (GENDER)	0.0%	0.1%	0.1%
Total		Count	1778317	1943924	3722241
Total		% within (GENDER)	100.0%	100.0%	100.0%

move away from their smoke* (GENDER) Crosstabulation						
p=.001			(GENDER)		Total	
			Male	Female		
		Count	511457	729600	1241057	
	Very likely	% within (GENDER)	28.8%	37.5%	33.3%	
(SHSASKNT)S60. How		Count	459374	525278	984652	
likely would you be to ask a	Somewhat likely	% within (GENDER)	25.8%	27.0%	26.5%	
stranger not to smoke		Count	790158	645952	1436110	
around you if you couldn't	Not at all likely	% within (GENDER)	44.4%	33.2%	38.6%	
move away from their		Count	17328	36910	54238	
smoke	DK/Not sure	% within (GENDER)	1.0%	1.9%	1.5%	
	Deficed	Count	0	6184	6184	
	Refused	% within (GENDER)	0.0%	0.3%	0.2%	
<b>T</b> . (.)		Count	1778317	1943924	3722241	
Total		% within (GENDER)	100.0%	100.0%	100.0%	

(SHSASKNT)S60. How likely would you be to ask a stranger not to smoke around you if you couldn't move away from their smoke... \* (GENDER) Crosstabulation

### (SHSHARM)61. Do you think that breathing smoke from other people's cigarettes or from other tobacco products is... \* (GENDER) Crosstabulation

		GENDER) CIUSSIADUIAII			
p=.000			(GEN	DER)	Total
			Male	Female	
		Count	41307	32562	73869
	Not at all harmful	% within (GENDER)	2.3%	1.7%	2.0%
		Count	858890	291193	1150083
(SHSHARM)61. Do you	Somewhat harmful	% within (GENDER)	48.3%	15.0%	30.9%
think that breathing smoke		Count	815759	1589560	2405319
from other people's cigarettes or from other	Very harmful	% within (GENDER)	45.9%	81.8%	64.6%
tobacco products is	DKALO	Count	62360	29208	91568
	DK/NS	% within (GENDER)	3.5%	1.5%	2.5%
		Count	0	1402	1402
	Refused	% within (GENDER)	0.0%	0.1%	0.0%
<b>-</b> / 1		Count	1778316	1943925	3722241
Total		% within (GENDER)	100.0%	100.0%	100.0%

p=.000	•		· · ·	(GEN	DER)	Total
				Male	Female	
			Count	1064314	916214	1980528
		Married % within (GENDER)	59.8%	47.1%	53.2%	
			Count	149279	137964	287243
		Live with partner % within (GE	% within (GENDER)	8.4%	7.1%	7.7%
		Diversed	Count	85743	367862	453605
		Divorced	% within (GENDER)	4.8%	18.9%	12.2%
		Count	30613	266581	297194	
(MARITAL2)62.	Are you	Widowed	% within (GENDER)	1.7%	13.7%	8.0%
now ?			Count	30689	51719	82408
		Separated	% within (GENDER)	1.7%	2.7%	2.2%
		Single, never	Count	416113	198184	614297
		married	% within (GENDER)	23.4%	10.2%	16.5%
		Other	Count	632	1670	2302
		Other	% within (GENDER)	0.0%	0.1%	0.1%
		Defueed	Count	935	3730	4665
		Refused	% within (GENDER)	0.1%	0.2%	0.1%
Total			Count	1778318	1943924	3722242
IUIAI			% within (GENDER)	100.0%	100.0%	100.0%

#### (MARITAL2)62. Are you now ... ? \* (GENDER) Crosstabulation

#### (HISPANIC)63. Are you Hispanic or Latino? \* (GENDER) Crosstabulation

			(GEN	DER)	Total
			Male	Female	
	Vee	Count	38297	20483	58780
	Yes	% within (GENDER)	2.2%	1.1%	1.6%
(HISPANIC)63. Are you	No	Count	1740020	1921737	3661757
Hispanic or Latino?	INU	% within (GENDER)	97.8%	98.9%	98.4%
	Refused	Count	0	1704	1704
	Refused	% within (GENDER)	0.0%	0.1%	0.0%
Total		Count	1778317	1943924	3722241
ισται		% within (GENDER)	100.0%	100.0%	100.0%

	Race * (GENDER) Crosstabulation									
p=.000			(GEN	DER)	Total					
		_	Male	Female						
	\A/I=:+-	Count	1526842	1476475	3003317					
	White	% within (GENDER)	86.1%	76.2%	80.9%					
Dees	Diack or African American	Count	197077	401048	598125					
Race	Black or African American	% within (GENDER)	11.1%	20.7%	16.1%					
	Other	Count	50232	59026	109258					
	Other	% within (GENDER)	2.8%	3.0%	2.9%					
Total		Count	1774151	1936549	3710700					
TUIAI		% within (GENDER)	100.0%	100.0%	100.0%					

Age categories * (GENDER) Crosstabulation								
p=.902		(GENDER)		Total				
			Male	Female				
	-	Count	208432	233084	441516			
	19-24	% within (GENDER)	12.0%	12.0%	12.0%			
	05.04	Count	306009	314975	620984			
	25-34	% within (GENDER)	17.6%	16.3%	16.9%			
	05.44	Count	296343	310796	607139			
	35-44	% within (GENDER)	17.0%	16.1%	16.5%			
A		Count	323076	341359	664435			
Age categories	45-54	% within (GENDER)	18.5%	17.6%	18.1%			
	FF 04	Count	296949	325850	622799			
	55-64	% within (GENDER)	17.0%	16.8%	16.9%			
	05 74	Count	213527	286254	499781			
	65-74	% within (GENDER)	12.3%	14.8%	13.6%			
	75 and alder	Count	97405	123980	221385			
	75 and older	% within (GENDER)	5.6%	6.4%	6.0%			
Total		Count	1741741	1936298	3678039			
TULAI		% within (GENDER)	100.0%	100.0%	100.0%			

#### \* (051055) 0 . .

	improve the p		ER) GIUSSIA	Sulution	
p=.000			(GEN	DER)	Total
			Male	Female	
	- No c	Count	1080205	1590019	2670224
(CIQTAXO2)S72. Would	Yes	% within (GENDER)	60.8%	81.8%	71.8%
you be in favor of an	N	Count	526373	257828	784201
increase in the tax on a pack	No	% within (GENDER)	29.6%	13.3%	21.1%
of cigarettes if the money		Count	167576	89089	256665
were used to improve the	DK/Not sure	% within (GENDER)	9.4%	4.6%	6.9%
public's health?		Count	3042	6988	10030
	Refused	% within (GENDER)	0.2%	0.4%	0.3%
Total		Count	1777196	1943924	3721120
าบเล		% within (GENDER)	100.0%	100.0%	100.0%

(CIQTAXO2)S72. Would you be in favor of an increase in the tax on a pack of cigarettes if the money were used to improve the public's health? \* (GENDER) Crosstabulation

### (CIGTAXO3)S73. Would you be in favor of an additional tax on a pack of cigarettes of . . .? \* (GENDER) Crosstabulation

	(02)	NDER) Crosstabulation		-	
P=.000			(GEN	DER)	Total
			Male	Female	
	More than \$2	Count	294478	308456	602934
		% within (GENDER)	27.3%	19.4%	22.6%
	Lin to CO	Count	315790	235803	551593
	Up to \$2	% within (GENDER)	29.2%	14.8%	20.7%
	Lin to ¢1	Count	213446	456910	670356
	Up to \$1	% within (GENDER)	19.8%	28.7%	25.1%
(CIGTAXO3) Would	Up to \$.50	Count	60436	92667	153103
you be in favor of an		% within (GENDER)	5.6%	5.8%	5.7%
additional tax on a pack		Count	101326	251213	352539
of cigarettes of	Less than \$.50	% within (GENDER)	9.4%	15.8%	13.2%
	Other	Count	30798	2864	33662
	Other	% within (GENDER)	2.9%	0.2%	1.3%
		Count	63003	237324	300327
	DK/NS	% within (GENDER)	5.8%	14.9%	11.2%
	Defueed	Count	928	4782	5710
	Refused	% within (GENDER)	0.1%	0.3%	0.2%
Total		Count	1080205	1590019	2670224
ισιαι		% within (GENDER)	100.0%	100.0%	100.0%

snus if the money were used to improve the public's health? (GENDER) Crosstabulatio						
p=.000			(GENDER)		Total	
			Male	Female		
	Vee	Count	1220637	1600140	2820777	
(SLTTAXO)S74. Would	Yes	% within (GENDER)	68.7%	82.3%	75.8%	
you be in favor of an	Na	Count	497290	238955	736245	
increase in the tax on	No	% within (GENDER)	28.0%	12.3%	19.8%	
chewing tobacco, snuff, dip, or snus if the money were	DK/Not ouro	Count	56227	97842	154069	
used to improve the public's	DK/Not sure	% within (GENDER)	3.2%	5.0%	4.1%	
health?	Refused	Count	3042	6988	10030	
		% within (GENDER)	0.2%	0.4%	0.3%	
Total		Count	1777196	1943925	3721121	
		% within (GENDER)	100.0%	100.0%	100.0%	

### (SLTTAXO)S74. Would you be in favor of an increase in the tax on chewing tobacco, snuff, dip, or snus if the money were used to improve the public's health? \* (GENDER) Crosstabulation

	Inco	me * (GENDER) Crossta	bulation		
P=.000			(GEN	DER)	Total
	-	_	Male	Female	
	Less than \$20,000	Count	204920	199187	404107
		% within (GENDER)	11.5%	10.2%	10.9%
	000 020 000 ¢20	Count	110614	281186	391800
	\$20,000-\$30,000	% within (GENDER)	6.2%	14.5%	10.5%
	¢20,000,¢40,0000	Count	312661	162398	475059
	\$30,000-\$40,0000	% within (GENDER)	17.6%	8.4%	12.8%
	¢40,000,¢50,000	Count	231472	211646	443118
	\$40,000-\$50,000	% within (GENDER)	13.0%	10.9%	11.9%
		Count	202390	236128	438518
Incomo	\$50,000-\$70,000	% within (GENDER)	11.4%	12.1%	11.8%
Income		Count	244752	290278	535030
	\$70,000-\$100,000	% within (GENDER)	13.8%	14.9%	14.4%
	¢100.000.¢150.000	Count	189862	217496	407358
	\$100,000-\$150,000	% within (GENDER)	10.7%	11.2%	10.9%
	Mara than \$150,000	Count	90271	156615	246886
	More than \$150,000	% within (GENDER)	5.1%	8.1%	6.6%
	DK-Not sure	Count	84859	65785	150644
	DK-NOL SULE	% within (GENDER)	4.8%	3.4%	4.0%
	Refused	Count	106516	123205	229721
	REIUSEU	% within (GENDER)	6.0%	6.3%	6.2%
Total		Count	1778317	1943924	3722241
lota		% within (GENDER)	100.0%	100.0%	100.0%

	Education	* (GENDER) Crosstabu	lation		
p=.000			(GEN	DER)	Total
			Male	Female	
	Less than high school	Count	160441	141077	301518
	diploma	% within (GENDER)	9.0%	7.3%	8.1%
	High school diploma or GED	Count	534094	279163	813257
		% within (GENDER)	30.0%	14.4%	21.8%
	Some college or Associate	Count	686447	635747	1322194
	degree	% within (GENDER)	38.6%	32.7%	35.5%
Education	Pacholor's dograa	Count	214956	592572	807528
Education	Bachelor's degree	% within (GENDER)	12.1%	30.5%	21.7%
	Graduate or professional	Count	153020	254184	407204
	degree	% within (GENDER)	8.6%	13.1%	10.9%
		Count	28400	32731	61131
	DK/NS	% within (GENDER)	1.6%	1.7%	1.6%
	Defined	Count	960	8449	9409
	Refused	% within (GENDER)	0.1%	0.4%	0.3%
Total		Count	1778318	1943923	3722241
iulai		% within (GENDER)	100.0%	100.0%	100.0%

#### Education \* (GENDER) Crosstabulation

#### Phone type \* (GENDER) Crosstabulation

p=.000			(GEN	Total	
			Male	Female	
	-	Count	934150	1232194	2166344
Phone	Landline	% within (GENDER)	52.5%	63.4%	58.2%
type	Oallishana	Count	844167	711730	1555897
	Cellphone	% within (GENDER)	47.5%	36.6%	41.8%
Total		Count	1778317	1943924	3722241
TUIAI		% within (GENDER)	100.0%	100.0%	100.0%

### **Frequencies by Race**

Note: Tests of significance are based on a comparison of White and Black respondents.

p=.008					Total	
			White	Black or African American	Other	
		Count	1275415	181463	69586	1526464
(SMOK1001) 1. Have you smoked at least	Yes	% within Race	42.5%	30.3%	63.7%	41.1%
	Na	Count	1720688	416195	39672	2176555
100 cigarettes in your	No	% within Race	57.3%	69.6%	36.3%	58.7%
entire life?	DK/Not ouro	Count	7214	467	0	7681
	DK/Not sure	% within Race	0.2%	0.1%	0.0%	0.2%
Total		Count	3003317	598125	109258	3710700
TOLAI		% within Race	100.0%	100.0%	100.0%	100.0%

#### (SMOK1001) 1. Have you smoked at least 100 cigarettes in your entire life? -- \* Race Crosstabulation

(SMOKNOW)2, Do	vou now smoke	cigarettes everv o	dav. some davs.	or not at all? *	Race Crosstabulation
(					

p=.321				Race			
			White	Black or African American	Other		
	Fuer dev	Count	506666	60202	18471	585339	
	Every day	% within Race	39.7%	33.2%	26.5%	38.3%	
(SMOKNOW)2. Do	O a man da va	Count	51015	16111	14374	81500	
you now smoke	Some days	% within Race	4.0%	8.9%	20.7%	5.3%	
cigarettes every day, some days, or not at	NI - 1 - 1 - 11	Count	716639	105151	36741	858531	
all?	Not at all	% within Race	56.2%	57.9%	52.8%	56.2%	
	DKALL	Count	1096	0	0	1096	
	DK/Not sure	% within Race	0.1%	0.0%	0.0%	0.1%	
Total		Count	1275416	181464	69586	1526466	
Total		% within Race	100.0%	100.0%	100.0%	100.0%	

	1	Smoking Status *	Race Cross	tabulation		
p=.019				Race		Total
			White	Black or African	Other	
				American		
	Current emeker	Count	557680	76312	32845	666837
	Current smoker	% within Race	18.6%	12.8%	30.1%	18.0%
	Former smoker	Count	716639	105151	36741	858531
Smoking Status		% within Race	23.9%	17.6%	33.6%	23.1%
Shloking Status	Neverse	Count	1720688	416195	39672	2176555
	Never smoker	% within Race	57.3%	69.6%	36.3%	58.7%
	DK/Not sure	Count	8309	467	0	8776
	DR/NOL SUIE	% within Race	0.3%	0.1%	0.0%	0.2%
Total		Count	3003316	598125	109258	3710699
Total		% within Race	100.0%	100.0%	100.0%	100.0%

#### Smoking Status \* Race Crosstabulation

#### Smoking Status2 \* Race Crosstabulation

p=.062				Total		
			White	Black or African	Other	
				American		
	Creaker	Count	557680	76312	32845	666837
Cracking Chatus?	Smoker	% within Race	18.6%	12.8%	30.1%	18.0%
Smoking Status2	Non-smoker	Count	2437327	521345	76413	3035085
		% within Race	81.4%	87.2%	69.9%	82.0%
Total		Count	2995007	597657	109258	3701922
Totai		% within Race	100.0%	100.0%	100.0%	100.0%

p=.002			tabulation	Race		Total
			White	Black or African American	Other	
	-	Count	106880	0	0	106880
	1	% within Race	21.2%	0.0%	0.0%	18.3%
		Count	0	4262	0	4262
	2	% within Race	0.0%	7.1%	0.0%	0.7%
	_	Count	23165	9596	1115	33876
	3	% within Race	4.6%	15.9%	6.0%	5.8%
		Count	8098	4915	0	13013
	5	% within Race	1.6%	8.2%	0.0%	2.2%
		Count	8595	549	2313	11457
	6	% within Race	1.7%	0.9%	12.5%	2.0%
	2 3 5 6 7 8 10 12	Count	918	4262	0	5180
		% within Race	0.2%	7.1%	0.0%	0.9%
	8	Count	109634	2920	0	112554
		% within Race	21.7%	4.9%	0.0%	19.3%
	10	Count	46398	21049	4262	71709
		% within Race	9.2%	35.0%	23.1%	12.3%
(SMKPDAY)3. On the		Count	12197	0	4262	16459
average, about how many		% within Race	2.4%	0.0%	23.1%	2.8%
cigarettes a day do you now smoke?		Count	0	634	0	634
	13	% within Race	0.0%	1.1%	0.0%	0.1%
	45	Count	10674	0	0	10674
	15	% within Race	2.1%	0.0%	0.0%	1.8%
	40	Count	1186	0	0	1186
	10	% within Race	0.2%	0.0%	0.0%	0.2%
	17	Count	1062	0	0	1062
	17	% within Race	0.2%	0.0%	0.0%	0.2%
	10	Count	4885	0	0	4885
	18	% within Race	1.0%	0.0%	0.0%	0.8%
	20	Count	107964	12014	0	119978
	20	% within Race	21.4%	20.0%	0.0%	20.6%
	22	Count	6108	0	0	6108
	22	% within Race	1.2%	0.0%	0.0%	1.0%
		Count	0	0	4262	4262
	23	% within Race	0.0%	0.0%	23.1%	0.7%
	25	Count	16096	0	0	16096

(SMKPDAY)3. On the average, about how many cigarettes a day do you now smoke? \* Race Crosstabulation

	-	% within Race	3.2%	0.0%	0.0%	2.8%
	20	Count	7103	0	0	7103
	30	% within Race	1.4%	0.0%	0.0%	1.2%
	25	Count	0	0	2255	2255
	35	% within Race	0.0%	0.0%	12.2%	0.4%
	40	Count	32159	0	0	32159
	40	% within Race	6.4%	0.0%	0.0%	5.5%
	40	Count	1643	0	0	1643
	42	% within Race	0.3%	0.0%	0.0%	0.3%
Total		Count	504765	60201	18469	583435
		% within Race	100.0%	100.0%	100.0%	100.0%

#### (SMOKEVER)4. Have you ever tried cigarette smoking, even one or two puffs? \* Race Crosstabulation

p=.193				Total		
			White	Black or African	Other	
				American		
(SMOKEVER)4. Have you	Vaa	Count	821968	225095	17124	1064187
ever tried cigarette	Yes	% within Race	47.6%	54.0%	43.2%	48.7%
smoking, even one or two	No	Count	905934	191568	22547	1120049
puffs?		% within Race	52.4%	46.0%	56.8%	51.3%
Total		Count	1727902	416663	39671	2184236
ισιαι		% within Race	100.0%	100.0%	100.0%	100.0%

#### (SMOKLAST)5. Was the last time you smoked a cigarette, even one or two puffs . . . \* Race Crosstabulation

p=.012				Race		Total
			White	Black or African American	Other	
	Within past 24	Count	1268	1545	0	2813
	hours	% within Race	0.1%	0.5%	0.0%	0.1%
	Within last 7	Count	13672	2313	0	15985
	days	% within Race	0.9%	0.7%	0.0%	0.8%
	Within last 30 days	Count	16774	0	0	16774
		% within Race	1.1%	0.0%	0.0%	0.9%
(SMOKLAST)	Within last 3 months	Count	19031	0	0	19031
(SIVIOKLAST)		% within Race	1.2%	0.0%	0.0%	1.0%
	Within last 6	Count	16111	2421	0	18532
	months	% within Race	1.0%	0.7%	0.0%	1.0%
	Within lost year	Count	60661	2785	0	63446
	Within last year	% within Race	3.9%	0.8%	0.0%	3.3%
	Within last 2	Count	155099	6662	0	161761
	years	% within Race	10.1%	2.0%	0.0%	8.4%

	Within last 5	Count	82571	24691	37161	144423
	years	% within Race	5.4%	7.5%	69.0%	7.5%
	Within last 10	Count	146730	9993	0	156723
	years	% within Race	9.5%	3.0%	0.0%	8.1%
	Within last 15	Count	143320	17352	13181	173853
	years	% within Race	9.3%	5.3%	24.5%	9.0%
	More than 15	Count	876127	262482	3523	1142132
	years	% within Race	56.9%	79.5%	6.5%	59.4%
	DK/Not sure	Count	8339	0	0	8339
	DR/NOL SUIE	% within Race	0.5%	0.0%	0.0%	0.4%
Total		Count	1539703	330244	53865	1923812
		% within Race	100.0%	100.0%	100.0%	100.0%

(SMKORQT)6. Since the last time you smoked a cigarette, have you decided that you are going to stop smoking cigarettes completely? \* Race Crosstabulation

p=.524				Race	Total
			White	Black or African American	
(SMKORQT)6. Since the last time you smoked a cigarette, have you decided	Vee	Count	90302	9064	99366
	Yes	% within Race	70.8%	100.0%	72.8%
	No	Count	34956	0	34956
that you are going to stop		% within Race	27.4%	0.0%	25.6%
smoking cigarettes	DK/Net auro	Count	2259	0	2259
completely?	DK/Not sure	% within Race	1.8%	0.0%	1.7%
Total		Count	127517	9064	136581
TUIAI		% within Race	100.0%	100.0%	100.0%

#### (SMKDAY30)7. During the past 30 days, that is, since \_\_\_, on how many days did you smoke cigarettes? \* Race Crosstabulation

p=.765				Race		Total
			White	Black or African American	Other	
	1	Count	20104	1545	0	21649
	I	% within Race	25.2%	9.1%	0.0%	19.4%
	2	Count	8821	772	0	9593
	Ζ	% within Race	11.0%	4.5%	0.0%	8.6%
	3	Count	4938	0	0	4938
		% within Race	6.2%	0.0%	0.0%	4.4%
(SMKDAY30)7. During the	4	Count	2255	0	833	3088
past 30 days, that is, since, on how many days did		% within Race	2.8%	0.0%	5.8%	2.8%
you smoke cigarettes?	5	Count	7547	0	0	7547
,	5	% within Race	9.4%	0.0%	0.0%	6.8%
	8	Count	0	0	8126	8126
	0	% within Race	0.0%	0.0%	56.5%	7.3%
	10	Count	2727	0	0	2727
	10	% within Race	3.4%	0.0%	0.0%	2.4%
	12	Count	1888	0	0	1888

	•	% within Race	2.4%	0.0%	0.0%	1.7%
	45	Count	18409	6630	0	25039
	15	% within Race	23.0%	38.9%	0.0%	22.5%
	20	Count	3433	3853	5415	12701
	20	% within Race	4.3%	22.6%	37.7%	11.4%
	27	Count	3204	0	0	3204
	21	% within Race	4.0%	0.0%	0.0%	2.9%
	20	Count	6590	4238	0	10828
	30	% within Race	8.2%	24.9%	0.0%	9.7%
Total		Count	79916	17038	14374	111328
Total		% within Race	100.0%	100.0%	100.0%	100.0%

### (SMKSMDAY)8. On the average, on days when you smoked during the past 30 days, that is since \_\_, about how many cigarettes did you smoke a day? \* Race Crosstabulation

p=.368				Race			
			White	Black or African American	Other		
	-	Count	24730	0	833	25563	
	1	% within Race	32.3%	0.0%	5.8%	23.7%	
	2	Count	10528	6630	8126	25284	
	2	% within Race	13.7%	38.9%	56.5%	23.4%	
	3	Count	11029	5398	5415	21842	
	3	% within Race	14.4%	31.7%	37.7%	20.2%	
	4	Count	0	2313	0	2313	
(SMKSMDAY)8. On the	4	% within Race	0.0%	13.6%	0.0%	2.1%	
average, on days when you	5	Count	8097	1925	0	10022	
smoked during the past 30		% within Race	10.6%	11.3%	0.0%	9.3%	
days, that is since, about	6	Count	9179	772	0	9951	
how many cigarettes did	6	% within Race	12.0%	4.5%	0.0%	9.2%	
you smoke a day?	7	Count	2583	0	0	2583	
	1	% within Race	3.4%	0.0%	0.0%	2.4%	
	8	Count	1049	0	0	1049	
	0	% within Race	1.4%	0.0%	0.0%	1.0%	
	10	Count	6070	0	0	6070	
	10	% within Race	7.9%	0.0%	0.0%	5.6%	
	20	Count	3324	0	0	3324	
	20	% within Race	4.3%	0.0%	0.0%	3.1%	
Total		Count	76589	17038	14374	108001	
		% within Race	100.0%	100.0%	100.0%	100.0%	

row? AGE IN YEARS (1-130) * Race Crosstabulation									
p=.001				Race		Total			
Mean: White = 17.72; Black = 20.27; Other = 19.33			White	Black or African	Other				
p = .000 (White and. Black s		American							
p – .000 (White allu. black s	2582	0	0	2582					
	9	Count % within Race	0.2%	0.0%	0.0%	0.2%			
		Count	2632	0.0%	0.0%	2632			
	10	% within Race	0.2%	0.0%	0.0%	0.2%			
		Count	3933	0.0%	0.0 %	3933			
	11	% within Race	0.3%	0.0%	0.0%	0.3%			
		Count	14143	0.0%	0.0 %	14143			
	12	% within Race	1.2%	0.0%	0.0%	1.1%			
		Count	29859	560	0.0%	30419			
	13	% within Race	29839	0.4%	0.0%	2.3%			
		Count	161403	0.4 %	0.0 %	161403			
	14	% within Race	14.1%	0.0%	0.0%	12.0%			
		Count	66649	7287	0.0 %	73936			
	15	% within Race	5.8%	4.9%	0.0%	5.5%			
		Count	82173	4.9%	0.0%	90322			
	16	% within Race	7.2%	5.4%	0.0%	90322 6.7%			
		Count	54652	12809	0.0% 3428	70889			
	17	% within Race	4.8%	8.6%	6.2%	5.3%			
(ALS30AGE)S9. How old	18		337639		4262	387554			
were you when you first		Count		45653	4202 7.7%				
smoked at least one		% within Race	29.6% 168436	30.5% 17349		28.8% 185785			
cigarette every day for 30	19	Count			0 0.0%				
days in a row? AGE IN		% within Race	14.8%	11.6%	0.0% 4262	13.8%			
YEARS (1-130)	20	Count	65189	14750		84201			
		% within Race	5.7%	9.8%	7.7% 6518	6.3%			
	21	Count % within Race	32847 2.9%	8809 5.9%	11.8%	48174 3.6%			
			2.9% 19311	5.9% 6286		25597			
	22	Count	1.7%	4.2%	0 0.0%	1.9%			
		% within Race		4.2%	0.0%	39800			
	23	Count % within Race	39800 3.5%	0.0%	0.0%	3.0%			
		Count	5559	2220	0.0%	3.0% 7779			
	24	% within Race	0.5%	1.5%	0.0%	0.6%			
			10331	5029	0.0%	15360			
	25	Count % within Race	0.9%	3.4%	0.0%	1.1%			
		Count	3034	5514	0.0%	8548			
	26	% within Race	0.3%	3.7%	0.0%	0.6%			
		% within Race	3578	0	0.0%	3578			
	27	% within Race	0.3%	0.0%	0.0%	0.3%			
		Count	2582	0.0%	0.0%	2582			
	29	% within Race	0.2%	0.0%	0.0%	0.2%			
	30	Count	9265		0.0%	11683			
	50	Count	9200	2410	0	11003			

(ALS30AGE)S9. How old were you when you first smoked at least one cigarette every day for 30 days in a
row? AGE IN YEARS (1-130) * Race Crosstabulation

ISSR, The University of Alabama

		% within Race	0.8%	1.6%	0.0%	0.9%
	24	Count	0	2255	0	2255
	31	% within Race	0.0%	1.5%	0.0%	0.2%
	35	Count	0	634	0	634
	35	% within Race	0.0%	0.4%	0.0%	0.0%
	37	Count	0	5109	0	5109
	57	% within Race	0.0%	3.4%	0.0%	0.4%
	40	Count	1076	1268	0	2344
	40	% within Race	0.1%	0.8%	0.0%	0.2%
	47	Count	1935	0	0	1935
	47	% within Race	0.2%	0.0%	0.0%	0.1%
	Never	Count	22240	3651	36741	62632
	Never	% within Race	1.9%	2.4%	66.5%	4.7%
Total		Count	1140848	149750	55211	1345809
		% within Race	100.0%	100.0%	100.0%	100.0%

(MNTHLCIG)10. During the past 30 days, that is, since \_\_\_ were the cigarettes that you USUALLY smoked menthol? \* Race Crosstabulation

p=.000			Total		
		White	Black or African	Other	
			American		
(MNTHLCIG)10. During	Count	158013	70575	20079	248667
the past 30 days, that is,	% within Race	26.8%	88.0%	61.1%	35.4%
since were the cigarettes	Count	431381	9595	12766	453742
	lo % within Race	73.2%	12.0%	38.9%	64.6%
menthol?					
Total	Count	589394	80170	32845	702409
	% within Race	100.0%	100.0%	100.0%	100.0%

#### (CIGFLVR1) 11. Were any of the cigarettes that you smoked in the past 30 days flavored to taste like candy, fruit, chocolate, or other sweets? -- \* Race Crosstabulation

p=.602				Race		Total
			White	Black or African	Other	
				American		
(CIGFLVR1) 11. Were any	Vaa	Count	5499	0	0	5499
of the cigarettes that you	Yes	% within Race	0.9%	0.0%	0.0%	0.8%
smoked in the past 30 days		Count	583895	80170	32845	696910
flavored to taste like candy, fruit, chocolate, or other	No	% within Race	99.1%	100.0%	100.0%	99.2%
sweets?						
<b>T</b> _4_1		Count	589394	80170	32845	702409
Total		% within Race	100.0%	100.0%	100.0%	100.0%

p=.428				Race	Total
			White	Black or African	
				American	
(BGHT30DY)12. Have you	Yes	Count	13178	0	13178
bought any cigarettes for		% within Race	41.6%	0.0%	37.0%
yourself in the past 30 days,	No	Count	18535	3858	22393
that is, since?	No	% within Race	58.4%	100.0%	63.0%
Total		Count	31713	3858	35571
ισται		% within Race	100.0%	100.0%	100.0%

(BGHT30DY)12. Have you bought any cigarettes for yourself in the past 30 days, that is, since ?\* Race Crosstabulation

(BUYQNT2)13. The last time you bought cigarettes for yourself, did you buy them by the pack or by the
carton? * Race Crosstabulation

p=.450			Race			Total
			White	Black or African American	Other	
		Count	462957	66434	30589	559980
(BUYQNT2)13. The last	Pack	% within Race	81.1%	87.1%	93.1%	82.3%
time you bought cigarettes	Cartan	Count	97524	5616	2255	105395
for yourself, did you buy them by the pack or by the	Carton	% within Race	17.1%	7.4%	6.9%	15.5%
carton?	Other	Count	10378	4262	0	14640
	Other	% within Race	1.8%	5.6%	0.0%	2.2%
Total		Count	570859	76312	32844	680015
TULAI		% within Race	100.0%	100.0%	100.0%	100.0%

#### (BUYQNTOT) Other (specify): \* Race Crosstabulation

			Race			Total
			White	Black or	Other	
				African		
				American		
		Count	2992939	593863	109257	3696059
(BUYQNTOT) Other		% within Race	99.7%	99.3%	100.0%	99.6%
(specify):	"aandy man" aall	Count	2846	0	0	2846
	"candy man" sell	% within Race	0.1%	0.0%	0.0%	0.1%

	•	i		Ì	Ì	ı <b>I</b>
	by the bag	Count	960	0	0	960
	by the bag	% within Race	0.0%	0.0%	0.0%	0.0%
		Count	6108	0	0	6108
	hand roll tobacco	% within Race	0.2%	0.0%	0.0%	0.2%
		Count	463	0	0	463
	roll them	% within Race	0.0%	0.0%	0.0%	0.0%
	ainala	Count	0	4262	0	4262
	single	% within Race	0.0%	0.7%	0.0%	0.1%
Tatal		Count	3003316	598125	109257	3710698
Total		% within Race	100.0%	100.0%	100.0%	100.0%

(COSTPCK2)14. What price did you pay for the LAST pack of cigarettes you bought? * Race
Crosstabulation

p=.001			Total			
			White	Black or African American	Other	
	2.00	Count	0	6630	0	6630
	2.00	% within Race	0.0%	10.0%	0.0%	1.2%
	2.79	Count	0	0	4262	4262
	2.19	% within Race	0.0%	0.0%	15.1%	0.8%
	2.95	Count	841	0	0	841
	2.95	% within Race	0.2%	0.0%	0.0%	0.2%
	2.99	Count	1186	0	0	1186
	2.99	% within Race	0.3%	0.0%	0.0%	0.2%
	3.00	Count	8070	0	0	8070
	5.00	% within Race	1.8%	0.0%	0.0%	1.5%
	3.09	Count	560	0	0	560
(COSTPCK2)14. What		% within Race	0.1%	0.0%	0.0%	0.1%
price did you pay for the	3.15	Count	842	0	0	842
LAST pack of cigarettes		% within Race	0.2%	0.0%	0.0%	0.2%
you bought?	3.16	Count	2255	0	0	2255
	5.10	% within Race	0.5%	0.0%	0.0%	0.4%
	3.29	Count	1445	0	0	1445
	5.29	% within Race	0.3%	0.0%	0.0%	0.3%
	3.31	Count	935	0	0	935
	5.51	% within Race	0.2%	0.0%	0.0%	0.2%
	3.32	Count	515	0	0	515
	3.32	% within Race	0.1%	0.0%	0.0%	0.1%
	3.33	Count	2510	0	0	2510
	3.33	% within Race	0.5%	0.0%	0.0%	0.5%
	3.40	Count	3903	0	0	3903
	5.40	% within Race	0.9%	0.0%	0.0%	0.7%

3.47	Count	4262	0	0	4262
0.17	% within Race	0.9%	0.0%	0.0%	0.8%
3.49	Count	2313	1925	0	4238
0.10	% within Race	0.5%	2.9%	0.0%	0.8%
3.50	Count	7052	0	0	7052
0.00	% within Race	1.5%	0.0%	0.0%	1.3%
3.56	Count	1246	0	0	1246
0.00	% within Race	0.3%	0.0%	0.0%	0.2%
3.60	Count	2313	0	0	2313
	% within Race	0.5%	0.0%	0.0%	0.4%
3.65	Count	0	4784	0	4784
	% within Race	0.0%	7.2%	0.0%	0.9%
3.75	Count	963	0	0	963
	% within Race	0.2%	0.0%	0.0%	0.2%
3.80	Count	695	3012	0	3707
	% within Race	0.2%	4.5%	0.0%	0.7%
3.85	Count	2869	0	0	2869
	% within Race	0.6%	0.0%	0.0%	0.5%
3.91	Count	1677	0	0	1677
	% within Race	0.4%	0.0%	0.0%	0.3%
3.95	Count	1935	0	0	1935
	% within Race	0.4%	0.0%	0.0%	0.4%
4.00	Count	18963	0	0	18963
	% within Race	4.1% 651	0.0% 0	0.0% 0	3.4%
4.05	Count % within Race	0.1%	0.0%	0.0%	651 0.1%
	Count	3265	0.0%	0.0%	3265
4.07	% within Race	0.7%	0.0%	0.0%	0.6%
	Count	0.7 %	484	0.0%	484
4.08	% within Race	0.0%	0.7%	0.0%	0.1%
	Count	9415	0.7 %	0.0%	9415
4.09	% within Race	2.1%	0.0%	0.0%	1.7%
	Count	4262	0.0%	0.0%	4262
4.10	% within Race	0.9%	0.0%	0.0%	0.8%
	Count	8366	0.0%	833	9199
4.25	% within Race	1.8%	0.0%	2.9%	1.7%
	Count	23165	0.0 %	2.0 %	23165
4.26	% within Race	5.1%	0.0%	0.0%	4.2%
	Count	634	0	0	634
4.29	% within Race	0.1%	0.0%	0.0%	0.1%
	Count	3200	0	0	3200
4.30	% within Race	0.7%	0.0%	0.0%	0.6%
	Count	109634	0	4262	113896
4.35	% within Race	24.0%	0.0%	15.1%	20.6%
	Count	12964	8248	0	21212
4.50	% within Race	2.8%		0.0%	

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					-
4.58	Count	1677	0	0	1677
4.50	% within Race	0.4%	0.0%	0.0%	0.3%
4 75	Count	1120	0	0	1120
4.75	% within Race	0.2%	0.0%	0.0%	0.2%
4 70	Count	0	2313	0	2313
4.79	% within Race	0.0%	3.5%	0.0%	0.4%
	Count	2518	0	0	2518
4.87	% within Race	0.6%	0.0%	0.0%	0.5%
	Count	1888	0	0	1888
4.89	% within Race	0.4%	0.0%	0.0%	0.3%
	Count	106880	0	0	106880
4.97	% within Race	23.3%	0.0%	0.0%	19.3%
	Count	1255	0	0	1255
4.98	% within Race	0.3%	0.0%	0.0%	0.2%
	Count	38970	17016	9241	65227
5.00	% within Race	8.5%	25.6%	32.7%	11.8%
	Count	952	0	0	952
5.05	% within Race	0.2%	0.0%	0.0%	0.2%
	Count	2313	0	0	2313
5.09	% within Race	0.5%	0.0%	0.0%	0.4%
E 4 E	Count	6109	0	0	6109
5.15	% within Race	1.3%	0.0%	0.0%	1.1%
E 10	Count	0	549	0	549
5.18	% within Race	0.0%	0.8%	0.0%	0.1%
5.19	Count	4262	0	0	4262
5.19	% within Race	0.9%	0.0%	0.0%	0.8%
5.20	Count	4782	0	0	4782
5.20	% within Race	1.0%	0.0%	0.0%	0.9%
5.23	Count	0	0	5415	5415
0.20	% within Race	0.0%	0.0%	19.2%	1.0%
5.24	Count	2313	0	0	2313
0.24	% within Race	0.5%	0.0%	0.0%	0.4%
5.25	Count	12151	0	0	12151
0.20	% within Race	2.7%	0.0%	0.0%	2.2%
5.28	Count	0	0	4262	4262
0.20	% within Race	0.0%	0.0%	15.1%	0.8%
5.30	Count	1419	2602	0	4021
	% within Race	0.3%	3.9%	0.0%	0.7%
5.31	Count	1865	0	0	1865
	% within Race	0.4%	0.0%	0.0%	0.3%
5.32	Count	3324	0	0	3324
	% within Race	0.7%	0.0%	0.0%	0.6%
5.36	Count	841	0	0	841
	% within Race	0.2%	0.0%	0.0%	0.2%
5.39	Count	0	5109	0	5109
	% within Race	0.0%	7.7%	0.0%	0.9%
5.40	Count	753	6409	0	7162

		% within Race	0.2%	9.6%	0.0%	1.3%
	5.50	Count	12990	2304	0	15294
		% within Race	2.8%	3.5%	0.0%	2.8%
	5.51	Count	0	3324	0	3324
	5.51	% within Race	0.0%	5.0%	0.0%	0.6%
	5.55	Count	1677	0	0	1677
	5.55	% within Race	0.4%	0.0%	0.0%	0.3%
	5.75	Count	4262	0	0	4262
	5.75	% within Race	0.9%	0.0%	0.0%	0.8%
	6.00	Count	0	1724	0	1724
	0.00	% within Race	0.0%	2.6%	0.0%	0.3%
	6.20	Count	515	0	0	515
	0.20	% within Race	0.1%	0.0%	0.0%	0.1%
Total		Count	457742	66433	28275	552450
i otai		% within Race	100.0%	100.0%	100.0%	100.0%

(COSTCRT2)15.	What price did you pay for the LAST carton of cigarettes you bought? * Race
	Crosstabulation

p=.859				Race		Total
			White	Black or African American	Other	
	22.00	Count	841	0	0	841
	22.00	% within Race	1.3%	0.0%	0.0%	1.2%
	23.25	Count	969	0	0	969
	23.23	% within Race	1.5%	0.0%	0.0%	1.4%
	25.00	Count	3467	0	0	3467
	25.00	% within Race	5.5%	0.0%	0.0%	4.9%
	29.00	Count	539	0	0	539
	29.00	% within Race	0.8%	0.0%	0.0%	0.8%
	20.00	Count	837	0	0	837
	30.00	% within Race	1.3%	0.0%	0.0%	1.2%
	31.00	Count	5257	0	0	5257
(COSTCRT2)15. What		% within Race	8.3%	0.0%	0.0%	7.4%
price did you pay for the	31.19	Count	0	2220	0	2220
LAST carton of cigarettes		% within Race	0.0%	39.5%	0.0%	3.1%
you bought?	32.00	Count	3178	0	0	3178
	32.00	% within Race	5.0%	0.0%	0.0%	4.5%
	32.24	Count	1186	0	0	1186
	32.24	% within Race	1.9%	0.0%	0.0%	1.7%
	32.30	Count	1115	0	0	1115
	32.30	% within Race	1.8%	0.0%	0.0%	1.6%
	32.60	Count	2525	0	0	2525
	32.00	% within Race	4.0%	0.0%	0.0%	3.5%
	33.75	Count	463	0	0	463
	33.13	% within Race	0.7%	0.0%	0.0%	0.6%
	24.00	Count	11221	0	0	11221
	34.00	% within Race	17.7%	0.0%	0.0%	15.7%

		Count	1677	0	0	1677
	34.99	% within Race	2.6%	0.0%	0.0%	2.3%
		Count	2018	0	0	2018
	35.00	% within Race	3.2%	0.0%	0.0%	2.8%
		Count	4790	0	0	4790
	36.00	% within Race	7.5%	0.0%	0.0%	6.7%
	~~ ~~	Count	3128	0	0	3128
	36.50	% within Race	4.9%	0.0%	0.0%	4.4%
	07.00	Count	0	0	2255	2255
	37.00	% within Race	0.0%	0.0%	100.0%	3.2%
	07 50	Count	1062	0	0	1062
	37.50	% within Race	1.7%	0.0%	0.0%	1.5%
	40.00	Count	2703	0	0	2703
	40.00	% within Race	4.3%	0.0%	0.0%	3.8%
	42.00	Count	3747	0	0	3747
	42.00	% within Race	5.9%	0.0%	0.0%	5.3%
	40.00	Count	1049	0	0	1049
	43.00	% within Race	1.7%	0.0%	0.0%	1.5%
	44.00	Count	2043	0	0	2043
	44.00	% within Race	3.2%	0.0%	0.0%	2.9%
	45.00	Count	0	2920	0	2920
	45.00	% within Race	0.0%	52.0%	0.0%	4.1%
	46.00	Count	1888	0	0	1888
	40.00	% within Race	3.0%	0.0%	0.0%	2.6%
	48.00	Count	2499	0	0	2499
	40.00	% within Race	3.9%	0.0%	0.0%	3.5%
	49.00	Count	1670	0	0	1670
	49.00	% within Race	2.6%	0.0%	0.0%	2.3%
	50.00	Count	0	476	0	476
	50.00	% within Race	0.0%	8.5%	0.0%	0.7%
	52.00	Count	634	0	0	634
	52.00	% within Race	1.0%	0.0%	0.0%	0.9%
	54.99	Count	418	0	0	418
	54.99	% within Race	0.7%	0.0%	0.0%	0.6%
	55.00	Count	2567	0	0	2567
	55.00	% within Race	4.0%	0.0%	0.0%	3.6%
Total		Count	63491	5616	2255	71362
		% within Race	100.0%	100.0%	100.0%	100.0%

got i 1100, 2 101	i, ei any eare	r special promot	ionio ioi oig		01000112011101			
p=.815	p=.815				Race			
			White	Black or	Other			
				African				
		_		American				
(SPECOFFR)16. The	Yes	Count	97460	13722	6576	117758		
last time you bought	165	% within Race	17.1%	18.0%	20.0%	17.3%		
cigarettes, did you take	No	Count	464444	62591	26269	553304		
advantage of coupons,	INU	% within Race	81.4%	82.0%	80.0%	81.4%		
rebates, buy 1 get 1 free, 2 for 1, or any other		Count	8954	0	0	8954		
special promotions for	DK/Not sure		1.6%	0.0%	0.0%	1.3%		
cigarettes?		% within Race						
Total		Count	570858	76313	32845	680016		
TOTAL		% within Race	100.0%	100.0%	100.0%	100.0%		

(SPECOFFR)16. The last time you bought cigarettes, did you take advantage of coupons, rebates, buy 1 get 1 free, 2 for 1, or any other special promotions for cigarettes? \* Race Crosstabulation

### (BUYNET2)S17. In the past 12 months, that is, since \_\_\_\_ have you bought cigarettes over the Internet? \* Race Crosstabulation

p=1.00				Race					
			White	Black or African American	Other				
(BUYNET2)S17. In the past 12 months, that is,		Count	634	0	0	634			
	Yes	% within Race	0.1%	0.0%	0.0%	0.1%			
since have you bought	No	Count	570225	76312	32845	679382			
cigarettes over the Internet?		% within Race	99.9%	100.0%	100.0%	99.9%			
Total		Count	570859	76312	32845	680016			
וטנמו		% within Race	100.0%	100.0%	100.0%	100.0%			

#### (BUYRES2)18. In the past 12 months, that is, since <u>have you bought cigarettes on an Indian</u> reservation? \* Race Crosstabulation

p=.017				Total		
			White	Black or African	Other	
				American		
(BUYRES2)18. In the past	Vaa	Count	8040	6061	4262	18363
12 months, that is, since have you bought cigarettes on an Indian reservation?	res	% within Race	1.4%	7.9%	13.0%	2.7%
		Count	562819	70251	28582	661652
	No	% within Race	98.6%	92.1%	87.0%	97.3%
Tatal		Count	570859	76312	32844	680015
Total		% within Race	100.0%	100.0%	100.0%	100.0%

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Levi Garrett, Neu Mar	., e. 2aj e ne	ing even juet en				
p=.361				Total		
			White	Black or	Other	
				African		
				American		
(SLTEVER2)19. Have you	Vaa	Count	768389	123229	13881	905499
ever tried chewing	Yes	% within Race	25.6%	20.6%	12.7%	24.4%
tobacco, snuff, or dip,	No	Count	2234927	474335	95377	2804639
such as Skoal,	No	% within Race	74.4%	79.3%	87.3%	75.6%
Copenhagen, Grizzly, Levi Garrett, Red Man, or		Count	0	561	0	561
Day's Work, even just one	DK/Not sure	% within Race	0.0%	0.1%	0.0%	0.0%
time in your entire life?						
Tatal		Count	3003316	598125	109258	3710699
Total		% within Race	100.0%	100.0%	100.0%	100.0%

## (SLTEVER2)19. Have you ever tried chewing tobacco, snuff, or dip, such as Skoal, Copenhagen, Grizzly, Levi Garrett, Red Man, or Day's Work, even just one time in your entire life? \* Race Crosstabulation

### (SLTNODAY)20. During the past 30 days, that is, since \_\_, on how many days did you use

p=1.00				Race	Total
			White	Black or African American	
	1	Count	7176	0	7176
	I	% within Race	6.0%	0.0%	6.0%
	2	Count	7887	0	7887
	Ζ	% within Race	6.6%	0.0%	6.6%
	2	Count	970	0	970
	3	% within Race	0.8%	0.0%	0.8%
(SLTNODAY)20. During the	7	Count	8126	0	8126
past 30 days, that is, since		% within Race	6.8%	0.0%	6.8%
, on how many days did you use chewing tobacco,	10	Count	623	0	623
snuff, or dip?		% within Race	0.5%	0.0%	0.5%
	12	Count	3324	0	3324
		% within Race	2.8%	0.0%	2.8%
	15	Count	11043	0	11043
	15	% within Race	9.3%	0.0%	9.3%
	30	Count	79762	467	80229
	30	% within Race	67.1%	100.0%	67.2%
Total		Count	118911	467	119378
10101		% within Race	100.0%	100.0%	100.0%

chewing tobacco, snuff, or dip? \* Race Crosstabulation

p=.025			Race			Total
			White	Black or	Other	
				African		
	<u>-</u>	_		American		
	Yes	Count	141734	4395	7363	153492
(SNUSEVER)21. Have	res	% within Race	4.7%	0.7%	6.7%	4.1%
you ever tried snus, even	No	Count	2855842	590156	101895	3547893
just one time in your		% within Race	95.1%	98.7%	93.3%	95.6%
entire life?	DK/Not ouro	Count	5740	3574	0	9314
	DK/Not sure	% within Race	0.2%	0.6%	0.0%	0.3%
Total		Count	3003316	598125	109258	3710699
		% within Race	100.0%	100.0%	100.0%	100.0%

(SNUSEVER)21. Have you ever tried snus, even just one time in your entire life? \* Race Crosstabulation

#### (SNUNODAY) 22. During the past 30 days, that is, since \_\_\_, on how many days did you use snus? \* Race Crosstabulation

p=.1.00				Daaa		Total
			White	Race Black or African	Other	Total
	-			American		
	•	Count	15113	952	0	16065
	2	% within Race	10.7%	21.7%	0.0%	10.5%
	45	Count	8126	0	0	8126
(SNUNODAY) 22. During	15	% within Race	5.7%	0.0%	0.0%	5.3%
the past 30 days, that is,	20	Count	3874	0	0	3874
since, on how many		% within Race	2.7%	0.0%	0.0%	2.5%
days did you use snus?	30	Count	5425	0	0	5425
		% within Race	3.8%	0.0%	0.0%	3.5%
	Mana	Count	109196	3443	7363	120002
	None	% within Race	77.0%	78.3%	100.0%	78.2%
<b>T</b> _4-1		Count	141734	4395	7363	153492
Total		% within Race	100.0%	100.0%	100.0%	100.0%

#### (SLTSUB)23. Have you ever used chewing tobacco, snuff, dip, or snus instead of smoking a cigarette or other tobacco product because you were in a place where smoking was not allowed? \* Race Crosstabulation

p=.260		Crosstab		Total		
			White	Black or African American	Other	
(SLTSUB)23. Have you	Vac	Count	210693	8695	4262	223650
ever used chewing	Yes	% within Race	45.1%	20.8%	30.7%	42.8%
tobacco, snuff, dip, or	No	Count	251569	33183	9618	294370
snus instead of smoking a		% within Race	53.8%	79.2%	69.3%	56.3%
cigarette or other tobacco		Count	5101	0	0	5101
product because you were in a place where smoking was not allowed?	DK/Not sure	% within Race	1.1%	0.0%	0.0%	1.0%
		Count	467363	41878	13880	523121
Total		% within Race	100.0%	100.0%	100.0%	100.0%

#### (CIGAREVR)24. Have you ever tried smoking cigars, cigarillos, or very small cigars that look like cigarettes in your entire life, even one or two puffs? \* Race Crosstabulation

p=.000				Total		
			White	Black or	Other	
				African		
	-	_		American		
(CIGAREVR)24. Have	Yes	Count	1217770	118909	26269	1362948
you ever tried smoking		% within Race	40.5%	19.9%	24.0%	36.7%
cigars, cigarillos, or very	No DK/Not sure	Count	1783397	479216	82988	2345601
small cigars that look like		% within Race	59.4%	80.1%	76.0%	63.2%
cigarettes in your entire		Count	2150	0	0	2150
life, even one or two puffs?		% within Race	0.1%	0.0%	0.0%	0.1%
Tatal		Count	3003317	598125	109257	3710699
Total		% within Race	100.0%	100.0%	100.0%	100.0%

p=.000				Race			
			White	Black or African American	Other		
	-	Count	157508	0	4262	161770	
	I	% within Race	12.9%	0.0%	16.2%	11.9%	
	2	Count	14288	772	0	15060	
	Z	% within Race	1.2%	0.7%	0.0%	1.1%	
	3	Count	8844	4361	0	13205	
	3	% within Race	0.7%	3.7%	0.0%	1.0%	
	4	Count	3137	0	0	3137	
(CIGARDAY)25. During		% within Race	0.3%	0.0%	0.0%	0.2%	
the past 30 days, that is,	5	Count	0	4262	0	4262	
since, on how many		% within Race	0.0%	3.6%	0.0%	0.3%	
days did you smoke cigars, cigarillos, or very small	12	Count	960	0	0	960	
cigars that look like		% within Race	0.1%	0.0%	0.0%	0.1%	
cigarettes?	15	Count	1208	0	0	1208	
		% within Race	0.1%	0.0%	0.0%	0.1%	
	~-	Count	0	4262	0	4262	
	25	% within Race	0.0%	3.6%	0.0%	0.3%	
	20	Count	16606	0	0	16606	
	30	% within Race	1.4%	0.0%	0.0%	1.2%	
	None	Count	1015220	103581	22007	1140808	
	None	% within Race	83.4%	88.4%	83.8%	83.8%	
Total		Count	1217771	117238	26269	1361278	
10(0)		% within Race	100.0%	100.0%	100.0%	100.0%	

(CIGARDAY)25. During the past 30 days, that is, since \_\_\_\_, on how many days did you smoke cigars, cigarillos, or very small cigars that look like cigarettes? \* Race Crosstabulation

(CIGRFLVR)26. Were any of the cigars, cigarillos, or very small cigars that look like cigarettes that you smoked in the past 30 days flavored to taste like candy, fruit, chocolate, or other sweets? \* Race

Crosstabulation								
p=.741				Total				
			White	Black or African American	Other			
(CIGRFLVR)26. Were any of the cigars, cigarillos, or very small cigars that look likeYescigars that look likeNocigarettes that you smoked in the past 30DK/Not sure	Voo	Count	21197	0	0	21197		
	165	% within Race	10.5%	0.0%	0.0%	9.6%		
	No	Count	176252	13658	4262	194172		
	NO	% within Race	87.0%	100.0%	100.0%	88.1%		
	DK/Not	Count	5101	0	0	5101		
	% within Race	2.5%	0.0%	0.0%	2.3%			
Total		Count	202550	13658	4262	220470		
TULAI		% within Race	100.0%	100.0%	100.0%	100.0%		

ISSR, The University of Alabama

p=.000	-			Race		Total
			White	Black or	Other	
				African		
	-	-		American		
(PIPEREGE)27. First, I	Yes	Count	477019	38520	16195	531734
want to ask you about a	163	% within Race	15.9%	6.4%	14.8%	14.3%
regular pipe. Have you	No	Count	2526298	557250	93062	3176610
ever smoked tobacco in a		% within Race	84.1%	93.2%	85.2%	85.6%
regular pipe in your entire life, even one or two	DK/Not	Count	0	2355	0	2355
puffs?	sure	% within Race	0.0%	0.4%	0.0%	0.1%
Total		Count	3003317	598125	109257	3710699
		% within Race	100.0%	100.0%	100.0%	100.0%

(PIPEREGE)27. First, I want to ask you about a regular pipe. Have you ever smoked tobacco in a regular pipe in your entire life, even one or two puffs? \* Race Crosstabulation

(PIPEREGD)28. During the past 30 days, that is, since \_\_, on how many days did you smoke tobacco in a pipe other than a water pipe? \* Race Crosstabulation

p=				Race		Total
			White	Black or African American	Other	
	-	Count	18550	American 0	4262	22812
(PIPEREGD)28. During the	1	% within Race	3.9%	0.0%	26.3%	4.3%
past 30 days, that is, since	2	Count	2191	0	0	2191
, on how many days did	2	% within Race	0.5%	0.0%	0.0%	0.4%
you smoke tobacco in a	20	Count	3377	0	0	3377
pipe other than a water	30	% within Race	0.7%	0.0%	0.0%	0.6%
pipe?	None	Count	452900	38520	11933	503353
		% within Race	94.9%	100.0%	73.7%	94.7%
Total		Count	477018	38520	16195	531733
וטנמו		% within Race	100.0%	100.0%	100.0%	100.0%

(PIPEWTRE)29. The next question asks you about smoking tobacco in a water pipe. A water pipe is also called a hookah. Have you ever tried smoking tobacco in a water pipe in your entire life, even one or two puffs? \* Race Crosstabulation

p=.016				Race		Total
			White	Black or African	Other	
				American		
(PIPEWTRE)29. The next	Vee	Count	233169	14982	4262	252413
question asks you about	Yes	% within Race	7.8%	2.5%	3.9%	6.8%
smoking tobacco in a water		Count	2770147	583143	104995	3458285
pipe. A water pipe is also			92.2%	97.5%	96.1%	93.2%
called a hookah. Have you						
ever tried smoking tobacco	No					
in a water pipe in your		% within Race				
entire life, even one or two						
puffs?						
Tatal		Count	3003316	598125	109257	3710698
Total		% within Race	100.0%	100.0%	100.0%	100.0%

# (PIPEWTRD)30. During the past 30 days, that is, since \_\_, on how many days did you smoke tobacco in a water pipe? \* Race Crosstabulation

p=.998				Race		Total
			White	Black or African	Other	
				American		
	1	Count	8126	0	0	8126
	1	% within Race	3.5%	0.0%	0.0%	3.2%
	2	Count	16252	0	0	16252
(PIPEWTRD)30. During	2	% within Race	7.0%	0.0%	0.0%	6.4%
the past 30 days, that is,	5	Count	3186	0	0	3186
since, on how many days did you smoke		% within Race	1.4%	0.0%	0.0%	1.3%
tobacco in a water pipe?		Count	10851	0	0	10851
	6	% within Race	4.7%	0.0%	0.0%	4.3%
	Nono	Count	194754	14982	4262	213998
	None	% within Race	83.5%	100.0%	100.0%	84.8%
Total		Count	233169	14982	4262	252413
וטנמו		% within Race	100.0%	100.0%	100.0%	100.0%

p=.051				Race		Total
			White	Black or African American	Other	
	Vaa	Count	590070	72673	18918	681661
	Yes	% within Race	19.6%	12.2%	17.3%	18.4%
Quitline Awareness - all	No	Count	2407363	524485	90339	3022187
repsondents		% within Race	80.2%	87.7%	82.7%	81.4%
	DK-NS	Count	5884	968	0	6852
		% within Race	0.2%	0.2%	0.0%	0.2%
Total		Count	3003317	598126	109257	3710700
ΤΟΙΔΙ		% within Race	100.0%	100.0%	100.0%	100.0%

Quitline Awareness – Are you aware of any telephone quitline services that are available to help people quit
using tobacco? (all respondents) * Race Crosstabulation

p=.495				Race			
			White	Black or African American	Other		
		Count	321311	54757	0	376068	
	Yes	% within Race	14.0%	10.8%	0.0%	13.0%	
Quitline awarenessnon-		Count	1972432	453139	76413	2501984	
tobacco users	No	% within Race	85.8%	89.0%	100.0%	86.7%	
	DKALO	Count	5884	968	0	6852	
DK/N	DK/NS	% within Race	0.3%	0.2%	0.0%	0.2%	
Total		Count	2299627	508864	76413	2884904	
TOLAT		% within Race	100.0%	100.0%	100.0%	100.0%	

### (QTLNAWRT)S32. Quitline awareness -- tobacco users \* Race Crosstabulation

p=.045				Race		Total
			White	Black or African	Other	
				American		
	Yes	Count	268758	17916	18918	305592
Quitline awareness		% within Race	38.2%	20.1%	57.6%	37.0%
tobacco users	No	Count	434931	71345	13927	520203
	No	% within Race	61.8%	79.9%	42.4%	63.0%
Total		Count	703689	89261	32845	825795
Total		% within Race	100.0%	100.0%	100.0%	100.0%

p=.842				Race		Total
			White	Black or	Other	
				African		
	-	-		American		
	Yes	Count	347185	49576	24719	421480
(QTADS)S33. In the past		% within Race	58.9%	61.8%	75.3%	60.0%
30 days, have you seen,	No	Count	234692	30594	8126	273412
read, or heard any ads	NO	% within Race	39.8%	38.2%	24.7%	38.9%
about quitting cigarettes?	DK/Not	Count	7517	0	0	7517
	sure	% within Race	1.3%	0.0%	0.0%	1.1%
Total		Count	589394	80170	32845	702409
		% within Race	100.0%	100.0%	100.0%	100.0%

(QTADS)S33. In the past 30 days, have you seen, read, or heard any ads about quitting cigarettes? \* Race Crosstabulation

(QTATT2)34.	In your whole life, how many times have you stopped smoking for one day or longer because
	you were trying to quit smoking cigarettes for good? * Race Crosstabulation

p=.027 Mean: White = 4.74; Black = 10.4; Other = 19.8 p=.003 (White sig. diff from Black and Other)				Total		
			White	Black or African American	Other	
	_	Count	175961	23553	0	199514
	1	% within Race	25.7%	27.6%	0.0%	24.8%
	2	Count	40168	6735	6518	53421
(QTATT2)34. In your	2	% within Race	5.9%	7.9%	19.8%	6.6%
whole life, how many	3	Count	215337	4528	0	219865
times have you stopped		% within Race	31.4%	5.3%	0.0%	27.4%
smoking for one day or	4	Count	21192	2920	0	24112
longer because you		% within Race	3.1%	3.4%	0.0%	3.0%
were trying to quit	5	Count	19795	7675	0	27470
smoking cigarettes for	5	% within Race	2.9%	9.0%	0.0%	3.4%
good?	6	Count	17693	2220	0	19913
	6	% within Race	2.6%	2.6%	0.0%	2.5%
	7	Count	3265	0	0	3265
	I	% within Race	0.5%	0.0%	0.0%	0.4%

	8	Count	2255	0	0	2255
	U	% within Race	0.3%	0.0%	0.0%	0.3%
	10	Count	24591	6636	0	31227
	10	% within Race	3.6%	7.8%	0.0%	3.9%
	12	Count	1680	0	0	1680
	12	% within Race	0.2%	0.0%	0.0%	0.2%
	15	Count	1677	0	0	1677
	15	% within Race	0.2%	0.0%	0.0%	0.2%
	20	Count	5924	6229	0	12153
	20	% within Race	0.9%	7.3%	0.0%	1.5%
	25	Count	8126	0	0	8126
	25	% within Race	1.2%	0.0%	0.0%	1.0%
	30	Count	2313	2920	0	5233
	30	% within Race	0.3%	3.4%	0.0%	0.7%
	35	Count	0	0	5415	5415
	35	% within Race	0.0%	0.0%	16.5%	0.7%
	40	Count	1076	0	0	1076
	40	% within Race	0.2%	0.0%	0.0%	0.1%
	50	Count	2923	6568	1115	10606
	50	% within Race	0.4%	7.7%	3.4%	1.3%
	50 or more	Count	6688	0	0	6688
	SU OF HIDLE	% within Race	1.0%	0.0%	0.0%	0.8%
	DK/NS	Count	56036	4915	8126	69077
		% within Race	8.2%	5.8%	24.7%	8.6%
	None	Count	78496	10478	11671	100645
	INUTIE	% within Race	11.5%	12.3%	35.5%	12.5%
Total		Count	685196	85377	32845	803418
		% within Race	100.0%	100.0%	100.0%	100.0%

p=.000				Race		Total
			White	Black or African	Other	
Mean: White = 1.69; Black = 3.78; Other = 6.80				American		
White sig diff from Black and Other						
	1	Count	220711	11992	2255	234958
	1	% within Race	40.2%	17.5%	25.7%	37.5%
	2	Count	22168	10262	0	32430
	2	% within Race	4.0%	14.9%	0.0%	5.2%
	2	Count	17082	5968	1115	24165
(QT12MOS)35. During the	3	% within Race	3.1%	8.7%	12.7%	3.9%
past 12 months, that is,	4	Count	2313	2920	0	5233
since , how many TIMES		% within Race	0.4%	4.2%	0.0%	0.8%
have you stopped smoking	7	Count	2255	0	0	2255
for one day or longer		% within Race	0.4%	0.0%	0.0%	0.4%
because you were trying to	10	Count	0	8962	5415	14377
quit smoking cigarettes for	10	% within Race	0.0%	13.0%	61.6%	2.3%
good?	12	Count	1049	0	0	1049
	12	% within Race	0.2%	0.0%	0.0%	0.2%
	20	Count	5248	0	0	5248
	20	% within Race	1.0%	0.0%	0.0%	0.8%
	None	Count	277579	28618	0	306197
	None	% within Race	50.6%	41.6%	0.0%	48.9%
Total		Count	548405	68722	8785	625912
ισται		% within Race	100.0%	100.0%	100.0%	100.0%

(QT12MOS)35. During the past 12 months, that is, since \_\_, how many TIMES have you stopped smoking for one day or longer because you were trying to quit smoking cigarettes for good? \* Race Crosstabulation

#### (QTWANT)S40. Do you want to quit smoking cigarettes for good? \* Race Crosstabulation

p=.170	p=.170			Race			
			White	Black or	Other		
				African			
	_			American			
	Yes	Count	388270	61894	25436	475600	
	165	% within Race	65.3%	81.1%	77.4%	67.6%	
(QTWANT)S40. Do you	No	Count	158466	13870	3146	175482	
want to quit smoking cigarettes for good?		% within Race	26.6%	18.2%	9.6%	24.9%	
ligarettes for good :	DK/Not	Count	48159	549	4262	52970	
	sure	% within Race	8.1%	0.7%	13.0%	7.5%	
Tetel		Count	594895	76313	32844	704052	
Total		% within Race	100.0%	100.0%	100.0%	100.0%	

program or one-on-one	counsching			Julation		
p=.061				Race		Total
			White	Black or African American	Other	
(QTFUTAST)S41. When	Voo	Count	40754	16896	5377	63027
you try to quit smoking, do	Yes	% within Race	10.5%	27.3%	21.1%	13.3%
you plan to use a	No	Count	331552	38281	20059	389892
telephone quitline, a class	No	% within Race	85.4%	61.8%	78.9%	82.0%
or program or one-on-one counseling from a	DKALL	Count	15965	6717	0	22682
healthcare provider to help you quit?	DK/Not sure	% within Race	4.1%	10.9%	0.0%	4.8%
Total		Count	388271	61894	25436	475601
TOTAL		% within Race	100.0%	100.0%	100.0%	100.0%

(QTFUTAST)S41. When you try to quit smoking, do you plan to use a telephone quitline, a class or program or one-on-one counseling from a healthcare provider to help you quit? \* Race Crosstabulation

(QTFUTMED)S42. When you try to quit smoking, do you plan to use a nicotine patch, nicotine gum, lozenges, nasal spray, an inhaler, or pills such as Wellbutrin, ... to help you quit? \* Race Crosstabulation

p=.000				Race		Total
			White	Black or African American	Other	
(QTFUTMED)S42. When	Vaa	Count	200102	14364	6530	220996
you try to quit smoking, do	Yes	% within Race	51.5%	23.2%	25.7%	46.5%
you plan to use a nicotine patch, nicotine gum,	No	Count	182840	35348	18906	237094
lozenges, nasal spray, an	INU	% within Race	47.1%	57.1%	74.3%	49.9%
inhaler, or pills such as		Count	5328	12182	0	17510
Wellbutrin, to help you DK/I quit?	DK/Not sure	% within Race	1.4%	19.7%	0.0%	3.7%
Total		Count	388270	61894	25436	475600
TULAI		% within Race	100.0%	100.0%	100.0%	100.0%

#### (HCWCARE2)43. In the past 12 months, that is, since <u>have you seen a doctor, dentist, nurse, or other</u> health professional? \* Race Crosstabulation

p=.186					Total	
			White	Black or African American	Other	
	Vaa	Count	2786008	534367	47144	3367519
(HCWCARE2)43. In the	Yes	% within Race	92.8%	89.3%	43.1%	90.8%
past 12 months, that is,	No DK/Not	Count	208329	62497	62113	332939
since <u>have</u> you seen a doctor, dentist, nurse, or		% within Race	6.9%	10.4%	56.9%	9.0%
other health professional?		Count	8980	1260	0	10240
	sure	% within Race	0.3%	0.2%	0.0%	0.3%
Total		Count	3003317	598124	109257	3710698
		% within Race	100.0%	100.0%	100.0%	100.0%

# (HCWADVS)44. In the past 12 months, that is, since \_\_ did any doctor, dentist, nurse, or other health professional advise you to quit smoking cigarettes or using any other tobacco products? \* Race Crosstabulation

p=.827		CIUSSIAD		Race		Total
			White	Black or African	Other	TOTAL
(HCWADVS)44. In the	-	Count	530809	American 60300	8843	599952
past 12 months, that is,	Yes	% within Race	76.9%	83.5%	45.1%	76.7%
since did any		Count	157980	11949	10780	180709
doctor, dentist, nurse, or	No	% within Race	22.9%	16.5%	54.9%	23.1%
other health professional advise you to quit		Count	1865	0	0	1865
smoking cigarettes or	DK/Not sure		0.3%	0.0%	0.0%	0.2%
using any other tobacco	DR/NOL SUIE	% within Race				
products?						
Total		Count	690654	72249	19623	782526
		% within Race	100.0%	100.0%	100.0%	100.0%

# (HCWQTASK)S45. The LAST TIME a health professional advised you to quit using tobacco, did they also ask if you wanted to try to quit? \* Race Crosstabulation

p=.628				Race		Total
			White	Black or	Other	
				African		
	-			American		
(HCWQTASK)S45. The	Yes	Count	375790	27930	3428	407148
LAST TIME a health	165	% within Race	70.8%	46.3%	38.8%	67.7%
professional advised you	No	Count	142044	28516	5415	175975
to quit using tobacco, did	NO	% within Race	26.8%	47.3%	61.2%	29.3%
they also ask if you	DK/Not	Count	12975	3853	0	16828
wanted to try to quit?	sure	% within Race	2.4%	6.4%	0.0%	2.8%
Total		Count	530809	60299	8843	599951
ισιαι		% within Race	100.0%	100.0%	100.0%	100.0%

		Cross	tabulation			
p=.479	p=.479					Total
			White	Black or African	Other	
				American		
(ALHCWMTR)S46. The	Vee	Count	91489	9009	2313	102811
LAST TIME a health	Yes	% within Race	22.7%	32.3%	67.5%	23.6%
professional advised you to		Count	312051	18921	1115	332087
quit using tobacco, did they	No	% within Race	77.3%	67.7%	32.5%	76.4%
provide you with booklets,						
videos, website addresses,						
or other information to help						
you quit?						
Total		Count	403540	27930	3428	434898
TULAI		% within Race	100.0%	100.0%	100.0%	100.0%

(ALHCWMTR)S46. The LAST TIME a health professional advised you to quit using tobacco, did they provide you with booklets, videos, website addresses, or other information to help you quit? \* Race

(ALHCWMED)S47. [Did they] Recommend or prescribe a nicotine patch, nicotine gum, lozenges, nasal spray, an inhaler, or pills such as Wellbutrin, Zyban, buproprion, Chantix, or varenicline? \* Race

p=.240				Total		
			White	Black or African American	Other	
(ALHCWMED)S47. [Did		Count	179929	18874	1115	199918
they] Recommend or	Yes	% within Race	44.6%	67.6%	32.5%	46.0%
prescribe a nicotine patch,	N.	Count	223612	7959	2313	233884
nicotine gum, lozenges,	No	% within Race	55.4%	28.5%	67.5%	53.8%
nasal spray, an inhaler, or		Count	0	1097	0	1097
pills such as Wellbutrin, Zyban, buproprion, Chantix, or varenicline?	DK/Not sure	% within Race	0.0%	3.9%	0.0%	0.3%
,		Count	403541	27930	3428	434899
Total		% within Race	100.0%	100.0%	100.0%	100.0%

(HCWASK)48. In the past 12 months, that is, since \_\_\_\_\_ did any doctor, dentist, nurse, or other health professional ask if you smoke cigarettes or use any other tobacco products? \* Race Crosstabulation

p=.007				Race		Total
			White	Black or African American	Other	
(HCWASK)48. In the	Yes	Count	1787756	408725	20850	2217331
past 12 months, that is,	res	% within Race	71.5%	83.4%	67.4%	73.4%
since did any	NI-	Count	684802	80701	10099	775602
doctor, dentist, nurse, or	No	% within Race	27.4%	16.5%	32.6%	25.7%
other health professional ask if you smoke		Count	26337	623	0	26960
cigarettes or use any other tobacco products?	DK/Not sure	% within Race	1.1%	0.1%	0.0%	0.9%
Totol		Count	2498895	490049	30949	3019893
Total		% within Race	100.0%	100.0%	100.0%	100.0%

(SMKHM7D)49. Not counting decks, porches, or garages, during the past 7 days, that is, since last \_\_, on how many days did SOMEONE OTHER THAN YOU smoke tobacco inside your home while you were at home? \* Race Crosstabulation

p=.168				Race		Total
			White	Black or African American	Other	
	-	Count	64935	9253	0	74188
	I	% within Race	2.2%	1.6%	0.0%	2.0%
	0	Count	30564	10577	1115	42256
(SMKHM7D)49. Not counting decks, porches, or garages, during the past 7	2	% within Race	1.0%	1.8%	1.0%	1.1%
	3	Count	11701	9974	0	21675
		% within Race	0.4%	1.7%	0.0%	0.6%
	4	Count	515	0	0	515
days, that is, since last,		% within Race	0.0%	0.0%	0.0%	0.0%
on how many days did SOMEONE OTHER THAN	5	Count	6677	4200	0	10877
YOU smoke tobacco inside	5	% within Race	0.2%	0.7%	0.0%	0.3%
your home while you were	6	Count	0	4299	0	4299
at home?	0	% within Race	0.0%	0.7%	0.0%	0.1%
	7	Count	113696	16018	12388	142102
	1	% within Race	3.8%	2.7%	11.3%	3.8%
	None	Count	2764848	540058	95754	3400660
	None	% within Race	92.4%	90.9%	87.6%	92.0%
Total		Count	2992936	594379	109257	3696572
1014		% within Race	100.0%	100.0%	100.0%	100.0%

p=.395				Race		Total
			White	Black or African American	Other	
		Count	198379	30045	12388	240812
	Always allowed	% within Race	6.6%	5.0%	11.3%	6.5%
	Allowed only some	Count	333826	76853	9677	420356
(HMRULE2)50. Not counting decks,	times or in some places	% within Race	11.1%	12.8%	8.9%	11.3%
porches, or garages, inside YOUR home, IS smoking	Never allowed	Count	243817 9	490666	87192	301603 7
Shloking		% within Race	81.2%	82.0%	79.8%	81.3%
	DK/NS	Count	32933	561	0	33494
	DR/N3	% within Race	1.1%	0.1%	0.0%	0.9%
Total		Count	300331 7	598125	109257	371069 9
		% within Race	100.0%	100.0%	100.0%	100.0%

### (HMRULE2)50. Not counting decks, porches, or garages, inside YOUR home, IS smoking ... \* Race Crosstabulation

#### (HMRULEOP)51. In your opinion, inside a home, should smoking ... \* Race Crosstabulation

p=.004				Race		Total
			White	Black or African American	Other	
		Count	66337	8109	0	74446
	Always allowed	% within Race	2.2%	1.4%	0.0%	2.0%
	Allowed some times or in some places	Count	172834	52176	11086	236096
		% within Race	5.8%	8.7%	10.1%	6.4%
(HMRULEOP)51. In your opinion, inside a	Never allowed People who live there	Count	171718 4	408085	94052	221932 1
home, should smoking		% within Race	57.2%	68.2%	86.1%	59.8%
		Count	100636 9	119973	4119	113046 1
	should decide	% within Race	33.5%	20.1%	3.8%	30.5%
		Count	40593	9782	0	50375
	DK/Not sure	% within Race	1.4%	1.6%	0.0%	1.4%
Total		Count	300331 7	598125	109257	371069 9
		% within Race	100.0%	100.0%	100.0%	100.0%

p=.284					Total				
			White	Black or African American	Other				
(EMPLOY2)52. Are you currently working for pay or	Vaa	Count	1632477	299185	74553	2006215			
	Yes	% within Race	54.4%	50.0%	68.2%	54.1%			
are you self-employed	No	Count	1370840	298940	34704	1704484			
[either part-time or full- time]?		% within Race	45.6%	50.0%	31.8%	45.9%			
Total		Count	3003317	598125	109257	3710699			
Total		% within Race	100.0%	100.0%	100.0%	100.0%			

# (EMPLOY2)52. Are you currently working for pay or are you self-employed[, either part-time or full-time]? \* Race Crosstabulation

#### (NOJOBS)53. Do you currently have one job or more than one job? \* Race Crosstabulation

p=.011					Total	
			White	Black or African American	Other	
	0.20	Count	1513900	253428	74553	1841881
(NOJOBS)53. Do you currently have one job or	One	% within Race	92.7%	84.7%	100.0%	91.8%
more than one job?	More than	Count	118576	45756	0	164332
more than one job!	one	% within Race	7.3%	15.3%	0.0%	8.2%
Total		Count	1632476	299184	74553	2006213
TULAI		% within Race	100.0%	100.0%	100.0%	100.0%

#### (WRKPLACE)54. Most of the time, do you work ... \* Race Crosstabulation

p=.604				Race		Total
			White	Black or	Other	
				African		
				American		
	Outdoors	Count	192763	19479	5580	217822
	Outdoors	% within Race	11.8%	6.5%	7.5%	10.9%
	In a vehicle	Count	51504	14950	1845	68299
		% within Race	3.2%	5.0%	2.5%	3.4%
	Indoors at home	Count	47814	9178	0	56992
(WRKPLACE) Most of the time do you	indoors at nome	% within Race	2.9%	3.1%	0.0%	2.8%
work	Indoors, like an office	Count	1307572	251315	67128	1626015
	(office-school-factory)	% within Race	80.1%	84.0%	90.0%	81.0%
	Both indoors and	Count	25631	4262	0	29893
	outdoors	% within Race	1.6%	1.4%	0.0%	1.5%
		Count	8126	0	0	8126
	DK-NS	% within Race	0.5%	0.0%	0.0%	0.4%
Total		Count	1633410	299184	74553	2007147
TULAI		% within Race	100.0%	100.0%	100.0%	100.0%

ISSR, The University of Alabama

p=.592				Race		Total
			White	Black or African American	Other	
	1	Count % within Race	81655 5.0%	6882 2.3%	4262 5.7%	92799 4.7%
	2	Count % within Race	86040 5.3%	13707 4.6%	0 0.0%	99747 5.0%
(SHSEXPWR)55. During	3	Count % within Race	40529 2.5%	4152 1.4%	3324 4.5%	48005 2.4%
the past 7 days, that is, since last, on how many	4	Count	15994	560	0	16554
days did you breathe the smoke at your workplace	5	% within Race Count	1.0% 37904	0.2% 12151	0.0% 1677	0.8% 51732
from SOMEONE OTHER THAN YOU who was	6	% within Race Count	2.3% 2416	4.1% 0	2.2% 0	2.6% 2416
smoking tobacco?		% within Race Count	0.1% 72954	0.0% 11909	0.0% 12984	0.1% 97847
	7	% within Race	4.5%	4.0%	17.4%	4.9%
	None	Count % within Race	1280788 79.1%	246077 83.3%	52305 70.2%	1579170 79.4%
Total		Count % within Race	1618280 100.0%	295438 100.0%	74552 100.0%	1988270 100.0%

# (SHSEXPWR)55. During the past 7 days, that is, since last \_\_, on how many days did you breathe the smoke at your workplace from SOMEONE OTHER THAN YOU who was smoking tobacco? \* Race Crosstabulation

#### (WRKSMIN)56. At your workplace, is smoking in INDOOR areas... \* Race Crosstabulation

p=.281				Race			
			White	Black or	Other		
				African			
	_	_		American			
	Always allowed	Count	24087	1289	0	25376	
	Always allowed	% within Race	1.7%	0.5%	0.0%	1.4%	
(WRKSMIN)56. At	Allowed some time or in some places	Count	65260	21985	12151	99396	
your workplace, is		% within Race	4.6%	7.9%	17.6%	5.6%	
smoking in INDOOR		Count	1336387	253866	56822	1647075	
areas	Never allowed	% within Race	93.3%	90.8%	82.4%	92.5%	
	DK/NS	Count	5854	2567	0	8421	
	DK/NS	% within Race	0.4%	0.9%	0.0%	0.5%	
Total		Count	1431588	279707	68973	1780268	
TUIAI		% within Race	100.0%	100.0%	100.0%	100.0%	

p=.929	workplaces, do you tr		Race			
			White	Black or	Other	
				African		
		_		American		
	Always allowed	Count	17216	1673	0	18889
	Always allowed	% within Race	0.6%	0.3%	0.0%	0.5%
	Allowed some times	Count	333925	54427	29062	417414
(WRKIN2)57. At	or in some places	% within Race	11.1%	9.1%	26.6%	11.2%
workplaces, do you	Never allowed	Count	2559209	523052	80195	3162456
think smoking		% within Race	85.2%	87.4%	73.4%	85.2%
INDOORS should be	DK/NS	Count	92343	17540	0	109883
	DR/INS	% within Race	3.1%	2.9%	0.0%	3.0%
	Defined	Count	623	1433	0	2056
	Refused	% within Race	0.0%	0.2%	0.0%	0.1%
Total		Count	3003316	598125	109257	3710698
וטנמו		% within Race	100.0%	100.0%	100.0%	100.0%

(V	NRKIN2)	57. At	workplace	s, do y	ou think	smoking	INDOORS	should be	* Race	Crosstabulatio	n
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(SHSINOP1)S58.	Should smoking INDOORS in restaurants	* Race Crosstabulation
	chould chicking it bootto in rootaaranto	

p=.547				Race		Total
			White	Black or	Other	
				African		
				American		
	Alwaya allawad	Count	19730	7704	0	27434
	Always allowed	% within Race	0.7%	1.3%	0.0%	0.7%
(SHSINOP1)S58	Allowed some times, or in some places	Count	650145	125304	21866	797315
. Should		% within Race	21.6%	20.9%	20.0%	21.5%
smoking INDOORS in		Count	2227268	453532	87391	2768191
restaurants	Never allowed	% within Race	74.2%	75.8%	80.0%	74.6%
	DKING	Count	106175	11586	0	117761
	DK/NS	% within Race	3.5%	1.9%	0.0%	3.2%
Total		Count	3003318	598126	109257	3710701
TULAI		% within Race	100.0%	100.0%	100.0%	100.0%

p=.000	59. Should Shloking		Race			Total
			White	Black or	Other	
				African		
				American		
	Always allowed	Count	404527	61251	18906	484684
	Always allowed	% within Race	13.5%	10.2%	17.3%	13.1%
	Allowed some times	Count	1065870	208271	73246	1347387
(SHSINOP2)S59.	or in some places	% within Race	35.5%	34.8%	67.0%	36.3%
Should smoking	Never ellevied	Count	1121691	303964	17105	1442760
INDOORS in bars,	Never allowed	% within Race	37.3%	50.8%	15.7%	38.9%
casinos, or clubs	DK/NS	Count	410606	24640	0	435246
	DR/NS	% within Race	13.7%	4.1%	0.0%	11.7%
	Defused	Count	623	0	0	623
	Refused	% within Race	0.0%	0.0%	0.0%	0.0%
Total		Count	3003317	598126	109257	3710700
TUIAI		% within Race	100.0%	100.0%	100.0%	100.0%

(SHSINOP2)S59. Should smoking INDOORS in bars, casinos, or clubs ... \* Race Crosstabulation

# (SHSASKNT)S60. How likely would you be to ask a stranger not to smoke around you if you couldn't move away from their smoke... \* Race Crosstabulation

						1
p=.000				Race		Total
			White	Black or African	Other	
				American		
	C Very likely	Count	911545	297031	25872	1234448
	Very intery	% within Race	30.4%	49.7%	23.7%	33.3%
(SHSASKNT)S60. How	Somewhat likely	Count	801346	149779	32600	983725
likely would you be to	Somewhat likely	% within Race	26.7%	25.0%	29.8%	26.5%
ask a stranger not to	Not at all likely	Count	1252691	130031	50785	1433507
smoke around you if you		% within Race	41.7%	21.7%	46.5%	38.6%
couldn't move away from	DK/Not sure	Count	37736	16502	0	54238
their smoke	Dronot Sure	% within Race	1.3%	2.8%	0.0%	1.5%
	Refused	Count	0	4782	0	4782
	Refused	% within Race	0.0%	0.8%	0.0%	0.1%
Total		Count	3003318	598125	109257	3710700
		% within Race	100.0%	100.0%	100.0%	100.0%

p=.000	p=.000 Race						
			White	Black or African American	Other		
		Count	63125	10743	0	73868	
(SHSHARM)61. Do	Not at all harmful	% within Race	2.1%	1.8%	0.0%	2.0%	
you think that breathing	Somewhat	Count	1066373	56538	23007	1145918	
smoke from other	harmful	% within Race	35.5%	9.5%	21.1%	30.9%	
people's cigarettes or	Von (bormful	Count	1810319	505031	83995	2399345	
from other tobacco	Very harmful	% within Race	60.3%	84.4%	76.9%	64.7%	
products is		Count	63499	25813	2255	91567	
	DK/NS	% within Race	2.1%	4.3%	2.1%	2.5%	
Total		Count	3003316	598125	109257	3710698	
TULAI		% within Race	100.0%	100.0%	100.0%	100.0%	

(SHSHARM)61. Do you think that breathing smoke from other people's cigarettes or from other tobacco products is... \* Race Crosstabulation

#### (MARITAL2)62. Are you now ... ? \* Race Crosstabulation

		(IVIARITALZ)02.	Ale you now ?	11000 01	Osstabulation		
p=.000					Race		Total
				White	Black or African American	Other	
		Married	Count	1641797	262283	67123	1971203
			% within Race	54.7%	43.9%	61.4%	53.1%
		Live with partner	Count	257075	18235	11933	287243
			% within Race	8.6%	3.0%	10.9%	7.7%
		Divorced	Count	388718	62573	2313	453604
		Divolced	% within Race	12.9%	10.5%	2.1%	12.2%
		Widowed	Count	217281	78978	0	296259
(MARITAL2)62.	Are		% within Race	7.2%	13.2%	0.0%	8.0%
you now ?		Concreted	Count	37092	41691	3625	82408
		Separated	% within Race	1.2%	7.0%	3.3%	2.2%
		Single, never	Count	459051	131404	23842	614297
		married	% within Race	15.3%	22.0%	21.8%	16.6%
		Other	Count	2301	0	0	2301
		Other	% within Race	0.1%	0.0%	0.0%	0.1%
		Refused	Count	0	2961	420	3381
		i veiuseu	% within Race	0.0%	0.5%	0.4%	0.1%
Total			Count	3003315	598125	109256	3710696
			% within Race	100.0%	100.0%	100.0%	100.0%

p = .106				Race		Total
			White	Black or African American	Other	
		Count	42296	1186	15297	58779
	Yes	% within Race	1.4%	0.2%	14.0%	1.6%
(HISPANIC)63. Are you	No	Count	2961020	596939	93540	3651499
Hispanic or Latino?		% within Race	98.6%	99.8%	85.6%	98.4%
		Count	0	0	420	420
	Refused	% within Race	0.0%	0.0%	0.4%	0.0%
Total		Count	3003316	598125	109257	3710698
TOLAI		% within Race	100.0%	100.0%	100.0%	100.0%

## (HISPANIC)63. Are you Hispanic or Latino? \* Race Crosstabulation

Age categories * Race C	rosstabulation
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p=.000				Total		
Mean: White = 47.57; Black = 50.92; Other = 34.94 p = .000 (All groups sig diff from each other)			White	Black or African American	Other	
	10.04	Count	394727	38663	8126	441516
	19-24	% within Race	13.3%	6.5%	7.7%	12.0%
	25-34	Count	457031	92206	70588	619825
	20-34	% within Race	15.4%	15.4%	66.6%	16.9%
	25.44	Count	528062	67590	8163	603815
	35-44	% within Race	17.8%	11.3%	7.7%	16.5%
	45.54	Count	552058	107097	4353	663508
Age categories	45-54	% within Race	18.6%	17.9%	4.1%	18.1%
	FF 04	Count	440681	168223	10942	619846
	55-64	% within Race	14.9%	28.2%	10.3%	16.9%
	05.74	Count	397510	99839	1030	498379
	65-74	% within Race	13.4%	16.7%	1.0%	13.6%
	75 and alder	Count	193405	23418	2785	219608
	75 and older	% within Race	6.5%	3.9%	2.6%	6.0%
Total		Count	2963474	597036	105987	3666497
TUIAI		% within Race	100.0%	100.0%	100.0%	100.0%

p=.002	_			Race		Total
			White	Black or African American	Other	
	Vee	Count	2084195	500569	80738	2665502
(CIQTAXO2)S72. Would	Yes	% within Race	69.4%	83.7%	73.9%	71.9%
you be in favor of an	No	Count	689675	78277	12925	780877
increase in the tax on a	No	% within Race	23.0%	13.1%	11.8%	21.1%
pack of cigarettes if the money were used to	DK/Not	Count	220632	19280	15594	255506
improve the public's	sure	% within Race	7.3%	3.2%	14.3%	6.9%
health?	Refused	Count	7693	0	0	7693
	Refused	% within Race	0.3%	0.0%	0.0%	0.2%
Total		Count	3002195	598126	109257	3709578
		% within Race	100.0%	100.0%	100.0%	100.0%

(CIQTAXO2)S72. Would you be in favor of an increase in the tax on a pack of cigarettes if the money were used to improve the public's health? \* Race Crosstabulation

#### (CIGTAXO3)S73. Would you be in favor of an additional tax on a pack of cigarettes of . . . \* Race Crosstabulation

p=.054				Race		Total
			White	Black or African American	Other	
	More than \$2	Count	458414	94026	48284	600724
	More than \$2	% within Race	22.0%	18.8%	59.8%	22.5%
	Up to \$2	Count	427376	103890	20326	551592
	Οριοφ2	% within Race	20.5%	20.8%	25.2%	20.7%
	Lin to ¢1	Count	529251	136881	2555	668687
	Up to \$1	% within Race	25.4%	27.3%	3.2%	25.1%
(CIGTAXO3)S73.	Up to \$.50	Count	125861	27242	0	153103
Would you be in favor of an additional tax on	Ορ ιο φ.50	% within Race	6.0%	5.4%	0.0%	5.7%
	Less than \$.50	Count	248442	93682	9574	351698
		% within Race	11.9%	18.7%	11.9%	13.2%
	Other	Count	33661	0	0	33661
	Other	% within Race	1.6%	0.0%	0.0%	1.3%
	DK/NS	Count	260262	40066	0	300328
	DR/NS	% within Race	12.5%	8.0%	0.0%	11.3%
	Refused	Count	928	4782	0	5710
	Reiuseu	% within Race	0.0%	1.0%	0.0%	0.2%
Total		Count	2084195	500569	80739	2665503
		% within Race	100.0%	100.0%	100.0%	100.0%

p=.010				Race		Total
			White	Black or African American	Other	
	Vee	Count	2222385	502020	91649	2816054
(SLTTAXO)S74. Would	Yes	% within Race	74.0%	83.9%	83.9%	75.9%
you be in favor of an	No	Count	652377	67618	12925	732920
increase in the tax on	No	% within Race	21.7%	11.3%	11.8%	19.8%
chewing tobacco, snuff, dip, or snus if the money	DK/Not	Count	119740	28487	4683	152910
were used to improve the	sure	% within Race	4.0%	4.8%	4.3%	4.1%
public's health?	Defused	Count	7693	0	0	7693
	Refused	% within Race	0.3%	0.0%	0.0%	0.2%
Total		Count	3002195	598125	109257	3709577
TOLAI		% within Race	100.0%	100.0%	100.0%	100.0%

(SLTTAXO)S74. Would you be in favor of an increase in the tax on chewing tobacco, snuff, dip, or snus if
the money were used to improve the public's health? * Race Crosstabulation

		Income Ra	ace Crosstat			
p=.000				Race		Total
			White	Black or African	Other	
	-	_		American		
	Less than \$20,000	Count	280428	116625	7055	404108
	2000 (11411 \$20,000	% within Race	9.3%	19.5%	6.5%	10.9%
	\$20,000-\$30,000	Count	334216	49221	8363	391800
	φ20,000-φ30,000	% within Race	11.1%	8.2%	7.7%	10.6%
	\$30,000-\$40,0000	Count	384899	66657	22661	474217
	<b>φ30,000-φ40,0000</b>	% within Race	12.8%	11.1%	20.7%	12.8%
	¢40,000,¢E0,000	Count	294001	138510	10607	443118
	\$40,000-\$50,000	% within Race	9.8%	23.2%	9.7%	11.9%
	¢50,000,¢70,000	Count	322619	75834	36741	435194
	\$50,000-\$70,000	% within Race	10.7%	12.7%	33.6%	11.7%
Income	¢70,000,¢400,000	Count	434268	85721	15041	535030
	\$70,000-\$100,000	% within Race	14.5%	14.3%	13.8%	14.4%
	\$400 000 \$450 000	Count	395163	9881	2313	407357
	\$100,000-\$150,000	% within Race	13.2%	1.7%	2.1%	11.0%
		Count	240946	5940	0	246886
	More than \$150,000	% within Race	8.0%	1.0%	0.0%	6.7%
		Count	127174	20199	3270	150643
	DK-Not sure	% within Race	4.2%	3.4%	3.0%	4.1%
		Count	189603	29536	3206	222345
	Refused	% within Race	6.3%	4.9%	2.9%	6.0%
Tatal		Count	3003317	598124	109257	3710698
Total		% within Race	100.0%	100.0%	100.0%	100.0%

#### Income \* Race Crosstabulation

p=.000				Total		
			White	Black or African American	Other	
	Less than high school	Count	238089	33474	29954	301517
	diploma	% within Race	7.9%	5.6%	27.4%	8.1%
	High school diploma or	Count	661766	139681	8372	809819
	GED	% within Race	22.0%	23.4%	7.7%	21.8%
<b>E</b> 1	Some college or Associate degree	Count	1032389	273677	13684	1319750
		% within Race	34.4%	45.8%	12.5%	35.6%
		Count	678696	84426	44406	807528
Education	Bachelor's degree	% within Race	22.6%	14.1%	40.6%	21.8%
	Graduate or professional	Count	357543	36766	9570	403879
	degree	% within Race	11.9%	6.1%	8.8%	10.9%
	DK/NS	Count	31240	26621	3270	61131
	DK/NS	% within Race	1.0%	4.5%	3.0%	1.6%
	Defused	Count	3593	3480	0	7073
	Refused	% within Race	0.1%	0.6%	0.0%	0.2%
Total		Count	3003316	598125	109256	3710697
iolai		% within Race	100.0%	100.0%	100.0%	100.0%

### Education \* Race Crosstabulation

#### Phone type \* Race Crosstabulation

p=.000				Total		
			White	Black or African American	Other	
Phone type	Landline	Count	1646724	458459	54613	2159796
		% within Race	54.8%	76.6%	50.0%	58.2%
	Cellphone	Count	1356592	139666	54645	1550903
		% within Race	45.2%	23.4%	50.0%	41.8%
Total		Count	3003316	598125	109258	3710699
TOLAI		% within Race	100.0%	100.0%	100.0%	100.0%

### (GENDER)68. Are you male or female ? \* Race Crosstabulation

p=.000				Total		
			White	Black or African American	Other	
	Male	Count	1526842	197077	50232	1774151
(GENDER)68. Are you	Male	% within Race	50.8%	32.9%	46.0%	47.8%
male or female?	Female	Count	1476475	401048	59026	1936549
	remale	% within Race	49.2%	67.1%	54.0%	52.2%
Total	Count		3003317	598125	109258	3710700
Total		% within Race	100.0%	100.0%	100.0%	100.0%

## Means for Full Sample and by Smoking Status, Gender, and Race

		Smok	ing	status	Gender			Race			
Variable	Total	Smoker		Non- smoker	Male		Female	White		Black	Other
SMKPDAY (If smoke every day) How many cigarettes per day?	12.29				13.02		11.07	12.50		9.59	15.59
SMKDAY30 (If not every day smoker) How many days smoked in past 30	11.33			-	10.13		13.10	9.74		18.0	12.29
SMKSMDAY (If not every day smoker) How many cigarettes per day	3.84				3.61		4.15	4.28		3.11	2.32
ALS30AGE Age when first smoked 30 days in a row	18.03	17.58	*	18.40	17.68	*	18.49	17.72	*	20.27	19.33
COSTPCK2 Cost of last pack of cigarettes	\$4.57	4.57		4.39	4.67	*	4.16	4.56		4.58	4.63
COSTCRT Cost of last carton of cigarettes	\$36.95				36.37		37.21	36.68		39.96	37.00
SLTNODAY During past 30 days, number used chewing tobaccos, snuff, dip	22.63	25.1		21.73	22.40		30.00	22.6		30.0	
SNUNODAY During past 30 days, number used snus	11.77	5.50	*	21.0				12.06		2.0	
CIGARDAY During past 30 days, number smoked cigar	4.08	2.11	*	9.18	6.60	*	2.18	3.72		10.43	1.0
PIPEREGD During past 30 days, number smoked tobacco in regular pipe	4.53	7.07		2.97	-			5.15			1.0
PIPEWTRD During past 30 days, number smoked tobacco in water pipe	3.17	5.77	*	1.67	3.00		5.00	3.17			
QUATT2 Number of lifetime quit attempts	5.67	5.46		7.29	5.29		6.23	4.74	*	10.3	19.8

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		Smoki		status	Gender			Race			
Variable	Total	Smoker		Non- smoker	Male		Female	White		Black	Other
QT12MOS						*					
Number of quit	2.10	2.24		1.26	1.69	*	3.15	1.69	*	3.78	6.80
attempts in past year											
SMKHM7D											
Number of days	4.41	5.00		4.01	4.20		4.83	4.35		4.04	6.59
exposed to smoke at										4.04	0.59
home											
SHSEXPWR											
Number of days	3.57	5.15	*	3.02	3.68		3.16	3.42		3.91	5.10
exposed to smoke at										3.91	5.10
work											
AGE	47.76	42.51	*	48.84	46.97		48.48	47.57	*	50.92	34.94

\* indicates a statistically significant difference (p<.05) between the groups identified by this variable, based on analysis of variance test. Race comparisons are between white and black only.