

**Monitoring the Future: A Continuing Study of
American Youth (8th- and 10th-Grade Surveys),
1995**

Part 3: 10th-Grade Form 1 Data

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ICPSR 2390

MONITORING THE FUTURE: A CONTINUING STUDY OF AMERICAN YOUTH
(8TH- AND 10TH-GRADE SURVEYS), 1995

(ICPSR 2390)

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INTRODUCTION

DATA COLLECTION DESCRIPTION

MONITORING THE FUTURE: A CONTINUING STUDY OF THE LIFESTYLES AND VALUES OF YOUTH, 1995, GRADES 8 AND 10, is conducted by the University of Michigan's Institute for Social Research and receives its core funding under grants from the National Institute on Drug Abuse. (The responsible investigators are: Lloyd D. Johnston, principal investigator; Jerald G. Bachman and Patrick M. O'Malley, co-principal investigators; and John Schulenberg, co-investigator.) The research project is an unusually comprehensive one in several respects: surveys are conducted annually on an ongoing basis; the samples are large and nationally representative; results may be compared with those from other age groups also surveyed annually by the project; and the subject matter is very broad, encompassing altogether more than 450 variables per year.

The Monitoring the Future Project is designed to explore changes in many important values, behaviors, and lifestyle orientations of contemporary American youth. Two general types of tasks may be distinguished. The first is to provide a systematic and accurate description of the youth population of interest in a given year, and to quantify the direction and rate of the changes taking place among them over time. The second task, more analytic than descriptive, involves the explanation of the relationships and trends observed to exist.

DATA COLLECTION PROCEDURES

The basic research design involves annual data collections from eighth, tenth, and twelfth graders during the spring of each year. Procedures for the twelfth grade data collection are explained in detail elsewhere (1,2); the eighth and tenth grade samples were added in 1991 after 16 years of annual twelfth grade surveys and closely parallel those used for the high school seniors. Approximately 160 schools are sampled for the eighth grade survey, and approximately 18,000 to 19,000 students are surveyed. For the tenth graders, approximately 130 high schools are sampled, and approximately 16,000 students are surveyed.

A major exception to the similarities with the 12th grade surveys is that in the 8th/10th grade surveys only two different questionnaire forms were used in 1991-1996 (this expanded to four forms beginning in 1997) rather than the six used with seniors. Identical forms are used for both eighth and tenth grades, and for the most part, questionnaire content is drawn from the twelfth-grade questionnaires. Thus, key demographic variables and measures of drug use and related attitudes and beliefs are generally identical for all three grades. However, many fewer questions about lifestyles and values are included in the 8th/10th grade forms, in part because the authors believe that many of these attitudes are likely to be more fully formed by twelfth grade and, therefore, are best monitored there.

A limitation to the study design is that two segments of the entire age-cohort are missing: those who are enrolled in school, but are absent on the day of data collection ("absentees"), and those who have dropped out of school ("dropouts").

Dropout rates are relatively low for 8th and 10th graders: dropouts are probably less than 1% in 8th grade, and less than 5% by 10th grade (1). Absentees comprise 10-11% of eighth graders and about 14% of tenth graders. Although absentees are likely to be somewhat different from non-absentees on a variety of dimensions, adjusting for their relatively small proportions

would have only very modest effects on population estimates. See the latest annual report for a more extended discussion of this issue (1).

SAMPLING INFORMATION

The procedure for securing nationally representative samples of eighth and tenth graders in public and private schools is a multistage one. Stage 1 is the selection of particular geographic areas, Stage 2 is the selection of one or more schools in each area, and Stage 3 is the selection of students within each school.

Stage 1: Geographic Areas. The geographic areas used in this study are the primary sampling units (PSUs) developed by the Sampling Section of the Survey Research Center for use in the Center's nationwide interview studies. Because these same PSUs are used for personal interview studies by the Survey Research Center (SRC), local field representatives can be assigned to administer the data collections in practically all schools.

Stage 2: Schools. In the major metropolitan areas more than one school is often included in the sampling design; in most other sampling areas a single school is sampled. In all cases, the selections of schools are made such that the probability of drawing a school is proportionate to the size of its eighth or tenth grade class. The larger the class (according to recent records), the higher the selection probability assigned to the school. When a sampled school is unwilling to participate, a replacement school as similar to it as possible is selected from the same geographic area.

Stage 3: Students. Within each selected school, up to about 350 students may be included in the data collection. In schools with fewer than 350 students, the usual procedure is to include all of them in the data collection. In larger schools, a subset of students is selected either by randomly sampling classrooms or by some other random method that is convenient for the school and judged to be unbiased. Sample weights are assigned to each respondent so as to take account of variations in the sizes of samples from one school to another, as well as the (smaller) variations in selection probabilities occurring at the earlier stages of sampling. For a table of the sample size and student response rates see Appendix B.

One other important feature of the base-year sampling procedure should be noted here. All schools (except for half of the initial 1991 sample) are asked to participate in two data collections, thereby permitting replacement of half of the total sample of schools each year. One motivation for requesting that schools participate for two years is administrative efficiency; it is a costly and time-consuming procedure to secure the cooperation of schools, and a two-year period of participation cuts down that effort substantially. Another important advantage is that whenever an appreciable shift in scores from one class to the next is observed, it is possible to check whether that shift may be attributable to some differences in the newly sampled schools. This is done simply by repeating the analysis using only the schools which participated both years. Thus far, the half-sample approach has worked quite well and examination of drug prevalence data from the "matched half-samples" showed that the half samples of repeat schools yielded drug prevalence trends which were virtually identical to trends based on all schools.

School Recruiting Procedures. Early during the fall semester an initial contact is made with each sampled school. First a letter is sent to the principal describing the study and requesting permission to survey students. The letter is followed by a telephone call from a project staff member, who attempts to deal with any questions or problems and (when necessary)

makes arrangements to contact and seek the permission from other school district officials. Basically the same procedures are followed for schools asked to participate for the second year.

Once the school's agreement to participate is obtained, arrangements are made by phone for administering the questionnaires. A specific date for the survey is mutually agreed upon and a local SRC representative is assigned to carry out the administration.

Advance Contact with Teachers and Students. The local SRC representative is instructed to visit the school two weeks ahead of the actual date of administration. This visit serves as an occasion to meet the teachers whose classes will be affected and to provide them with a brochure describing the study, a brief set of guidelines about the questionnaire administration, and a supply of flyers to be distributed to the students a week to 10 days in advance of the questionnaire administration. The guidelines to the teachers include a suggested announcement to students at the time the flyers are distributed.

From the students' standpoint, the first information about the study usually consists of the teacher's announcement and the short descriptive flyer. In announcing the study, the teachers are asked to stress that the questionnaires used in the survey are not tests, and that there are no right or wrong answers. The flyer tells the students that they will be invited to participate in the study, points out that their participation is strictly voluntary, and stresses confidentiality (including a reference to that fact that the Monitoring the Future project has a special government grant of confidentiality which allows their answers to be protected). The flyer also serves as an informative document which the students can show to their parents. Parental consent involves, at a minimum, the school mailing a letter to the parents describing the study and providing them an easy way to decline their child's participation, if they so wish. Active consent procedures are used when the school or district requires them.

Questionnaire Administration. The questionnaire administration in each school is carried out by the local SRC representatives and their assistants, following standardized procedures detailed in a project instruction manual. The questionnaires are administered in classrooms during normal class periods whenever possible, although circumstances in some schools require the use of larger group administrations. Teachers are not asked to do anything more than introduce the SRC staff members and (in most cases) remain in the classroom to help guarantee an orderly atmosphere for the survey. Teachers are urged to avoid walking around the room, so that students may feel free to write their answers without fear of being observed.

The actual process of completing the questionnaires is quite straightforward. Respondents are given sharpened pencils and asked to use them because the questionnaires are designed for automatic scanning. Most respondents can finish within a 45 minute class period; for those who cannot, an effort is made to provide a few minutes of additional time.

Procedures for Protecting Confidentiality. In any study that relies on voluntary reporting of drug use or other illegal acts, it is essential to develop procedures which guarantee the confidentiality of such reports. It is also desirable that these procedures be described adequately to respondents so that they are comfortable about providing honest answers.

The first information given to students about the survey consists of a descriptive flyer stressing the confidentiality and voluntary participation. This theme is repeated at the start of the questionnaire administration. Each participating student is instructed to read the message on the cover of the questionnaire, which stresses the importance and value of the study, notes that answers will be kept strictly confidential, states that the study is completely voluntary, and tells

the student "If there is any question you or your parents would find objectionable for any reason, just leave it blank." From 1991 to 1998, the instructions pointed out that in a few months a summary of nationwide results will be mailed to all participants and also that a follow-up questionnaire will be sent to some students after a year. The cover message explained that these are the reasons for asking that name and address be written on a special form which was removed from the questionnaire and handed in separately. The message also pointed out that the two different code numbers (one on the questionnaire and one on the tear-out form) cannot be matched except by a special computer tape at the University of Michigan.

The research design originally called for mail-out follow-up surveys of samples of the eighth and tenth graders participating in the study, carried out at two-year intervals similar to the twelfth grade follow-up samples. In 1997, it was decided to discontinue follow-up surveys; consequently, the original "confidential" procedures (in which names and addresses were obtained from all respondents) were changed to anonymous procedures (in which no names or addresses were obtained). To allow an assessment of the potential effect of the different procedures, half the schools (all those participating for a second year) were assigned to the confidential procedure in 1998, and half (all those participating in their first year) to the anonymous condition. Beginning in 1999, all eighth and tenth grade surveys were anonymous. The investigators concluded, based on early analyses, that this change in procedure had no effect on the reporting of sensitive information (i.e. drug use) by tenth graders, and little or no effect on eighth graders.

In order to protect the confidentiality of responses and the identity of respondents, a number of alterations have been made in the original dataset to prepare it for public release; these alterations are described later in the section "Processing Information."

CONTENT AREAS AND QUESTIONNAIRE DESIGN

Drug use and related attitudes are the topics which receive the most extensive coverage in the Monitoring the Future project; but the 8th/10th grade questionnaires also deal with a wide range of other subject areas, including educational aspirations, occupational aims, and marital and family plans, as well as a variety of background and demographic factors. These are listed below, along with their associated code letters by which all questions are organized in the cross-time index of questionnaire items, included in this documentation. The same code letters have been assigned to each area as were used in the twelfth grade content index. Because not all of the areas covered in twelfth grade are included in grades 8/10, some letters in the sequence are missing here.

MEASUREMENT CONTENT AREAS

A.	<i>Drugs. Drug use and related attitudes and beliefs, drug availability and exposure, surrounding conditions and social meaning of drug use. Views of significant others regarding drugs.</i>
B.	<i>Education. Educational lifestyle, values, experiences, and environments. Media usage.</i>
C.	<i>Work and Leisure. Vocational values, meaning of work and leisure, work and leisure activities, preferences regarding occupational characteristics and type of work setting.</i>
D.	<i>Gender Roles and Family. Values, attitudes, and expectations about marriage, family structure, sex roles, and gender discrimination.</i>
E.	<i>Population Concerns. Values, attitudes, and expectations about personal family plans. Concerns about overpopulation. Educational opportunities offered concerning family planning.</i>
F.	<i>Conservation, Materialism, Equity, etc. Values, attitudes, and expectations related to conservation, pollution, materialism, equity, and the sharing of resources. Preferences regarding type of dwelling and urbanicity.</i>
G.	<i>Religion. Religious affiliation, practices, and views.</i>
I.	<i>Social Change. Values, attitudes, and expectations about social change.</i>
L.	<i>Military. Personal plans for military service. Views about the armed services and the use of military force.</i>
M.	<i>Interpersonal Relationships. Qualitative and quantitative characteristics of cross-age and peer relationships. Interpersonal conflict.</i>
O.	<i>Concern for Others. Radius of concern for others; voluntary and charitable activities.</i>
P.	<i>Happiness. Happiness and life satisfaction, overall and in specific life domains.</i>
Q.	<i>Other Personality Variables. Attitudes about self (including self-esteem), locus of control, loneliness, risk-taking, optimism, trust in others, importance placed on various life goals.</i>
R.	<i>Background and School. Demographic and family background characteristics, curriculum and grades in school, victimization in school.</i>
S.	<i>Deviant Behavior and Victimization. Delinquent behaviors, seatbelt use, victimization experiences.</i>
T.	<i>Health habits and symptoms.</i>

Because many questions are needed to cover all of these topic areas, much of the questionnaire content is divided into two (1991-1996) to four (1997 on) different questionnaire forms. *In 1997, the third and fourth questionnaire forms were added to allow for new questions to be included in the survey.* The questionnaires are distributed to participants in an ordered sequence. In 1991-1996, this produced two equivalent half-samples. Beginning in 1997, four forms were used: forms 1 and 2 were distributed to a random 33.3% (1/3) of students, and forms 3 and 4 were distributed to a random 16.7% (1/6) of students. Thus, a question could be answered by 1/6, 1/3, 1/2, 2/3, 5/6, or all of the sample, depending on which forms included that question.

About one-third of each questionnaire form consists of key or “core” variables which are common to all forms. All demographic variables and some measures of drug use are included in this “core” set of measures. This use of the full sample for drug and demographic measures provides a more accurate estimation on these dimensions and also makes it possible to link them statistically to all the other measures which are included in a single form only.

REPRESENTATIVENESS AND VALIDITY

The samples for this study are intended to be representative of eighth and tenth grade students attending private or public schools throughout the 48 contiguous states. It is useful to consider the extent to which the obtained samples of schools and students are likely to be representative of all eighth and tenth graders, and the degree to which the data obtained are likely to be valid.

It is possible to distinguish at least four ways in which survey data of this sort might fall short of being fully accurate. First, some sample schools refuse to participate, which could introduce some bias. Second, the failure to obtain questionnaire data from 100 percent of the students sampled in participating schools would also introduce bias. Third, the answers provided by participating students are open to both conscious and unconscious distortions which could reduce validity. Finally, limitations in sample size and/or design could place limits on the accuracy of estimates.

School Participation. As noted in the description of the sampling design, schools are invited to participate in the study for a two-year period. (With very few exceptions, each school which has participated for one data collection has agreed to participate for a second.) When an invited school declines to participate, a similar school (in terms of size, geographic area, urbanicity, etc.) is recruited as a replacement. The selection of replacement schools almost entirely removes problems of bias in region, urbanicity, and the like that might result from certain schools refusing to participate. Other potential biases are more subtle, however. For example, if it turned out that most schools with "drug problems" refused to participate, that would seriously bias the drug estimates derived from the sample. And if any other single factor were dominant in most refusals, that also might suggest a source of serious bias. In fact, however, the reasons for schools' refusals to participate are varied and largely a function of happenstance events of the particular year. Thus, the investigators feel confident that school refusals have not seriously biased the surveys.

Student Participation. Completed questionnaires are obtained from between 85% and 90% of all students sampled. The single most important reason that students are missed is that they are absent from class at the time of the data collection, and in most cases it is not workable to schedule a special follow-up data collection for them. Students with fairly high rates of absenteeism also report above-average rates of drug use; therefore, there is some degree of bias introduced by missing the absentees. That bias could be corrected through the use of special weighting; however, this course was not chosen because the bias in estimates (in drug use, where the potential effect was hypothesized to be largest) was determined to be quite small and because the necessary weighting procedures would have introduced undesirable complications. Of course, some students refuse to complete or turn in a questionnaire. However, SRC representatives in the field estimate this proportion to be less than one percent.

Validity of Self-Report Data. Survey measures of delinquency and of drug use depend upon respondents reporting what are, in many cases, illegal acts. Thus, a critical question is whether such self-reports are likely to be valid. Like most studies dealing with these areas, the present study does not include direct, objective validation of the present measures; however, the considerable amount of inferential evidence which exists strongly suggest that the self-report questions produce largely valid data. A number of factors have given the investigators reasonable confidence about the validity of the responses to what are presumably among the most sensitive questions in the study: a low non-response rate on the drug questions; a large proportion

admitting to some illicit drug use; the consistency of findings across several years of the present study; strong evidence of construct validity (based on relationships observed between variables); a close match between these data and the findings from other studies using other methods; and the findings from several methodological studies which have used objective validation methods.

As for others of the measures, a few have a long and venerable history – as scholars of the relevant literature will recognize – though some of these measures have been modified to fit the present questionnaire format. Many questions, however, have been developed specifically for this project through a process of question writing, pilot testing, pretesting, and question revision or elimination.

Accuracy of the Sample. A sample survey never can provide the same level of accuracy as would be obtained if the entire target population were to participate in the survey. But perfect accuracy of this sort would be extremely expensive and certainly not worthwhile considering the fact that a high level of accuracy can be provided by a carefully designed probability sample. The accuracy of the sample in this study is affected both by the size of the student sample and by the number of schools in which they were clustered. For the purposes of this introduction, it is sufficient to note that virtually all estimates based on the total samples of both grades have confidence intervals of 1.6% -- sometimes considerably smaller. This means that, had the project been able to invite all schools and all eighth or tenth graders in the 48 contiguous states to participate, the results from such a massive survey would be within an estimated 1.6 percentage points from the present sample findings 95 times out of 100. This is a quite high level of accuracy, and one that permits the detection of fairly small trends from one year to the next.

Because of the complex sampling design, standard means of assessing confidence intervals are not appropriate. The annual volumes from the project provide information which allows the analyst to determine the confidence intervals around means and percentages for both the total sample and various subgroups. They also provide tables and guidelines for testing the statistical significance of differences between subgroups, and the significance of year-to-year changes (1).

Consistency and the Measurement of Trends. One other point is worth noting in a discussion of the validity of the findings. The Monitoring the Future project is, by intention, a study designed to be sensitive to changes from one time to another. Accordingly, the measures and procedures have been standardized and applied consistently across each data collection. To the extent that any biases remain because of limits in school and/or student participation, and to the extent that there are distortions (lack of validity) in the responses of some students, it seems very likely that such problems will exist in much the same way from one year to the next. In other words, biases in the survey estimates should tend to be consistent from one year to another, which means that the measurement of trends should be affected very little by such biases.

Interpreting Racial Differences. Ethnic identification is provided for the two largest racial/ethnic subgroups in the population – those who identify themselves as white or Caucasian and those who identify themselves as black or African-American. Identification is not given for the other ethnic categories (American Indian [Native American Indian], Asian American, Mexican American or Chicano, Cuban American, Puerto Rican American, or other Latin American) since each of these groups comprises less than three percent of the sample in any given year, which means that their small Ns (in combination with their clustered groupings in a limited number of schools) would yield estimate which would be too unreliable. In fact, even blacks – who constitute approximately 12 percent of each year's sample – are represented by fewer than 900 respondents per year on any single questionnaire form (and after 1996, when the

number of forms doubled, fewer than 450). Further, because our sample is a stratified clustered sample, it yields less accuracy than would be yielded by a pure random sample of equal size (see Appendix B of the annual volumes [1] for details). Therefore, because of the limited number of cases, the margin of sampling error around any statistic describing blacks is larger than for most other subgroups.

There exists, however, a way to determine the replicability of any finding involving racial comparisons. Since most questions are repeated from year to year, one can readily establish the degree to which a finding is replicated by looking at the results in prior and subsequent years. Given the relatively small Ns for blacks, the analyst is urged to seek such replication before putting much faith in the reliability of any particular racial comparison. Combining data for multiple years is another approach.

There are factors in addition to reliability, however, which could be misleading in the interpretation of racial differences. Given the social importance which has been placed on various racial differences reported in the social science literature, the investigators would like to caution the analyst to consider the various factors which could account for differences. These factors fall into three categories: differential representation in the sample, differential response tendencies, and confounding of race with a number of other background and demographic characteristics.

Differential Representation. Census data characterizing American young people in the approximate age range of those in this sample show somewhat lower proportions of blacks than white remain in school through the end of the twelfth grade.¹ Therefore, a slightly different segment of the black population than of the white population resides in the target population of high school seniors. It is less clear to what extent there may be differential representation at the 8th and 10th grade levels. It may be that there is very little underrepresentation in 8th grade, because very few students drop out of school before the end of 8th grade; somewhat more, though still relatively few, may drop out by near the end of 10th grade, and that could be differential by race.

Differential Response Tendencies. In examining the full range of variables, racial differences in response tendencies among high school seniors have been noted. First, the tendency to state agreement in response to agree-disagree questions is generally somewhat greater among blacks than among whites. For example, blacks tend to agree more with the positively worded items in the index of self-esteem, but they also tend to agree more with the negatively worded items. As it happens, that particular index has an equal number of positively and negatively worded items, so that any overall "agreement bias" should be self-cancelling when the index is computed. However, group differences in agreement bias are likely to affect results on questions employing the agree-disagree format. Fortunately, most of the questions are not of that type.

There has also been observed a somewhat greater than average tendency for black respondents to select extreme answer categories on attitudinal scales. For example, even if the same proportion of blacks as whites felt positively (or negatively) about some subject, fewer of the whites are likely to say they feel very positively (or negatively). The analyst should be aware

¹ Hispanics, the third largest racial/ethnic group, have considerably higher dropout rates than either whites or blacks, which means that student samples become increasingly less representative of the entire age group at higher grades.

that differences in responses to particular questions may be related to these more general tendencies.

A somewhat separate issue in response tendency is a respondent's willingness to answer particular questions. The missing data rate may be an indication of that unwillingness. If a particular question or set of questions has a missing data rate higher than is true for the prior set of questions, then presumably more respondents than usual were unwilling (or perhaps unable) to answer it. Such an exaggerated missing data rate has been found for black male seniors on the set of questions dealing with the respondent's own use of illicit drugs. Clearly a respondent's willingness to be candid on such questions depends on his or her trust of the research process and of the researchers themselves. The exaggerated missing data rates for black males in these sections may reflect, at least in part, less trust. The analyst is advised to check for exceptional levels of missing data when making comparisons on any variable in which candor is likely to be reduced by lower system trust. One bit of additional evidence related to trust in the research process is that higher proportions of black seniors than white seniors reported that if they had used marijuana or heroin they would not have been willing to report it in the survey.

Covariance with Other Factors. Some characteristics such as race are highly confounded (correlated) with other variables – variables which may in fact explain some observed racial differences. Put another way, at the aggregate level we might observe a considerable racial difference on some characteristic, but once we control for some background characteristic such as socioeconomic level or region of the country – that is, once we compare the black respondents with white who come from similar backgrounds – there may be no racial difference at all.

Race is correlated with important background and demographic variables. A higher proportion of blacks live in the South and a higher proportion grew up in families with the mother and/or father absent, and more had mothers who worked while they were growing up. A substantially higher proportion of blacks are Baptists, and blacks tend to attribute more importance to religion than do whites.

These differences in background, demographic, and ascriptive characteristics are noted because, in any attempt to understand why a racial difference exists, one would want to be able to examine the role of these covarying characteristics.

WEIGHTING INFORMATION

The codebook frequencies have been weighted using variable v5.

FILE STRUCTURE

MONITORING THE FUTURE: A CONTINUING STUDY OF AMERICAN YOUTH (8TH-AND 10TH-GRADE SURVEYS), 1995 is available from ICPSR as four logical record length datasets. Each dataset consists of SAS and SPSS data definition statements containing all technical information for each variable in the corresponding datafile, and the datafile itself. The data are sorted by case. The datasets are organized by the form number (questionnaire version) used.

<i>Part #</i>	<i>Form</i>	<i>#Variables</i>	<i>Logical record length</i>	<i>Unweighted N</i>
<i>Part 1</i>	8 th Grade, Form 1	298	312	8953
<i>Part 2</i>	8 th Grade, Form 2	295	309	8976
<i>Part 3</i>	10th Grade, Form 1	298	312	8653
<i>Part 4</i>	10th Grade, Form 2	295	309	8632

The SAS and SPSS data definition statements give the format and other information for each variable in the data file. See the section "Codebook Information" for further details. The data file is constructed with a single logical record for each case.

CODEBOOK INFORMATION

The codebook is arranged by question numbers, which do not coincide with the variable numbers.

The example below is a reproduction of information appearing in the machine-readable codebook for a typical variable. The numbers in brackets do not appear but are references to the descriptions which follow this example.

```
[1] v6115          [2] 966B07A:#XMJ+HS/LIFETIME

[3] B07: On how many occasions (if any) have you used marijuana
     (grass, pot) or hashish (hash, hash oil) . . .
     B07A: . . . in your lifetime?

[4]      [5]      [6]      [7]      [8]
PCT      PCT      N    VALUE   LABEL
VALID    ALL
52.6    51.3    1275     1    0 OCCAS
9.2     9.0     223      2    1-2X
5.8     5.6     140      3    3-5X
5.6     5.5     136      4    6-9X
5.0     4.9     122      5    10-19X
5.7     5.6     138      6    20-39X
16.0    15.6    388      7    40+OCCAS
2.6     64       9
-----
[9] 2487 cases(Wtd)

[10] Type: numeric      [12] Min: 1      [14] MD Codes: 9
     Decimals: 0          [13] Max: 7

[15] Input location: 1/27
```

- [1] Indicates the variable number. A variable number is assigned to each variable in the data collection.
- [2] Indicates the abbreviated variable name used to identify the variable for the user.
- [3] This is the full text (question) supplied by the investigator to describe this (section of) variable(s). The question text and the numbers and letters that may appear at the beginning reflect the original wording of the questionnaire item.
- [4] Indicates the weighted percentage distribution of each code value for this variable excluding cases where the value is missing.
- [5] Indicates the weighted percentage distribution of each code value for this variable including cases where the value is missing.

- [6] Indicates the weighted frequency of occurrence of each code value for this variable.
- [7] Indicates the code values occurring in the data for this variable.
- [8] Indicates the textual definitions of the codes for this variable.
- [9] Indicates the number of cases (weighted) for this variable (including the missing cases).
- [10] Indicates the variable type. NUMERIC variables contain numbers only, including numbers in E-notation, a decimal point or a minus sign. ALPHANUMERIC variables can be any special characters: underscores (_), pound signs (#), and ampersands (&).
- [11] Indicates the number of decimal places in the variable.
- [12] Indicates the minimum value of the variable.
- [13] Indicates the maximum value of the variable.
- [14] Indicates the code values of missing data. In this example, code values equal to 9 are missing data (MD Codes: 9). Some analysis software packages require that certain types of data which the user desires to be excluded from analysis be designated as "MISSING DATA," e.g., inappropriate, unascertained, unascertainable, or ambiguous data categories. Although these codes are defined as missing data categories, this does not mean that the user should not or cannot use them in a substantive role if so desired.
- [15] Indicates the width and the starting column location of this variable. In this example, the variable named "966B07A:#XMJ+HS/LIFETIME" is 1 column wide and is located in the 27th column within the record.

PROCESSING INFORMATION

The data collection was processed according to the standard ICPSR processing procedures. The data were checked for illegal or inconsistent code values which, when found, were recoded to missing data values. Consistency checks were performed.

NOTE: THE "cases (Wtd)" IN THE CODEBOOK INCLUDES MISSING DATA ON THE QUESTION INVOLVED.

The N sizes and the percentage distributions are the result of using a weight variable, V5. For reasons of confidentiality, this variable was altered from its full version to a bracketed version prior to public distribution of the data; THIS RESULTS IN SLIGHT DISCREPANCIES BETWEEN THE PERCENTAGES AND N SIZES IN THE ANNUAL ISR VOLUMES AND IN THE PUBLIC USE DATASETS. Typically, the variation is less than 1%.

In order to protect the confidentiality of responses and the identity of respondents, a number of alterations and omissions have been made in the original dataset to prepare it for public release. Three variables have been included to describe the respondent's general environment without identifying school or state. These are (1) region (Northeast, North Central, South, and West), (2) whether or not the school is located in a Metropolitan Statistical Area (MSA), and (3) whether or not the school is located in a self-representing MSA. Some questions have been eliminated altogether; others are collapsed to mask groups which are very small. The following table lists the question numbers and names of the variables which have been excluded from each eighth and tenth grade dataset.

Omitted Variables:

Forms 1-4 C01. R'S BIRTH YEAR
Forms 1-4 C02 R'S BIRTH MONTH
Forms 1-4 C05. FIRST LANGUAGE
Forms 1-4 C07e. R'S HSHLD GPRNTR
Forms 1-4 C07f. R'S HSHLD RELTVS
Forms 1-4 C07g. R'S HSHLD NONRLT
Forms 1-4 C07h. R'S HSHLD ALONE
Forms 1-4 C12a. R'S RELGS PRFNC
Form 2 E03. CURRENT HEIGHT
Form 2 E04. CURRENT WEIGHT

The variables that have been retained but altered to insure confidentiality follow.

Forms 1-4 R'S ID - SERIAL #

5 digit code exclusive to each grade; modified to protect respondent confidentiality

Forms 1-4 Sampling Weight

Originally varied by school but modified to protect respondent confidentiality; use for all analyses, results of which will differ slightly from published data tables using original data

Forms 1-4 (10th grade only) AGE <> 16 DICHOTOMY:

1=younger than 16 years old,

2=16 years old or more

9=missing data

Forms 1-4 Q. C03. R'S RACE

0=WHITE, 1=BLACK, 9>All Other Codes and missing data on Q. C03

Forms 1-4 C07a-c. R'S HSHLD FATHER, MOTHER, SIBLING

0=marked, 1=not marked, 9=none of the three items marked. The original question series, which asks about people who live in the same household as the respondent, contains separate variables for brother (C07c) and sister (C07d) as well as additional categories (C07e-h, see Omitted Variables section) which are considered along with father (C07a) and mother (C07b). The recoded series' missing data were redetermined by taking into account only the three items included here.

Forms 1-4 C22. EVER HELD BACK

Dichotomized to 0=NO, 1=YES, 9=missing

Forms 1-4 C23. NEED SUMMER SCHL
 Dichotomized to 0=NO, 1=YES, 9=missing

Forms 1-4 C24. EVER SUSPENDED
 Dichotomized to 0=NO, 1=YES, 9=missing

Beginning in 1997, a select group of 26 questions were excluded from some schools in the Western region, rendering those schools potentially identifiable. Thus, these variables were intentionally changed to missing data (coded 6) from all schools in the Western region of the contiguous United States:

Item Reference Number	Question Name	Form 1 Q#	Form 2 Q#	Form 3 Q#	Form 4 Q#
07970	MN=ACHV/WMN=HOME	1A19C	2A15C	x	x
10540	WF WK,HBD SHD>HW	1A19D	2A15D	x	x
07990	WK MO AS WRM REL	1A19E	2A15E	x	x
00370	R'ATTND REL SVC	1C12B	2C12B	3C12B	4C12B
00380	RLGN IMP R'S LF	1C13	2C13	3C13	4C13
25180	#X PRNT CHK HMWK	1C28A	2C28A	3C28A	4C28A
25190	#X PRNT HLP HMWK	1C28B	2C28B	3C28B	4C28B
25200	#X PRNT GV CHORE	1C28C	2C28C	3C28C	4C28C
25210	#X PRNT LIMIT TV	1C28D	2C28D	3C28D	4C28D
25225	#X PRNT ALW OUT	1C28E	2C28E	3C28E	4C28E
25860	TALK PROB W/PRNT	1C29	2C29	3C29	4C29
25870	TALK PROB W/ADLT	1C30	2C30	3C30	4C30
10530	MO SH B W CHL>TM	1E10A	x	3E08A	x
12180	FTHR>TIME W CHLD	1E10B	x	3E08B	x
11230	P'IDEA OF DO LIF	x	2D15A	x	4D21A
11240	P'IDEA OF LSR TM	x	2D15B	x	4D21B
11250	P'IDEA OF CLTHES	x	2D15C	x	4D21C
11260	P'IDEA OF SPND \$	x	2D15D	x	4D21D
11270	P'IDEA OF DATE	x	2D15E	x	4D21E
11280	P'IDEA OF OK DRK	x	2D15F	x	4D21F
11290	P'IDEA OF OK MRJ	x	2D15G	x	4D21G
11300	P'IDEA OF OK DRG	x	2D15H	x	4D21H
11310	P'IDEA OF VALUES	x	2D15I	x	4D21I
11320	P'IDEA OF EDUC	x	2D15J	x	4D21J
10530	MO SH B W CHL>TM	1E10A	x	3E08A	x
12180	FTHR>TIME W CHLD	1E10B	x	3E08B	x

An x in a column indicates that the question was not included in the questionnaire form to which the column refers.

CITATIONS

¹National survey results on drug use from the Monitoring the Future study, 1975-1997, Volume I: Secondary school students (1998). (NIH Pub. No. 98-4345). Vol II: College students and young adults (1998). (NIH Pub. No. 98-4346). L.D. Johnston, P.M. O'Malley, and J.G. Bachman, 433 pp. and 206 pp. respectively.

²The Monitoring the Future project after twenty-two years: Design and procedures. J.G. Bachman, L.D. Johnston, and P.M. O'Malley, 1996, 89 pp.

FREQUENCIES

10TH GRADE, FORM 1

CASEID Case identification number
8654 cases (Wtd)
Type: numeric Min: 1 MD Codes: none
Decimals: 0 Max: 8653
Input location: 1/309-312

v1 951 YEAR OF ADMINISTRATION

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	100.0	8654	95	1995

8654 cases (Wtd)				

Type: numeric Min: 95 MD Codes: 0,9
Decimals: 0 Max: 95
Input location: 1/10-11

v3 951 FORM ID

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	100.0	8654	1	FORM 1

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 1
Input location: 1/12

v4 951 R'S ID - SERIAL #

8654 cases (Wtd)

Type: numeric Min: 70001 MD Codes: none
Decimals: 0 Max: 78653
Input location: 1/304-308

v5

951 SAMPLING WEIGHT

8654 cases (Wtd)

Type: numeric Min: 0.1393 MD Codes: 0.0000,9.0000
Decimals: 4 Max: 4.3063

Input location: 1/4-9

v507

951 SCHOOL REGION

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
19.4	19.4	1675	1	NE
25.7	25.7	2225	2	NCENTRL
36.3	36.3	3138	3	SOUTH
18.7	18.7	1615	4	WEST

8654 cases (Wtd)

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 4

Input location: 1/1

v508

951 SELF-REP=1/NOT=0

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
72.3	72.3	6259	0	NOSLFREP
27.7	27.7	2395	1	SELF REP

8654 cases (Wtd)

Type: numeric Min: 0 MD Codes: 9
Decimals: 0 Max: 1

Input location: 1/2

v509 951 SMSA=1/NON-SMSA=0

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
24.0	24.0	2077	0	NON-SMSA
76.0	76.0	6577	1	SMSA

8654 cases (Wtd)				

Type: numeric Min: 0 MD Codes: 9
Decimals: 0 Max: 1

Input location: 1/3

v1101 951A01 WHAT GRADE LEVL

A01: What is your grade level in school?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.0	2	0	
0.0	0.0	0	1	7TH
0.0	0.0	0	2	8TH
0.0	0.0	0	3	9TH
100.0	98.2	8495	4	10TH
0.0	0.0	0	5	11TH
0.0	0.0	0	6	12TH
	1.8	157	9	

8654 cases (Wtd)				

Type: numeric Min: 4 MD Codes: 0,9
Decimals: 0 Max: 4

Input location: 1/102

v1102 951A02 VRY HPY THS DAY

A02: Taking all things together, how would you say things are these days--would you say you're very happy, pretty happy, or not too happy these days?

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	2	0	
16.3	15.9	1376	1	NT HAPPY
67.4	65.7	5685	2	PRTY HPY
16.3	15.8	1371	3	VRY HPY
	2.5	219	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 3

Input location: 1/103

v1103 951A03A DALY GO TO MOVIE

A03: The next questions ask about the kinds of things you might do. How often do you do each of the following?
 A03a. Go to movies

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	1	0	
3.0	3.0	256	1	NEVER
35.3	35.2	3044	2	FEW /YR
52.4	52.2	4518	3	1-2 /MO
9.0	9.0	777	4	1 /WK
0.3	0.3	22	5	NR DAILY
	0.4	35	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/104

v1104

951A03B DALY ROCK CONCRT

A03: The next questions ask about the kinds of things you might do. How often do you do each of the following?
 A03b. Go to rock concerts

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.1	6	0	
60.6	60.2	5212	1	NEVER
35.1	34.9	3019	2	FEW /YR
3.4	3.4	294	3	1-2 /MO
0.6	0.6	48	4	1 /WK
0.2	0.2	21	5	NR DAILY
	0.6	54	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/105

v1105

951A03C DALY RIDE FORFUN

A03: The next questions ask about the kinds of things you might do. How often do you do each of the following?
 A03c. Ride around in a car (or motorcycle) just for fun

PCT VALID	PCT ALL	N	VALUE	LABEL
	8.7	745	1	NEVER
	9.3	800	2	FEW /YR
15.3	15.2	1313	3	1-2 /MO
30.9	30.7	2654	4	1 /WK
35.9	35.6	3084	5	NR DAILY
	0.7	58	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/106

v1106

951A03D DALY CMNTY AFFRS

A03: The next questions ask about the kinds of things you might do. How often do you do each of the following?
 A03d. Participate in community affairs or volunteer work

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	2	0	
30.9	30.6	2651	1	NEVER
41.1	40.8	3528	2	FEW /YR
17.8	17.7	1532	3	1-2 /MO
8.0	8.0	688	4	1 /WK
2.2	2.2	191	5	NR DAILY
	0.7	62	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/107

v1107

951A03E DALY ACTV SPORTS

A03: The next questions ask about the kinds of things you might do. How often do you do each of the following?
 A03e. Actively participate in sports, athletics or exercising

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	1	0	
8.0	8.0	690	1	NEVER
10.5	10.4	903	2	FEW /YR
9.2	9.2	794	3	1-2 /MO
19.1	19.0	1644	4	1 /WK
53.2	52.9	4575	5	NR DAILY
	0.5	47	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/108

v1108

951A03F DALY VIST W/FRDS

A03: The next questions ask about the kinds of things you might do. How often do you do each of the following?
 A03f. Get together with friends informally

PCT VALID	PCT ALL	N	VALUE	LABEL
1.3	1.3	109	1	NEVER
2.7	2.6	228	2	FEW /YR
10.1	10.0	864	3	1-2 /MO
38.2	37.9	3276	4	1 /WK
47.7	47.3	4089	5	NR DAILY
	1.0	87	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/109

v1109

951A03G DALY GO SHOPPING

A03: The next questions ask about the kinds of things you might do. How often do you do each of the following?
 A03g. Go shopping or window-shopping

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	1	0	
4.2	4.1	359	1	NEVER
12.2	12.1	1044	2	FEW /YR
44.0	43.7	3783	3	1-2 /MO
35.6	35.4	3062	4	1 /WK
4.0	4.0	347	5	NR DAILY
	0.7	59	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/110

v1110

951A03H DALY ALONE LEISR

A03: The next questions ask about the kinds of things you might do. How often do you do each of the following?
 A03h. Spend at least an hour of leisure time alone

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	1	0	
5.6	5.5	478	1	NEVER
5.6	5.6	485	2	FEW /YR
12.8	12.7	1103	3	1-2 /MO
32.3	32.0	2773	4	1 /WK
43.7	43.4	3754	5	NR DAILY
	0.7	60	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/111

v1111

951A03I DALY READ MAGZNS

A03: The next questions ask about the kinds of things you might do. How often do you do each of the following?
 A03i. Read magazines

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	1	0	
5.1	5.0	436	1	NEVER
8.3	8.2	712	2	FEW /YR
29.7	29.4	2548	3	1-2 /MO
40.2	39.9	3454	4	1 /WK
16.7	16.6	1433	5	NR DAILY
	0.8	71	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/112

v1112

951A03J DALY READ NWSPPR

A03: The next questions ask about the kinds of things you might do. How often do you do each of the following?
 A03j. Read newspapers

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	3	0	
8.1	8.1	697	1	NEVER
11.9	11.7	1017	2	FEW /YR
20.4	20.2	1750	3	1-2 /MO
31.4	31.1	2693	4	1 /WK
28.2	27.9	2412	5	NR DAILY
	1.0	83	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/113

v1113

951A03K DALY GO TO PARTY

A03: The next questions ask about the kinds of things you might do. How often do you do each of the following?
 A03k. Go to parties or other social affairs

PCT VALID	PCT ALL	N	VALUE	LABEL
	3.8	327	1	NEVER
18.3	18.1	1569	2	FEW /YR
37.6	37.3	3227	3	1-2 /MO
36.0	35.8	3095	4	1 /WK
4.3	4.2	368	5	NR DAILY
	0.8	68	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/114

v1114

951A03L DALY GO VID ARC

A03: The next questions ask about the kinds of things you might do. How often do you do each of the following?
 A031. Go to video arcades

PCT VALID	PCT ALL	N	VALUE	LABEL
37.6	37.3	3230	1	NEVER
33.8	33.6	2904	2	FEW /YR
20.6	20.4	1769	3	1-2 /MO
6.3	6.3	543	4	1 /WK
1.8	1.8	154	5	NR DAILY
0.6	54		9	
<hr/>				
8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/289

v1115

951A04A #XUSE RADIO4NEWS

A04: How often do you use each of the following to get information about news and current events?
 A04a. Radio

PCT VALID	PCT ALL	N	VALUE	LABEL
6.4	6.4	550	1	NEVER
5.5	5.5	474	2	FEW /YR
7.9	7.9	683	3	1-2 /MO
16.9	16.8	1453	4	1 /WK
63.3	62.9	5442	5	NR DAILY
0.6	51		9	
<hr/>				
8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/115

v1116

951A04B #XUSE TV 4 NEWS

A04: How often do you use each of the following to get information about news and current events?

A04b. TV

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	4	0	
1.5	1.5	132	1	NEVER
1.5	1.5	127	2	FEW /YR
4.2	4.2	362	3	1-2 /MO
18.8	18.7	1617	4	1 /WK
74.0	73.6	6373	5	NR DAILY
	0.4	39	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/116

v1117

951A04C #X USE PPR 4NEWS

A04: How often do you use each of the following to get information about news and current events?

A04c. Newspaper

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	4	0	
8.3	8.3	716	1	NEVER
10.1	10.0	863	2	FEW /YR
20.0	19.9	1720	3	1-2 /MO
33.9	33.6	2909	4	1 /WK
27.7	27.4	2374	5	NR DAILY
	0.8	67	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/117

v1118

951A04D #X USE MAG 4NEWS

A04: How often do you use each of the following to get information about news and current events?
 A04d. Magazines

PCT VALID	PCT ALL	N	VALUE	LABEL
10.6	10.5	906	1	NEVER
12.8	12.7	1101	2	FEW /YR
31.9	31.7	2742	3	1-2 /MO
33.0	32.8	2834	4	1 /WK
11.7	11.6	1001	5	NR DAILY
0.8	0.8	70	9	
<hr/>				
8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/118

v1119

951A05 # HRS RADIO/DAY

A05: How many hours do you estimate that you spend listening to the radio on an average DAY?

PCT VALID	PCT ALL	N	VALUE	LABEL
0.0	0.0	3	0	
2.4	2.4	205	1	NONE
14.9	14.7	1275	2	1/2 HOUR
20.8	20.6	1785	3	ONE HOUR
20.7	20.5	1776	4	2 HOURS
16.1	16.0	1384	5	3 HOURS
11.0	10.9	946	6	4 HOURS
14.1	14.0	1213	7	5+ HRS
0.8	0.8	67	9	
<hr/>				
8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 7

Input location: 1/119

v1120 951A06 #HRS TV/DAY/5+

A06: How much TV do you estimate you watch on an average
WEEKDAY?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.1	5	0	
2.9	2.9	252	1	NONE
10.5	10.5	907	2	1/2 HOUR
18.4	18.3	1582	3	ONE HOUR
24.2	24.1	2086	4	2 HOURS
18.7	18.6	1607	5	3 HOURS
11.7	11.7	1008	6	4 HOURS
13.5	13.4	1160	7	5+ HRS
	0.5	47	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 7

Input location: 1/120

v1121 951A07 # HRS TV/WKEND

A07: How much TV do you estimate you watch on an average
WEEKEND (both Saturday and Sunday combined)?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.0	3	0	
2.8	2.8	238	1	NONE
8.7	8.6	748	2	< 1 HR
17.6	17.5	1518	3	1-2 HRS
26.5	26.4	2281	4	3-4 HRS
20.3	20.2	1752	5	5-6 HRS
11.3	11.3	975	6	7-8 HRS
12.8	12.7	1103	7	9+ HRS
	0.4	38	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 7

Input location: 1/121

v1122

951A08A LSTYR/ENJOY SCHL

A08: Now thinking back over the past year in school, how often did you . . .
 A08a. Enjoy being in school?

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	1	0	
5.6	5.6	485	1	NEVER
15.5	15.5	1338	2	SELDOM
41.1	40.9	3544	3	SOMETIMES
28.5	28.4	2455	4	OFTEN
9.2	9.2	794	5	ALWAYS
	0.4	37	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/123

v1123

951A08B LSTYR/HATE SCHL

A08: Now thinking back over the past year in school, how often did you . . .
 A08b. Hate being in school?

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	1	0	
5.7	5.7	493	1	NEVER
25.7	25.5	2211	2	SELDOM
35.2	35.1	3035	3	SOMETIMES
22.7	22.6	1953	4	OFTEN
10.7	10.7	923	5	ALWAYS
	0.4	38	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/124

v1124

951A08C LSTYR/DO BEST WK

A08: Now thinking back over the past year in school, how often did you . . .
 A08c. Try to do your best work in school?

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	3	0	
1.0	1.0	84	1	NEVER
5.2	5.2	448	2	SELDOM
22.5	22.4	1937	3	SOMETIMES
34.2	34.0	2944	4	OFTEN
37.1	36.9	3196	5	ALWAYS
	0.5	42	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/125

v1125

951A08D LSTYR/SCH 2 HARD

A08: Now thinking back over the past year in school, how often did you . . .
 A08d. Find the school work too hard to understand?

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	1	0	
9.0	9.0	778	1	NEVER
33.7	33.6	2906	2	SELDOM
40.5	40.3	3486	3	SOMETIMES
12.7	12.6	1094	4	OFTEN
4.0	4.0	347	5	ALWAYS
	0.5	42	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/126

v1126

951A08E LSTYR/WK INTRSTG

A08: Now thinking back over the past year in school, how often did you . . .
 A08e. Find your school work interesting?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
7.3	7.2	627	1	NEVER
26.6	26.4	2283	2	SELDOM
44.6	44.3	3834	3	SOMETIMES
18.2	18.1	1563	4	OFTEN
3.4	3.3	290	5	ALWAYS
0.7	0.7	57	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/127

v1127

951A08F LSTYR/WK NT DONE

A08: Now thinking back over the past year in school, how often did you . . .
 A08f. Fail to complete or turn in your assignments?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
18.9	18.8	1628	1	NEVER
38.6	38.4	3327	2	SELDOM
27.9	27.7	2401	3	SOMETIMES
11.5	11.5	995	4	OFTEN
3.1	3.0	264	5	ALWAYS
0.5	0.5	39	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/128

v1128

951A08G LSTYR/U MISBEHAV

A08: Now thinking back over the past year in school, how often did you . . .
A08g. Get sent to the office, or have to stay after school, because you misbehaved?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
		0.0	2	0
64.6	64.3	5568	1	NEVER
21.4	21.3	1843	2	SELDOM
8.0	8.0	691	3	SOMETIMES
3.7	3.7	318	4	OFTEN
2.3	2.3	198	5	ALWAYS
		0.4	35	9

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 5

Input location: 1/129

v1129

951A09 HRS/WK PAID JOB

A09: On the average over the school year, how many hours per week do you work in a paid job?

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	0	0	
55.5	55.2	4777	1	NONE
12.7	12.6	1093	2	5 OR <
8.5	8.5	733	3	6-10 HRS
6.5	6.4	558	4	11-15 HR
7.1	7.1	612	5	16-20 HR
4.8	4.8	414	6	21-25 HR
2.7	2.7	236	7	26-30 HR
2.2	2.2	190	8	30+ HRS
	0.5	41	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 8

Input location: 1/91

v1130

951A10 # HRS PREF WORK

A10: Think about the kinds of paid jobs that people your age usually have. If you could work just the number of hours that you wanted, how many hours per week would you PREFER to work during the school year?

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	1	0	
4.3	3.7	321	1	NONE
7.0	6.0	519	2	5 OR <
18.3	15.7	1363	3	6-10
16.8	14.4	1249	4	11-15
20.3	17.4	1509	5	16-20
14.3	12.3	1066	6	21-25
9.4	8.1	702	7	26-30
9.5	8.2	707	8	31+
14.1	12.17	1217	9	DK

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9-*
Decimals: 0 Max: 8

Input location: 1/269

v1131

951A11 PRT #HR PREF WRK

A11: How many hours per week do you think your PARENTS would prefer that you work in a paid job during the school year?

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.1	6	0	
14.5	11.5	992	1	NONE
11.6	9.1	789	2	5 OR <
17.9	14.1	1220	3	6-10
16.5	13.0	1124	4	11-15
16.9	13.3	1154	5	16-20
8.5	6.7	581	6	21-25
5.8	4.6	395	7	26-30
8.4	6.6	571	8	31+
21.1	1822		9	DK

		8654	cases	(Wtd)

Type: numeric Min: 1 MD Codes: 0,9-*
Decimals: 0 Max: 8

Input location: 1/270

v1132

951A12A R\$/AVG WEEK JOB

A12: During an average week, how much money do you get
from . . .
A12a. A job or other work?

PCT VALID	PCT ALL	N	VALUE	LABEL
		4.4	377	0
42.0	40.2	3480	1	NONE
5.3	5.0	436	2	\$1-5
6.4	6.1	532	3	\$6-10
9.4	9.0	777	4	\$11-20
7.9	7.6	657	5	\$21-35
6.6	6.3	543	6	\$36-50
7.5	7.2	620	7	\$51-75
9.9	9.5	822	8	\$76-125
5.0	4.7	410	9	\$126+

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0
Decimals: 0 Max: 9

Input location: 1/92

v1133

951A12B R\$/AVG WEEK OTH

A12: During an average week, how much money do you get
from . . .
A12b. Other sources (allowances, etc.)?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	2.7	230	0	
18.1	17.6	1527	1	NONE
14.2	13.8	1196	2	\$1-5
21.3	20.8	1796	3	\$6-10
25.4	24.7	2141	4	\$11-20
10.9	10.6	917	5	\$21-35
5.1	4.9	428	6	\$36-50
2.1	2.0	173	7	\$51-75
1.1	1.1	95	8	\$76-125
1.8	1.8	153	9	\$126+

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0
Decimals: 0 Max: 9

Input location: 1/93

v1134

951A13 KIND OF PAID JOB

A13: Which ONE of the job categories below comes closest to the kind of work you have done for pay on your current (or most recent) job? (If more than one kind of work, choose the one where you worked the most hours. Do not include work around the house.)

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	3.1	266	0	
11.8	11.4	987	1	NO WORK
10.6	10.3	889	2	LAWN WK
7.2	6.9	600	3	FASTFOOD
2.4	2.4	204	4	WAITER
5.0	4.8	419	5	OTH REST
1.4	1.3	116	6	PAPER RT
25.0	24.2	2096	7	BABYSIT
5.2	5.0	435	8	FARM WK
7.3	7.1	612	9	SALES WK
3.1	3.0	258	10	OFFICE
4.8	4.6	399	11	ODD JOBS
16.4	15.9	1373	12	OTHER

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0
Decimals: 0 Max: 12

Input location: 1/94-95

v1135

951A14 FEEL UNSAFE@SCHL

A14: How often do you feel unsafe when you are at school?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
51.0	50.8	4399	1	NEVER
35.5	35.4	3060	2	RARELY
9.8	9.8	849	3	SOMEDAYS
2.0	2.0	172	4	MOSTDAYS
1.6	1.6	140	5	EVERYDAY
	0.4	34	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 5

Input location: 1/271

v1136

951A15 UNSAF TO/FRM SCH

A15: How often do you feel unsafe going to or from school?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.0	1	0	
61.4	61.2	5292	1	NEVER
27.9	27.8	2402	2	RARELY
7.4	7.4	638	3	SOMEDAYS
1.8	1.8	152	4	MOSTDAYS
1.5	1.5	128	5	EVERYDAY
	0.5	40	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 5

Input location: 1/272

v1137

951A16 4WK/UNSAF AVDSCH

A16: During the LAST FOUR WEEKS, how many days did you not go to school because you felt you would be unsafe at school or on your way to or from school?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
95.8	95.3	8250	1	0 DAYS
2.0	2.0	173	2	1 DAY
1.3	1.3	112	3	2 OR 3
0.9	0.9	75	4	4+ DAYS
		0.5	43	9

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 4

Input location: 1/273

v1138

951A17 SCHL RULES FAIR

A17: Do you fell that the rules about student behavior in your school are generally fair and reasonable?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.0	1	0	
13.3	13.2	1142	1	NO
11.5	11.4	987	2	NO MSTLY
12.7	12.6	1091	3	DK
40.6	40.4	3495	4	YES MSTL
22.0	21.9	1896	5	YES
	0.5	41	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/274

v1139

951A18 #DA GUN SCHL/4WK

A18: During the LAST FOUR WEEKS, on how many days (if any) did you carry a gun to school?

PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
96.3	95.8	8293	1	NONE	
0.8	0.8	66	2	1 DAY	
0.5	0.5	47	3	2 DAYS	
0.3	0.3	29	4	3-5 DAYS	
0.4	0.4	31	5	6-9 DAYS	
1.7	1.7	148	6	10+ DAYS	
0.5	0.5	40	9		

8654 cases (Wtd)					

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 6

Input location: 1/288

v1140

951A19A MEN&WOMN/=\$,=WRK

A19: The next questions ask your opinions about a number of different topics. How much do you agree or disagree with each statement below?

A19a. Men and women should be paid the same money if they do the same work

PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
		0.0	4	0	
3.1	3.1	265	1	DISAGREE	
1.3	1.3	116	2	MOST DIS	
1.9	1.9	163	3	NEITHER	
9.7	9.7	838	4	MOST AGR	
83.9	83.5	7224	5	AGREE	
		0.5	44	9	

8654 cases (Wtd)					

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/130

v1141

951A19B WMN SHD=JOB OPP

A19: The next questions ask your opinions about a number of different topics. How much do you agree or disagree with each statement below?

A19b. A woman should have the same job opportunities as a man

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.9	3.9	335	1	DISAGREE
2.8	2.8	243	2	MOST DIS
2.8	2.7	237	3	NEITHER
17.6	17.5	1512	4	MOST AGR
72.9	72.5	6271	5	AGREE
	0.6	55	9	

		8654 cases (Wtd)		

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 5

Input location: 1/131

v1142

951A19C MN=ACHV/WMN=HOME

A19: The next questions ask your opinions about a number of different topics. How much do you agree or disagree with each statement below?

A19c. It is usually better for everyone involved if the man is the achiever outside the home and the woman takes care of the home and family

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	4	0	
39.4	39.1	3387	1	DISAGREE
16.6	16.4	1422	2	MOST DIS
16.3	16.2	1402	3	NEITHER
15.7	15.5	1345	4	MOST AGR
12.0	11.9	1032	5	AGREE
	0.7	62	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 5

Input location: 1/132

v1143

951A19D WF WK ,HBD SHD>HW

A19: The next questions ask your opinions about a number of different topics. How much do you agree or disagree with each statement below?

A19d. If a wife works, her husband should take a greater part in housework and childcare

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
		0.0	1	0
10.5	10.4	900	1	DISAGREE
7.9	7.9	680	2	MOST DIS
15.9	15.8	1364	3	NEITHER
29.4	29.2	2524	4	MOST AGR
36.3	36.0	3112	5	AGREE
	0.8	73	9	

		8654 cases (Wtd)		

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 5

Input location: 1/133

v1144

951A19E WK MO AS WRM REL

A19: The next questions ask your opinions about a number of different topics. How much do you agree or disagree with each statement below?

A19e. A working mother can establish just as warm and secure a relationship with her children as a mother who does not work

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
9.1	9.0	779	1	DISAGREE
12.0	11.9	1028	2	MOST DIS
9.0	9.0	775	3	NEITHER
27.2	27.0	2334	4	MOST AGR
42.8	42.5	3681	5	AGREE
	0.7	57	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/134

v1145

951A20A DISAP 1+PK CIGS

A20: Individuals differ in whether or not they disapprove of people doing certain things. Do YOU disapprove of people doing each of the following?

A20a. Smoking one or more packs of cigarettes per day

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.0	3	0	
24.1	23.5	2035	1	DONT DIS
31.2	30.4	2632	2	DISAPPRV
44.7	43.6	3772	3	STRG DIS
	1.6	141	8	CANT SAY
	0.8	70	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 3

Input location: 1/135

v1146

951A20B DISAP SMOKELESS

A20: Individuals differ in whether or not they disapprove of people doing certain things. Do YOU disapprove of people doing each of the following?

A20b. Using smokeless tobacco regularly

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.1	6	0	
24.1	22.7	1967	1	DONT DIS
34.2	32.3	2794	2	DISAPPRV
41.7	39.3	3405	3	STRG DIS
	4.6	402	8	CANT SAY
	0.9	80	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 3

Input location: 1/136

v1147

951A20C DISAP MJ 1-2 X

A20: Individuals differ in whether or not they disapprove of people doing certain things. Do YOU disapprove of people doing each of the following?

A20c. Trying marijuana once or twice

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	3	0	
37.8	36.6	3166	1	DONT DIS
23.1	22.3	1931	2	DISAPPRV
39.1	37.9	3276	3	STRG DIS
	2.2	194	8	CANT SAY
	1.0	83	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 3

Input location: 1/137

v1148

951A20D DISAP MJ OCCAS

A20: Individuals differ in whether or not they disapprove of people doing certain things. Do YOU disapprove of people doing each of the following?

A20d. Smoking marijuana occasionally

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
28.2	27.3	2364	1	DONT DIS
22.6	21.9	1894	2	DISAPPRV
49.1	47.5	4112	3	STRG DIS
		2.0	8	CANT SAY
		1.3	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 3

Input location: 1/138

v1149

951A20E DISAP MJ REG

A20: Individuals differ in whether or not they disapprove of people doing certain things. Do YOU disapprove of people doing each of the following?

A20e. Smoking marijuana regularly

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.0	2	0	
16.5	15.9	1376	1	DONT DIS
20.6	19.8	1713	2	DISAPPRV
62.9	60.6	5246	3	STRG DIS
	2.0	172	8	CANT SAY
	1.7	145	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 3

Input location: 1/139

v1150

951A20F DISAP COKP 1-2 X

A20: Individuals differ in whether or not they disapprove of people doing certain things. Do YOU disapprove of people doing each of the following?

A20f. Trying cocaine in powder form once or twice

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	2	0	
9.5	9.0	782	1	DONT DIS
19.0	18.1	1566	2	DISAPPRV
71.5	68.2	5901	3	STRG DIS
	3.4	295	8	CANT SAY
	1.2	107	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 3

Input location: 1/140

v1151

951A20G DISAP COKP OCCAS

A20: Individuals differ in whether or not they disapprove of people doing certain things. Do YOU disapprove of people doing each of the following?

A20g. Taking cocaine powder occasionally

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	2	0	
5.4	5.1	444	1	DONT DIS
15.2	14.5	1257	2	DISAPPRV
79.4	75.6	6546	3	STRG DIS
	3.2	279	8	CANT SAY
	1.4	125	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 3

Input location: 1/141

v1152

951A20H DISAP CRK 1-2 X

A20: Individuals differ in whether or not they disapprove of people doing certain things. Do YOU disapprove of people doing each of the following?

A20h. Trying "crack" cocaine once or twice

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.1	7	0	
7.6	7.2	623	1	DONT DIS
15.9	15.2	1314	2	DISAPPRV
76.5	72.8	6303	3	STRG DIS
	3.5	301	8	CANT SAY
	1.2	106	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 3

Input location: 1/142

v1153

951A20I DISAP CRK OCCAS

A20: Individuals differ in whether or not they disapprove of people doing certain things. Do YOU disapprove of people doing each of the following?

A20i. Trying "crack" cocaine occasionally

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.1	6	0	
4.6	4.4	381	1	DONT DIS
13.1	12.4	1076	2	DISAPPRV
82.2	77.8	6735	3	STRG DIS
	3.4	290	8	CANT SAY
	1.9	165	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 3

Input location: 1/143

v1154

951A20J DISAP ALC 1-2 X

A20: Individuals differ in whether or not they disapprove of people doing certain things. Do YOU disapprove of people doing each of the following?
 A20j. Trying one or two drinks of an alcoholic beverage (beer, wine, liquor)

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	1	0	
63.3	61.8	5346	1	DONT DIS
22.0	21.5	1858	2	DISAPPRV
14.7	14.4	1243	3	STRG DIS
	1.2	103	8	CANT SAY
	1.2	103	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 3

Input location: 1/144

v1155

951A20K DISAP ALC EVRYDA

A20: Individuals differ in whether or not they disapprove of people doing certain things. Do YOU disapprove of people doing each of the following?
 A20k. Taking one or two drinks nearly every day

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	1	0	
21.9	21.4	1850	1	DONT DIS
38.4	37.3	3232	2	DISAPPRV
39.7	38.7	3346	3	STRG DIS
	1.1	95	8	CANT SAY
	1.5	130	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 3

Input location: 1/145

v1156

951A20L DISAP 5+ALC WKND

A20: Individuals differ in whether or not they disapprove of people doing certain things. Do YOU disapprove of people doing each of the following?

A201. Having five or more drinks once or twice each weekend

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.0	1	0	
28.9	28.1	2431	1	DONT DIS
25.3	24.6	2129	2	DISAPPRV
45.8	44.6	3859	3	STRG DIS
	1.2	105	8	CANT SAY
	1.5	128	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 3

Input location: 1/146

v1157

951A20M DISAP INHAL 1-2X

A20: Individuals differ in whether or not they disapprove of people doing certain things. Do YOU disapprove of people doing each of the following?

A20m. Sniffing glue, gases, or sprays once or twice

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.0	1	0	
10.3	9.8	848	1	DONT DIS
25.1	24.0	2075	2	DISAPPRV
64.6	61.7	5341	3	STRG DIS
	3.2	276	8	CANT SAY
	1.3	114	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 3

Input location: 1/147

v1158

951A20N DISAP INHAL REG

A20: Individuals differ in whether or not they disapprove of people doing certain things. Do YOU disapprove of people doing each of the following?

A20n. Sniffing glue, gases, or sprays regularly

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	1	0	
4.4	4.2	364	1	DONT DIS
19.1	18.1	1569	2	DISAPPRV
76.5	72.8	6296	3	STRG DIS
	3.3	285	8	CANT SAY
	1.6	139	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 3

Input location: 1/148

v1159

951A20O DAP H -NDL 1-2X

A20: Individuals differ in whether or not they disapprove of people doing certain things. Do YOU disapprove of people doing each of the following?

A20o. Trying heroin once or twice without using a needle

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	1	0	
5.8	5.5	475	1	DONT DIS
15.6	14.6	1267	2	DISAPPRV
78.6	73.9	6392	3	STRG DIS
	4.6	398	8	CANT SAY
	1.4	121	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 3

Input location: 1/296

v1160

951A20P DAP H -NDL OCC

A20: Individuals differ in whether or not they disapprove of people doing certain things. Do YOU disapprove of people doing each of the following?

A20p. Taking heroin occasionally without using a needle

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	1	0	
3.9	3.7	318	1	DONT DIS
13.1	12.3	1064	2	DISAPPRV
83.0	78.1	6759	3	STRG DIS
	4.6	399	8	CANT SAY
	1.3	112	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 3

Input location: 1/297

v1161

951A21A RSK OF CIG1+PK/D

A21: The next questions ask for your opinions on the effects of using certain drugs and other substances. How much do you think people risk harming themselves (physically or in other ways), if they . . .

A21a. Smoke one or more packs of cigarettes per day

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	4	0	
2.2	2.1	184	1	NO RISK
11.1	10.9	945	2	SLIGHT
33.9	33.3	2885	3	MOD RISK
52.8	51.9	4487	4	GRT RISK
	0.9	74	8	CANT SAY
	0.9	74	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 4

Input location: 1/149

v1162

951A21B RSK SMKLESS REG

A21: The next questions ask for your opinions on the effects of using certain drugs and other substances. How much do you think people risk harming themselves (physically or in other ways), if they . . .
A21b. Use smokeless tobacco regularly

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.1	8	0	
2.9	2.7	236	1	NO RISK
17.7	16.7	1445	2	SLIGHT
40.9	38.6	3344	3	MOD RISK
38.5	36.4	3149	4	GRT RISK
	4.5	393	8	CANT SAY
	0.9	79	9	

		8654 cases	(Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
Decimals: 0 Max: 4

Input location: 1/150

v1163

951A21C RSK OF MJ 1-2 X

A21: The next questions ask for your opinions on the effects of using certain drugs and other substances. How much do you think people risk harming themselves (physically or in other ways), if they . . .
A21c. Try marijuana once or twice

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
		0.0	4	0
19.3	18.8	1630	1	NO RISK
32.9	32.1	2778	2	SLIGHT
21.9	21.4	1848	3	MOD RISK
25.8	25.2	2180	4	GRT RISK
		1.5	132	CANT SAY
		1.0	82	9

		8654	cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
Decimals: 0 Max: 4

Input location: 1/151

v1164

951A21D RSK OF MJ OCSNLY

A21: The next questions ask for your opinions on the effects of using certain drugs and other substances. How much do you think people risk harming themselves (physically or in other ways), if they . . .
A21d. Smoke marijuana occasionally

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
		0.0	1	0
9.2	8.9	773	1	NO RISK
18.6	18.1	1568	2	SLIGHT
31.2	30.4	2634	3	MOD RISK
41.0	40.0	3461	4	GRT RISK
		1.5	132	CANT SAY
		1.0	85	9

		8654	cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
Decimals: 0 Max: 4

Input location: 1/152

v1165

951A21E RSK OF MJ REGLY

A21: The next questions ask for your opinions on the effects of using certain drugs and other substances. How much do you think people risk harming themselves (physically or in other ways), if they . . .
A21e. Smoke marijuana regularly

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
		0.0	2	0
4.6	4.5	390	1	NO RISK
8.7	8.5	736	2	SLIGHT
17.8	17.3	1501	3	MOD RISK
68.8	67.1	5803	4	GRT RISK
	1.4	124	8	CANT SAY
	1.1	99	9	

		8654 cases	(Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
Decimals: 0 Max: 4

Input location: 1/153

v1166

951A21F RSK COK PWDR 1-2

A21: The next questions ask for your opinions on the effects of using certain drugs and other substances. How much do you think people risk harming themselves (physically or in other ways), if they . . .
A21f. Try cocaine in powder form once or twice

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
		0.0	3	0
2.5	2.4	206	1	NO RISK
11.9	11.5	991	2	SLIGHT
23.7	22.9	1979	3	MOD RISK
61.9	59.7	5163	4	GRT RISK
		2.7	235	CANT SAY
		0.9	76	9

		8654	cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
Decimals: 0 Max: 4

Input location: 1/154

v1167

951A21G RSK COK PWDR OCC

A21: The next questions ask for your opinions on the effects of using certain drugs and other substances. How much do you think people risk harming themselves (physically or in other ways), if they . . .
A21g. Try cocaine powder occasionally

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
		0.0	1	0
1.2	1.2	102	1	NO RISK
2.7	2.6	227	2	SLIGHT
12.5	12.0	1041	3	MOD RISK
83.6	80.5	6966	4	GRT RISK
		2.7	238	CANT SAY
		0.9	80	9

		8654	cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
Decimals: 0 Max: 4

Input location: 1/155

v1168

951A21H RSK CRACK 1-2X

A21: The next questions ask for your opinions on the effects of using certain drugs and other substances. How much do you think people risk harming themselves (physically or in other ways), if they . . .
A21h. Try "crack" cocaine once or twice

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.1	9	0	
2.0	1.9	167	1	NO RISK
8.2	7.9	684	2	SLIGHT
20.0	19.1	1657	3	MOD RISK
69.8	67.0	5797	4	GRT RISK
	3.0	262	8	CANT SAY
	0.9	78	9	

		8654 cases	(Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
Decimals: 0 Max: 4

Input location: 1/156

v1169

951A21I RSK CRACK OCC

A21: The next questions ask for your opinions on the effects of using certain drugs and other substances. How much do you think people risk harming themselves (physically or in other ways), if they . . .
A21i. Take "crack" cocaine occasionally

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
		0.0	1	0
1.2	1.1	96	1	NO RISK
1.8	1.7	150	2	SLIGHT
9.1	8.7	756	3	MOD RISK
87.9	84.2	7287	4	GRT RISK
		2.9	254	CANT SAY
		1.3	110	9

		8654	cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
Decimals: 0 Max: 4

Input location: 1/157

v1170

951A21J RSK OF 1-2 DRINK

A21: The next questions ask for your opinions on the effects of using certain drugs and other substances. How much do you think people risk harming themselves (physically or in other ways), if they . . .
A21j. Try one or two drinks of an alcoholic beverage (beer, wine, liquor)

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	2	0	
33.8	33.1	2867	1	NO RISK
41.0	40.3	3484	2	SLIGHT
13.7	13.5	1164	3	MOD RISK
11.5	11.3	975	4	GRT RISK
	0.9	76	8	CANT SAY
	1.0	86	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
Decimals: 0 Max: 4

Input location: 1/158

v1171

951A21K RSK OF 1-2 DR/DA

A21: The next questions ask for your opinions on the effects of using certain drugs and other substances. How much do you think people risk harming themselves (physically or in other ways), if they . . .
A21k. Take one or two drinks nearly every day

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
		0.0	1	0
7.2	7.1	614	1	NO RISK
23.1	22.7	1960	2	SLIGHT
36.6	35.8	3101	3	MOD RISK
33.1	32.4	2805	4	GRT RISK
		1.0	83	CANT SAY
		1.0	89	9

		8654 cases	(Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
Decimals: 0 Max: 4

Input location: 1/159

v1172

951A21L RSK OF 5+DR/WKND

A21: The next questions ask for your opinions on the effects of using certain drugs and other substances. How much do you think people risk harming themselves (physically or in other ways), if they . . .
A211. Have five or more drinks once or twice each weekend

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
6.3	6.1	532	1	NO RISK
14.9	14.6	1263	2	SLIGHT
26.6	26.0	2252	3	MOD RISK
52.3	51.2	4434	4	GRT RISK
	1.0	84	8	CANT SAY
	1.0	89	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
Decimals: 0 Max: 4

Input location: 1/160

v1173

951A21M RSK INHALANT 1-2

A21: The next questions ask for your opinions on the effects of using certain drugs and other substances. How much do you think people risk harming themselves (physically or in other ways), if they . . .
A21m. Sniff glue, gases, or sprays once or twice

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
		0.0	2	0
5.5	5.3	458	1	NO RISK
18.3	17.4	1509	2	SLIGHT
27.0	25.7	2228	3	MOD RISK
49.2	47.0	4069	4	GRT RISK
	3.5	305	8	CANT SAY
	1.0	83	9	

		8654 cases (Wtd)		

Type: numeric Min: 1 MD Codes: 0,8-*
Decimals: 0 Max: 4

Input location: 1/161

v1174

951A21N RSK INHALANT REG

A21: The next questions ask for your opinions on the effects of using certain drugs and other substances. How much do you think people risk harming themselves (physically or in other ways), if they . . .
A21n. Sniff glue, gases, or sprays regularly

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
		0.0	2	0
1.6	1.5	131	1	NO RISK
4.9	4.7	408	2	SLIGHT
17.9	17.1	1483	3	MOD RISK
75.6	72.3	6256	4	GRT RISK
		3.4	291	CANT SAY
		1.0	82	9

		8654	cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
Decimals: 0 Max: 4

Input location: 1/162

v1175

951A21O RSK H -NDL 1-2X

A21: The next questions ask for your opinions on the effects of using certain drugs and other substances. How much do you think people risk harming themselves (physically or in other ways), if they . . .
A21o. Try heroin once or twice without using a needle

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
		0.0	1	0
1.9	1.8	154	1	NO RISK
5.4	5.1	443	2	SLIGHT
18.7	17.7	1532	3	MOD RISK
74.0	70.1	6066	4	GRT RISK
		4.4	383	CANT SAY
		0.9	75	9

		8654	cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
Decimals: 0 Max: 4

Input location: 1/298

v1176

951A21P RSK H -NDL OCC

A21: The next questions ask for your opinions on the effects of using certain drugs and other substances. How much do you think people risk harming themselves (physically or in other ways), if they . . .
 A21p. Take heroin occasionally without using a needle

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.0	2	0	
1.2	1.1	95	1	NO RISK
1.5	1.4	121	2	SLIGHT
8.2	7.8	671	3	MOD RISK
89.2	84.4	7301	4	GRT RISK
	4.4	384	8	CANT SAY
	0.9	79	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 4

Input location: 1/299

v1177

951B01 EVR SMK CIG,REGL

B01: Have you ever smoked cigarettes?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.0	2	0	
41.6	41.0	3549	1	NEVER
22.7	22.3	1932	2	1-2X
15.0	14.8	1280	3	OCCASNLY
7.5	7.4	640	4	REG PAST
13.2	13.0	1127	5	REG NOW
	1.4	124	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/13

v1178 951B02 #CIGS SMKD/30DAY

B02: How frequently have you smoked cigarettes during the past 30 days?

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	1	0	
71.4	70.3	6086	1	NONE
11.6	11.5	993	2	<1 CIG/D
8.7	8.6	744	3	1-5/DAY
4.5	4.4	384	4	1/2PK/D
2.8	2.8	243	5	1 PK/DA
0.7	0.7	58	6	1.5 PK/D
0.2	0.2	20	7	2+ PKS/D
	1.5	126	9	
<hr/>				
8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 7

Input location: 1/14

v1179 951B03 *TRY STP SMK&FL

B03: Have you ever tried to stop smoking and found that you could not?

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	1	0	
16.6	9.3	809	1	YES
83.4	46.8	4054	2	NO
	41.0	3549	8	
	2.8	241	9	
<hr/>				
8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 2

Input location: 1/15

v1180 951B04 EVER DRINK

B04: Have you ever had any beer, wine, wine coolers, or liquor to drink--more than just a few sips?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
29.4	28.4	2454	1	NO
70.6	67.9	5878	2	YES
	3.7	321	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 2

Input location: 1/16

v1181 951B05A #X DRNK/LIFETIME

B05: On how many occasions have you had alcoholic beverages to drink--more than just a few sips . . .
 B05a. . . . in your lifetime?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.0	2	0	
29.6	28.4	2454	1	0 OCCAS
10.4	9.9	859	2	1-2X
12.9	12.4	1070	3	3-5X
10.6	10.2	883	4	6-9X
12.2	11.7	1010	5	10-19X
9.5	9.1	786	6	20-39X
14.8	14.2	1229	7	40+OCCAS
	4.2	361	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 7

Input location: 1/17

v1182

951B05B #X DRNK/LAST12MO

B05: On how many occasions have you had alcoholic beverages to drink--more than just a few sips . . .
B05b. . . . during the last 12 months?

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	2	0	
36.0	34.4	2974	1	0 OCCAS
19.0	18.1	1569	2	1-2X
14.8	14.1	1222	3	3-5X
9.8	9.4	811	4	6-9X
10.1	9.6	832	5	10-19X
5.5	5.2	453	6	20-39X
4.7	4.5	390	7	40+OCCAS
	4.6	402	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 7

Input location: 1/18

v1183

951B05C #X DRNK/LAST30DA

B05: On how many occasions have you had alcoholic
beverages to drink--more than just a few sips . . .
B05c. . . . during the last 30 days?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
60.3	57.5	4979	1	0 OCCAS
19.5	18.6	1606	2	1-2X
9.9	9.4	815	3	3-5X
5.7	5.4	471	4	6-9X
2.8	2.7	230	5	10-19X
0.8	0.8	67	6	20-39X
1.0	0.9	82	7	40+OCCAS
	4.7	404	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 7

Input location: 1/19

v1184

951B06 5+DRK ROW/LST 2W

B06: Think back over the LAST TWO WEEKS. How many times have you had five or more drinks in a row?
(A "drink" is a glass of wine, a bottle of beer, a wine cooler, a shot glass of liquor, or a mixed drink.)

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.0	1	0	
75.8	72.7	6288	1	NONE
9.2	8.8	762	2	ONCE
6.3	6.1	524	3	TWICE
5.4	5.2	452	4	3-5X
1.7	1.6	138	5	6-9X
1.6	1.5	131	6	10+ TIME
	0.1	8	8	
	4.0	350	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,8-*
Decimals: 0 Max: 6

Input location: 1/20

v1185

951B07A #XDRUNK/LIFETIME

B07: On how many occasions (if any) have you been drunk or very high from drinking alcoholic beverages?

B07a. . . . in your lifetime?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
52.2	48.6	4208	1	0 OCCAS
16.8	15.6	1352	2	1-2X
10.1	9.4	817	3	3-5X
6.3	5.8	506	4	6-9X
5.9	5.5	474	5	10-19X
4.3	4.0	346	6	20-39X
4.4	4.1	352	7	40+OCCAS
	6.9	600	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 7

Input location: 1/21

v1186

951B07B #XDRUNK/LAST12MO

B07: On how many occasions (if any) have you been drunk or very high from drinking alcoholic beverages?

B07b. . . . during the last 12 months?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
61.3	56.2	4866	1	0 OCCAS
17.4	16.0	1383	2	1-2X
8.4	7.7	667	3	3-5X
5.4	4.9	428	4	6-9X
4.1	3.8	325	5	10-19X
1.8	1.7	143	6	20-39X
1.7	1.5	131	7	40+OCCAS
	8.2	711	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 7

Input location: 1/22

v1187

951B07C #XDRUNK/LAST30DA

B07: On how many occasions (if any) have you been drunk or very high from drinking alcoholic beverages?
B07c. . . . during the last 30 days?

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	0	0	
78.7	72.3	6256	1	0 OCCAS
13.3	12.2	1056	2	1-2X
4.5	4.2	361	3	3-5X
2.1	1.9	165	4	6-9X
0.8	0.7	61	5	10-19X
0.3	0.3	23	6	20-39X
0.3	0.3	23	7	40+OCCAS
	8.2	709	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 7

Input location: 1/23

v1188

951B08A #XMJ+HS/LIFETIME

B08: On how many occasions (if any) have you used marijuana
(grass, pot) or hashish (hash, hash oil) . . .
B08a. . . . in your lifetime?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
65.9	64.8	5606	1	0 OCCAS
8.5	8.4	724	2	1-2X
4.8	4.7	409	3	3-5X
4.0	3.9	339	4	6-9X
4.4	4.3	376	5	10-19X
3.8	3.8	326	6	20-39X
8.6	8.4	730	7	40+OCCAS
	1.7	144	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 7

Input location: 1/24

v1189

951B08B #XMJ+HS/LAST12MO

B08: On how many occasions (if any) have you used marijuana
(grass, pot) or hashish (hash, hash oil) . . .
B08b. . . . during the last 12 months?

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	1	0	
71.1	69.8	6043	1	0 OCCAS
8.1	8.0	692	2	1-2X
4.9	4.8	413	3	3-5X
4.0	3.9	339	4	6-9X
4.0	3.9	339	5	10-19X
3.4	3.3	289	6	20-39X
4.5	4.4	383	7	40+OCCAS
	1.8	154	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 7

Input location: 1/25

v1190

951B08C #XMJ+HS/LAST30DA

B08: On how many occasions (if any) have you used marijuana
(grass, pot) or hashish (hash, hash oil) . . .
B08c. . . during the last 30 days?

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	1	0	
82.5	81.0	7006	1	0 OCCAS
6.6	6.5	559	2	1-2X
3.5	3.5	300	3	3-5X
2.4	2.4	206	4	6-9X
2.4	2.4	207	5	10-19X
1.4	1.4	120	6	20-39X
1.1	1.1	93	7	40+OCCAS
	1.9	162	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 7

Input location: 1/26

v1191

951B09A #X LSD/LIFETIME

B09: On how many occasions (if any) have you used LSD
 ("acid") . . .
 B09a. . . . in your lifetime?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
91.4	90.0	7786	1	0 OCCAS
4.6	4.6	395	2	1-2X
1.5	1.5	131	3	3-5X
0.9	0.9	78	4	6-9X
0.7	0.7	62	5	10-19X
0.4	0.4	33	6	20-39X
0.4	0.4	37	7	40+OCCAS
	1.5	131	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 7

Input location: 1/27

v1192

951B09B #X LSD/LAST 12MO

B09: On how many occasions (if any) have you used LSD
 ("acid") . . .
 B09b. . . . during the last 12 months?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
93.6	92.2	7978	1	0 OCCAS
3.6	3.5	307	2	1-2X
1.2	1.2	101	3	3-5X
0.7	0.7	59	4	6-9X
0.6	0.6	50	5	10-19X
0.2	0.2	14	6	20-39X
0.1	0.1	11	7	40+OCCAS
	1.5	134	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 7

Input location: 1/28

v1193

951B09C #X LSD/LAST 30DA

B09: On how many occasions (if any) have you used LSD
("acid") . . .
B09c. . . during the last 30 days?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
97.1	95.7	8279	1	0 OCCAS
2.0	1.9	167	2	1-2X
0.5	0.5	43	3	3-5X
0.2	0.2	19	4	6-9X
0.2	0.2	13	5	10-19X
0.0	0.0	1	6	20-39X
0.0	0.0	1	7	40+OCCAS
	1.5	131	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 7

Input location: 1/29

v1194

951B10A #X PSYD/LIFETIME

B10: On how many occasions (if any) have you used
psychedelics other than LSD (like PCP, mescaline,
peyote, psilocybin) . . .
B10a. . . . in your lifetime?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
96.1	94.6	8189	1	0 OCCAS
2.1	2.1	178	2	1-2X
0.6	0.6	55	3	3-5X
0.6	0.5	47	4	6-9X
0.3	0.3	28	5	10-19X
0.2	0.2	14	6	20-39X
0.2	0.2	13	7	40+OCCAS
	1.5	130	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 7

Input location: 1/30

v1195

951B10B #X PSYD/LAST12MO

B10: On how many occasions (if any) have you used
psychedelics other than LSD (like PCP, mescaline,
peyote, psilocybin) . . .
B10b. . . . during the last 12 months?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
97.2	95.7	8285	1	0 OCCAS
1.6	1.5	133	2	1-2X
0.5	0.5	42	3	3-5X
0.4	0.4	38	4	6-9X
0.2	0.2	14	5	10-19X
0.1	0.1	8	6	20-39X
0.0	0.0	3	7	40+OCCAS
	1.5	131	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 7

Input location: 1/31

v1196

951B10C #X PSYD/LAST30DA

B10: On how many occasions (if any) have you used
psychedelics other than LSD (like PCP, mescaline,
peyote, psilocybin) . . .
B10c. . . . during the last 30 days?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
		0.0	4	0
98.8	97.3	8416	1	0 OCCAS
0.8	0.8	72	2	1-2X
0.2	0.2	14	3	3-5X
0.1	0.1	11	4	6-9X
0.1	0.0	4	5	10-19X
0.0	0.0	1	6	20-39X
0.0	0.0	1	7	40+OCCAS
	1.5	130	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 7

Input location: 1/32

v1197

951B11A #X CRACK/LIFETIM

B11: On how many occasions (if any) have you used "crack"
 (cocaine in chunk or rock form) . . .
 B11a. . . . in your lifetime?

PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
97.4	95.8	8288	1	0 OCCAS	
1.4	1.4	119	2	1-2X	
0.4	0.4	34	3	3-5X	
0.4	0.4	31	4	6-9X	
0.2	0.2	20	5	10-19X	
0.0	0.0	3	6	20-39X	
0.2	0.2	14	7	40+OCCAS	
	1.7	144	9		

8654 cases (Wtd)					

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 7

Input location: 1/33

v1198

951B11B #X CRACK/LAST12M

B11: On how many occasions (if any) have you used "crack"
 (cocaine in chunk or rock form) . . .
 B11b. . . . during the last 12 months?

PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
98.3	96.9	8388	1	0 OCCAS	
0.9	0.8	73	2	1-2X	
0.4	0.4	34	3	3-5X	
0.2	0.2	17	4	6-9X	
0.1	0.1	9	5	10-19X	
0.1	0.1	6	6	20-39X	
0.0	0.0	3	7	40+OCCAS	
	1.4	122	9		

8654 cases (Wtd)					

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 7

Input location: 1/34

v1199

951B11C #X CRACK/LAST30D

B11: On how many occasions (if any) have you used "crack"
 (cocaine in chunk or rock form) . . .
 B11c. . . . during the last 30 days?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
99.1	97.6	8449	1	0 OCCAS
0.5	0.5	44	2	1-2X
0.2	0.2	21	3	3-5X
0.1	0.1	9	4	6-9X
0.0	0.0	4	5	10-19X
0.0	0.0	0	6	20-39X
0.0	0.0	2	7	40+OCCAS
	1.4	125	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 7

Input location: 1/35

v1200

951B12A #XOTH COKE/LIFE

B12: On how many occasions (if any) have you used cocaine
 in any other form (like cocaine powder) . . .
 B12a. . . . in your lifetime?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
95.6	93.6	8100	1	0 OCCAS
2.4	2.4	205	2	1-2X
0.6	0.6	54	3	3-5X
0.4	0.4	32	4	6-9X
0.4	0.4	35	5	10-19X
0.3	0.3	28	6	20-39X
0.2	0.2	20	7	40+OCCAS
	2.1	180	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 7

Input location: 1/36

v1201

951B12B #XOTH COKE/12MO

B12: On how many occasions (if any) have you used cocaine
 in any other form (like cocaine powder) . . .
 B12b. . . . during the last 12 months?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
97.0	95.3	8248	1	0 OCCAS
1.7	1.7	148	2	1-2X
0.4	0.4	37	3	3-5X
0.4	0.4	31	4	6-9X
0.3	0.3	22	5	10-19X
0.1	0.1	12	6	20-39X
0.1	0.1	7	7	40+OCCAS
	1.7	150	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 7

Input location: 1/37

v1202

951B12C #XOTH COKE/30DA

B12: On how many occasions (if any) have you used cocaine
 in any other form (like cocaine powder) . . .
 B12c. . . . during the last 30 days?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
98.6	96.8	8380	1	0 OCCAS
0.8	0.8	70	2	1-2X
0.3	0.3	28	3	3-5X
0.2	0.2	13	4	6-9X
0.1	0.1	9	5	10-19X
0.0	0.0	1	6	20-39X
0.0	0.0	0	7	40+OCCAS
	1.8	152	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 6

Input location: 1/38

v1203

951B13A #X AMPH/LIFETIME

B13: On how many occasions (if any) have you taken amphetamines on your own--that is, without a doctor telling you to take them . . .
B13a. . . . in your lifetime?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
82.9	81.3	7034	1	0 OCCAS
7.9	7.7	667	2	1-2X
3.2	3.2	274	3	3-5X
2.0	2.0	171	4	6-9X
1.6	1.6	135	5	10-19X
1.0	0.9	81	6	20-39X
1.4	1.4	119	7	40+OCCAS
	2.0	174	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 7

Input location: 1/39

v1204

951B13B #X AMPH/LAST12MO

B13: On how many occasions (if any) have you taken amphetamines on your own--that is, without a doctor telling you to take them . . .
B13b. . . . during the last 12 months?

PCT VALID	PCT ALL	N	VALUE	LABEL
		0.0	0	0
88.2	86.5	7483	1	0 OCCAS
5.8	5.7	495	2	1-2X
2.3	2.2	194	3	3-5X
1.6	1.5	134	4	6-9X
1.0	0.9	82	5	10-19X
0.5	0.5	44	6	20-39X
0.6	0.6	52	7	40+OCCAS
2.0	170		9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 7

Input location: 1/40

v1205

951B13C #X AMPH/LAST30DA

B13: On how many occasions (if any) have you taken amphetamines on your own--that is, without a doctor telling you to take them . . .
B13c. . . . during the last 30 days?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
94.8	92.9	8039	1	0 OCCAS
3.0	2.9	255	2	1-2X
1.2	1.2	102	3	3-5X
0.4	0.4	35	4	6-9X
0.3	0.3	24	5	10-19X
0.2	0.2	16	6	20-39X
0.2	0.2	14	7	40+OCCAS
2.0	171		9	

		8654 cases (Wtd)		

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 7

Input location: 1/41

v1206

951B14A #X BRBT/LIFETIME

B14: On how many occasions (if any) have you taken barbiturates on your own--that is, without a doctor telling you to take them . . .
B14a. . . . in your lifetime?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
90.3	88.5	7660	1	0 OCCAS
4.8	4.7	408	2	1-2X
2.2	2.2	189	3	3-5X
0.9	0.9	78	4	6-9X
0.7	0.7	62	5	10-19X
0.3	0.3	28	6	20-39X
0.6	0.6	54	7	40+OCCAS
	2.0	175	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 7

Input location: 1/42

v1207

951B14B #X BRBT/LAST12MO

B14: On how many occasions (if any) have you taken barbiturates on your own--that is, without a doctor telling you to take them . . .
B14b. . . . during the last 12 months?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
93.5	91.7	7936	1	0 OCCAS
3.6	3.5	305	2	1-2X
1.5	1.5	129	3	3-5X
0.5	0.5	42	4	6-9X
0.5	0.5	42	5	10-19X
0.2	0.2	20	6	20-39X
0.2	0.2	20	7	40+OCCAS
	1.9	162	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 7

Input location: 1/43

v1208

951B14C #X BRBT/LAST30DA

B14: On how many occasions (if any) have you taken barbiturates on your own--that is, without a doctor telling you to take them . . .
B14c. . . . during the last 30 days?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
96.8	95.0	8222	1	0 OCCAS
2.1	2.0	177	2	1-2X
0.5	0.5	46	3	3-5X
0.3	0.3	29	4	6-9X
0.2	0.2	16	5	10-19X
0.0	0.0	4	6	20-39X
0.0	0.0	1	7	40+OCCAS
	1.8	159	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 7

Input location: 1/44

v1209

951B15A #X TRQL/LIFETIME

B15: On how many occasions (if any) have you taken
tranquilizers on your own--that is, without a doctor telling
you to take them . . .
B15a. . . . in your lifetime?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
		0.0	1	0
93.9	92.4	7999	1	0 OCCAS
3.4	3.4	294	2	1-2X
1.2	1.2	102	3	3-5X
0.5	0.5	44	4	6-9X
0.4	0.4	38	5	10-19X
0.2	0.2	16	6	20-39X
0.3	0.3	26	7	40+OCCAS
	1.5	134	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 7

Input location: 1/45

v1210

951B15B #X TRQL/LAST12MO

B15: On how many occasions (if any) have you taken tranquilizers on your own--that is, without a doctor telling you to take them . . .
B15b. . . . during the last 12 months?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
96.2	94.8	8203	1	0 OCCAS
2.3	2.3	198	2	1-2X
0.7	0.7	58	3	3-5X
0.3	0.3	28	4	6-9X
0.1	0.1	11	5	10-19X
0.2	0.2	16	6	20-39X
0.1	0.1	9	7	40+OCCAS
	1.5	131	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 7

Input location: 1/46

v1211

951B15C #X TRQL/LAST30DA

B15: On how many occasions (if any) have you taken
tranquilizers on your own--that is, without a doctor telling
you to take them . . .
B15c. . . . during the last 30 days?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
98.3	96.9	8382	1	0 OCCAS
1.0	1.0	89	2	1-2X
0.3	0.3	27	3	3-5X
0.2	0.2	15	4	6-9X
0.1	0.1	6	5	10-19X
0.0	0.0	4	6	20-39X
0.0	0.0	0	7	40+OCCAS
	1.5	131	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 6

Input location: 1/47

v1212

951B16A #X H LIF USE NDL

B16: On how many occasions (if any) have you taken heroin using a needle . . .
 B16a. . . . in your lifetime?

PCT VALID	PCT ALL	N	VALUE	LABEL
99.0	97.6	8442	1	0 OCCAS
0.5	0.5	44	2	1-2X
0.1	0.1	12	3	3-5X
0.1	0.1	10	4	6-9X
0.1	0.1	6	5	10-19X
0.0	0.0	3	6	20-39X
0.1	0.1	7	7	40+OCCAS
	1.5	130	9	
<hr/>				
8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 7

Input location: 1/290

v1213

951B16B #X H 12M USE NDL

B16: On how many occasions (if any) have you taken heroin using a needle . . .
 B16b. . . . during the last 12 months?

PCT VALID	PCT ALL	N	VALUE	LABEL
99.4	98.0	8484	1	0 OCCAS
0.3	0.3	24	2	1-2X
0.1	0.1	7	3	3-5X
0.1	0.1	8	4	6-9X
0.0	0.0	4	5	10-19X
0.0	0.0	2	6	20-39X
0.0	0.0	3	7	40+OCCAS
	1.4	121	9	
<hr/>				
8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 7

Input location: 1/291

v1214

951B16C #X H 30D USE NDL

B16: On how many occasions (if any) have you taken heroin using a needle . . .
 B16c. . . . during the last 30 days?

PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
99.7	98.3	8502	1	0 OCCAS	
0.1	0.1	10	2	1-2X	
0.1	0.1	9	3	3-5X	
0.1	0.1	5	4	6-9X	
0.0	0.0	2	5	10-19X	
0.0	0.0	0	6	20-39X	
0.0	0.0	2	7	40+OCCAS	
	1.4	123	9		

8654 cases (Wtd)					

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 7

Input location: 1/292

v1215

951B17A #X H LIF W/O NDL

B17: On how many occasions (if any) have you taken heroin WITHOUT using a needle . . .
 B17a. . . . in your lifetime?

PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
98.9	97.3	8421	1	0 OCCAS	
0.6	0.6	54	2	1-2X	
0.3	0.3	23	3	3-5X	
0.1	0.1	8	4	6-9X	
0.0	0.0	4	5	10-19X	
0.0	0.0	3	6	20-39X	
0.0	0.0	3	7	40+OCCAS	
	1.6	138	9		

8654 cases (Wtd)					

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 7

Input location: 1/293

v1216

951B17B #X H 12M W/O NDL

B17: On how many occasions (if any) have you taken heroin
 WITHOUT using a needle . . .
 B17b. . . . during the last 12 months?

PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
99.2	97.8	8462	1	0 OCCAS	
0.5	0.5	44	2	1-2X	
0.1	0.1	9	3	3-5X	
0.1	0.1	7	4	6-9X	
0.0	0.0	2	5	10-19X	
0.0	0.0	4	6	20-39X	
0.0	0.0	1	7	40+OCCAS	
	1.4	125	9		

8654 cases (Wtd)					

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 7

Input location: 1/294

v1217

951B17C #X H 30D W/O NDL

B17: On how many occasions (if any) have you taken heroin
 WITHOUT using a needle . . .
 B17c. . . . during the last 30 days?

PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
99.7	98.2	8500	1	0 OCCAS	
0.1	0.1	11	2	1-2X	
0.1	0.1	9	3	3-5X	
0.0	0.0	3	4	6-9X	
0.0	0.0	2	5	10-19X	
0.0	0.0	1	6	20-39X	
0.0	0.0	1	7	40+OCCAS	
	1.5	126	9		

8654 cases (Wtd)					

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 7

Input location: 1/295

v1218

951B18A #X NARC/LIFETIME

B18: On how many occasions (if any) have you taken narcotics other than heroin on your own--that is, without a doctor telling you to take them . . .
B18a. . . . in your lifetime?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
88.9	87.2	7543	1	0 OCCAS
4.9	4.8	419	2	1-2X
2.4	2.3	200	3	3-5X
1.2	1.2	106	4	6-9X
1.0	1.0	85	5	10-19X
0.6	0.6	52	6	20-39X
0.9	0.9	80	7	40+OCCAS
	2.0	169	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 7

Input location: 1/48

v1219

951B18B #X NARC/LAST12MO

B18: On how many occasions (if any) have you taken narcotics other than heroin on your own--that is, without a doctor telling you to take them . . .
B18b. . . . during the last 12 months?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
92.3	90.5	7834	1	0 OCCAS
4.2	4.1	355	2	1-2X
1.4	1.4	121	3	3-5X
0.9	0.9	80	4	6-9X
0.6	0.6	49	5	10-19X
0.4	0.4	31	6	20-39X
0.2	0.2	19	7	40+OCCAS
	1.9	165	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 7

Input location: 1/49

v1220

951B18C #X NARC/LAST30DA

B18: On how many occasions (if any) have you taken narcotics other than heroin on your own--that is, without a doctor telling you to take them . . .
B18c. . . . during the last 30 days?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
96.2	94.4	8167	1	0 OCCAS
2.3	2.3	196	2	1-2X
0.7	0.7	59	3	3-5X
0.4	0.4	37	4	6-9X
0.2	0.2	19	5	10-19X
0.1	0.1	8	6	20-39X
0.0	0.0	2	7	40+OCCAS
	1.9	166	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 7

Input location: 1/50

v1221

951B19A #X INHL/LIFETIME

B19: On how many occasions (if any) have you sniffed glue,
or breathed the contents of aerosol spray cans, or inhaled
any other gases or sprays in order to get high . . .
B19a. . . . in your lifetime?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
		0.0	1	0
81.0	79.9	6912	1	0 OCCAS
10.8	10.7	923	2	1-2X
3.6	3.6	309	3	3-5X
1.8	1.7	151	4	6-9X
1.4	1.4	121	5	10-19X
0.6	0.6	55	6	20-39X
0.7	0.7	61	7	40+OCCAS
	1.4	122	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 7

Input location: 1/51

v1222

951B19B #X INHL/LAST12MO

B19: On how many occasions (if any) have you sniffed glue,
or breathed the contents of aerosol spray cans, or inhaled
any other gases or sprays in order to get high . . .
B19b. . . . during the last 12 months?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
90.6	89.3	7724	1	0 OCCAS
5.7	5.6	482	2	1-2X
1.9	1.9	162	3	3-5X
0.9	0.9	76	4	6-9X
0.5	0.5	42	5	10-19X
0.3	0.3	25	6	20-39X
0.1	0.1	11	7	40+OCCAS
	1.5	131	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 7

Input location: 1/52

v1223

951B19C #X INHL/LAST30DA

B19: On how many occasions (if any) have you sniffed glue,
or breathed the contents of aerosol spray cans, or inhaled
any other gases or sprays in order to get high . . .
B19c. . . . during the last 30 days?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
96.4	94.9	8213	1	0 OCCAS
2.5	2.5	214	2	1-2X
0.6	0.6	49	3	3-5X
0.3	0.3	27	4	6-9X
0.1	0.1	8	5	10-19X
0.0	0.0	2	6	20-39X
0.0	0.0	2	7	40+OCCAS
	1.6	138	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 7

Input location: 1/53

v1224

951B20A #X STRD/LIFETIME

B20: On how many occasions (if any) have you taken
steroids on your own--that is, without a doctor telling you
to take them . . .
B20a. . . . in your lifetime?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
		0.0	1	0
98.0	96.5	8351	1	0 OCCAS
1.1	1.1	95	2	1-2X
0.3	0.3	24	3	3-5X
0.2	0.1	13	4	6-9X
0.2	0.2	15	5	10-19X
0.1	0.1	7	6	20-39X
0.2	0.2	15	7	40+OCCAS
	1.5	133	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 7

Input location: 1/54

v1225

951B20B #X STRD/LAST12MO

B20: On how many occasions (if any) have you taken
steroids on your own--that is, without a doctor telling you
to take them . . .
B20b. . . . during the last 12 months?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
98.8	97.3	8419	1	0 OCCAS
0.6	0.6	54	2	1-2X
0.2	0.2	20	3	3-5X
0.1	0.1	13	4	6-9X
0.1	0.1	5	5	10-19X
0.0	0.0	4	6	20-39X
0.1	0.1	11	7	40+OCCAS
	1.5	129	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 7

Input location: 1/55

v1226

951B20C #X STRD/LAST30DA

B20: On how many occasions (if any) have you taken
steroids on your own--that is, without a doctor telling you
to take them . . .
B20c. . . . during the last 30 days?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
99.4	97.9	8470	1	0 OCCAS
0.3	0.3	28	2	1-2X
0.1	0.1	8	3	3-5X
0.0	0.0	3	4	6-9X
0.0	0.0	4	5	10-19X
0.0	0.0	3	6	20-39X
0.1	0.1	5	7	40+OCCAS
	1.5	132	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 7

Input location: 1/56

v1227

951B21A #X INJECTOTH/LIFE

B21: On how many occasions (if any) have you taken any drugs other than heroin by injection with a needle (like cocaine, amphetamines, or steroids) . . .
Do NOT include anything you took under a doctor's orders.
B21a. . . . in your lifetime?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
		0.0	2	0
98.2	96.7	8369	1	0 OCCAS
0.8	0.7	65	2	1-2X
0.3	0.3	23	3	3-5X
0.2	0.2	15	4	6-9X
0.2	0.2	17	5	10-19X
0.2	0.2	14	6	20-39X
0.2	0.2	19	7	40+OCCAS
	1.5	130	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 7

Input location: 1/300

v1228

951B21B #X INJECTOTH/LST12M

B21: On how many occasions (if any) have you taken any drugs other than heroin by injection with a needle (like cocaine, amphetamines, or steroids) . . .
Do NOT include anything you took under a doctor's orders.
B21b. . . . during the last 12 months?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
		0.0	2	0
98.9	97.3	8421	1	0 OCCAS
0.3	0.3	29	2	1-2X
0.3	0.2	22	3	3-5X
0.2	0.2	17	4	6-9X
0.2	0.2	14	5	10-19X
0.1	0.1	7	6	20-39X
0.1	0.1	9	7	40+OCCAS
	1.5	134	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 7

Input location: 1/301

v1229

951B21C #X INJECTOTH/LST30D

B21: On how many occasions (if any) have you taken any drugs other than heroin by injection with a needle (like cocaine, amphetamines, or steroids) . . .
 Do NOT include anything you took under a doctor's orders.
 B21c. . . . during the last 30 days?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
		0.0	2	0
99.2	97.7	8451	1	0 OCCAS
0.3	0.3	27	2	1-2X
0.2	0.2	17	3	3-5X
0.1	0.1	10	4	6-9X
0.1	0.1	9	5	10-19X
0.0	0.0	1	6	20-39X
0.0	0.0	3	7	40+OCCAS
	1.6	135	9	
<hr/>				
8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 7

Input location: 1/302

v1230

951B22 USE ANYOTHR DRUG

B22: In addition to the drugs we have already asked you about, have you ever used any other drug or drugs for non-medical reasons?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
95.2	91.7	7934	1	NO
4.8	4.6	399	2	YES
	3.7	321	9	
<hr/>				
8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 2

Input location: 1/57

v1231 951C01 ITEM OMITTED

C01: In what year were you born?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	8654		9	

			8654 cases (Wtd)	

Type: numeric Min: NA MD Codes: 0,9
Decimals: 0 Max: NA

Input location: 1/280

v1232 951(R) AGE <>16 DICHOTOMY

C02: In what month were you born?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
44.0	43.2	3742	1	<16
56.0	55.1	4772	2	16+
	1.6	140	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 2

Input location: 1/303

v1233 951C03 R'S SEX

C03: What is your sex?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.0	4	0	
49.7	48.5	4194	1	MALE
50.3	49.0	4242	2	FEMALE
	2.5	214	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 2

Input location: 1/58

v1234 951C04(R R'S RACE

C04: How do you describe yourself?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
87.7	68.7	5944	0	WHITE
12.3	9.6	833	1	BLACK
	21.7	1877	9	

			8654 cases (Wtd)	

Type: numeric Min: 0 MD Codes: 9
Decimals: 0 Max: 1

Input location: 1/59

v1235 951C05 ITEM OMITTED

C05: What was the first language you spoke when you were a child?

PCT VALID	PCT ALL	N	VALUE	LABEL
		100.0	8654	9

			8654 cases (Wtd)	

Type: numeric Min: NA MD Codes: 0,9
Decimals: 0 Max: NA

Input location: 1/60

v1236 951C06 WHERE LIVE NOW

C06: Where are you living now?

PCT VALID	PCT ALL	N	VALUE	LABEL
		0.1	10	0
4.7	4.6	397	1	FARM
17.8	17.4	1508	2	COUNTRY
77.6	76.1	6588	3	CITYTOWN
		1.7	150	9

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 3

Input location: 1/61

v1237

951C07a(R R'S HSHLD FATHER)

C07: Which of the following people live in the same household with you?
C07a. Father (or stepfather)

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
17.5	16.6	1438	0	NT MARKD
82.5	78.4	6784	1	MARKED
	5.0	432	9	

			8654 cases (Wtd)	

Type: numeric Min: 0 MD Codes: 9
Decimals: 0 Max: 1

Input location: 1/62

v1238

951C07b(R R'S HSHLD MOTHER)

C07: Which of the following people live in the same household with you?
C07b. Mother (or stepmother)

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.9	3.7	324	0	NT MARKD
96.1	91.3	7898	1	MARKED
	5.0	432	9	

			8654 cases (Wtd)	

Type: numeric Min: 0 MD Codes: 9
Decimals: 0 Max: 1

Input location: 1/63

v1239

951C07c(R R'S HSHLD SIBLING)

C07: Which of the following people live in the same household with you?
C07c. Brothers (or stepbrothers)

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
21.9	20.8	1803	0	NT MARKD
78.1	74.2	6419	1	MARKED
	5.0	432	9	

			8654 cases (Wtd)	

Type: numeric Min: 0 MD Codes: 9
Decimals: 0 Max: 1

Input location: 1/64

v1240

951C07d ITEM COMBINED->1239

C07: Which of the following people live in the same household with you?
C07d. Sisters (or stepsisters)

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	100.0	8654	9	

			8654 cases (Wtd)	

Type: numeric Min: NA MD Codes: 0,9
Decimals: 0 Max: NA

Input location: 1/65

v1241 951C07e ITEM OMITTED

C07: Which of the following people live in the same
household with you?
C07e. Grandparent(s)

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	100.0	8654	9	

		8654 cases	(Wtd)	

Type: numeric Min: NA MD Codes: 0,9
Decimals: 0 Max: NA

Input location: 1/66

v1242 951C07f ITEM OMITTED

C07: Which of the following people live in the same
household with you?
C07f. Other relative(s)

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	100.0	8654	9	

		8654 cases	(Wtd)	

Type: numeric Min: NA MD Codes: 0,9
Decimals: 0 Max: NA

Input location: 1/67

v1243 951C07g ITEM OMITTED

C07: Which of the following people live in the same household with you?
C07g. Non-relative(s)

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	100.0	8654	9	

		8654 cases	(Wtd)	

Type: numeric Min: NA MD Codes: 0,9
Decimals: 0 Max: NA

Input location: 1/68

v1244 951C07h ITEM OMITTED

C07: Which of the following people live in the same household with you?
C07h. I live alone

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	100.0	8654	9	

		8654 cases	(Wtd)	

Type: numeric Min: NA MD Codes: 0,9
Decimals: 0 Max: NA

Input location: 1/69

v1245

951C08 AFTER SCHL ALONE

C08: On average, how much time do you spend after school each day at home with no adult present? (Count the hours between the end of school and when you go to bed.)

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.1	7	0	
22.2	21.8	1883	1	NONE
19.6	19.2	1662	2	LT 1 HR
23.2	22.6	1959	3	1-2HRS
17.8	17.4	1507	4	2-3 HRS
10.7	10.4	904	5	4-5 HRS
6.5	6.3	547	6	>5 HRS(6)
	2.1	185	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 6

Input location: 1/70

v1246

951C09 FATHR EDUC LEVEL

C09: What is the highest level of schooling your father completed?

PCT VALID	PCT ALL	N	VALUE	LABEL
	3.0	228	1	GRDE SCH
10.1	8.9	770	2	SOME HS
28.6	25.3	2190	3	HS GRAD
18.0	15.9	1374	4	SOME CLG
25.2	22.3	1930	5	CLG GRAD
15.2	13.4	1159	6	GRAD SCH
	7.9	680	7	DK
	3.7	322	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,7-*
 Decimals: 0 Max: 6

Input location: 1/71

v1247

951C10 MOTHr EDUC LEVEL

C10: What is the highest level of schooling your mother completed?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.3	2.1	185	1	GRDE SCH
10.0	9.2	798	2	SOME HS
30.1	27.7	2396	3	HS GRAD
20.1	18.4	1596	4	SOME CLG
25.7	23.6	2043	5	CLG GRAD
11.7	10.7	929	6	GRAD SCH
	4.2	367	7	DK
	3.9	340	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,7-*
 Decimals: 0 Max: 6

Input location: 1/72

v1248

951C11 MOTHER PAID JOB

C11: Does your mother have a paid job?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.1	10	0	
19.4	18.5	1599	1	NO
17.2	16.4	1419	2	YES P/T
63.4	60.3	5219	3	YES F/T
	4.7	407	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 3

Input location: 1/73

v1249 951C12A ITEM OMITTED

C12a: What is your religious preference?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	8654	9		

		8654 cases (Wtd)		

Type: numeric Min: NA MD Codes: 0,9
Decimals: 0 Max: NA

Input location: 1/74

v1250 951C12B R'ATTND REL SVC

C12b: How often do you attend religious services?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.1	7	0	
14.5	14.2	1227	1	NEVER
31.4	30.6	2650	2	RARELY
16.8	16.4	1416	3	1-2X/MO
37.3	36.4	3148	4	1/WK OR+
	2.4	205	9	

		8654 cases (Wtd)		

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 4

Input location: 1/75

v1251

951C13 RLGN IMP R'S LF

C13: How important is religion in your life?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.0	3	0	
13.5	13.3	1149	1	NOT IMP
27.3	26.7	2313	2	LITL IMP
31.0	30.4	2633	3	PRTY IMP
28.2	27.7	2393	4	VERY IMP
	1.9	162	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 4

Input location: 1/76

v1252

951C14 R HS GRADE/D=1

C14: Which of the following best describes your average grade in this school year?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	2.3	196	0	
3.8	3.7	318	1	D
5.7	5.6	481	2	C-
9.1	8.9	771	3	C
11.6	11.3	977	4	C+
12.3	12.0	1040	5	B-
17.9	17.5	1517	6	B
14.7	14.4	1244	7	B+
12.5	12.2	1055	8	A-
12.5	12.2	1056	9	A

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0
 Decimals: 0 Max: 9

Input location: 1/77

v1253

951C15 R'S HS PROGRAM

C15: Which of the following best describes your present
(or expected) high school program?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.2	13	0	
53.1	51.8	4485	1	CLG PREP
21.1	20.6	1784	2	GENERAL
7.1	7.0	602	3	VOC-TECH
18.6	18.2	1574	4	OTH/DK
	2.3	196	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 4

Input location: 1/78

v1254

951C16 HRS/WK SPND HMWK

C16: About how many hours do you spend in an average week
on all of your homework including both in school and out of
school?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.0	3	0	
5.2	5.1	439	1	NONE
39.1	38.3	3315	2	1-4 HRS
24.1	23.6	2045	3	5-9 HRS
13.8	13.5	1169	4	10-14HRS
7.6	7.4	644	5	15-19HRS
5.2	5.1	442	6	20-24HRS
5.0	4.9	425	7	25+ HRS
	2.0	174	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 7

Input location: 1/122

v1255

951C17A R WL GRADUATE HS

C17: How likely is it that you will do each of the following things?

C17a. Graduate from high school

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	1	0	
0.4	0.3	30	1	DEF WONT
0.6	0.6	51	2	PRB WONT
5.3	5.2	448	3	PRB WILL
93.8	91.8	7948	4	DEF WILL
	2.0	175	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 4

Input location: 1/79

v1256

951C17B R WL DO VOC/TEC

C17: How likely is it that you will do each of the following things?

C17b. Go to a technical or vocational school after high school

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	3	0	
32.7	31.3	2709	1	DEF WONT
42.1	40.3	3486	2	PRB WONT
17.5	16.8	1452	3	PRB WILL
7.6	7.2	627	4	DEF WILL
	4.4	376	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 4

Input location: 1/80

v1257

951C17C R WL GO TO CLG

C17: How likely is it that you will do each of the following things?
 C17c. Go to college

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	3	0	
3.8	3.7	317	1	DEF WONT
8.4	8.2	709	2	PRB WONT
24.5	23.8	2064	3	PRB WILL
63.3	61.5	5326	4	DEF WILL
	2.7	235	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 4

Input location: 1/81

v1258

951C17D R WL DO 4YR CLG

C17: How likely is it that you will do each of the following things?
 C17d. Graduate from college (four-year program)

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	2	0	
5.4	5.2	451	1	DEF WONT
9.2	9.0	777	2	PRB WONT
28.3	27.6	2386	3	PRB WILL
57.1	55.5	4804	4	DEF WILL
	2.7	232	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 4

Input location: 1/82

v1259

951C17E R WL DO ARMD FC

C17: How likely is it that you will do each of the following things?

C17e. Serve in the armed forces

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	4	0	
53.4	51.8	4481	1	DEF WONT
32.8	31.8	2749	2	PRB WONT
9.6	9.3	802	3	PRB WILL
4.2	4.1	353	4	DEF WILL
	3.1	265	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 4

Input location: 1/83

v1260

951C18 THNK FUT BYND SC

C18: How often do you think about your future beyond high school?

PCT VALID	PCT ALL	N	VALUE	LABEL
	1.2	104	1	NEVER
	7.6	643	2	SELDOM
34.6	33.8	2928	3	SOMETIMES
56.6	55.4	4792	4	OFTEN
	2.2	187	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 4

Input location: 1/275

v1261

951C19 PLANS AFTER SCHL

C19: Which best describes your plans after high school?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.0	2	0	
5.5	5.4	465	1	NO IDEA
35.9	35.0	3029	2	A FEW
42.2	41.2	3562	3	PRTYWELL
16.5	16.1	1391	4	EXACTLY
	2.4	205	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 4

Input location: 1/276

v1262

951C20A #DA/4W SC MS ILL

C20: During the LAST FOUR WEEKS, how many whole days of school have you missed . . .
 C20a. Because of illness

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.0	1	0	
59.4	57.1	4937	1	NONE
17.3	16.6	1436	2	1 DAY
10.1	9.7	841	3	2 DAYS
6.0	5.8	499	4	3 DAYS
4.9	4.7	405	5	4-5 DAYS
1.6	1.5	131	6	6-10 DA
0.7	0.7	61	7	11+ DAYS
4.0	3.43	343	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 7

Input location: 1/84

v1263

951C20B #DA/4W SC MS CUT

C20: During the LAST FOUR WEEKS, how many whole days of school have you missed . . .
C20b. Because you skipped or "cut"

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	2	0	
82.0	76.9	6655	1	NONE
8.5	8.0	692	2	1 DAY
3.6	3.3	289	3	2 DAYS
2.4	2.2	194	4	3 DAYS
1.7	1.6	136	5	4-5 DAYS
0.9	0.8	69	6	6-10 DA
1.0	0.9	79	7	11+ DAYS
	6.2	538	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 7

Input location: 1/85

v1264 951C20C #DA/4W SC OTH

C20: During the LAST FOUR WEEKS, how many whole days of school have you missed . . .
 C20c. For other reasons

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	2	0	
67.1	63.6	5500	1	NONE
17.5	16.6	1433	2	1 DAY
7.0	6.7	576	3	2 DAYS
3.9	3.7	316	4	3 DAYS
2.8	2.6	227	5	4-5 DAYS
1.0	1.0	83	6	6-10 DA
0.8	0.7	62	7	11+ DAYS
	5.3	455	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 7

Input location: 1/86

v1265 951C21 #DA/4W SKP CLASS

C21: During the LAST FOUR WEEKS, how often have you gone to school, but skipped a class when you weren't supposed to?

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	0	0	
73.8	71.8	6212	1	NONE
16.3	15.8	1371	2	1-2
5.7	5.6	482	3	3-5
2.3	2.2	191	4	6-10
1.1	1.0	91	5	11-20
0.8	0.8	67	6	21+
	2.8	240	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 6

Input location: 1/87

v1266

951C22(R EVER HELD BACK)

C22: Have you ever had to repeat a grade in school?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
85.5	83.2	7201	0	NO
14.5	14.1	1219	1	YES
	2.7	233	9	

			8654 cases (Wtd)	

Type: numeric Min: 0 MD Codes: 9
Decimals: 0 Max: 1

Input location: 1/88

v1267

951C23(R NEED SUMMER SCHL)

C23: Did you ever attend summer school to make up for poor grades or to keep from being held back?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
84.2	81.9	7090	0	NO
15.8	15.4	1328	1	YES
	2.7	235	9	

			8654 cases (Wtd)	

Type: numeric Min: 0 MD Codes: 9
Decimals: 0 Max: 1

Input location: 1/89

v1268

951C24(R EVER SUSPENDED)

C24: Have you ever been suspended or expelled from school?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
75.8	73.7	6382	0	NO
24.2	23.5	2036	1	YES
	2.7	236	9	

			8654 cases (Wtd)	

Type: numeric Min: 0 MD Codes: 9
Decimals: 0 Max: 1

Input location: 1/90

v1269

951C25 FRNDS DROP OUT

C25: Have any of your friends dropped out of school?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
52.1	50.6	4378	1	NONE
37.1	36.0	3116	2	A FEW
9.6	9.3	809	3	SOME
1.2	1.2	104	4	MOST/ALL
	2.8	246	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 4

Input location: 1/277

v1270

951C26 #X OUT W/O PRNT

C26: During a typical week, on how many evenings do you go out for fun and recreation? (Don't count things you do with your parents or other adult relatives.)

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.1	5	0	
16.3	15.8	1369	1	< 1
14.9	14.4	1250	2	ONE
25.1	24.3	2103	3	TWO
21.5	20.8	1799	4	THREE
14.3	13.9	1199	5	4-5
7.8	7.6	655	6	6-7
	3.2	274	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 6

Input location: 1/96

v1271

951C27 #X DATE 3+/WK

C27: On the average, how often (if ever) do you go out with a date?

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.1	5	0	
29.2	28.1	2436	1	NEVER
24.2	23.3	2017	2	1/MO OR<
18.4	17.7	1533	3	2-3/MO
12.5	12.0	1042	4	1/WK
10.3	9.9	857	5	2-3/WK
5.6	5.4	464	6	3+/WK
	3.5	300	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 6

Input location: 1/97

v1279

951D01 DRIVE>200 MI/WK

D01: During an average week, how much do you usually drive a car, truck, motorcycle, or moped?

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	1	0	
41.2	38.6	3341	1	NONE
17.7	16.6	1435	2	1-10 MI
22.1	20.7	1794	3	11-50
10.4	9.7	840	4	51-100
5.3	4.9	428	5	101-200
3.4	3.2	273	6	> 200
	6.3	542	9	
<hr/>				
8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 6

Input location: 1/163

v1280

951D02 USE SEATBLT-RIDR

D02: When you are riding in the front passenger seat of a car, how often do you wear a seatbelt?

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	1	0	
7.4	7.1	611	1	NEVER
10.6	10.1	877	2	SELDOM
12.9	12.3	1062	3	SOMETIMES
18.0	17.2	1487	4	OFTEN
51.1	48.8	4222	5	ALWAYS
	0.5	44	8	INAP
	4.0	350	9	
<hr/>				
8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 5

Input location: 1/164

v1281

951D03A #X/2W RIDE+ALCL

D03: During the LAST TWO WEEKS, how many times (if any) have you been a passenger in a car . . .
 D03a. when the driver had been drinking alcoholic beverages?

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	1	0	
70.1	66.8	5781	1	NONE
8.8	8.4	726	2	ONCE
5.3	5.0	434	3	TWICE
5.7	5.5	472	4	3-5 X
2.8	2.6	228	5	6-9 X
7.4	7.0	607	6	10+ X
	4.7	404	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 6

Input location: 1/165

v1282

951D03B #X/2W RIDE+5DRK

D03: During the LAST TWO WEEKS, how many times (if any) have you been a passenger in a car . . .
 D03b. when you think the driver had 5 or more drinks?

PCT VALID	PCT ALL	N	VALUE	LABEL
	ALL			
88.5	82.9	7175	1	NONE
5.0	4.7	403	2	ONCE
2.8	2.6	227	3	TWICE
2.3	2.2	187	4	3-5 X
0.5	0.5	42	5	6-9 X
0.9	0.9	75	6	10+ X
	6.3	544	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 6

Input location: 1/166

v1283

951D04 HAD DRUG EDUCATN

D04: Have you had any drug education courses or lectures
in school?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.0	2	0	
13.1	11.9	1028	1	NO
2.5	2.3	198	2	WISH HAD
84.4	76.4	6610	3	YES
	9.4	817	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 3

Input location: 1/167

v1284

951D05 DG ED,>DG INTRST

D05: Would you say that the information about drugs that
you received in school classes or programs has . . .

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.1	5	0	
46.2	41.9	3624	1	<INTERST
34.4	31.2	2700	2	NO CHNGE
3.7	3.4	291	3	>INTERST
15.6	14.2	1225	8	INAP
	9.4	809	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 8

Input location: 1/168

v1285

951D06A DG ED ,SPC COURSE

D06: How many of the following drug education experiences have you had in school? (Mark all that apply.)
D06a. A special course about drugs

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
52.0	47.1	4075	0	NT MRKED
32.4	29.4	2542	1	MARKED
15.6	14.2	1225	8	INAP
	9.4	812	9	

			8654 cases (Wtd)	

Type: numeric Min: 0 MD Codes: 9
Decimals: 0 Max: 8

Input location: 1/169

v1286

951D06B DG ED ,IN REG CRS

D06: How many of the following drug education experiences have you had in school? (Mark all that apply.)
D06b. Films, lectures, or discussions in one of my regular courses

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
22.9	20.8	1796	0	NT MRKED
61.5	55.7	4820	1	MARKED
15.6	14.2	1225	8	INAP
	9.4	812	9	

			8654 cases (Wtd)	

Type: numeric Min: 0 MD Codes: 9
Decimals: 0 Max: 8

Input location: 1/170

v1287

951D06C DG ED,NT REG CRS

D06: How many of the following drug education experiences have you had in school? (Mark all that apply.)
 D06c. Films or lectures, outside of my regular courses

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
58.2	52.7	4563	0	NT MRKED
26.2	23.7	2053	1	MARKED
15.6	14.2	1225	8	INAP
	9.4	812	9	

			8654 cases (Wtd)	

Type: numeric Min: 0 MD Codes: 9
 Decimals: 0 Max: 8

Input location: 1/171

v1288

951D06D DG ED,SPC DISCUS

D06: How many of the following drug education experiences have you had in school? (Mark all that apply.)
 D06d. Special group discussions about drugs

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
62.4	56.5	4892	0	NT MRKED
22.0	19.9	1725	1	MARKED
15.6	14.2	1225	8	INAP
	9.4	812	9	

			8654 cases (Wtd)	

Type: numeric Min: 0 MD Codes: 9
 Decimals: 0 Max: 8

Input location: 1/172

v1289

951D07 DG ED,GRT VALUE

D07: Overall, how valuable were the experiences to you?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.0	1	0	
18.0	16.3	1407	1	NO VALUE
34.0	30.6	2652	2	SOME
21.2	19.1	1657	3	CNSIDRBL
11.1	10.1	871	4	GT VALUE
15.7	14.2	1225	8	INAP
	9.7	841	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 8

Input location: 1/173

v1290

951D08A EASY GT MARIJUAN

D08: How difficult do you think it would be for you to get each of the following types of drugs, if you wanted some?
 D08a. Marijuana (pot, grass)

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.1	10	0	
7.2	6.4	554	1	PROB IMP
3.8	3.4	298	2	VRY DIFF
6.8	6.1	530	3	FRLY DIF
27.0	24.2	2093	4	FRLY EAS
55.1	49.4	4273	5	VRY EASY
	5.0	431	8	CANT SAY
	5.4	464	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 5

Input location: 1/176

v1291

951D08B EASY GT LSD

D08: How difficult do you think it would be for you to get
 each of the following types of drugs, if you wanted some?
 D08b. LSD

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.1	5	0	
17.5	14.2	1225	1	PROB IMP
14.0	11.4	983	2	VRY DIFF
22.6	18.3	1584	3	FRLY DIF
27.1	21.9	1895	4	FRLY EAS
18.7	15.1	1310	5	VRY EASY
	13.4	1159	8	CANT SAY
	5.7	492	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 5

Input location: 1/177

v1292

951D08C EASY GT PCP

D08: How difficult do you think it would be for you to get
 each of the following types of drugs, if you wanted some?
 D08c. PCP (angel dust)

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.1	8	0	
22.5	17.2	1493	1	PROB IMP
20.2	15.5	1337	2	VRY DIFF
27.1	20.7	1793	3	FRLY DIF
19.0	14.5	1258	4	FRLY EAS
11.3	8.7	749	5	VRY EASY
	17.1	1481	8	CANT SAY
	6.2	535	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 5

Input location: 1/178

v1293

951D08D EASY GT AMPHTMNS

D08: How difficult do you think it would be for you to get
 each of the following types of drugs, if you wanted some?
 D08d. Amphetamines (uppers, pep pills, bennies, speed)

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	4	0	
14.6	12.0	1039	1	PROB IMP
10.6	8.7	751	2	VRY DIFF
20.1	16.5	1424	3	FRLY DIF
29.5	24.2	2092	4	FRLY EAS
25.3	20.7	1796	5	VRY EASY
	12.0	1040	8	CANT SAY
	5.9	508	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 5

Input location: 1/179

v1294

951D08E EASY GT BBTUATES

D08: How difficult do you think it would be for you to get
 each of the following types of drugs, if you wanted some?
 D08e. Barbiturates (downers, reds, yellows, etc.)

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	4	0	
17.3	13.8	1190	1	PROB IMP
14.5	11.6	1000	2	VRY DIFF
22.1	17.6	1521	3	FRLY DIF
26.6	21.2	1833	4	FRLY EAS
19.4	15.5	1338	5	VRY EASY
	14.6	1260	8	CANT SAY
	5.9	507	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 5

Input location: 1/180

v1295

951D08F EASY GT TRANQLIZ

D08: How difficult do you think it would be for you to get
 each of the following types of drugs, if you wanted some?
 D08f. Tranquilizers (Librium, Valium, etc.)

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.1	11	0	
20.2	15.9	1375	1	PROB IMP
18.8	14.8	1284	2	VRY DIFF
24.7	19.4	1682	3	FRLY DIF
21.9	17.2	1492	4	FRLY EAS
14.5	11.4	988	5	VRY EASY
	15.2	1314	8	CANT SAY
	5.9	508	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 5

Input location: 1/181

v1296

951D08G EASY GT CRACK

D08: How difficult do you think it would be for you to get
 each of the following types of drugs, if you wanted some?
 D08g. "Crack" cocaine

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	2	0	
21.6	18.0	1557	1	PROB IMP
18.4	15.3	1326	2	VRY DIFF
21.0	17.4	1509	3	FRLY DIF
21.5	17.9	1548	4	FRLY EAS
17.5	14.6	1260	5	VRY EASY
	10.9	939	8	CANT SAY
	5.9	514	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 5

Input location: 1/182

v1297

951D08H EASY GT COK PWDR

D08: How difficult do you think it would be for you to get
 each of the following types of drugs, if you wanted some?
 D08h. Cocaine in powder form

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	3	0	
21.5	17.9	1545	1	PROB IMP
18.4	15.3	1323	2	VRY DIFF
20.4	16.9	1465	3	FRLY DIF
21.8	18.1	1564	4	FRLY EAS
17.8	14.7	1276	5	VRY EASY
	11.0	954	8	CANT SAY
	6.0	523	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 5

Input location: 1/183

v1298

951D08I EASY GT HEROIN

D08: How difficult do you think it would be for you to get
 each of the following types of drugs, if you wanted some?
 D08i. Heroin

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	4	0	
26.3	21.1	1829	1	PROB IMP
22.5	18.1	1567	2	VRY DIFF
23.2	18.7	1615	3	FRLY DIF
16.2	13.0	1127	4	FRLY EAS
11.9	9.5	826	5	VRY EASY
	13.2	1145	8	CANT SAY
	6.2	541	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 5

Input location: 1/184

v1299

951D08J EASY GT NARCOTIC

D08: How difficult do you think it would be for you to get each of the following types of drugs, if you wanted some?
D08j. Some other narcotic (methadone, opium, codeine, paregoric, etc.)

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.1	7	0	
23.5	18.6	1606	1	PROB IMP
20.4	16.1	1393	2	VRY DIFF
22.8	18.0	1558	3	FRLY DIF
19.0	15.0	1294	4	FRLY EAS
14.3	11.2	974	5	VRY EASY
	15.0	1301	8	CANT SAY
	6.0	520	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
Decimals: 0 Max: 5

Input location: 1/185

v1300

951D08K EASY GT ICE

D08: How difficult do you think it would be for you to get each of the following types of drugs, if you wanted some?
 D08k. Crystal meth ("ice")

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.1	7	0	
30.0	22.3	1927	1	PROB IMP
21.7	16.1	1397	2	VRY DIFF
22.2	16.5	1425	3	FRLY DIF
14.3	10.6	919	4	FRLY EAS
11.8	8.7	756	5	VRY EASY
	19.5	1686	8	CANT SAY
	6.2	537	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 5

Input location: 1/186

v1301

951D08L EASY GT STEROIDS

D08: How difficult do you think it would be for you to get each of the following types of drugs, if you wanted some?
 D08l. Steroids (anabolic steroids)

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.1	8	0	
19.8	16.2	1398	1	PROB IMP
17.0	13.9	1199	2	VRY DIFF
23.3	19.0	1645	3	FRLY DIF
22.3	18.2	1574	4	FRLY EAS
17.7	14.4	1248	5	VRY EASY
	11.9	1028	8	CANT SAY
	6.4	554	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 5

Input location: 1/187

v1302

951D08M EASY GT CIGS

D08: How difficult do you think it would be for you to get each of the following types of drugs, if you wanted some?
 D08m. Cigarettes

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.2	14	0	
3.4	3.1	270	1	PROB IMP
1.3	1.2	103	2	VRY DIFF
2.2	2.1	179	3	FRLY DIF
10.0	9.2	793	4	FRLY EAS
83.1	76.4	6609	5	VRY EASY
	2.2	192	8	CANT SAY
	5.7	495	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 5

Input location: 1/174

v1303

951D08N EASY GT ALCOHOL

D08: How difficult do you think it would be for you to get each of the following types of drugs, if you wanted some?
 D08n. Alcohol

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.1	8	0	
3.0	2.8	240	1	PROB IMP
1.3	1.2	104	2	VRY DIFF
3.8	3.5	302	3	FRLY DIF
14.5	13.4	1159	4	FRLY EAS
77.4	71.3	6170	5	VRY EASY
	2.1	179	8	CANT SAY
	5.7	492	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 5

Input location: 1/175

v1304

951D09 #X SMKLESS/EVER

D09: Have you ever taken or used smokeless tobacco (chewing tobacco, snuff, plug, dipping tobacco)?

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	2	0	
72.5	68.4	5916	1	NEVER
15.8	14.9	1293	2	1-2X
6.2	5.9	510	3	OCCASNLY
2.5	2.4	205	4	REG PAST
3.0	2.8	242	5	REG NOW
	5.6	487	9	
<hr/>				
8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/188

v1305

951D10 #X SMKLESS/30DAY

D10: How often have you taken smokeless tobacco during the past 30 days?

PCT VALID	PCT ALL	N	VALUE	LABEL
90.4	85.3	7383	1	NOT@ALL
4.5	4.2	365	2	1-2 X
1.7	1.6	141	3	1-2/WK
0.7	0.7	57	4	3-5/WK
0.6	0.5	46	5	1/DAY
2.2	2.0	177	6	>1/DAY
	5.6	483	9	
<hr/>				
8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 6

Input location: 1/189

v1306

951D11A ALL FRD SMK CIGS

D11: How many of your friends would you estimate . . .
D11a. Smoke cigarettes?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.0	0	0	
12.4	11.7	1010	1	NONE
29.1	27.3	2359	2	A FEW
31.3	29.4	2541	3	SOME
23.4	21.9	1898	4	MOST
3.7	3.5	304	5	ALL
	6.3	542	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 5

Input location: 1/190

v1307

951D11B ALL FRD SMKLESS

D11: How many of your friends would you estimate . . .
D11b. Use smokeless tobacco?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.1	6	0	
41.5	38.8	3357	1	NONE
31.3	29.2	2531	2	A FEW
20.6	19.2	1664	3	SOME
6.1	5.7	490	4	MOST
0.6	0.6	52	5	ALL
	6.4	554	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 5

Input location: 1/191

v1308

951D11C ALL FRD DRK ALCL

D11: How many of your friends would you estimate . . .
 D11c. Drink alcoholic beverages (liquor, beer, wine)?

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	0	0	
8.0	7.5	651	1	NONE
18.1	17.0	1468	2	A FEW
23.5	22.0	1906	3	SOME
35.1	32.8	2839	4	MOST
15.3	14.3	1236	5	ALL
	6.4	554	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/192

v1309

951D11D ALL FRD GT DRUNK

D11: How many of your friends would you estimate . . .
 D11d. Get drunk at least once a week?

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	1	0	
25.0	23.4	2021	1	NONE
29.9	28.0	2419	2	A FEW
25.3	23.7	2048	3	SOME
14.9	14.0	1209	4	MOST
4.9	4.6	398	5	ALL
	6.4	557	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/193

v1310

951D11E ALL FRD SMK MARJ

D11: How many of your friends would you estimate . . .
 D11e. Smoke marijuana or hashish?

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	2	0	
31.5	29.4	2545	1	NONE
27.4	25.6	2219	2	A FEW
20.9	19.6	1692	3	SOME
14.7	13.7	1189	4	MOST
5.5	5.1	444	5	ALL
	6.5	562	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/194

v1311

951D11F # FRNDS TK CRACK

D11: How many of your friends would you estimate . . .
 D11f. Take "crack" cocaine?

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	3	0	
80.6	75.2	6503	1	NONE
14.4	13.5	1164	2	A FEW
3.7	3.4	298	3	SOME
0.7	0.7	59	4	MOST
0.5	0.5	42	5	ALL
	6.7	584	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/195

v1312

951D11G # FRNDS TK C PWD

D11: How many of your friends would you estimate . . .
D11g. Take cocaine in powder form?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
80.8	75.3	6517	1	NONE
13.9	12.9	1120	2	A FEW
3.9	3.6	312	3	SOME
0.9	0.8	73	4	MOST
0.5	0.5	42	5	ALL
	6.8	590	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 5

Input location: 1/196

v1313

951D11H ALL FRD TK HERON

D11: How many of your friends would you estimate . . .
D11h. Take heroin?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.0	1	0	
88.8	82.8	7163	1	NONE
8.7	8.1	698	2	A FEW
1.7	1.6	134	3	SOME
0.4	0.3	29	4	MOST
0.5	0.5	39	5	ALL
	6.8	589	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 5

Input location: 1/197

v1314

951D11I ALL FRND INHALNT

D11: How many of your friends would you estimate . . .
 D11i. Sniff glue, gases, or sprays?

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	1	0	
75.2	70.2	6075	1	NONE
17.3	16.1	1395	2	A FEW
5.6	5.2	452	3	SOME
1.1	1.0	90	4	MOST
0.8	0.8	65	5	ALL
	6.6	575	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/198

v1315

951D12A PRESR TO SMK CIG

D12: How much pressure do you feel from your friends and schoolmates to . . .
 D12a. Smoke cigarettes?

PCT VALID	PCT ALL	N	VALUE	LABEL
	81.8	76.3	1	NONE
12.4	11.6	1001	2	A LITTLE
4.0	3.8	326	3	SOME
1.8	1.7	144	4	A LOT
	6.7	577	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 4

Input location: 1/199

v1316

951D12B PRESR TO DRK ALC

D12: How much pressure do you feel from your friends and
schoolmates to . . .
D12b. Drink alcoholic beverages?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
67.6	63.1	5457	1	NONE
20.5	19.2	1658	2	A LITTLE
7.8	7.2	627	3	SOME
4.1	3.8	327	4	A LOT
	6.8	584	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 4

Input location: 1/200

v1317

951D12C PRESR TO USE MJ

D12: How much pressure do you feel from your friends and
schoolmates to . . .
D12c. Use marijuana?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
81.0	75.5	6534	1	NONE
11.7	10.9	940	2	A LITTLE
4.5	4.2	362	3	SOME
2.8	2.6	229	4	A LOT
	6.8	589	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 4

Input location: 1/201

v1318

951D12D PRSR TO OTH DRUG

D12: How much pressure do you feel from your friends and schoolmates to . . .
 D12d. Use other illegal drugs?

PCT VALID	PCT ALL	N	VALUE	LABEL
91.1	84.9	7345	1	NONE
5.3	4.9	425	2	A LITTLE
2.0	1.8	157	3	SOME
1.7	1.5	133	4	A LOT
	6.9	593	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 4

Input location: 1/202

v1319

951D13A GR 1ST SMOK EVR

D13: When (if ever) did you FIRST do each of the following things? Don't count anything you took because a doctor told you to.
 D13a. Smoke your first cigarette

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	2	0	
13.1	6.9	596	1	GRADE 4
10.6	5.6	484	2	GRADE 5
13.7	7.2	625	3	GRADE 6
18.7	9.8	852	4	GRADE 7
19.2	10.1	875	5	GRADE 8
18.3	9.6	834	6	GRADE 9
6.5	3.4	297	7	GRADE 10
	37.2	3220	8	NEVER
10.0	869	9		

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 7

Input location: 1/203

v1320

951D13B GR 1ST SMOK DLY

D13: When (if ever) did you FIRST do each of the following things? Don't count anything you took because a doctor told you to.

D13b. Smoke cigarettes on a daily basis

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.4	36	0	
2.3	0.6	49	1	GRADE 4
3.4	0.8	72	2	GRADE 5
6.9	1.7	146	3	GRADE 6
15.1	3.7	320	4	GRADE 7
21.8	5.3	461	5	GRADE 8
31.6	7.7	668	6	GRADE 9
18.8	4.6	397	7	GRADE 10
	65.5	5668	8	NEVER
	9.7	836	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
Decimals: 0 Max: 7

Input location: 1/204

v1321

951D13C GR 1ST TRY ALC

D13: When (if ever) did you FIRST do each of the following things? Don't count anything you took because a doctor told you to.

D13c. Try an alcoholic beverage--more than just a few sips

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
		0.1	12	0
7.7	4.8	418	1	GRADE 4
5.3	3.3	285	2	GRADE 5
9.6	6.0	519	3	GRADE 6
17.2	10.8	933	4	GRADE 7
25.4	15.9	1375	5	GRADE 8
24.5	15.3	1323	6	GRADE 9
10.3	6.4	556	7	GRADE 10
	24.7	2137	8	NEVER
	12.7	1096	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
Decimals: 0 Max: 7

Input location: 1/205

v1322

951D13D GR 1ST DRUNK

D13: When (if ever) did you FIRST do each of the following things? Don't count anything you took because a doctor told you to.

D13d. Drink enough to feel drunk or very high

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.1	6	0	
2.3	1.0	86	1	GRADE 4
2.4	1.0	90	2	GRADE 5
5.3	2.3	195	3	GRADE 6
12.7	5.5	472	4	GRADE 7
23.8	10.2	884	5	GRADE 8
35.9	15.4	1333	6	GRADE 9
17.5	7.5	649	7	GRADE 10
	44.6	3858	8	NEVER
	12.5	1080	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
Decimals: 0 Max: 7

Input location: 1/206

v1323

951D13E GR 1ST TRY MJ

D13: When (if ever) did you FIRST do each of the following things? Don't count anything you took because a doctor told you to.

D13e. Try marijuana or hashish

PCT VALID	PCT ALL	N	VALUE	LABEL
		0.0	1	0
1.8	0.5	47	1	GRADE 4
1.9	0.6	50	2	GRADE 5
3.8	1.2	100	3	GRADE 6
10.2	3.1	265	4	GRADE 7
21.1	6.4	552	5	GRADE 8
40.4	12.2	1055	6	GRADE 9
20.7	6.2	539	7	GRADE 10
	60.3	5217	8	NEVER
	9.6	827	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
Decimals: 0 Max: 7

Input location: 1/207

v1324

951D13F GR 1ST TRY CRACK

D13: When (if ever) did you FIRST do each of the following things? Don't count anything you took because a doctor told you to.

D13f. Try "crack" cocaine

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	2	0	
0.7	0.0	1	1	GRADE 4
2.8	0.1	4	2	GRADE 5
3.9	0.1	6	3	GRADE 6
10.3	0.2	16	4	GRADE 7
19.1	0.3	30	5	GRADE 8
37.4	0.7	58	6	GRADE 9
25.8	0.5	40	7	GRADE 10
88.9	7696		8	NEVER
9.2	800		9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,8-*
Decimals: 0 Max: 7

Input location: 1/208

v1325

951D13G GR 1STTRY POWCOK

D13: When (if ever) did you FIRST do each of the following things? Don't count anything you took because a doctor told you to.

D13g. Try cocaine in powder form

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.1	9	0	
1.1	0.0	3	1	GRADE 4
0.9	0.0	3	2	GRADE 5
4.4	0.1	12	3	GRADE 6
4.6	0.1	13	4	GRADE 7
14.5	0.5	41	5	GRADE 8
42.3	1.4	118	6	GRADE 9
32.1	1.0	90	7	GRADE 10
87.1	7537		8	NEVER
9.6	829		9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,8-*
Decimals: 0 Max: 7

Input location: 1/209

v1326

951D13H GR 1ST TRY INHAL

D13: When (if ever) did you FIRST do each of the following things? Don't count anything you took because a doctor told you to.

D13h. Sniff glue, gases, or sprays to get high

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	4	0	
11.1	1.3	110	1	GRADE 4
7.0	0.8	70	2	GRADE 5
10.7	1.2	107	3	GRADE 6
18.6	2.1	185	4	GRADE 7
19.8	2.3	197	5	GRADE 8
21.7	2.5	216	6	GRADE 9
11.1	1.3	111	7	GRADE 10
	73.5	6356	8	NEVER
	15.0	1299	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
Decimals: 0 Max: 7

Input location: 1/210

v1327

951D13I GR 1ST TRY STRDS

D13: When (if ever) did you FIRST do each of the following things? Don't count anything you took because a doctor told you to.

D13i. Try steroids (anabolic steroids)

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	1	0	
7.4	0.1	8	1	GRADE 4
0.0	0.0	0	2	GRADE 5
1.2	0.0	1	3	GRADE 6
6.2	0.1	7	4	GRADE 7
15.7	0.2	17	5	GRADE 8
41.1	0.5	44	6	GRADE 9
28.4	0.4	30	7	GRADE 10
89.2	7722		8	NEVER
9.5	824		9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,8-*
Decimals: 0 Max: 7

Input location: 1/211

v1328

951D14A DIF TRY QUIT CIG

D14: For each of the following drugs, was there ever a time in your life when you tried to quit or reduce your use and had difficulty doing so?

D14a. Cigarettes

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	3	0	
70.2	32.2	2786	1	NO
29.8	13.7	1183	2	YES
	38.7	3349	8	NEVER US
	15.4	1333	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 2

Input location: 1/281

v1329

951D14B DIF TRY QUIT ALC

D14: For each of the following drugs, was there ever a time in your life when you tried to quit or reduce your use and had difficulty doing so?

D14b. Alcohol

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.1	6	0	
85.1	48.1	4162	1	NO
14.9	8.5	731	2	YES
	26.6	2300	8	NEVER US
	16.8	1454	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 2

Input location: 1/282

v1330

951D14C DIF TRY QUIT MJ

D14: For each of the following drugs, was there ever a time in your life when you tried to quit or reduce your use and had difficulty doing so?

D14c. Marijuana

PCT VALID	PCT ALL	N	VALUE	LABEL
		0.0	2	0
79.7	22.7	1966	1	NO
20.3	5.8	500	2	YES
	62.3	5388	8	NEVER US
	9.2	798	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 2

Input location: 1/283

v1331

951D14D DIF TRY QUIT COK

D14: For each of the following drugs, was there ever a time in your life when you tried to quit or reduce your use and had difficulty doing so?

D14d. Cocaine ("crack," powder, etc.)

PCT VALID	PCT ALL	N	VALUE	LABEL
		0.0	4	0
71.8	2.4	207	1	NO
28.2	0.9	81	2	YES
	86.3	7467	8	NEVER US
	10.3	895	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 2

Input location: 1/284

v1332

951D14E DIF TRY QUIT 'H'

D14: For each of the following drugs, was there ever a time in your life when you tried to quit or reduce your use and had difficulty doing so?

D14e. Heroin

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	3	0	
69.1	0.8	65	1	NO
30.9	0.3	29	2	YES
	89.3	7732	8	NEVER US
	9.5	824	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 2

Input location: 1/285

v1333

951D14F DIF TRY QUIT OTD

D14: For each of the following drugs, was there ever a time in your life when you tried to quit or reduce your use and had difficulty doing so?

D14f. Any other illegal drug

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	2	0	
84.5	9.8	850	1	NO
15.5	1.8	156	2	YES
	79.4	6873	8	NEVER US
	8.9	773	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,8-*
 Decimals: 0 Max: 2

Input location: 1/286

v1334

951D15A #X USE DRUG HOME

D15: During the last 12 months, how often (if ever) have you used marijuana or any other drug (like cocaine, amphetamines, etc.) in each of the following places?

D15a. At your home

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.0	2	0	
84.6	76.6	6631	1	NOT @ALL
7.9	7.2	620	2	1-2 X
3.3	2.9	255	3	3-5 X
4.3	3.9	334	4	6+ TIMES
	9.4	813	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 4

Input location: 1/212

v1335

951D15B #X USE DRG FRNDS

D15: During the last 12 months, how often (if ever) have you used marijuana or any other drug (like cocaine, amphetamines, etc.) in each of the following places?

D15b. At friends' houses

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
74.1	67.1	5805	1	NOT @ALL
12.0	10.8	937	2	1-2 X
5.3	4.8	412	3	3-5 X
8.7	7.9	681	4	6+ TIMES
	9.5	819	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 4

Input location: 1/213

v1336

951D15C #X US DRG SCHEVE

D15: During the last 12 months, how often (if ever) have you used marijuana or any other drug (like cocaine, amphetamines, etc.) in each of the following places?
 D15c. At a school dance, a game, or other event

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
88.9	80.4	6962	1	NOT @ALL
6.3	5.7	497	2	1-2 X
2.6	2.3	201	3	3-5 X
2.2	2.0	174	4	6+ TIMES
	9.5	821	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 4

Input location: 1/214

v1337

951D15D #X USE DRG ATSCH

D15: During the last 12 months, how often (if ever) have you used marijuana or any other drug (like cocaine, amphetamines, etc.) in each of the following places?
 D15d. At school during the day

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
90.9	82.2	7113	1	NOT @ALL
5.3	4.8	417	2	1-2 X
1.7	1.5	131	3	3-5 X
2.2	1.9	168	4	6+ TIMES
	9.5	825	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 4

Input location: 1/215

v1338

951D15E #X USE DRG NRSCH

D15: During the last 12 months, how often (if ever) have you used marijuana or any other drug (like cocaine, amphetamines, etc.) in each of the following places?

D15e. Near school

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.1	4	0	
87.9	79.4	6871	1	NOT @ALL
6.5	5.9	509	2	1-2 X
2.7	2.5	212	3	3-5 X
2.9	2.6	228	4	6+ TIMES
	9.6	829	9	
<hr/>				
8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 4

Input location: 1/216

v1339

951D15F #X USE DRG INCAR

D15: During the last 12 months, how often (if ever) have you used marijuana or any other drug (like cocaine, amphetamines, etc.) in each of the following places?

D15f. In a car

PCT VALID	PCT ALL	N	VALUE	LABEL
78.6	71.0	6147	1	NOT @ALL
9.8	8.9	768	2	1-2 X
4.6	4.2	360	3	3-5 X
7.0	6.3	546	4	6+ TIMES
	9.6	833	9	
<hr/>				
8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 4

Input location: 1/217

v1340

951D15G #X USE DRG PARTY

D15: During the last 12 months, how often (if ever) have you used marijuana or any other drug (like cocaine, amphetamines, etc.) in each of the following places?
 D15g. At a party

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	1	0	
75.5	68.2	5902	1	NOT @ALL
10.0	9.0	783	2	1-2 X
4.5	4.1	353	3	3-5 X
10.0	9.1	784	4	6+ TIMES
	9.6	831	9	
<hr/>				
8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 4

Input location: 1/218

v1341

951D16 NXT 12MOS USE MJ

D16: How likely is it that you will use marijuana in the next 12 months?

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	1	0	
10.1	8.3	720	1	DEF WILL
10.5	8.6	748	2	PRB WILL
16.1	13.3	1152	3	PRB NOT
63.3	52.3	4524	4	DEF NOT
	17.4	1508	9	
<hr/>				
8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 4

Input location: 1/219

v1342

951D17A MJ CRN PSYC DAMG

D17: Here are some reasons people give for not using marijuana or for stopping use. How important is each of the following as a reason for YOU not using marijuana?

D17a. Concerned about possible psychological damage

PCT VALID	PCT ALL	N	VALUE	LABEL
		0.0	1	0
12.8	8.5	737	1	NOT @ALL
25.1	16.7	1444	2	SOMEWHAT
62.0	41.2	3565	3	VERY IMP
		17.0	1468	7
		16.6	1438	9

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,7-*
 Decimals: 0 Max: 3

Input location: 1/220

v1343

951D17B MJ CRN PHYS DAMG

D17: Here are some reasons people give for not using marijuana or for stopping use. How important is each of the following as a reason for YOU not using marijuana?

D17b. Concerned about possible physical damage

PCT VALID	PCT ALL	N	VALUE	LABEL
11.5	7.6	657	1	NOT @ALL
20.1	13.3	1147	2	SOMEWHAT
68.4	45.2	3909	3	VERY IMP
		17.0	1468	7
		17.0	1472	9

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,7-*
 Decimals: 0 Max: 3

Input location: 1/221

v1344

951D17C MJ CRN GT ARREST

D17: Here are some reasons people give for not using marijuana or for stopping use. How important is each of the following as a reason for YOU not using marijuana?

D17c. Concerned about getting arrested

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
14.4	9.5	821	1	NOT @ALL
25.9	17.1	1476	2	SOMEWHAT
59.7	39.3	3403	3	VERY IMP
	17.0	1468	7	
	17.2	1485	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,7-*
 Decimals: 0 Max: 3

Input location: 1/222

v1345

951D17D MJ CRN ADDICTED

D17: Here are some reasons people give for not using marijuana or for stopping use. How important is each of the following as a reason for YOU not using marijuana?

D17d. Concerned about becoming addicted

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.0	1	0	
12.9	8.4	731	1	NOT @ALL
18.7	12.3	1062	2	SOMEWHAT
68.5	45.0	3893	3	VERY IMP
	17.0	1468	7	
	17.3	1499	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,7-*
 Decimals: 0 Max: 3

Input location: 1/223

v1346

951D17E MJ AGNST BELIEFS

D17: Here are some reasons people give for not using marijuana or for stopping use. How important is each of the following as a reason for YOU not using marijuana?

D17e. It's against my beliefs

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.0	1	0	
23.2	15.2	1314	1	NOT @ALL
22.8	14.9	1290	2	SOMEWHAT
54.1	35.4	3066	3	VERY IMP
	17.0	1468	7	
	17.5	1515	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,7-*
 Decimals: 0 Max: 3

Input location: 1/224

v1347

951D17F MJ CRN < ENGYAMB

D17: Here are some reasons people give for not using marijuana or for stopping use. How important is each of the following as a reason for YOU not using marijuana?

D17f. Concerned about loss of energy or ambition

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
17.8	11.7	1011	1	NOT @ALL
30.2	19.8	1714	2	SOMEWHAT
52.0	34.1	2952	3	VERY IMP
	17.0	1468	7	
	17.4	1508	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,7-*
 Decimals: 0 Max: 3

Input location: 1/225

v1348

951D17G MJ CRN < CONTROL

D17: Here are some reasons people give for not using marijuana or for stopping use. How important is each of the following as a reason for YOU not using marijuana?

D17g. Concerned about possible loss of control of myself

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	1	0	
12.7	8.3	718	1	NOT @ALL
21.6	14.2	1225	2	SOMEWHAT
65.7	43.1	3725	3	VERY IMP
	17.0	1468	7	
	17.5	1516	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,7-*
 Decimals: 0 Max: 3

Input location: 1/226

v1349

951D17H MJ->STRNGR DRUGS

D17: Here are some reasons people give for not using marijuana or for stopping use. How important is each of the following as a reason for YOU not using marijuana?

D17h. It might lead to stronger drugs

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	1	0	
13.8	9.0	782	1	NOT @ALL
17.7	11.6	1000	2	SOMEWHAT
68.5	44.8	3874	3	VERY IMP
	17.0	1468	7	
	17.7	1529	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,7-*
 Decimals: 0 Max: 3

Input location: 1/227

v1350

951D17I MJ NOT ENJOYABLE

D17: Here are some reasons people give for not using marijuana or for stopping use. How important is each of the following as a reason for YOU not using marijuana?

D17i. Not enjoyable, I wouldn't like it

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	1	0	
21.3	13.9	1207	1	NOT @ALL
26.5	17.3	1496	2	SOMEWHAT
52.2	34.1	2950	3	VERY IMP
	17.0	1468	7	
	17.7	1533	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,7-*
 Decimals: 0 Max: 3

Input location: 1/228

v1351

951D17J MJ PRNTS DISAPP

D17: Here are some reasons people give for not using marijuana or for stopping use. How important is each of the following as a reason for YOU not using marijuana?

D17j. My parents would disapprove

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	1	0	
13.6	8.9	770	1	NOT @ALL
20.2	13.2	1141	2	SOMEWHAT
66.2	43.3	3746	3	VERY IMP
	17.0	1468	7	
	17.6	1527	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,7-*
 Decimals: 0 Max: 3

Input location: 1/229

v1352

951D17K MJ B/GFRND DISAP

D17: Here are some reasons people give for not using marijuana or for stopping use. How important is each of the following as a reason for YOU not using marijuana?

D17k. My boyfriend/girlfriend would disapprove

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
		0.0	2	0
24.6	16.1	1391	1	NOT @ALL
22.3	14.5	1259	2	SOMEWHAT
53.1	34.6	2998	3	VERY IMP
		17.0	1468	7
		17.7	1536	9

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,7-*
 Decimals: 0 Max: 3

Input location: 1/230

v1353

951D17L MJ DISLIKE USERS

D17: Here are some reasons people give for not using marijuana or for stopping use. How important is each of the following as a reason for YOU not using marijuana?

D17l. I wouldn't like being with the people who use it

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
22.4	14.7	1269	1	NOT @ALL
27.1	17.7	1534	2	SOMEWHAT
50.4	32.9	2851	3	VERY IMP
		17.0	1468	7
		17.7	1532	9

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,7-*
 Decimals: 0 Max: 3

Input location: 1/231

v1354

951D17M MJ FRNDS NOT USE

D17: Here are some reasons people give for not using marijuana or for stopping use. How important is each of the following as a reason for YOU not using marijuana?
 D17m. My friends don't use it

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	1	0	
28.8	18.7	1622	1	NOT @ALL
27.7	18.0	1558	2	SOMEWHAT
43.5	28.3	2447	3	VERY IMP
	17.0	1468	7	
	18.0	1558	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,7-*
 Decimals: 0 Max: 3

Input location: 1/232

v1355

951D17N MJ TOO EXPENSIVE

D17: Here are some reasons people give for not using marijuana or for stopping use. How important is each of the following as a reason for YOU not using marijuana?
 D17n. Too expensive

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	1	0	
33.1	21.5	1860	1	NOT @ALL
25.7	16.7	1446	2	SOMEWHAT
41.2	26.7	2313	3	VERY IMP
	17.0	1468	7	
	18.1	1565	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,7-*
 Decimals: 0 Max: 3

Input location: 1/233

v1356

951D17O MJ NOT AVAILABLE

D17: Here are some reasons people give for not using marijuana or for stopping use. How important is each of the following as a reason for YOU not using marijuana?
 D17o. Not available

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	2	0	
55.7	36.2	3131	1	NOT @ALL
19.3	12.6	1086	2	SOMEWHAT
24.9	16.2	1399	3	VERY IMP
	17.0	1468	7	
	18.1	1567	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,7-*
 Decimals: 0 Max: 3

Input location: 1/234

v1357

951D17P MJ NOT WNT GT HI

D17: Here are some reasons people give for not using marijuana or for stopping use. How important is each of the following as a reason for YOU not using marijuana?
 D17p. Don't feel like getting high

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	2	0	
20.0	13.0	1127	1	NOT @ALL
22.3	14.5	1256	2	SOMEWHAT
57.6	37.4	3239	3	VERY IMP
	17.0	1468	7	
	18.0	1561	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,7-*
 Decimals: 0 Max: 3

Input location: 1/235

v1358

951E01A OFTN FEEL LONELY

E01: Do you agree or disagree with each of the following?
E01a. A lot of times I feel lonely

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	1	0	
34.2	30.1	2601	1	DISAGREE
23.3	20.4	1769	2	MOST DIS
16.4	14.4	1246	3	NEITHER
16.2	14.3	1235	4	MOST AGR
9.9	8.7	756	5	AGREE
	12.1	1046	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 5

Input location: 1/236

v1359

951E01B ALWYS SM1 HELP R

E01: Do you agree or disagree with each of the following?
E01b. There is always someone I can turn to if I need help

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	3	0	
6.7	5.8	505	1	DISAGREE
6.0	5.3	459	2	MOST DIS
6.4	5.6	482	3	NEITHER
27.0	23.7	2047	4	MOST AGR
54.0	47.3	4096	5	AGREE
	12.3	1061	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 5

Input location: 1/237

v1360

951E01C KICK DO DANGR TH

E01: Do you agree or disagree with each of the following?
 E01c. I get a real kick out of doing things that are a
 little dangerous

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	2	0	
19.5	17.0	1473	1	DISAGREE
15.8	13.8	1191	2	MOST DIS
20.7	18.0	1562	3	NEITHER
27.0	23.6	2041	4	MOST AGR
17.1	14.9	1290	5	AGREE
	12.7	1095	9	
<hr/>				
8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/238

v1361

951E01D OFTN FL LEFT OUT

E01: Do you agree or disagree with each of the following?
 E01d. I often feel left out of things

PCT VALID	PCT ALL	N	VALUE	LABEL
	30.4	2284	1	DISAGREE
23.7	20.5	1777	2	MOST DIS
19.6	17.0	1471	3	NEITHER
17.8	15.4	1335	4	MOST AGR
8.5	7.4	640	5	AGREE
	13.3	1147	9	
<hr/>				
8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/239

v1362

951E01E USLY SM1 TALK TO

E01: Do you agree or disagree with each of the following?
E01e. There is usually someone I can talk to if I need to

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.0	0	0	
5.6	4.8	418	1	DISAGREE
5.5	4.8	413	2	MOST DIS
6.2	5.4	468	3	NEITHER
26.1	22.7	1964	4	MOST AGR
56.6	49.2	4254	5	AGREE
13.1	1136		9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 5

Input location: 1/240

v1363

951E01F LIKE RISK SOME X

E01: Do you agree or disagree with each of the following?
E01f. I like to test myself every now and then by doing
something a little risky

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
23.0	20.0	1732	1	DISAGREE
15.3	13.3	1149	2	MOST DIS
20.7	18.0	1559	3	NEITHER
23.8	20.7	1790	4	MOST AGR
17.3	15.0	1302	5	AGREE
	13.0	1122	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 5

Input location: 1/241

v1364

951E01G OFT WSH MOR FRND

E01: Do you agree or disagree with each of the following?
E01g. I often wish I had more good friends

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.0	4	0	
26.4	22.9	1982	1	DISAGREE
12.0	10.5	905	2	MOST DIS
18.3	15.9	1378	3	NEITHER
18.8	16.4	1415	4	MOST AGR
24.4	21.2	1837	5	AGREE
	13.1	1132	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 5

Input location: 1/242

v1365

951E01H USLY FRDS BE WTH

E01: Do you agree or disagree with each of the following?
E01h. I usually have a few friends around that I can get
together with

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.0	3	0	
5.1	4.5	386	1	DISAGREE
3.2	2.8	238	2	MOST DIS
6.5	5.6	488	3	NEITHER
24.7	21.5	1856	4	MOST AGR
60.5	52.6	4552	5	AGREE
	13.1	1131	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 5

Input location: 1/243

v1366 951E02A SM1 SCL ROB <\$50

E02: During the LAST 12 MONTHS, how often . . .
 E02a. Has something of yours (worth under \$50) been stolen?

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.1	5	0	
63.9	55.2	4780	1	NOT @ALL
23.9	20.7	1788	2	ONCE
7.6	6.6	567	3	TWICE
3.1	2.7	234	4	3-4 X
1.6	1.3	116	5	5+ TIMES
13.4	1164		9	

		8654 cases	(Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/244

v1367 951E02B SM1 SCL ROB >\$50

E02: During the LAST 12 MONTHS, how often . . .
 E02b. Has something of yours (worth over \$50) been stolen?

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	3	0	
83.1	71.8	6212	1	NOT @ALL
12.6	10.9	942	2	ONCE
2.8	2.4	210	3	TWICE
0.9	0.8	68	4	3-4 X
0.6	0.5	44	5	5+ TIMES
13.6	1176		9	

		8654 cases	(Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/245

v1368

951E02C SM1 SCL DMG PRTY

E02: During the LAST 12 MONTHS, how often . . .
 E02c. Has someone deliberately damaged (your property your car, clothing, etc.)?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
74.4	64.3	5566	1	NOT @ALL
16.1	13.9	1202	2	ONCE
5.9	5.1	438	3	TWICE
2.2	1.9	165	4	3-4 X
1.5	1.3	112	5	5+ TIMES
13.5	1171		9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/246

v1369

951E02D SM1 SCL IN U W/W

E02: During the LAST 12 MONTHS, how often . . .
 E02d. Has someone injured you with a weapon (like a knife, a gun, or club)?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
94.1	81.3	7038	1	NOT @ALL
3.5	3.0	258	2	ONCE
1.1	1.0	83	3	TWICE
0.6	0.5	42	4	3-4 X
0.8	0.7	57	5	5+ TIMES
13.6	1175		9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/247

v1370

951E02E SM1 SCL TH U W/W

E02: During the LAST 12 MONTHS, how often . . .
 E02e. Has someone threatened you with a weapon, but not
 actually injured you?

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	1	0	
85.3	73.5	6364	1	NOT @ALL
8.3	7.1	617	2	ONCE
3.1	2.7	232	3	TWICE
1.5	1.3	112	4	3-4 X
1.9	1.6	138	5	5+ TIMES
	13.7	1190	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/248

v1371

951E02F SM1 SCL IN U -WP

E02: During the LAST 12 MONTHS, how often . . .
 E02f. Has someone injured you on purpose without using
 a weapon?

PCT VALID	PCT ALL	N	VALUE	LABEL
85.3	73.4	6352	1	NOT @ALL
8.2	7.1	613	2	ONCE
2.8	2.4	212	3	TWICE
1.9	1.7	145	4	3-4 X
1.7	1.5	130	5	5+ TIMES
	13.9	1203	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/249

v1372

951E02G SM1 SCL TH U W/I

E02: During the LAST 12 MONTHS, how often . . .
 E02g. Has an unarmed person threatened you with injury, but
 not actually injured you?

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	2	0	
72.0	61.9	5360	1	NOT @ALL
13.3	11.5	992	2	ONCE
5.4	4.6	402	3	TWICE
4.1	3.5	303	4	3-4 X
5.3	4.5	392	5	5+ TIMES
	13.9	1202	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/250

v1373

951E03A SCH ACTV-PBLCTNS

E03: To what extent have you participated in the following
 school activities during this school year?
 E03a. School newspaper or yearbook

PCT VALID	PCT ALL	N	VALUE	LABEL
	83.9	71.5	6184	1 NOT @ALL
	7.9	6.8	585	2 SLIGHT
	2.5	2.1	183	3 MODERATE
	2.0	1.7	146	4 CONSDRBL
	3.8	3.2	277	5 GRT EXT
	14.8	1279	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/251

v1374

951E03B SCH ACTV-PRF ART

E03: To what extent have you participated in the following school activities during this school year?
 E03b. Music or other performing arts

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.1	5	0	
60.3	51.4	4445	1	NOT @ALL
7.7	6.5	566	2	SLIGHT
6.2	5.2	454	3	MODERATE
6.6	5.6	485	4	CONSDRBL
19.3	16.5	1425	5	GRT EXT
	14.7	1274	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/252

v1375

951E03C SCH ACTV-ATHLTCS

E03: To what extent have you participated in the following school activities during this school year?
 E03c. Athletic teams

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	4	0	
37.4	32.1	2776	1	NOT @ALL
8.4	7.2	621	2	SLIGHT
9.2	7.9	686	3	MODERATE
10.8	9.3	801	4	CONSDRBL
34.2	29.3	2539	5	GRT EXT
	14.2	1228	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/253

v1376

951E03D SCH ACTV-OTH ACT

E03: To what extent have you participated in the following school activities during this school year?
 E03d. Other school clubs or activities

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	3	0	
36.9	31.4	2721	1	NOT @ALL
14.5	12.3	1067	2	SLIGHT
16.2	13.8	1196	3	MODERATE
15.0	12.8	1104	4	CONSDRBL
17.5	14.9	1290	5	GRT EXT
	14.7	1272	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/254

v1377

951E04 HAD SEX ED IN HS

E04: Have you had sex education as part of your school course work?

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.1	7	0	
9.9	8.5	732	1	NO & GLAD
11.1	9.5	825	2	WISH HAD
22.3	19.1	1650	3	VY WORTH
40.4	34.6	2993	4	SM WORTH
16.3	14.0	1207	5	NOT WRTH
	14.3	1239	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/255

v1378

951E05 STUDY BC IN HS

E05: Did you ever study about birth control methods in school?

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	4	0	
16.0	13.6	1175	1	NO & GLAD
15.9	13.5	1169	2	WISH HAD
24.5	20.9	1805	3	VY WORTH
32.5	27.7	2395	4	SM WORTH
11.1	9.5	819	5	NOT WRTH
14.9	12.6	1286	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/256

v1379

951E06 LOT CMPTN GRADE

E06: How much competition for grades is there among students at your school?

PCT VALID	PCT ALL	N	VALUE	LABEL
	11.9	10.1	878	1 NONE
	20.7	17.7	1528	2 A LITTLE
	31.9	27.3	2359	3 SOME
	23.5	20.1	1737	4 QUITEBIT
	12.0	10.2	883	5 GRT DEAL
	14.6	12.6	1268	9

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/257

v1380

951E07 STDTS DSLK CHTG

E07: How do you think most of the students in your classes would feel if you cheated on a test?

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	4	0	
4.9	4.2	362	1	LIK VMCH
2.4	2.1	179	2	LIKE IT
78.6	67.0	5800	3	NOT CARE
9.7	8.3	716	4	DISLIKE
4.3	3.7	321	5	DLIK MCH
14.7	1272		9	

		8654 cases	(Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/258

v1381

951E08 ST -LK PROV TCH

E08: How do you think most of the students in your classes would feel if you intentionally did things to make your teachers angry?

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	3	0	
8.4	7.1	614	1	LIK VMCH
16.0	13.6	1176	2	LIKE IT
51.4	43.5	3767	3	NOT CARE
18.9	16.1	1390	4	DISLIKE
5.3	4.5	389	5	DLIK MCH
15.2	1316		9	

		8654 cases	(Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/259

v1382

951E09 FRD NCG/TCH -LK

E09: How often do you find that your friends encourage you to do things which your teachers wouldn't like?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.0	2	0	
33.8	28.7	2481	1	NEVER
33.7	28.5	2470	2	SELDOM
21.6	18.3	1583	3	SOMETIMES
8.2	6.9	598	4	OFTEN
2.8	2.3	202	5	ALWAYS
15.2	1319	9		

		8654 cases (Wtd)		

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/260

v1383

951E10A STS SCH RT FAMLY

E10: How important is each of the following for being looked up to or having high status in your school?
 E10a. Coming from the right family

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
24.6	20.6	1780	1	NO IMPRT
20.4	17.1	1480	2	LITL IMP
23.4	19.6	1696	3	MOD IMPRT
12.1	10.1	873	4	GRT IMPRT
19.5	16.3	1411	5	VGRT IMP
	16.3	1414	9	

		8654 cases (Wtd)		

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/261

v1384

951E10B STS SCH LDS STU

E10: How important is each of the following for being looked up to or having high status in your school?
 E10b. Being a leader in student activities

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	2	0	
16.8	14.0	1215	1	NO IMPRT
17.2	14.4	1244	2	LITL IMP
28.4	23.7	2051	3	MOD IMPT
21.0	17.5	1512	4	GRT IMPT
16.5	13.8	1192	5	VGRT IMP
	16.6	1436	9	
<hr/>				
8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/262

v1385

951E10C STS SCH NIC CAR

E10: How important is each of the following for being looked up to or having high status in your school?
 E10c. Having a nice car

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.1	8	0	
19.0	15.8	1365	1	NO IMPRT
20.6	17.1	1480	2	LITL IMP
27.3	22.7	1963	3	MOD IMPT
16.8	13.9	1206	4	GRT IMPT
16.5	13.7	1186	5	VGRT IMP
	16.7	1446	9	
<hr/>				
8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/263

v1386

951E10D STS SCH HI GRDE

E10: How important is each of the following for being looked up to or having high status in your school?
 E10d. Getting good grades

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.1	6	0	
11.7	9.7	840	1	NO IMPRT
17.5	14.5	1258	2	LITL IMP
26.9	22.4	1939	3	MOD IMPT
20.3	16.9	1461	4	GRT IMPT
23.7	19.7	1705	5	VGRT IMP
	16.7	1445	9	
<hr/>				
8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/264

v1387

951E10E STS SCH GD ATHLT

E10: How important is each of the following for being looked up to or having high status in your school?
 E10e. Being a good athlete

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	3	0	
11.6	9.7	839	1	NO IMPRT
9.1	7.6	654	2	LITL IMP
20.8	17.3	1498	3	MOD IMPT
26.2	21.9	1892	4	GRT IMPT
32.3	27.0	2334	5	VGRT IMP
	16.6	1435	9	
<hr/>				
8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/265

v1388

951E10F STS SCH PLN CLG

E10: How important is each of the following for being looked up to or having high status in your school?
 E10f. Planning to go to college

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
16.0	13.3	1154	1	NO IMPRT
17.5	14.5	1259	2	LITL IMP
23.3	19.4	1680	3	MOD IMPT
17.1	14.2	1230	4	GRT IMPT
26.2	21.8	1887	5	VGRT IMP
	16.7	1445	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/266

v1389

951E11A MO SH B W CHL>TM

E11: How much do you agree or disagree with each statement below?
 E11a. Most mothers should spend more time with their children than they do now

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
	0.0	1	0	
8.4	7.0	602	1	DISAGREE
5.9	4.9	424	2	MOST DIS
31.3	26.0	2253	3	NEITHER
29.0	24.1	2088	4	MOST AGR
25.4	21.2	1832	5	AGREE
	16.8	1453	9	

8654 cases (Wtd)				

Type: numeric Min: 1 MD Codes: 0,9
 Decimals: 0 Max: 5

Input location: 1/267

v1390

951E11B FTHR>TIME W CHLD

E11: How much do you agree or disagree with each statement below?

E11b. Most fathers should spend more time with their children than they do now

PCT VALID	PCT ALL	N	VALUE	LABEL
	0.0	0	0	
6.9	5.7	493	1	DISAGREE
4.5	3.7	321	2	MOST DIS
26.4	21.9	1897	3	NEITHER
30.7	25.5	2207	4	MOST AGR
31.5	26.1	2262	5	AGREE
	17.0	1473	9	

			8654 cases (Wtd)	

Type: numeric Min: 1 MD Codes: 0,9
Decimals: 0 Max: 5

Input location: 1/268

APPENDIX A

PUBLICATIONS

ANNUAL VOLUMES CONTAINING COMPLETE RESPONSE DISTRIBUTIONS

(Published by the Institute for Social Research)

These volumes contain univariate and selected bivariate percentagized frequency distributions on all questions asked in a given year. Also contained is a cross-time index for locating the same question in the other years of the study in which it was contained. Order directly from Monitoring the Future, Institute for Social Research Room 2311, P. O. Box 1248, Ann Arbor, Michigan 48106-1248.

Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1975. L.D. Johnston and J.G. Bachman, 1980, 188 pp.

Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1976. J.G. Bachman, L.D. Johnston, and P.M. O'Malley, 1980, 264 pp.

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Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1994. J.G. Bachman, L.D. Johnston, and P.M. O'Malley, 1997, 341 pp.

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Drugs and the class of 1978: Behaviors, attitudes, and recent national trends (DHEW Publication No. ADM 79-877). L.D. Johnston, J.G. Bachman, and P.M. O'Malley, 1979, 376 pp.

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1979 Highlights: Drugs and the nation's high school students, Five year national trends (DHEW Publication No. ADM 80-930). L.D. Johnston, J.G. Bachman, and P.M. O'Malley, 1979, 85 pp.

Highlights from student drug use in America, 1975-1980 (DHHS Publication No. ADM 81-1066). L.D. Johnston, J.G. Bachman, and P.M. O'Malley, 1981, 120 pp.

Highlights from student drug use in America, 1975-1981 (DHHS Publication No. ADM 82-1208). L.D. Johnston, J.G. Bachman, and P.M. O'Malley, 1981, 130 pp.

Student drug use in America, 1975-1981 (DHHS Publication No. ADM 89-1221). L.D. Johnston, J.G. Bachman, and P.M. O'Malley, 1982, 433 pp.

Student drug use, attitudes, and beliefs: National trends, 1975-1982 (DHHS Publication No. ADM 83-1260). L.D. Johnston, J.G. Bachman, and P.M. O'Malley, 1983, 134 pp.

Highlights from drugs and American high school students, 1975-1983 (DHHS Publication No. ADM 84-1317). L.D. Johnston, P.M. O'Malley, and J.G. Bachman, 1984, 135 pp.

Drugs and American high school students: 1975-1983 (DHHS Publication No. ADM 85-1374). L.D. Johnston, P.M. O'Malley, and J.G. Bachman, 1984, 492 pp.

Use of licit and illicit drugs by America's high school students: 1975-1984 (DHHS Publication No. ADM 85-1394). L.D. Johnston, P.M. O'Malley, and J.G. Bachman, 1985, 167 pp.

Drug use among American high school students, college students, and other young adults: National trends through 1985 (DHHS Publication No. ADM 86-1450). L.D. Johnston, P.M. O'Malley, and J.G. Bachman, 1986, 237 pp.

National trends in drug use and related factors among American high school students and young adults, 1975-1986 (DHHS Publication No. ADM 87-1535). L.D. Johnston, P.M. O'Malley, and J.G. Bachman, 1987, 265 pp.

Illicit drug use, smoking, and drinking by America's high school students, college students, and young adults: 1975-1987 (DHHS Publication No. ADM 89-1602). L.D. Johnston, P.M. O'Malley, and J.G. Bachman, 1988, 307 pp.

Drug use, drinking, and smoking: National survey results from high school, college, and young adult populations, 1975-1988 (DHHS Publication No. ADM 89-1638). L.D. Johnston, P.M. O'Malley, and J.G. Bachman, 1989, 339 pp.

Trends in drug use and associated factors among American high school students, college students, and young adults: 1975-1989 (Institute for Social Research: Ann Arbor, MI). L.D. Johnston, P.M. O'Malley, and J.G. Bachman, 1991, 331 pp.

Drug use among American high school seniors, college students and young adults, 1975-1990, Volume I: High school seniors (DHHS Publication No. (ADM) 91-1813) and *Volume II: College students and young adults* (DHHS Publication No. (ADM) 91-1835). L.D. Johnston, P.M. O'Malley, and J.G. Bachman, 1991, 199 pp. and 168 pp., respectively.

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APPENDIX B

SAMPLE SIZE AND STUDENT RESPONSE RATES

The three-stage sample procedure described in the introduction yielded the following number of participating schools and students.

	Eighth Grade						
	1991	1992	1993	1994	1995	1996	1997
Number public schools	131	133	126	116	118	122	125
Number private schools	31	26	30	34	34	30	27
Total number schools	162	159	156	150	152	152	152
Total number students	17,844	19,015	18,820	17,708	17,929	18,368	19,066
Student response rate	90%	90%	90%	89%	89%	91%	89%

	Tenth Grade						
	1991	1992	1993	1994	1995	1996	1997
Number public schools	107	106	111	116	117	113	113
Number private schools	14	19	17	14	22	20	18
Total number schools	121	125	128	130	139	133	131
Total number students	14,996	14,997	15,516	16,080	17,285	15,873	15,778
Student response rate	87%	88%	86%	88%	87%	87%	86%

APPENDIX C

CROSS-TIME INDEX OF QUESTIONNAIRE ITEMS SORTED BY SUBJECT AREA, 1991-1997 AND ANNUAL CROSS-TIME INDEX SORTED BY QUESTION LOCATION

Two versions of this index are provided here, in order to assist the researcher in fulfilling two possible searching tasks.

Locating Questions by Subject Area (Index to Codebook Search): The Cross-Time Index Sorted by Subject Area

Modeled after the grade 12 cross-time index, this index of question locations is organized first by subject area (see Table 1). Within each subject area, questions are listed in numerical sequence according to item reference number, which is the unique numerical identifier assigned to each question in the study. Questions asked in more than one form of the questionnaire are further sorted by questionnaire form number.

Given an interest in some particular subject area, the user can quickly scan the cross-time index to locate all questions pertaining to that area. The SUBJECT AREA KEY (Table 1) lists all the subject areas into which items are classified, along with the alphanumeric code assigned to each area.

***EXAMPLE.** A reader interested in items dealing with leisure time should first locate the relevant code in Table 1: "Code C07. Work and Leisure. Leisure time: extent, activities." The second step is to scan the question names in that section of the cross-time index, noting for every item that looks promising the question number and variable number for each year of interest. Since variable numbers are assigned each year in the order that the items are asked in the questionnaire, one can then directly locate question text and percentage distributions in the relevant year's data codebook.*

Locating a Question Across Years (Codebook to Index Search): The Annual Cross-Time Index Sorted on Question Number of the Year the Data Were Gathered

Having located a question of interest in the codebook, the user may determine in what other years that same question has appeared by turning to the index sorted on question number. If the researcher is also interested in knowing whether the same question appeared in a different questionnaire form, then the item reference number and subject area code should be noted as well; that information is more quickly obtainable from the index sorted by subject area.

***EXAMPLE.** A reader interested in a particular item about competition in school, V1370 in 1991, would first turn to the annual index and discover that the question has been asked in the same questionnaire location, 1E06, in all annual surveys from 1991 to 1996, and that it moved in 1997 to 1E04. In order to check if it has been asked in form 2 or, in 1997, in forms 2, 3, or 4, note that it has been assigned subject area code "B04" and item reference number "05730". Going back to the cross-time index organized according to subject area and flipping to the section labeled B04 ("EDUCATION. Student norms, misbehavior in class"), the reader will quickly find that item 05730 was also asked in form 3, 1997, as question E03.*

The definitions of column headings in the cross-time index, and the conventions used for the entries in each column, are given below.

Item Reference Number (“Item Ref. No.”). A unique identification number is assigned to each question for the duration of this research and reporting series. It appears in the published descriptive statistical volumes published by the project, as well as in this index and the annual year- and form-specific indexes. The same question is given the same item reference number whether it is in the grade 12 dataset or the grade 8/10 datasets, or in any of their follow-ups.

Item (Question) Name. This is a brief mnemonic description – up to 16 characters in length – that attempts to characterize the content of the question.

Questionnaire Location (Form and Question Number) by Year. Within the index sorted on subject area, an entry is provided for every year in which an item appears in one of the study’s questionnaire forms. The five (or fewer) characters comprising the entry indicate the form in which the question appears, the section of that form, and the question number. Take as an example the questionnaire location 1A05B. This location code indicates that the question appears in Form 1, Section A, and is labeled as Question 5b.

The annual cross-time index is sorted on questionnaire location of the particular year covered in the dataset. An entry is provided for every year it appears within the same questionnaire form. If the item has been asked in another form, then that form’s cross-time information will be listed according to the location it appears in that form, rather than together with the other form’s entries.

Variable Number (Variable Name). For each item included in the dataset a variable number is displayed in the index. These numbers are assigned in the order of question location within a specific questionnaire form and year. Originally designed for the OSIRIS statistical software package, they are referred to as variable names in the SAS package, and their associated descriptive item names (described above) are referred to in SAS as variable labels.

Subject Area. Table 1 shows the subject content areas that have been distinguished for the 8/10 data and gives the alphanumeric code assigned to each of them. Every question item in the index has been classified into (and listed under) one or more subject areas, and the cross-time index has been organized by subject area. Subject area codes are also the same for the 8th and 10th grade samples as they are for the twelfth grade sample; not all questions in the twelfth grade questionnaire were included in the 8th/10th forms so the codes in this table are not always contiguous.

Table 1.
SUBJECT AREA KEY
Measurement Content Areas

A.	<p><i>Drugs. Drug use and related attitudes and beliefs, drug availability and exposure, surrounding conditions and social meaning of drug use. Views of significant others regarding drugs.</i></p> <p>A01a. DRUGS. Number of uses in lifetime A01b. DRUGS. Number of uses in last 12 months A01c. DRUGS. Number of uses in last 30 days A01d. DRUGS. Quantity used A01g. DRUGS. Incidence of first use A01i. DRUGS. Tried to stop A011. DRUGS. Kinds of drugs A02a. DRUGS. Friends' use A02b. DRUGS. Exposure to users A02c. DRUGS. Use of drugs by or with spouse/partner A03a. DRUGS. Availability A03b. DRUGS. Purchase A04a. DRUGS. Expected future use A04b. DRUGS. Expected future use among nonusers A05c. DRUGS. Settings of use (at school, at home, etc.) A06a. DRUGS. Reasons for use A06b. DRUGS. Reasons for abstention from, or stopping drug use A06c. DRUGS. Worries about consequences of quitting A07a. DRUGS. Driving, tickets, and accidents after use A08a. DRUGS. Sources of help, treatment A10a. DRUGS. Education and communication in school A10b. DRUGS. Education and communication in the mass media A11a. DRUGS. Own attitudes about use by adults A11c. DRUGS. Own perceptions of users A11d. DRUGS. Own attitudes about use by people of high school age A12b. DRUGS. Friends and fellow students' attitudes regarding drugs A14a. DRUGS. Risk of harm to self A17a. DRUGS. Perceived use of drugs by role models A18a. DRUGS. Advertising A18b. DRUGS. Logos A18c. DRUGS. Coupons A18d. DRUGS. Free samples A18e. DRUGS. Movies or TV</p>
B.	<p><i>Education. Educational lifestyle, values, experiences, and environments. Media usage.</i></p> <p>B01. EDUCATION. High school: scholastic status, objectives, experiences B04. EDUCATION. Student norms, misbehavior in class B06. EDUCATION. Absenteeism and truancy B07. EDUCATION. Delinquency, victimization, and feeling safe at school B09. EDUCATION. Post high school: status, plans, characteristics B10. EDUCATION. Attitudes regarding educational institutions</p>

C.	<i>Work and Leisure. Vocational values, meaning of work and leisure, work and leisure activities, preferences regarding occupational characteristics and type of work setting.</i> C01. WORK and LEISURE. Present or recent work experience C02. WORK and LEISURE. Income sources; financial security C03. WORK and LEISURE. Vocational plans, aspirations, expectations C05. WORK and LEISURE. Desirability of different working arrangements and settings C07. WORK and LEISURE. Leisure time: extent, activities C08. WORK and LEISURE. Attitudes toward leisure time C09. WORK and LEISURE. Computer use
D.	<i>Sex Roles and Family. Values, attitudes, and expectations about marriage, family structure, sex roles, and gender discrimination.</i> D05. SEX ROLES and FAMILY. Sex role attitudes D06. SEX ROLES and FAMILY. Opinions regarding gender discrimination
E.	<i>Population Concerns. Values, attitudes, and expectations about personal family plans. Concerns about overpopulation. Educational opportunities offered concerning family planning.</i> E02. POPULATION CONCERNS. Birth control
F.	<i>Conservation, Materialism, Equity, etc. Values, attitudes, and expectations related to conservation, pollution, materialism, equity, and the sharing of resources. Preferences regarding type of dwelling and urbanicity.</i> F01. CONSERVATION, MATERIALISM, EQUITY, ETC. Personal materialism F07. CONSERVATION, MATERIALISM, EQUITY, ETC. Driving and use of mass transit
G.	<i>Religion. Religious affiliation, practices, and views.</i>
I.	<i>Social Change. Values, attitudes, and expectations about social change.</i> I01. SOCIAL CHANGE. Expectations concerning societal change I02. SOCIAL CHANGE. Attitudes regarding activism I03. SOCIAL CHANGE. Reactions to personal and social change
L.	<i>Military. Personal plans for military service. Views about the armed services and the use of military force.</i> L01. MILITARY. Plans for military service
M.	<i>Interpersonal Relationships. Qualitative and quantitative characteristics of cross-age and peer relationships. Interpersonal conflict.</i> M01. INTERPERSONAL RELATIONSHIPS. Dating M02. INTERPERSONAL RELATIONSHIPS. Cross-age relationships with adults outside the family (See also B05) M03. INTERPERSONAL RELATIONSHIPS. Agreement/disagreement with parents M04. INTERPERSONAL RELATIONSHIPS. Friendships (See also Q03: Loneliness) M05. INTERPERSONAL RELATIONSHIPS. Community at large
O.	<i>Concern for Others. Radius of concern for others; voluntary and charitable activities.</i> O03. CONCERN FOR OTHERS. Concern with the problems of others
P.	<i>Happiness. Happiness and life satisfaction, overall and in specific life domains.</i> P01. HAPPINESS. Happiness; satisfaction with life and self
Q.	<i>Other Personality Variables. Attitudes about self (including self-esteem), locus of control, loneliness, risk-taking, optimism, trust in others, importance placed on various life goals.</i> Q01. OTHER PERSONALITY VARIABLES. Attitudes about self, self-esteem Q02. OTHER PERSONALITY VARIABLES. Locus of control Q03. OTHER PERSONALITY VARIABLES. Loneliness Q04. OTHER PERSONALITY VARIABLES. Risk taking Q05. OTHER PERSONALITY VARIABLES. Trust in others Q07. OTHER PERSONALITY VARIABLES. Importance placed on various life goals

<i>R.</i>	<i>Background and School. Demographic and family background characteristics, curriculum and grades in school, victimization in school.</i> R01. BACKGROUND. Age, sex, race, and marital status R02. BACKGROUND. Family characteristics R03. BACKGROUND. Living arrangements and household characteristics
<i>S.</i>	<i>Deviant Behavior and Victimization. Delinquent behaviors, seatbelt use, victimization experiences.</i> S01. DEVIANCE and VICTIMIZATION. Delinquent behaviors S02. DEVIANCE and VICTIMIZATION. Driving violations and accidents; seatbelt use S03. DEVIANCE and VICTIMIZATION. Victimization experiences
<i>T.</i>	<i>Health habits and symptoms.</i> T02. HEALTH. Habits T03. HEALTH. Height and weight T04. HEALTH. Medical treatment

**CROSS-TIME INDEX OF QUESTIONNAIRE ITEMS
MtF 8/10 Base Year 1991-1997**

SORTED BY SUBJECT AREA

Monitoring the Future Grade 8/10 Base Year Cross-Time Question Index 1991-1997
Sorted by Subject Area, Item Reference Number, and Questionnaire Form

Item Ref. No.	Item Name	Form and Question Numbers							Variable Numbers						
		1991	1992	1993	1994	1995	1996	1997	1991	1992	1993	1994	1995	1996	1997
A01a. DRUGS. Number of uses in lifetime															
00760	EVR SMK CIG,REGL	1B01	1B01	1B01	1B01	1B01	1B01	1B01	1174	1173	1173	1174	1177	1177	1177
00760	EVR SMK CIG,REGL	2B01	2B01	2B01	2B01	2B01	2B01	2B01	2174	2172	2174	2174	2175	2175	2175
00760	EVR SMK CIG,REGL							3B01						3145	
00760	EVR SMK CIG,REGL							4B01						4145	
00790	EVER DRINK	1B04	1B04	1B04	1B04	1B04	1B04	1B04	1177	1176	1176	1177	1180	1180	1180
00790	EVER DRINK	2B04	2B04	2B04	2B04	2B04	2B04	2B04	2177	2175	2177	2177	2178	2178	2178
00790	EVER DRINK							3B19						3180	
00790	EVER DRINK							4B19						4180	
00810	#X DRNK/LIFETIME	1B05A	1B05A	1B05A	1B05A	1B05A	1B05A	1B05A	1178	1177	1177	1178	1181	1181	1181
00810	#X DRNK/LIFETIME	2B05A	2B05A	2B05A	2B05A	2B05A	2B05A	2B05A	2178	2176	2178	2178	2179	2179	2179
00810	#X DRNK/LIFETIME							3B20A						3181	
00810	#X DRNK/LIFETIME							4B20A						4181	
00860	#XMJ+HS/LIFETIME	1B08A	1B08A	1B08A	1B08A	1B08A	1B08A	1B08A	1185	1184	1184	1185	1188	1188	1188
00860	#XMJ+HS/LIFETIME	2B08A	2B08A	2B08A	2B08A	2B08A	2B08A	2B08A	2185	2183	2185	2185	2186	2186	2186
00860	#XMJ+HS/LIFETIME							3B23A						3188	
00860	#XMJ+HS/LIFETIME							4B23A						4188	
00890	#X LSD/LIFETIME	1B09A	1B09A	1B09A	1B09A	1B09A	1B09A	1B09A	1188	1187	1187	1188	1191	1191	1191
00890	#X LSD/LIFETIME	2B09A	2B09A	2B09A	2B09A	2B09A	2B09A	2B09A	2188	2186	2188	2188	2189	2189	2189
00890	#X LSD/LIFETIME							3B24A						3191	
00890	#X LSD/LIFETIME							4B24A						4191	
00920	#X PSYD/LIFETIME	1B10A	1B10A	1B10A	1B10A	1B10A	1B10A	1B10A	1191	1190	1190	1191	1194	1194	1194
00920	#X PSYD/LIFETIME	2B10A	2B10A	2B10A	2B10A	2B10A	2B10A	2B10A	2191	2189	2191	2191	2192	2192	2192
00920	#X PSYD/LIFETIME							3B25A						3194	
00920	#X PSYD/LIFETIME							4B25A						4194	
00980	#X AMPH/LIFETIME	1B13A	1B13A	1B13A	1B13A	1B13A	1B13A	1B13A	1200	1199	1199	1200	1203	1203	1203
00980	#X AMPH/LIFETIME	2B13A	2B13A	2B13A	2B13A	2B13A	2B13A	2B13A	2200	2198	2200	2200	2201	2201	2201
00980	#X AMPH/LIFETIME							3B28A						3203	
00980	#X AMPH/LIFETIME							4B28A						4203	
01040	#X BRBT/LIFETIME	1B14A	1B14A	1B14A	1B14A	1B14A	1B14A	1B14A	1203	1202	1202	1203	1206	1206	1206
01040	#X BRBT/LIFETIME	2B14A	2B14A	2B14A	2B14A	2B14A	2B14A	2B14A	2203	2201	2203	2203	2204	2204	2204

Monitoring the Future Grade 8/10 Base Year Cross-Time Question Index 1991-1997
Sorted by Subject Area, Item Reference Number, and Questionnaire Form

Item Ref. No.	Item Name	Form and Question Numbers							Variable Numbers						
		1991	1992	1993	1994	1995	1996	1997	1991	1992	1993	1994	1995	1996	1997
01040	#X BRBT/LIFETIME							3B29A							3206
01040	#X BRBT/LIFETIME							4B29A							4206
01070	#X TRQL/LIFETIME	1B15A	1B15A	1B15A	1B15A	1B15A	1B15A	1B15A	1206	1205	1205	1206	1209	1209	1209
01070	#X TRQL/LIFETIME	2B15A	2B15A	2B15A	2B15A	2B15A	2B15A	2B15A	2206	2204	2206	2206	2207	2207	2207
01070	#X TRQL/LIFETIME							3B30A							3209
01070	#X TRQL/LIFETIME							4B30A							4209
01100	#X "H"/LIFETIME	1B16A	1B16A	1B16A	1B16A				1209	1208	1208	1209			
01100	#X "H"/LIFETIME	2B16A	2B16A	2B16A	2B16A	2B16A			2209	2207	2209	2209	2210		
01130	#X NARC/LIFETIME	1B17A	1B17A	1B17A	1B17A	1B18A	1B18A	1B18A	1212	1211	1211	1212	1218	1218	1218
01130	#X NARC/LIFETIME	2B17A	2B17A	2B17A	2B17A	2B17A	2B18A	2B18A	2212	2210	2212	2212	2213	2216	2216
01130	#X NARC/LIFETIME							3B33A							3218
01130	#X NARC/LIFETIME							4B33A							4218
01160	#X INHL/LIFETIME	1B18A	1B18A	1B18A	1B18A	1B19A	1B19A	1B19A	1215	1214	1214	1215	1221	1221	1221
01160	#X INHL/LIFETIME	2B18A	2B18A	2B18A	2B18A	2B18A	2B19A	2B19A	2215	2213	2215	2215	2216	2219	2219
01160	#X INHL/LIFETIME							3B34A							3221
01160	#X INHL/LIFETIME							4B34A							4221
11000	#X BEER/LIFETIME	2D09A	2D09A	2D09A	2D09A	2D09A	2D09A	2D09A	2325	2320	2328	2328	2329	2334	2334
22230	#X SMKLESS/EVER	1D09	1D09	1D09	1D09	1D09	1D09	1D09	1300	1296	1297	1298	1304	1306	1306
22230	#X SMKLESS/EVER							3D20							3331
22260	#X CRACK/LIFETIM	1B11A	1B11A	1B11A	1B11A	1B11A	1B11A	1B11A	1194	1193	1193	1194	1197	1197	1197
22260	#X CRACK/LIFETIM	2B11A	2B11A	2B11A	2B11A	2B11A	2B11A	2B11A	2194	2192	2194	2194	2195	2195	2195
22260	#X CRACK/LIFETIM							3B26A							3197
22260	#X CRACK/LIFETIM							4B26A							4197
22320	#XOTH COKE/LIFE	1B12A	1B12A	1B12A	1B12A	1B12A	1B12A	1B12A	1197	1196	1196	1197	1200	1200	1200
22320	#XOTH COKE/LIFE	2B12A	2B12A	2B12A	2B12A	2B12A	2B12A	2B12A	2197	2195	2197	2197	2198	2198	2198
22320	#XOTH COKE/LIFE							3B27A							3200
22320	#XOTH COKE/LIFE							4B27A							4200
22620	#X WIN COOL/LIFE	2D08A	2D08A	2D08A	2D08A	2D08A	2D08A	2D08A	2322	2317	2325	2325	2326	2331	2331
22660	#X MDMA/LIFETIM							2B22A	2B22A						2228
22690	#X STRD/LIFETIME	1B19A	1B19A	1B19A	1B19A	1B20A	1B20A	1B20A	1218	1217	1217	1218	1224	1224	1224
22690	#X STRD/LIFETIME	2B19A	2B19A	2B19A	2B19A	2B19A	2B20A	2B20A	2218	2216	2218	2218	2219	2222	2222
22690	#X STRD/LIFETIME							3B35A							3224

Monitoring the Future Grade 8/10 Base Year Cross-Time Question Index 1991-1997
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Item Ref. No.	Item Name	Form and Question Numbers							Variable Numbers						
		1991	1992	1993	1994	1995	1996	1997	1991	1992	1993	1994	1995	1996	1997
22690	#X STRD/LIFETIME							4B35A							4224
25020	#XDRUNK/LIFETIME	1B07A	1B07A	1B07A	1B07A	1B07A	1B07A	1B07A	1182	1181	1181	1182	1185	1185	1185
25020	#XDRUNK/LIFETIME	2B07A	2B07A	2B07A	2B07A	2B07A	2B07A	2B07A	2182	2180	2182	2182	2183	2183	2183
25020	#XDRUNK/LIFETIME							3B22A							3185
25020	#XDRUNK/LIFETIME							4B22A							4185
25050	#X INJECT/LIFE	1B20A	1B20A	1B20A	1B20A				1221	1220	1220	1221			
25050	#X INJECT/LIFE	2B20A	2B20A	2B20A	2B20A	2B20A			2221	2219	2221	2221	2222		
25080	USE ANYOTHR DRUG	1B21	1B21	1B21	1B21	1B22			1224	1223	1223	1224	1230		
25080	USE ANYOTHR DRUG	2B21	2B21	2B21	2B21	2B21			2224	2222	2224	2224	2225		
29630	#X H LIF USE NDL				1B16A	1B16A	1B16A							1212	1212
29630	#X H LIF USE NDL					2B16A	2B16A							2210	2210
29630	#X H LIF USE NDL						3B31A								3212
29630	#X H LIF USE NDL						4B31A								4212
29660	#X H LIF W/O NDL				1B17A	1B17A	1B17A							1215	1215
29660	#X H LIF W/O NDL					2B17A	2B17A							2213	2213
29660	#X H LIF W/O NDL						3B32A								3215
29660	#X H LIF W/O NDL						4B32A								4215
29710	#X INJECTOTH/LIF				1B21A	1B21A	1B21A							1227	1227
29710	#X INJECTOTH/LIF					2B21A	2B21A							2225	2225
29710	#X INJECTOTH/LIF						3B36A								3227
29710	#X INJECTOTH/LIF						4B36A								4227
29770	#X ROHYPNOL/LIF				1B22A	1B22A								1230	1230
29770	#X ROHYPNOL/LIF						3B37A								3230
29770	#X ROHYPNOL/LIF						4B37A								4230

A01b. DRUGS. Number of uses in last 12 months

00820	#X DRNK/LAST12MO	1B05B	1179	1178	1178	1179	1182	1182	1182						
00820	#X DRNK/LAST12MO	2B05B	2179	2177	2179	2179	2180	2180	2180						
00820	#X DRNK/LAST12MO							3B20B							3182
00820	#X DRNK/LAST12MO							4B20B							4182
00870	#XMJ+HS/LAST12MO	1B08B	1186	1185	1185	1186	1189	1189	1189						
00870	#XMJ+HS/LAST12MO	2B08B	2186	2184	2186	2186	2187	2187	2187						
00870	#XMJ+HS/LAST12MO							3B23B							3189

Monitoring the Future Grade 8/10 Base Year Cross-Time Question Index 1991-1997
Sorted by Subject Area, Item Reference Number, and Questionnaire Form

Item Ref. No.	Item Name	Form and Question Numbers							Variable Numbers								
		1991	1992	1993	1994	1995	1996	1997	1991	1992	1993	1994	1995	1996	1997		
00870	#XMJ+HS/LAST12MO								4B23B							4189	
00900	#X LSD/LAST 12MO	1B09B	1B09B	1B09B	1B09B	1B09B	1B09B	1B09B	1189	1188	1188	1189	1192	1192	1192		
00900	#X LSD/LAST 12MO	2B09B	2B09B	2B09B	2B09B	2B09B	2B09B	2B09B	2189	2187	2189	2189	2190	2190	2190		
00900	#X LSD/LAST 12MO								3B24B							3192	
00900	#X LSD/LAST 12MO								4B24B							4192	
00930	#X PSYD/LAST12MO	1B10B	1B10B	1B10B	1B10B	1B10B	1B10B	1B10B	1192	1191	1191	1192	1195	1195	1195		
00930	#X PSYD/LAST12MO	2B10B	2B10B	2B10B	2B10B	2B10B	2B10B	2B10B	2192	2190	2192	2192	2193	2193	2193		
00930	#X PSYD/LAST12MO								3B25B							3195	
00930	#X PSYD/LAST12MO								4B25B							4195	
00990	#X AMPH/LAST12MO	1B13B	1B13B	1B13B	1B13B	1B13B	1B13B	1B13B	1201	1200	1200	1201	1204	1204	1204		
00990	#X AMPH/LAST12MO	2B13B	2B13B	2B13B	2B13B	2B13B	2B13B	2B13B	2201	2199	2201	2201	2202	2202	2202		
00990	#X AMPH/LAST12MO								3B28B							3204	
00990	#X AMPH/LAST12MO								4B28B							4204	
01050	#X BRBT/LAST12MO	1B14B	1B14B	1B14B	1B14B	1B14B	1B14B	1B14B	1204	1203	1203	1204	1207	1207	1207		
01050	#X BRBT/LAST12MO	2B14B	2B14B	2B14B	2B14B	2B14B	2B14B	2B14B	2204	2202	2204	2204	2205	2205	2205		
01050	#X BRBT/LAST12MO								3B29B							3207	
01050	#X BRBT/LAST12MO								4B29B							4207	
01080	#X TRQL/LAST12MO	1B15B	1B15B	1B15B	1B15B	1B15B	1B15B	1B15B	1207	1206	1206	1207	1210	1210	1210		
01080	#X TRQL/LAST12MO	2B15B	2B15B	2B15B	2B15B	2B15B	2B15B	2B15B	2207	2205	2207	2207	2208	2208	2208		
01080	#X TRQL/LAST12MO								3B30B							3210	
01080	#X TRQL/LAST12MO								4B30B							4210	
01110	#X "H"/LAST 12MO	1B16B	1B16B	1B16B	1B16B								1210	1209	1209	1210	
01110	#X "H"/LAST 12MO	2B16B	2B16B	2B16B	2B16B	2B16B								2210	2208	2210	2211
01140	#X NARC/LAST12MO	1B17B	1B17B	1B17B	1B17B	1B18B	1B18B	1B18B	1213	1212	1212	1213	1219	1219	1219		
01140	#X NARC/LAST12MO	2B17B	2B17B	2B17B	2B17B	2B17B	2B18B	2B18B	2213	2211	2213	2213	2214	2217	2217		
01140	#X NARC/LAST12MO								3B33B							3219	
01140	#X NARC/LAST12MO								4B33B							4219	
01170	#X INHL/LAST12MO	1B18B	1B18B	1B18B	1B18B	1B19B	1B19B	1B19B	1216	1215	1215	1216	1222	1222	1222		
01170	#X INHL/LAST12MO	2B18B	2B18B	2B18B	2B18B	2B18B	2B19B	2B19B	2216	2214	2216	2216	2217	2220	2220		
01170	#X INHL/LAST12MO								3B34B							3222	
01170	#X INHL/LAST12MO								4B34B							4222	
11010	#X BEER/LAST12MO	2D09B	2D09B	2D09B	2D09B	2D09B	2D09B	2D09B	2326	2321	2329	2329	2330	2335	2335		

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		1991	1992	1993	1994	1995	1996	1997	1991	1992	1993	1994	1995	1996	1997
22270	#X CRACK/LAST12M	1B11B	1B11B	1B11B	1B11B	1B11B	1B11B	1B11B	1195	1194	1194	1195	1198	1198	1198
22270	#X CRACK/LAST12M	2B11B	2B11B	2B11B	2B11B	2B11B	2B11B	2B11B	2195	2193	2195	2195	2196	2196	2196
22270	#X CRACK/LAST12M							3B26B							3198
22270	#X CRACK/LAST12M							4B26B							4198
22330	#XOTH COKE/12MO	1B12B	1B12B	1B12B	1B12B	1B12B	1B12B	1B12B	1198	1197	1197	1198	1201	1201	1201
22330	#XOTH COKE/12MO	2B12B	2B12B	2B12B	2B12B	2B12B	2B12B	2B12B	2198	2196	2198	2198	2199	2199	2199
22330	#XOTH COKE/12MO							3B27B							3201
22330	#XOTH COKE/12MO							4B27B							4201
22630	#X WIN COOL/12MO	2D08B	2D08B	2D08B	2D08B	2D08B	2D08B	2D08B	2323	2318	2326	2326	2327	2332	2332
22670	#X MDMA/LAST12M							2B22B	2B22B						2229
22700	#X STRD/LAST12MO	1B19B	1B19B	1B19B	1B19B	1B20B	1B20B	1B20B	1219	1218	1218	1219	1225	1225	1225
22700	#X STRD/LAST12MO	2B19B	2B19B	2B19B	2B19B	2B19B	2B20B	2B20B	2219	2217	2219	2219	2220	2223	2223
22700	#X STRD/LAST12MO							3B35B							3225
22700	#X STRD/LAST12MO							4B35B							4225
25030	#XDRUNK/LAST12MO	1B07B	1B07B	1B07B	1B07B	1B07B	1B07B	1B07B	1183	1182	1182	1183	1186	1186	1186
25030	#XDRUNK/LAST12MO	2B07B	2B07B	2B07B	2B07B	2B07B	2B07B	2B07B	2183	2181	2183	2183	2184	2184	2184
25030	#XDRUNK/LAST12MO							3B22B							3186
25030	#XDRUNK/LAST12MO							4B22B							4186
25060	#X INJECT/LST12M	1B20B	1B20B	1B20B	1B20B				1222	1221	1221	1222			
25060	#X INJECT/LST12M	2B20B	2B20B	2B20B	2B20B	2B20B			2222	2220	2222	2222	2223		
29640	#X H 12M USE NDL					1B16B	1B16B	1B16B					1213	1213	1213
29640	#X H 12M USE NDL					2B16B	2B16B	2B16B					2211	2211	
29640	#X H 12M USE NDL							3B31B							3213
29640	#X H 12M USE NDL							4B31B							4213
29670	#X H 12M W/O NDL					1B17B	1B17B	1B17B					1216	1216	1216
29670	#X H 12M W/O NDL					2B17B	2B17B	2B17B					2214	2214	
29670	#X H 12M W/O NDL							3B32B							3216
29670	#X H 12M W/O NDL							4B32B							4216
29720	#X INJECTOTH/12M					1B21B	1B21B	1B21B					1228	1228	1228
29720	#X INJECTOTH/12M					2B21B	2B21B	2B21B					2226	2226	
29720	#X INJECTOTH/12M							3B36B							3228
29720	#X INJECTOTH/12M							4B36B							4228

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		1991	1992	1993	1994	1995	1996	1997	1991	1992	1993	1994	1995	1996	1997
29780	#X ROHYPNOL/12M					1B22B	1B22B						1231	1231	
29780	#X ROHYPNOL/12M						3B37B						3231		
29780	#X ROHYPNOL/12M						4B37B						4231		
A01c. DRUGS. Number of uses in last 30 days															
00780	#CIGS SMKD/30DAY	1B02	1B02	1B02	1B02	1B02	1B02	1B02	1175	1174	1174	1175	1178	1178	1178
00780	#CIGS SMKD/30DAY	2B02	2B02	2B02	2B02	2B02	2B02	2B02	2175	2173	2175	2175	2176	2176	2176
00780	#CIGS SMKD/30DAY						3B02						3146		
00780	#CIGS SMKD/30DAY						4B02						4146		
00830	#X DRNK/LAST30DA	1B05C	1B05C	1B05C	1B05C	1B05C	1B05C	1B05C	1180	1179	1179	1180	1183	1183	1183
00830	#X DRNK/LAST30DA	2B05C	2B05C	2B05C	2B05C	2B05C	2B05C	2B05C	2180	2178	2180	2180	2181	2181	2181
00830	#X DRNK/LAST30DA						3B20C						3183		
00830	#X DRNK/LAST30DA						4B20C						4183		
00880	#XMJ+HS/LAST30DA	1B08C	1B08C	1B08C	1B08C	1B08C	1B08C	1B08C	1187	1186	1186	1187	1190	1190	1190
00880	#XMJ+HS/LAST30DA	2B08C	2B08C	2B08C	2B08C	2B08C	2B08C	2B08C	2187	2185	2187	2187	2188	2188	2188
00880	#XMJ+HS/LAST30DA						3B23C						3190		
00880	#XMJ+HS/LAST30DA						4B23C						4190		
00910	#X LSD/LAST 30DA	1B09C	1B09C	1B09C	1B09C	1B09C	1B09C	1B09C	1190	1189	1189	1190	1193	1193	1193
00910	#X LSD/LAST 30DA	2B09C	2B09C	2B09C	2B09C	2B09C	2B09C	2B09C	2190	2188	2190	2190	2191	2191	2191
00910	#X LSD/LAST 30DA						3B24C						3193		
00910	#X LSD/LAST 30DA						4B24C						4193		
00940	#X PSYD/LAST30DA	1B10C	1B10C	1B10C	1B10C	1B10C	1B10C	1B10C	1193	1192	1192	1193	1196	1196	1196
00940	#X PSYD/LAST30DA	2B10C	2B10C	2B10C	2B10C	2B10C	2B10C	2B10C	2193	2191	2193	2193	2194	2194	2194
00940	#X PSYD/LAST30DA						3B25C						3196		
00940	#X PSYD/LAST30DA						4B25C						4196		
01000	#X AMPH/LAST30DA	1B13C	1B13C	1B13C	1B13C	1B13C	1B13C	1B13C	1202	1201	1201	1202	1205	1205	1205
01000	#X AMPH/LAST30DA	2B13C	2B13C	2B13C	2B13C	2B13C	2B13C	2B13C	2202	2200	2202	2202	2203	2203	2203
01000	#X AMPH/LAST30DA						3B28C						3205		
01000	#X AMPH/LAST30DA						4B28C						4205		
01060	#X BRBT/LAST30DA	1B14C	1B14C	1B14C	1B14C	1B14C	1B14C	1B14C	1205	1204	1204	1205	1208	1208	1208
01060	#X BRBT/LAST30DA	2B14C	2B14C	2B14C	2B14C	2B14C	2B14C	2B14C	2205	2203	2205	2205	2206	2206	2206
01060	#X BRBT/LAST30DA						3B29C						3208		
01060	#X BRBT/LAST30DA						4B29C						4208		

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		1991	1992	1993	1994	1995	1996	1997	1991	1992	1993	1994	1995	1996	1997
01090	#X TRQL/LAST30DA	1B15C	1B15C	1B15C	1B15C	1B15C	1B15C	1B15C	1208	1207	1207	1208	1211	1211	1211
01090	#X TRQL/LAST30DA	2B15C	2B15C	2B15C	2B15C	2B15C	2B15C	2B15C	2208	2206	2208	2208	2209	2209	2209
01090	#X TRQL/LAST30DA							3B30C							3211
01090	#X TRQL/LAST30DA							4B30C							4211
01120	#X "H"/LAST 30DA	1B16C	1B16C	1B16C	1B16C				1211	1210	1210	1211			
01120	#X "H"/LAST 30DA	2B16C	2B16C	2B16C	2B16C	2B16C			2211	2209	2211	2211	2212		
01150	#X NARC/LAST30DA	1B17C	1B17C	1B17C	1B17C	1B18C	1B18C	1B18C	1214	1213	1213	1214	1220	1220	1220
01150	#X NARC/LAST30DA	2B17C	2B17C	2B17C	2B17C	2B17C	2B18C	2B18C	2214	2212	2214	2214	2215	2218	2218
01150	#X NARC/LAST30DA							3B33C							3220
01150	#X NARC/LAST30DA							4B33C							4220
01180	#X INHL/LAST30DA	1B18C	1B18C	1B18C	1B18C	1B19C	1B19C	1B19C	1217	1216	1216	1217	1223	1223	1223
01180	#X INHL/LAST30DA	2B18C	2B18C	2B18C	2B18C	2B18C	2B19C	2B19C	2217	2215	2217	2217	2218	2221	2221
01180	#X INHL/LAST30DA							3B34C							3223
01180	#X INHL/LAST30DA							4B34C							4223
11020	#X BEER/LAST30DA	2D09C	2D09C	2D09C	2D09C	2D09C	2D09C	2D09C	2327	2322	2330	2330	2331	2336	2336
22240	#X SMKLESS/30DAY	1D10	1D10	1D10	1D10	1D10	1D10	1D10	1301	1297	1298	1299	1305	1307	1307
22240	#X SMKLESS/30DAY							3D21							3332
22280	#X CRACK/LAST30D	1B11C	1B11C	1B11C	1B11C	1B11C	1B11C	1B11C	1196	1195	1195	1196	1199	1199	1199
22280	#X CRACK/LAST30D	2B11C	2B11C	2B11C	2B11C	2B11C	2B11C	2B11C	2196	2194	2196	2196	2197	2197	2197
22280	#X CRACK/LAST30D							3B26C							3199
22280	#X CRACK/LAST30D							4B26C							4199
22340	#XOTH COKE/30DA	1B12C	1B12C	1B12C	1B12C	1B12C	1B12C	1B12C	1199	1198	1198	1199	1202	1202	1202
22340	#XOTH COKE/30DA	2B12C	2B12C	2B12C	2B12C	2B12C	2B12C	2B12C	2199	2197	2199	2199	2200	2200	2200
22340	#XOTH COKE/30DA							3B27C							3202
22340	#XOTH COKE/30DA							4B27C							4202
22640	#X WIN COOL/30DA	2D08C	2D08C	2D08C	2D08C	2D08C	2D08C	2D08C	2324	2319	2327	2327	2328	2333	2333
22680	#X MDMA/LAST30D							2B22C	2B22C						2230
22710	#X STRD/LAST30DA	1B19C	1B19C	1B19C	1B19C	1B20C	1B20C	1B20C	1220	1219	1219	1220	1226	1226	1226
22710	#X STRD/LAST30DA	2B19C	2B19C	2B19C	2B19C	2B19C	2B20C	2B20C	2220	2218	2220	2220	2221	2224	2224
22710	#X STRD/LAST30DA							3B35C							3226
22710	#X STRD/LAST30DA							4B35C							4226
25040	#XDRUNK/LAST30DA	1B07C	1B07C	1B07C	1B07C	1B07C	1B07C	1B07C	1184	1183	1183	1184	1187	1187	1187

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25040	#XDRUNK/LAST30DA	2B07C	2B07C	2B07C	2B07C	2B07C	2B07C	2B07C	2184	2182	2184	2184	2185	2185	2185
25040	#XDRUNK/LAST30DA							3B22C						3187	
25040	#XDRUNK/LAST30DA							4B22C						4187	
25070	#X INJECT/LST30D	1B20C	1B20C	1B20C	1B20C				1223	1222	1222	1223			
25070	#X INJECT/LST30D	2B20C	2B20C	2B20C	2B20C	2B20C			2223	2221	2223	2223	2224		
29650	#X H 30D USE NDL				1B16C	1B16C	1B16C						1214	1214	1214
29650	#X H 30D USE NDL					2B16C	2B16C						2212	2212	
29650	#X H 30D USE NDL						3B31C						3214		
29650	#X H 30D USE NDL						4B31C						4214		
29680	#X H 30D W/O NDL				1B17C	1B17C	1B17C						1217	1217	1217
29680	#X H 30D W/O NDL					2B17C	2B17C						2215	2215	
29680	#X H 30D W/O NDL						3B32C						3217		
29680	#X H 30D W/O NDL						4B32C						4217		
29730	#X INJECTOTH/30D				1B21C	1B21C	1B21C						1229	1229	1229
29730	#X INJECTOTH/30D					2B21C	2B21C						2227	2227	
29730	#X INJECTOTH/30D						3B36C						3229		
29730	#X INJECTOTH/30D						4B36C						4229		
29790	#X ROHYPNOL/30D				1B22C	1B22C							1232	1232	
29790	#X ROHYPNOL/30D						3B37C						3232		
29790	#X ROHYPNOL/30D						4B37C						4232		

A01d. DRUGS. Quantity used

00850	5+DRK ROW/LST 2W	1B06	1181	1180	1180	1181	1184	1184						
00850	5+DRK ROW/LST 2W	2B06	2181	2179	2181	2181	2182	2182						
00850	5+DRK ROW/LST 2W							3B21						3184
00850	5+DRK ROW/LST 2W							4B21						4184
11030	5+BR/LST2WK,10+X	2D10	2328	2323	2331	2331	2332	2337						

A01g. DRUGS. Incidence of first use

05570	GR 1ST SMOK DLY	1D13B	1316	1312	1313	1314	1320	1322						
05570	GR 1ST SMOK DLY	2D04B	2286	2281	2289	2289	2290	2295						
05570	GR 1ST SMOK DLY							3D24B						3347
05570	GR 1ST SMOK DLY							4D15B						4322

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		1991	1992	1993	1994	1995	1996	1997	1991	1992	1993	1994	1995	1996	1997
05575	GR 1ST SMOK EVR	1D13A	1D13A	1D13A	1D13A	1D13A	1D13A	1D13A	1315	1311	1312	1313	1319	1321	1321
05575	GR 1ST SMOK EVR	2D04A	2D04A	2D04A	2D04A	2D04A	2D04A	2D04A	2285	2280	2288	2288	2289	2294	2294
05575	GR 1ST SMOK EVR							3D24A							3346
05575	GR 1ST SMOK EVR							4D15A							4321
05576	GR 1ST SMOKELESS	2D04C	2D04C	2D04C	2D04C	2D04C	2D04C	2D04C	2287	2282	2290	2290	2291	2296	2296
05576	GR 1ST SMOKELESS							4D15C							4323
05580	GR 1ST TRY ALC	1D13C	1D13C	1D13C	1D13C	1D13C	1D13C	1D13C	1317	1313	1314	1315	1321	1323	1323
05580	GR 1ST TRY ALC	2D04D	2D04D	2D04D	2D04D	2D04D	2D04D	2D04D	2288	2283	2291	2291	2292	2297	2297
05580	GR 1ST TRY ALC							3D24C							3348
05580	GR 1ST TRY ALC							4D15D							4324
05585	GR 1ST DRUNK	1D13D	1D13D	1D13D	1D13D	1D13D	1D13D	1D13D	1318	1314	1315	1316	1322	1324	1324
05585	GR 1ST DRUNK	2D04E	2D04E	2D04E	2D04E	2D04E	2D04E	2D04E	2289	2284	2292	2292	2293	2298	2298
05585	GR 1ST DRUNK							3D24D							3349
05585	GR 1ST DRUNK							4D15E							4325
05590	GR 1ST TRY MJ	1D13E	1D13E	1D13E	1D13E	1D13E	1D13E	1D13E	1319	1315	1316	1317	1323	1325	1325
05590	GR 1ST TRY MJ	2D04F	2D04F	2D04F	2D04F	2D04F	2D04F	2D04F	2290	2285	2293	2293	2294	2299	2299
05590	GR 1ST TRY MJ							3D24E							3350
05590	GR 1ST TRY MJ							4D15F							4326
05590	GR 1ST TRY MJ							4D15F							4326
05600	GR 1ST TRY LSD	2D04G	2D04G	2D04G	2D04G	2D04G	2D04G	2D04G	2291	2286	2294	2294	2295	2300	2300
05600	GR 1ST TRY LSD							4D15G							4327
05610	GR 1ST TRY PSY	2D04H	2D04H	2D04H	2D04H	2D04H	2D04H	2D04H	2292	2287	2295	2295	2296	2301	2301
05610	GR 1ST TRY PSY							4D15H							4328
05620	GR 1ST TRY AMP	2D04I	2D04I	2D04I	2D04I	2D04I	2D04I	2D04I	2293	2288	2296	2296	2297	2302	2302
05620	GR 1ST TRY AMP							4D15I							4329
05640	GR 1ST TRY BRB	2D04J	2D04J	2D04J	2D04J	2D04J	2D04J	2D04J	2294	2289	2297	2297	2298	2303	2303
05640	GR 1ST TRY BRB							4D15J							4330
05650	GR 1ST TRY TRN	2D04K	2D04K	2D04K	2D04K	2D04K	2D04K	2D04K	2295	2290	2298	2298	2299	2304	2304
05650	GR 1ST TRY TRN							4D15K							4331
05661	GR 1ST TRY CRACK	1D13F	1D13F	1D13F	1D13F	1D13F	1D13F	1D13F	1320	1316	1317	1318	1324	1326	1326
05661	GR 1ST TRY CRACK	2D04L	2D04L	2D04L	2D04L	2D04L	2D04L	2D04L	2296	2291	2299	2299	2300	2305	2305
05661	GR 1ST TRY CRACK							3D24F							3351

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		1991	1992	1993	1994	1995	1996	1997	1991	1992	1993	1994	1995	1996	1997
05661	GR 1ST TRY CRACK							4D15L							4332
05663	GR 1STTRY POWCOK	1D13G	1D13G	1D13G	1D13G	1D13G	1D13G	1D13G	1321	1317	1318	1319	1325	1327	1327
05663	GR 1STTRY POWCOK	2D04M	2D04M	2D04M	2D04M	2D04M	2D04M	2D04M	2297	2292	2300	2300	2301	2306	2306
05663	GR 1STTRY POWCOK							3D24G							3352
05663	GR 1STTRY POWCOK							4D15M							4333
05670	GR 1ST TRY HER	2D04N	2D04N	2D04N	2D04N	2D04N	2D04N	2D04N	2298	2293	2301	2301	2302	2307	2307
05670	GR 1ST TRY HER							4D15N							4334
05680	GR 1ST TRY NRC	2D04O	2D04O	2D04O	2D04O	2D04O	2D04O	2D04O	2299	2294	2302	2302	2303	2308	2308
05680	GR 1ST TRY NRC							4D15O							4335
05688	GR 1ST TRY INHAL	1D13H	1D13H	1D13H	1D13H	1D13H	1D13H	1D13H	1322	1318	1319	1320	1326	1328	1328
05688	GR 1ST TRY INHAL	2D04P	2D04P	2D04P	2D04P	2D04P	2D04P	2D04P	2300	2295	2303	2303	2304	2309	2309
05688	GR 1ST TRY INHAL							3D24H							3353
05688	GR 1ST TRY INHAL							4D15P							4336
23810	GR 1ST TRY STRDS	1D13I	1D13I	1D13I	1D13I	1D13I	1D13I	1D13I	1323	1319	1320	1321	1327	1329	1329
23810	GR 1ST TRY STRDS	2D04Q	2D04Q	2D04Q	2D04Q	2D04Q	2D04Q	2D04Q	2301	2296	2304	2304	2305	2310	2310
23810	GR 1ST TRY STRDS							3D24I							3354
23810	GR 1ST TRY STRDS							4D15Q							4337
A01i. DRUGS. Tried to stop															
01690	*TRY STP SMK&FL	1B03	1B03	1B03	1B03	1B03	1B03	1B03	1176	1175	1175	1176	1179	1179	1179
01690	*TRY STP SMK&FL	2B03	2B03	2B03	2B03	2B03	2B03	2B03	2176	2174	2176	2176	2177	2177	2177
01690	*TRY STP SMK&FL							3B08							3160
01690	*TRY STP SMK&FL							4B08							4160
01691	#X TRY STOP SMK							3B09							3161
01691	#X TRY STOP SMK							4B09							4161
01700	*WNT STP SMK NW							3B10							3162
01700	*WNT STP SMK NW							4B10							4162
25350	U TRY STOP DRUGS	1D14	1D14						1324	1320					
25890	DIF TRY QUIT CIG			1D14A	1D14A	1D14A	1D14A	1D14A							1330
25890	DIF TRY QUIT CIG							3D25A							3355
25900	DIF TRY QUIT ALC			1D14B	1D14B	1D14B	1D14B	1D14B							1331
25900	DIF TRY QUIT ALC							3D25B							3356
25910	DIF TRY QUIT MJ			1D14C	1D14C	1D14C	1D14C	1D14C							1332

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25910	DIF TRY QUIT MJ							3D25C						3357	
25920	DIF TRY QUIT COK			1D14D	1D14D	1D14D	1D14D	1D14D			1324	1325	1331	1333	1333
25920	DIF TRY QUIT COK							3D25D						3358	
25930	DIF TRY QUIT 'H'			1D14E	1D14E	1D14E	1D14E	1D14E			1325	1326	1332	1334	1334
25930	DIF TRY QUIT "H"							3D25E						3359	
25940	DIF TRY QUIT OTD			1D14F	1D14F	1D14F	1D14F	1D14F			1326	1327	1333	1335	1335
25940	DIF TRY QUIT OTD							3D25F						3360	

A01l. DRUGS. Kinds of drugs

30060	CIG BRAND TODAY							3B05						3156
30060	CIG BRAND TODAY							4B05						4156
30065	USUAL CIG BRAND													
30065	USUAL CIG BRAND													
30065	USUAL CIG BRAND													
30090	CIG STORE BUY<20							3B07						3159
30090	CIG STORE BUY<20							4B07						4159

A02a. DRUGS. Friends' use

07070	ALL FRD SMK CIGS	1D11A	1302	1298	1299	1300	1306	1308	1308						
07070	ALL FRD SMK CIGS	2D05A	2302	2297	2305	2305	2306	2311	2311						
07070	ALL FRD SMK CIGS							3D22A						3333	
07070	ALL FRD SMK CIGS							4D16A						4338	
07080	ALL FRD SMK MARJ	1D11E	1306	1302	1303	1304	1310	1312	1312						
07080	ALL FRD SMK MARJ	2D05E	2306	2301	2309	2309	2310	2315	2315						
07080	ALL FRD SMK MARJ							3D22E						3337	
07080	ALL FRD SMK MARJ							4D16E						4342	
07151	# FRNDS TK CRACK	1D11F	1307	1303	1304	1305	1311	1313	1313						
07151	# FRNDS TK CRACK	2D05F	2307	2302	2310	2310	2311	2316	2316						
07151	# FRNDS TK CRACK							3D22F						3338	
07151	# FRNDS TK CRACK							4D16F						4343	
07160	ALL FRD TK HERON	1D11H	1309	1305	1306	1307	1313	1315	1315						
07160	ALL FRD TK HERON	2D05H	2309	2304	2312	2312	2313	2318	2318						
07160	ALL FRD TK HERON							3D22H						3340	

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07160	ALL FRD TK HERON							4D16H							4345
07190	ALL FRD DRK ALCL	1D11C	1D11C	1D11C	1D11C	1D11C	1D11C	1D11C	1304	1300	1301	1302	1308	1310	1310
07190	ALL FRD DRK ALCL	2D05C	2D05C	2D05C	2D05C	2D05C	2D05C	2D05C	2304	2299	2307	2307	2308	2313	2313
07190	ALL FRD DRK ALCL							3D22C							3335
07190	ALL FRD DRK ALCL							4D16C							4340
07190	ALL FRD DRK ALCL							4D16C							4340
07200	ALL FRD GT DRUNK	1D11D	1D11D	1D11D	1D11D	1D11D	1D11D	1D11D	1305	1301	1302	1303	1309	1311	1311
07200	ALL FRD GT DRUNK	2D05D	2D05D	2D05D	2D05D	2D05D	2D05D	2D05D	2305	2300	2308	2308	2309	2314	2314
07200	ALL FRD GT DRUNK							3D22D							3336
07200	ALL FRD GT DRUNK							4D16D							4341
23990	# FRNDS TK C PWD	1D11G	1D11G	1D11G	1D11G	1D11G	1D11G	1D11G	1308	1304	1305	1306	1312	1314	1314
23990	# FRNDS TK C PWD	2D05G	2D05G	2D05G	2D05G	2D05G	2D05G	2D05G	2308	2303	2311	2311	2312	2317	2317
23990	# FRNDS TK C PWD							3D22G							3339
23990	# FRNDS TK C PWD							4D16G							4344
25280	ALL FRD SMKLESS	1D11B	1D11B	1D11B	1D11B	1D11B	1D11B	1D11B	1303	1299	1300	1301	1307	1309	1309
25280	ALL FRD SMKLESS	2D05B	2D05B	2D05B	2D05B	2D05B	2D05B	2D05B	2303	2298	2306	2306	2307	2312	2312
25280	ALL FRD SMKLESS							3D22B							3334
25280	ALL FRD SMKLESS							4D16B							4339
25290	ALL FRND INHALNT	1D11I	1D11I	1D11I	1D11I	1D11I	1D11I	1D11I	1310	1306	1307	1308	1314	1316	1316
25290	ALL FRND INHALNT	2D05I	2D05I	2D05I	2D05I	2D05I	2D05I	2D05I	2310	2305	2313	2313	2314	2319	2319
25290	ALL FRND INHALNT							3D22I							3341
25290	ALL FRND INHALNT							4D16I							4346
A02b. DRUGS. Exposure to users															
25300	PRESR TO SMK CIG	1D12A	1D12A	1D12A	1D12A	1D12A	1D12A	1D12A	1311	1307	1308	1309	1315	1317	1317
25300	PRESR TO SMK CIG	2D06A	2D06A	2D06A	2D06A	2D06A	2D06A	2D06A	2311	2306	2314	2314	2315	2320	2320
25300	PRESR TO SMK CIG							3D23A							3342
25300	PRESR TO SMK CIG							4D17A							4347
25310	PRESR TO DRK ALC	1D12B	1D12B	1D12B	1D12B	1D12B	1D12B	1D12B	1312	1308	1309	1310	1316	1318	1318
25310	PRESR TO DRK ALC	2D06B	2D06B	2D06B	2D06B	2D06B	2D06B	2D06B	2312	2307	2315	2315	2316	2321	2321
25310	PRESR TO DRK ALC							3D23B							3343
25310	PRESR TO DRK ALC							4D17B							4348
25320	PRESR TO USE MJ	1D12C	1D12C	1D12C	1D12C	1D12C	1D12C	1D12C	1313	1309	1310	1311	1317	1319	1319

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25320	PRESR TO USE MJ	2D06C	2D06C	2D06C	2D06C	2D06C	2D06C	2D06C	2313	2308	2316	2316	2317	2322	2322
25320	PRESR TO USE MJ							3D23C							3344
25320	PRESR TO USE MJ							4D17C							4349
25330	PRSR TO OTH DRUG	1D12D	1D12D	1D12D	1D12D	1D12D	1D12D	1D12D	1314	1310	1311	1312	1318	1320	1320
25330	PRSR TO OTH DRUG	2D06D	2D06D	2D06D	2D06D	2D06D	2D06D	2D06D	2314	2309	2317	2317	2318	2323	2323
25330	PRSR TO OTH DRUG							3D23D							3345
25330	PRSR TO OTH DRUG							4D17D							4350

A02c. DRUGS. Use of drugs by or with spouse/partner

30360	SMKRS MOVIE THTR							3D12							3302
30360	SMKRS MOVIE THTR							4D11							4302
30370	SMKRS MOVIE HOME							3D13							3303
30370	SMKRS MOVIE HOME							4D12							4303

A03a. DRUGS. Availability

06750	EASY GT MARIJUAN	1D08C	1D08A	1D08A	1D08A	1D08A	1D08A	1D08A	1288	1282	1283	1284	1290	1292	1292
06750	EASY GT MARIJUAN	2D03C	2D03C	2D03A	2D03A	2D03A	2D03A	2D03A	2281	2276	2277	2277	2278	2283	2283
06750	EASY GT MARIJUAN							3D19A							3317
06750	EASY GT MARIJUAN							4D14A							4310
06760	EASY GT LSD	1D08D	1D08B	1D08B	1D08B	1D08B	1D08B	1D08B	1289	1283	1284	1285	1291	1293	1293
06760	EASY GT LSD			2D03B	2D03B	2D03B	2D03B	2D03B				2278	2278	2279	2284
06760	EASY GT LSD							3D19B							3318
06760	EASY GT LSD							4D14B							4311
06771	EASY GT PCP	1D08E	1D08C	1D08C	1D08C	1D08C	1D08C	1D08C	1290	1284	1285	1286	1292	1294	1294
06771	EASY GT PCP							3D19C							3319
06780	EASY GT AMPHTMNS	1D08F	1D08D	1D08D	1D08D	1D08D	1D08D	1D08D	1291	1285	1286	1287	1293	1295	1295
06780	EASY GT AMPHTMNS			2D03C	2D03C	2D03C	2D03C	2D03C				2279	2279	2280	2285
06780	EASY GT AMPHTMNS							3D19D							3320
06780	EASY GT AMPHTMNS							4D14C							4312
06790	EASY GT BBTUATES	1D08G	1D08E	1D08E	1D08E	1D08E	1D08E	1D08E	1292	1286	1287	1288	1294	1296	1296
06790	EASY GT BBTUATES			2D03D	2D03D	2D03D	2D03D	2D03D				2280	2280	2281	2286
06790	EASY GT BBTUATES							3D19E							3321
06790	EASY GT BBTUATES							4D14D							4313

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06800	EASY GT TRANQLIZ	1D08H	1D08F	1D08F	1D08F	1D08F	1D08F	1D08F	1293	1287	1288	1289	1295	1297	1297
06800	EASY GT TRANQLIZ			2D03E	2D03E	2D03E	2D03E	2D03E			2281	2281	2282	2287	2287
06800	EASY GT TRANQLIZ							3D19F						3322	
06800	EASY GT TRANQLIZ							4D14E						4314	
06811	EASY GT CRACK	1D08I	1D08G	1D08G	1D08G	1D08G	1D08G	1D08G	1294	1288	1289	1290	1296	1298	1298
06811	EASY GT CRACK		2D03D	2D03D	2D03F	2D03F	2D03F	2D03F	2282	2277	2282	2282	2283	2288	2288
06811	EASY GT CRACK							3D19G						3323	
06811	EASY GT CRACK							4D14F						4315	
06812	EASY GT COK PWDR	1D08J	1D08H	1D08H	1D08H	1D08H	1D08H	1D08H	1295	1289	1290	1291	1297	1299	1299
06812	EASY GT COK PWDR		2D03E	2D03E	2D03G	2D03G	2D03G	2D03G	2283	2278	2283	2283	2284	2289	2289
06812	EASY GT COK PWDR							3D19H						3324	
06812	EASY GT COK PWDR							4D14G						4316	
06820	EASY GT HEROIN	1D08K	1D08I	1D08I	1D08I	1D08I	1D08I	1D08I	1296	1290	1291	1292	1298	1300	1300
06820	EASY GT HEROIN			2D03H	2D03H	2D03H	2D03H	2D03H			2284	2284	2285	2290	2290
06820	EASY GT HEROIN							3D19I						3325	
06820	EASY GT HEROIN							4D14H						4317	
06830	EASY GT NARCOTIC	1D08L	1D08J	1D08J	1D08J	1D08J	1D08J	1D08J	1297	1291	1292	1293	1299	1301	1301
06830	EASY GT NARCOTIC							3D19J						3326	
06831	EASY GT CIGS	1D08A	1D08M	1D08M	1D08M	1D08M	1D08M	1D08M	1286	1294	1295	1296	1302	1304	1304
06831	EASY GT CIGS		2D03A	2D03A	2D03J	2D03J	2D03J	2D03J	2279	2274	2286	2286	2287	2292	2292
06831	EASY GT CIGS							3D19M						3329	
06831	EASY GT CIGS							4D14J						4319	
06832	EASY GT ALCOHOL	1D08B	1D08N	1D08N	1D08N	1D08N	1D08N	1D08N	1287	1295	1296	1297	1303	1305	1305
06832	EASY GT ALCOHOL		2D03B	2D03B	2D03K	2D03K	2D03K	2D03K	2280	2275	2287	2287	2288	2293	2293
06832	EASY GT ALCOHOL							3D19N						3330	
06832	EASY GT ALCOHOL							4D14K						4320	
23060	EASY GT STEROIDS	1D08N	1D08L	1D08L	1D08L	1D08L	1D08L	1D08L	1299	1293	1294	1295	1301	1303	1303
23060	EASY GT STEROIDS		2D03F	2D03F	2D03I	2D03I	2D03I	2D03I	2284	2279	2285	2285	2286	2291	2291
23060	EASY GT STEROIDS							3D19L						3328	
23060	EASY GT STEROIDS							4D14I						4318	
23610	FRQ SELL DRUGS	2E02I	2E02I	2E02I	2E02I	2E02I	2E02I	2E02I	2369	2369	2377	2377	2378	2383	2383
24410	EASY GT ICE	1D08M	1D08K	1D08K	1D08K	1D08K	1D08K	1D08K	1298	1292	1293	1294	1300	1302	1302

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24410	EASY GT ICE						3D19K								3327
25820	ILL DRG SOLD@SCH	2D13	2D13	2D13	2D13	2D13	2D13		2329	2337	2337	2338	2343		2343
25820	ILL DRG SOLD@SCH						4D19								4352
A03b. DRUGS. Purchase															
29970	CIG HOW BUY-FRND						3B03A								3147
29970	CIG HOW BUY-FRND						4B03A								4147
29980	CIG HOW BUY-VEND						3B03B								3148
29980	CIG HOW BUY-VEND						4B03B								4148
29990	CIG HOW BUY-MAIL						3B03C								3149
29990	CIG HOW BUY-MAIL						4B03C								4149
30000	CIG HOW BUY-PKUP						3B03D								3150
30000	CIG HOW BUY-PKUP						4B03D								4150
30010	CIG HOW BUY-CLRK						3B03E								3151
30010	CIG HOW BUY-CLRK						4B03E								4151
30020	CIG WHERE-SUPMKT						3B04A								3152
30020	CIG WHERE-SUPMKT						4B04A								4152
30030	CIG WHERE-SMLGRC						3B04B								3153
30030	CIG WHERE-SMLGRC						4B04B								4153
30040	CIG WHERE-DRGSTR						3B04C								3154
30040	CIG WHERE-DRGSTR						4B04C								4154
30050	CIG WHERE-CNVGAS						3B04D								3155
30050	CIG WHERE-CNVGAS						4B04D								4155
30070	CIG PROOF OF AGE						3B06								3157
30070	CIG PROOF OF AGE						4B06								4157
30080	CIG SHOW ID/SELL						3B06A								3158
30080	CIG SHOW ID/SELL						4B06A								4158
30090	CIG STORE BUY<20						3B07								3159
30090	CIG STORE BUY<20						4B07								4159
A04a. DRUGS. Expected future use															
01710	NO SMK IN 5 YR						3B14								3166
01710	NO SMK IN 5 YR						4B14								4166

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09010	NXT 12MOS USE MJ	1D16	1D16	1D16	1D16	1D16	1D16	1D16	1332	1328	1334	1335	1341	1343	1343
30130	NEVER CIG ADDICT							3B15A							3167
30130	NEVER CIG ADDICT							4B15A							4167
30140	QUIT CIG WN WANT							3B15B							3168
30140	QUIT CIG WN WANT							4B15B							4168
30150	SMK -DANGER QUIT							3B15C							3169
30150	SMK -DANGER QUIT							4B15C							4169
30290	ANTISMK ADS<LKLY							3D09B							3292
30290	ANTISMK ADS<LKLY							4D08B							4292

A04b. DRUGS. Expected future use among nonusers

30120	START SMK THISYR	3B13	3165
30120	START SMK THISYR	4B13	4165

A05c. DRUGS. Settings of use (at school, at home, etc.)

25360	#X USE DRUG HOME	1D15A	1325	1321	1327	1328	1334	1336	1336						
25370	#X USE DRG FRNDS	1D15B	1326	1322	1328	1329	1335	1337	1337						
25380	#X US DRG SCHEVE	1D15C	1327	1323	1329	1330	1336	1338	1338						
25390	#X USE DRG ATSCH	1D15D	1328	1324	1330	1331	1337	1339	1339						
25400	#X USE DRG NRSCH	1D15E	1329	1325	1331	1332	1338	1340	1340						
25410	#X USE DRG INCAR	1D15F	1330	1326	1332	1333	1339	1341	1341						
25420	#X USE DRG PARTY	1D15G	1331	1327	1333	1334	1340	1342	1342						
25590	#X USE ALC HOME	2D07A	2315	2310	2318	2318	2319	2324	2324						
25600	#X USE ALC FRNDS	2D07B	2316	2311	2319	2319	2320	2325	2325						
25610	#X USE ALC SCHEVE	2D07C	2317	2312	2320	2320	2321	2326	2326						
25620	#X USE ALC ATSCH	2D07D	2318	2313	2321	2321	2322	2327	2327						
25630	#X USE ALC NRSCH	2D07E	2319	2314	2322	2322	2323	2328	2328						
25640	#X USE ALC INCAR	2D07F	2320	2315	2323	2323	2324	2329	2329						
25650	#X USE ALC PARTY	2D07G	2321	2316	2324	2324	2325	2330	2330						
25690	4WKS ALC@SCHOOL	2D12A	2325	2333	2333	2334	2339	2339	2339						
25700	4WKS MJ/OTD@SCHL	2D12B	2326	2334	2334	2335	2340	2340	2340						
25710	4WKS TOBACCO@SCH	2D12C	2327	2335	2335	2336	2341	2341							

A06a. DRUGS. Reasons for use

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		1991	1992	1993	1994	1995	1996	1997	1991	1992	1993	1994	1995	1996	1997		
30110	START SMK LOSEWT								3B12								3164
30110	START SMK LOSEWT								4B12								4164

A06b. DRUGS. Reasons for abstention from, or stopping drug use

25430	MJ CRN PSYC DAMG	1D17A	1333	1329	1335	1336	1342	1344	1344						
25440	MJ CRN PHYS DAMG	1D17B	1334	1330	1336	1337	1343	1345	1345						
25450	MJ CRN GT ARREST	1D17C	1335	1331	1337	1338	1344	1346	1346						
25460	MJ CRN ADDICTED	1D17D	1336	1332	1338	1339	1345	1347	1347						
25470	MJ AGNST BELIEFS	1D17E	1337	1333	1339	1340	1346	1348	1348						
25480	MJ CRN < ENGYAMB	1D17F	1338	1334	1340	1341	1347	1349	1349						
25490	MJ CRN < CONTROL	1D17G	1339	1335	1341	1342	1348	1350	1350						
25500	MJ->STRNGR DRUGS	1D17H	1340	1336	1342	1343	1349	1351	1351						
25510	MJ NOT ENJOYABLE	1D17I	1341	1337	1343	1344	1350	1352	1352						
25520	MJ PRNTS DISAPP	1D17J	1342	1338	1344	1345	1351	1353	1353						
25530	MJ B/GFRND DISAP	1D17K	1343	1339	1345	1346	1352	1354	1354						
25540	MJ DISLIKE USERS	1D17L	1344	1340	1346	1347	1353	1355	1355						
25550	MJ FRNDS NOT USE	1D17M	1345	1341	1347	1348	1354	1356	1356						
25560	MJ TOO EXPENSIVE	1D17N	1346	1342	1348	1349	1355	1357	1357						
25570	MJ NOT AVAILABLE	1D17O	1347	1343	1349	1350	1356	1358	1358						
25580	MJ NOT WNT GT HI	1D17P	1348	1344	1350	1351	1357	1359	1359						

A06c. DRUGS. Worries about consequences of quitting

30100	QUIT SMK WRY FAT								3B11								3163
30100	QUIT SMK WRY FAT								4B11								4163

A07a. DRUGS. Driving, tickets, and accidents after use

01815	#X/2W RIDE+ALCL	1D03A	1277	1273	1274	1275	1281	1283	1283								
01815	#X/2W RIDE+ALCL								3D06A								3287
01816	#X/2W RIDE+5DRK	1D03B	1278	1274	1275	1276	1282	1284	1284								
01816	#X/2W RIDE+5DRK								3D06B								3288

A08a. DRUGS. Sources of help, treatment

22365	GT HELP FR DRUGS	2D11	2329	2324	2332	2332	2333	2338	2338								
22365	GT HELP FR DRUGS								4D18								4351

A10a. DRUGS. Education and communication in school

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		1991	1992	1993	1994	1995	1996	1997	1991	1992	1993	1994	1995	1996	
07690	HAD DRUG EDUCATN	1D04	1D04	1D04	1D04	1D04	1D04	1D04	1279	1275	1276	1277	1283	1285	1285
07690	HAD DRUG EDUCATN							3D15						3310	
07840	DG ED,>DG INTRST	1D05	1D05	1D05	1D05	1D05	1D05	1D05	1280	1276	1277	1278	1284	1286	1286
07840	DG ED,>DG INTRST							3D16						3311	
07850	DG ED,SPC COURSE	1D06A	1D06A	1D06A	1D06A	1D06A	1D06A	1D06A	1281	1277	1278	1279	1285	1287	1287
07850	DG ED,SPC COURSE							3D17A						3312	
07860	DG ED,IN REG CRS	1D06B	1D06B	1D06B	1D06B	1D06B	1D06B	1D06B	1282	1278	1279	1280	1286	1288	1288
07860	DG ED,IN REG CRS							3D17B						3313	
07870	DG ED,NT REG CRS	1D06C	1D06C	1D06C	1D06C	1D06C	1D06C	1D06C	1283	1279	1280	1281	1287	1289	1289
07870	DG ED,NT REG CRS							3D17C						3314	
07880	DG ED,SPC DISCUS	1D06D	1D06D	1D06D	1D06D	1D06D	1D06D	1D06D	1284	1280	1281	1282	1288	1290	1290
07880	DG ED,SPC DISCUS							3D17D						3315	
07890	DG ED,GRT VALUE	1D07	1D07	1D07	1D07	1D07	1D07	1D07	1285	1281	1282	1283	1289	1291	1291
07890	DG ED,GRT VALUE							3D18						3316	

A10b. DRUGS. Education and communication in the mass media

22460	#X SEE DRUG SPTS	2D01	2275	2270	2273	2273	2274	2279	2279						
22460	#X SEE DRUG SPTS							4D04						4285	
22480	ADS-YOU <FAVORBL	2D02A	2276	2271	2274	2274	2275	2280	2280						
22480	ADS-YOU <FAVORBL							4D05A						4286	
22490	ADS-YOU <TRY DRG	2D02B	2277	2272	2275	2275	2276	2281	2281						
22490	ADS-YOU <TRY DRG							4D05B						4287	
22500	ADS-OVRST DANGER	2D02C	2278	2273	2276	2276	2277	2282	2282						
22500	ADS-OVRST DANGER							4D05C						4288	
30160	OWN TOBACCO LOGO							3B16						3170	
30170	CIG LOGO CAMEL							3B16Aa						3171	
30180	CIG LOGO KOOL							3B16Ab						3172	
30190	CIG LOGO MARLB							3B16Ac						3173	
30200	CIG LOGO NEWPT							3B16Ad						3174	
30210	CIG LOGO VASLM							3B16Ae						3175	
30220	CIG LOGO OTHER							3B16Af						3176	
30230	SAVED CIG COUPON							3B17						3177	
30240	SAVE CIG CPN NOW							3B17A						3178	

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30260	#X ANTISMK TV/RD							3D07							3289
30260	#X ANTISMK TV/RD							4D06							4289
30270	#X ANTISMK PRINT							3D08							3290
30270	#X ANTISMK PRINT							4D07							4290
30280	ANTISMK ADS<FVRB							3D09A							3291
30280	ANTISMK ADS<FVRB							4D08A							4291
30290	ANTISMK ADS<LKLY							3D09B							3292
30290	ANTISMK ADS<LKLY							4D08B							4292
30300	ANTISMK ADS EXAG							3D09C							3293
30300	ANTISMK ADS EXAG							4D08C							4293
30360	SMKRS MOVIE THTR							3D12							3302
30360	SMKRS MOVIE THTR							4D11							4302
30370	SMKRS MOVIE HOME							3D13							3303
30370	SMKRS MOVIE HOME							4D12							4303

A11a. DRUGS. Own attitudes about use by adults

24850	DISAP 1+PK CIGS	1A16A	1A19A	1A19A	1A20A	1A20A	1A20A	1A20A	1144	1143	1143	1144	1145	1145	1145
24850	DISAP 1+PK CIGS	2A17A	2159	2157	2158	2158	2159	2159	2159						
24850	DISAP 1+PK CIGS							3A09A							3129
24850	DISAP 1+PK CIGS							4A09A							4129
24860	DISAP SMOKELESS	1A16B	1A19B	1A19B	1A20B	1A20B	1A20B	1A20B	1145	1144	1144	1145	1146	1146	1146
24860	DISAP SMOKELESS	2A17B	2160	2158	2159	2159	2160	2160	2160						
24860	DISAP SMOKELESS							3A09B							3130
24860	DISAP SMOKELESS							4A09B							4130
24870	DISAP MJ 1-2 X	1A16C	1A19C	1A19C	1A20C	1A20C	1A20C	1A20C	1146	1145	1145	1146	1147	1147	1147
24870	DISAP MJ 1-2 X	2A17C	2161	2159	2160	2160	2161	2161	2161						
24870	DISAP MJ 1-2 X							3A09C							3131
24870	DISAP MJ 1-2 X							4A09C							4131
24880	DISAP MJ OCCAS	1A16D	1A19D	1A19D	1A20D	1A20D	1A20D	1A20D	1147	1146	1146	1147	1148	1148	1148
24880	DISAP MJ OCCAS	2A17D	2162	2160	2161	2161	2162	2162	2162						
24880	DISAP MJ OCCAS							3A09D							3132
24880	DISAP MJ OCCAS							4A09D							4132
24890	DISAP MJ REG	1A16E	1A19E	1A19E	1A20E	1A20E	1A20E	1A20E	1148	1147	1147	1148	1149	1149	1149

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24890	DISAP MJ REG	2A17E	2A17E	2A17E	2A17E	2A17E	2A17E	2A17E	2163	2161	2162	2162	2163	2163	2163
24890	DISAP MJ REG							3A09E							3133
24890	DISAP MJ REG							4A09E							4133
24900	DISAP COKP 1-2 X	1A16F	1A19F	1A19F	1A20F	1A20F	1A20F	1A20F	1149	1148	1148	1149	1150	1150	1150
24900	DISAP COKP 1-2 X	2A17F	2A17F	2A17F	2A17F	2A17F	2A17F	2A17F	2164	2162	2163	2163	2164	2164	2164
24910	DISAP COKP OCCAS	1A16G	1A19G	1A19G	1A20G	1A20G	1A20G	1A20G	1150	1149	1149	1150	1151	1151	1151
24910	DISAP COKP OCCAS	2A17G	2A17G	2A17G	2A17G	2A17G	2A17G	2A17G	2165	2163	2164	2164	2165	2165	2165
24920	DISAP CRK 1-2 X	1A16H	1A19H	1A19H	1A20H	1A20H	1A20H	1A20H	1151	1150	1150	1151	1152	1152	1152
24920	DISAP CRK 1-2 X	2A17H	2A17H	2A17H	2A17H	2A17H	2A17H	2A17H	2166	2164	2165	2165	2166	2166	2166
24930	DISAP CRK OCCAS	1A16I	1A19I	1A19I	1A20I	1A20I	1A20I	1A20I	1152	1151	1151	1152	1153	1153	1153
24930	DISAP CRK OCCAS	2A17I	2A17I	2A17I	2A17I	2A17I	2A17I	2A17I	2167	2165	2166	2166	2167	2167	2167
24940	DISAP ALC 1-2 X	1A16J	1A19J	1A19J	1A20J	1A20J	1A20J	1A20J	1153	1152	1152	1153	1154	1154	1154
24940	DISAP ALC 1-2 X	2A17J	2A17J	2A17J	2A17J	2A17J	2A17J	2A17J	2168	2166	2167	2167	2168	2168	2168
24940	DISAP ALC 1-2 X							3A09F							3134
24940	DISAP ALC 1-2 X							4A09F							4134
24950	DISAP ALC EVRYDA	1A16K	1A19K	1A19K	1A20K	1A20K	1A20K	1A20K	1154	1153	1153	1154	1155	1155	1155
24950	DISAP ALC EVRYDA	2A17K	2A17K	2A17K	2A17K	2A17K	2A17K	2A17K	2169	2167	2168	2168	2169	2169	2169
24950	DISAP ALC EVRYDA							3A09G							3135
24950	DISAP ALC EVRYDA							4A09G							4135
24960	DISAP 5+ALC WKND	1A16L	1A19L	1A19L	1A20L	1A20L	1A20L	1A20L	1155	1154	1154	1155	1156	1156	1156
24960	DISAP 5+ALC WKND	2A17L	2A17L	2A17L	2A17L	2A17L	2A17L	2A17L	2170	2168	2169	2169	2170	2170	2170
24960	DISAP 5+ALC WKND							3A09H							3136
24960	DISAP 5+ALC WKND							4A09H							4136
24970	DISAP INHAL 1-2X	1A16M	1A19M	1A19M	1A20M	1A20M	1A20M	1A20M	1156	1155	1155	1156	1157	1157	1157
24970	DISAP INHAL 1-2X	2A17M	2A17M	2A17M	2A17M	2A17M	2A17M	2A17M	2171	2169	2170	2170	2171	2171	2171
24980	DISAP INHAL REG	1A16N	1A19N	1A19N	1A20N	1A20N	1A20N	1A20N	1157	1156	1156	1157	1158	1158	1158
24980	DISAP INHAL REG	2A17N	2A17N	2A17N	2A17N	2A17N	2A17N	2A17N	2172	2170	2171	2171	2172	2172	2172
24981	DISAP LSD 1-2TM		2A17O	2A17O	2A17O	2A17O	2A17O	2A17O					2172	2172	2173
24982	DISAP LSD REGULY		2A17P	2A17P	2A17P	2A17P	2A17P	2A17P					2173	2173	2173
24990	DISAP STEROIDS	1A16O	1A19O	1A19O	1A20O				1158	1157	1157	1158			
24990	DISAP STEROIDS	2A17O	2A17O						2173	2171					
29690	DAP H -NDL 1-2X			1A20O	1A20O	1A20O							1159	1159	1159

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29700	DAP H -NDL OCC				1A20P	1A20P	1A20P					1160	1160	1160	
30280	ANTISMK ADS<FVRB						3D09A						3291		
30280	ANTISMK ADS<FVRB						4D08A						4291		
A11c. DRUGS. Own perceptions of users															
21000	SMKRS ENJOY LIFE	2D12A	2D14A	2D14A	2D14A	2D14A	2D14A	2D14A	2330	2330	2338	2338	2339	2344	2344
21000	SMKRS ENJOY LIFE						4D20A							4353	
21010	PRFR DATE N-SMKR	2D12B	2D14B	2D14B	2D14B	2D14B	2D14B	2D14B	2331	2331	2339	2339	2340	2345	2345
21010	PRFR DATE N-SMKR						4D20B							4354	
21020	HARMFUL CIG EXAG	2D12C	2D14C	2D14C	2D14C	2D14C	2D14C	2D14C	2332	2332	2340	2340	2341	2346	2346
21020	HARMFUL CIG EXAG						4D20C							4355	
21030	SMKR POOR JDGMNT	2D12D	2D14D	2D14D	2D14D	2D14D	2D14D	2D14D	2333	2333	2341	2341	2342	2347	2347
21030	SMKR POOR JDGMNT						4D20D							4356	
21040	DONT MIND SMOKNG	2D12E	2D14E	2D14E	2D14E	2D14E	2D14E	2D14E	2334	2334	2342	2342	2343	2348	2348
21040	DONT MIND SMOKNG						4D20E							4357	
21050	SMKG DIRTY HABIT	2D12F	2D14F	2D14F	2D14F	2D14F	2D14F	2D14F	2335	2335	2343	2343	2344	2349	2349
21050	SMKG DIRTY HABIT						4D20F							4358	
21055	DTEST NEAR SMKRS	2D12G	2D14G	2D14G	2D14G	2D14G	2D14G	2D14G	2336	2336	2344	2344	2345	2350	2350
21055	DTEST NEAR SMKRS						4D20G							4359	
A11d. DRUGS. Own attitudes about use by people of high school age															
22405	USE DRUGS-PEERS						3D11D							3301	
22405	USE DRUGS-PEERS						4D10D							4301	
30340	CIG SMKRS-PEERS						3D10D							3297	
30340	CIG SMKRS-PEERS						4D09D							4297	
A12b. DRUGS. Friends and fellow students' attitudes regarding drugs															
11470	FRD DAP CIGS						3D14C							3306	
11470	FRD DAP CIGS						4D13C							4306	
30380	FRND DAP CIG OCC						3D14A							3304	
30380	FRND DAP CIG OCC						4D13A							4304	
30390	FRND DAP CIG DLY						3D14B							3305	
30390	FRND DAP CIG DLY						4D13B							4305	
30400	FRND DAP SMKL OC						3D14D							3307	

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30400	FRND DAP SMKL OC							4D13D							4307
30410	FRND DAP SMKL DL							3D14E							3308
30410	FRND DAP SMKL DL							4D13E							4308
30420	FRND DAP SMKL D+							3D14F							3309
30420	FRND DAP SMKL D+							4D13F							4309

A14a. DRUGS. Risk of harm to self

12360	RSK OF CIG1+PK/D	1A17A	1A20A	1A20A	1A21A	1A21A	1A21A	1A21A	1159	1158	1158	1159	1161	1161	1161
12360	RSK OF CIG1+PK/D	2A16A	2144	2142	2142	2142	2143	2143	2143						
12360	RSK OF CIG1+PK/D							3A10A							3137
12360	RSK OF CIG1+PK/D							4A10A							4137
12365	RSK SMKLESS REG	1A17B	1A20B	1A20B	1A21B	1A21B	1A21B	1A21B	1160	1159	1159	1160	1162	1162	1162
12365	RSK SMKLESS REG	2A16B	2145	2143	2143	2143	2144	2144	2144						
12365	RSK SMKLESS REG							3A10B							3138
12365	RSK SMKLESS REG							4A10B							4138
12370	RSK OF MJ 1-2 X	1A17C	1A20C	1A20C	1A21C	1A21C	1A21C	1A21C	1161	1160	1160	1161	1163	1163	1163
12370	RSK OF MJ 1-2 X	2A16C	2146	2144	2144	2144	2145	2145	2145						
12370	RSK OF MJ 1-2 X							3A10C							3139
12370	RSK OF MJ 1-2 X							4A10C							4139
12380	RSK OF MJ OCSNLY	1A17D	1A20D	1A20D	1A21D	1A21D	1A21D	1A21D	1162	1161	1161	1162	1164	1164	1164
12380	RSK OF MJ OCSNLY	2A16D	2147	2145	2145	2145	2146	2146	2146						
12380	RSK OF MJ OCSNLY							3A10D							3140
12380	RSK OF MJ OCSNLY							4A10D							4140
12390	RSK OF MJ REGLY	1A17E	1A20E	1A20E	1A21E	1A21E	1A21E	1A21E	1163	1162	1162	1163	1165	1165	1165
12390	RSK OF MJ REGLY	2A16E	2148	2146	2146	2146	2147	2147	2147						
12390	RSK OF MJ REGLY							3A10E							3141
12390	RSK OF MJ REGLY							4A10E							4141
12400	RSK OF LSD 1-2X		2A16O	2A16O	2A16O	2A16O	2A16O	2A16O					2156	2156	2157
12410	RSK OF LSD REGLY		2A16P	2A16P	2A16P	2A16P	2A16P	2A16P					2157	2157	2158
12501	RSK COK PWDR 1-2	1A17F	1A20F	1A20F	1A21F	1A21F	1A21F	1A21F	1164	1163	1163	1164	1166	1166	1166
12501	RSK COK PWDR 1-2	2A16F	2149	2147	2147	2147	2148	2148	2148						
12502	RSK COK PWDR OCC	1A17G	1A20G	1A20G	1A21G	1A21G	1A21G	1A21G	1165	1164	1164	1165	1167	1167	1167
12502	RSK COK PWDR OCC	2A16G	2150	2148	2148	2148	2149	2149	2149						

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12504	RSK CRACK 1-2X	1A17H	1A20H	1A20H	1A21H	1A21H	1A21H	1A21H	1166	1165	1165	1166	1168	1168	1168
12504	RSK CRACK 1-2X	2A16H	2A16H	2A16H	2A16H	2A16H	2A16H	2A16H	2151	2149	2149	2149	2150	2150	2150
12505	RSK CRACK OCC	1A17I	1A20I	1A20I	1A21I	1A21I	1A21I	1A21I	1167	1166	1166	1167	1169	1169	1169
12505	RSK CRACK OCC	2A16I	2A16I	2A16I	2A16I	2A16I	2A16I	2A16I	2152	2150	2150	2150	2151	2151	2151
12510	RSK OF 1-2 DRINK	1A17J	1A20J	1A20J	1A21J	1A21J	1A21J	1A21J	1168	1167	1167	1168	1170	1170	1170
12510	RSK OF 1-2 DRINK	2A16J	2A16J	2A16J	2A16J	2A16J	2A16J	2A16J	2153	2151	2151	2151	2152	2152	2152
12510	RSK OF 1-2 DRINK							3A10F							3142
12510	RSK OF 1-2 DRINK							4A10F							4142
12520	RSK OF 1-2 DR/DA	1A17K	1A20K	1A20K	1A21K	1A21K	1A21K	1A21K	1169	1168	1168	1169	1171	1171	1171
12520	RSK OF 1-2 DR/DA	2A16K	2A16K	2A16K	2A16K	2A16K	2A16K	2A16K	2154	2152	2152	2152	2153	2153	2153
12520	RSK OF 1-2 DR/DA							3A10G							3143
12520	RSK OF 1-2 DR/DA							4A10G							4143
12540	RSK OF 5+DR/WKND	1A17L	1A20L	1A20L	1A21L	1A21L	1A21L	1A21L	1170	1169	1169	1170	1172	1172	1172
12540	RSK OF 5+DR/WKND	2A16L	2A16L	2A16L	2A16L	2A16L	2A16L	2A16L	2155	2153	2153	2153	2154	2154	2154
12540	RSK OF 5+DR/WKND							3A10H							3144
12540	RSK OF 5+DR/WKND							4A10H							4144
24510	RSK STEROID ATHL	1A17O	1A20O	1A20O	1A21O				1173	1172	1172	1173			
24510	RSK STEROID ATHL	2A16O	2A16O						2158	2156					
25000	RSK INHALANT 1-2	1A17M	1A20M	1A20M	1A21M	1A21M	1A21M	1A21M	1171	1170	1170	1171	1173	1173	1173
25000	RSK INHALANT 1-2	2A16M	2A16M	2A16M	2A16M	2A16M	2A16M	2A16M	2156	2154	2154	2154	2155	2155	2155
25010	RSK INHALANT REG	1A17N	1A20N	1A20N	1A21N	1A21N	1A21N	1A21N	1172	1171	1171	1172	1174	1174	1174
25010	RSK INHALANT REG	2A16N	2A16N	2A16N	2A16N	2A16N	2A16N	2A16N	2157	2155	2155	2155	2156	2156	2156
29600	RSK H -NDL 1-2X				1A21O	1A21O	1A21O						1175	1175	1175
29610	RSK H -NDL OCC				1A21P	1A21P	1A21P						1176	1176	1176
30300	ANTISMK ADS EXAG							3D09C							3293
30300	ANTISMK ADS EXAG							4D08C							4293

A17a. DRUGS. Perceived use of drugs by role models

22380	USE DRUGS-ATHLT	3D11A	3298
22380	USE DRUGS-ATHLT	4D10A	4298
22390	USE DRUGS-ROCK	3D11B	3299
22390	USE DRUGS-ROCK	4D10B	4299
22400	USE DRUGS-ACTOR	3D11C	3300

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22400	USE DRUGS-ACTOR						4D10C							4300	
22405	USE DRUGS-PEERS						3D11D							3301	
22405	USE DRUGS-PEERS						4D10D							4301	
30310	CIG SMKRS-ATHLTS						3D10A							3294	
30310	CIG SMKRS-ATHLTS						4D09A							4294	
30320	CIG SMKRS-ROCKRS						3D10B							3295	
30320	CIG SMKRS-ROCKRS						4D09B							4295	
30330	CIG SMKRS-ACTORS						3D10C							3296	
30330	CIG SMKRS-ACTORS						4D09C							4296	
30340	CIG SMKRS-PEERS						3D10D							3297	
30340	CIG SMKRS-PEERS						4D09D							4297	
A18a. DRUGS. Advertising															
30260	#X ANTISMK TV/RD						3D07							3289	
30260	#X ANTISMK TV/RD						4D06							4289	
30270	#X ANTISMK PRINT						3D08							3290	
30270	#X ANTISMK PRINT						4D07							4290	
30280	ANTISMK ADS<FVRB						3D09A							3291	
30280	ANTISMK ADS<FVRB						4D08A							4291	
30290	ANTISMK ADS<LKLY						3D09B							3292	
30290	ANTISMK ADS<LKLY						4D08B							4292	
30300	ANTISMK ADS EXAG						3D09C							3293	
30300	ANTISMK ADS EXAG						4D08C							4293	
A18b. DRUGS. Logos															
30160	OWN TOBACCO LOGO						3B16							3170	
30160	OWN TOBACCO LOGO						4B16							4170	
30170	CIG LOGO CAMEL						3B16Aa							3171	
30170	CIG LOGO CAMEL						4B16A							4171	
30180	CIG LOGO KOOL						3B16Ab							3172	
30180	CIG LOGO KOOL						4B16A							4172	
30190	CIG LOGO MARLB						3B16Ac							3173	
30190	CIG LOGO MARLB						4B16A							4173	

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30200	CIG LOGO NEWPT							3B16Ad							3174
30200	CIG LOGO NEWPT							4B16A							4174
30210	CIG LOGO VASLM							3B16Ae							3175
30210	CIG LOGO VASLM							4B16A							4175
30220	CIG LOGO OTHER							3B16Af							3176
30220	CIG LOGO OTHER							4B16A							4176
A18c. DRUGS. Coupons															
30230	SAVED CIG COUPON							3B17							3177
30230	SAVED CIG COUPON							4B17							4177
30240	SAVE CIG CPN NOW							3B17A							3178
30240	SAVE CIG CPN NOW							4B17A							4178
A18d. DRUGS. Free samples															
30250	CO GIVE FREE CIG							3B18							3179
30250	CO GIVE FREE CIG							4B18							4179
A18e. DRUGS. Movies or TV															
30360	SMKRS MOVIE THTR							3D12							3302
30360	SMKRS MOVIE THTR							4D11							4302
30370	SMKRS MOVIE HOME							3D13							3303
30370	SMKRS MOVIE HOME							4D12							4303
B01. EDUCATION. High school: scholastic status, objectives, experiences															
00400	R'S HS PROGRAM	1C14	1C14	1C15	1C15	1C15	1C15	1C15	1246	1245	1246	1247	1253	1255	1255
00400	R'S HS PROGRAM	2C14	2C14	2C15	2C15	2C15	2C15	2C15	2246	2244	2247	2247	2248	2253	2253
00400	R'S HS PROGRAM							3C15							3255
00400	R'S HS PROGRAM							4C15							4255
00470	R HS GRADE/D=1	1C13	1C13	1C14	1C14	1C14	1C14	1C14	1245	1244	1245	1246	1252	1254	1254
00470	R HS GRADE/D=1	2C13	2C13	2C14	2C14	2C14	2C14	2C14	2245	2243	2246	2246	2247	2252	2252
00470	R HS GRADE/D=1							3C14							3254
00470	R HS GRADE/D=1							4C14							4254
00481	R WL GRADUATE HS	1C15A	1C16A	1C17A	1C17A	1C17A	1C17A	1C17A	1247	1247	1248	1249	1255	1257	1257
00481	R WL GRADUATE HS	2C15A	2C16A	2C17A	2C17A	2C17A	2C17A	2C17A	2247	2246	2249	2249	2250	2255	2255
00481	R WL GRADUATE HS							3C17A							3257

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00481	R WL GRADUATE HS								4C17A							4257
07640	HRS/WK SPND HMWK	1A09	1C15	1C16	1C16	1C16	1C16	1C16	1127	1246	1247	1248	1254	1256	1256	
07640	HRS/WK SPND HMWK	2A09	2C15	2C16	2C16	2C16	2C16	2C16	2127	2245	2248	2248	2249	2254	2254	
07640	HRS/WK SPND HMWK								3C16							3256
07640	HRS/WK SPND HMWK								4C16							4256
09860	HAD SEX ED IN HS	1E04	1E04	1E04	1E04	1E04	1E04	1E04	1368	1364	1370	1371	1377	1379		
09870	STUDY BC IN HS	1E05	1E05	1E05	1E05	1E05	1E05	1E05	1369	1365	1371	1372	1378	1380		
22170	SCH ACTV-PBLCTNS	1E03A	1E03A	1E03A	1E03A	1E03A	1E03A	1E03A	1364	1360	1366	1367	1373	1375	1375	
22170	SCH ACTV-PBLCTNS								3E02A							3369
22180	SCH ACTV-PRF ART	1E03B	1E03B	1E03B	1E03B	1E03B	1E03B	1E03B	1365	1361	1367	1368	1374	1376	1376	
22180	SCH ACTV-PRF ART								3E02B							3370
22190	SCH ACTV-ATHLTCS	1E03C	1E03C	1E03C	1E03C	1E03C	1E03C	1E03C	1366	1362	1368	1369	1375	1377	1377	
22190	SCH ACTV-ATHLTCS								3E02C							3371
22200	SCH ACTV-OTH ACT	1E03D	1E03D	1E03D	1E03D	1E03D	1E03D	1E03D	1367	1363	1369	1370	1376	1378	1378	
22200	SCH ACTV-OTH ACT								3E02D							3372
23090	LSTYR/ENJOY SCHL	1A11A	1A08A	1A08A	1A08A	1A08A	1A08A	1A08A	1129	1121	1121	1121	1122	1122	1122	
23090	LSTYR/ENJOY SCHL	2A11A	2A08A	2A08A	2A08A	2A08A	2A08A	2A08A	2129	2121	2121	2121	2122	2122	2122	
23090	LSTYR/ENJOY SCHL								3A08A							3122
23090	LSTYR/ENJOY SCHL								4A08A							4122
23100	LSTYR/HATE SCHL	1A11B	1A08B	1A08B	1A08B	1A08B	1A08B	1A08B	1130	1122	1122	1122	1123	1123	1123	
23100	LSTYR/HATE SCHL	2A11B	2A08B	2A08B	2A08B	2A08B	2A08B	2A08B	2130	2122	2122	2122	2123	2123	2123	
23100	LSTYR/HATE SCHL								3A08B							3123
23100	LSTYR/HATE SCHL								4A08B							4123
23110	LSTYR/DO BEST WK	1A11C	1A08C	1A08C	1A08C	1A08C	1A08C	1A08C	1131	1123	1123	1123	1124	1124	1124	
23110	LSTYR/DO BEST WK	2A11C	2A08C	2A08C	2A08C	2A08C	2A08C	2A08C	2131	2123	2123	2123	2124	2124	2124	
23110	LSTYR/DO BEST WK								3A08C							3124
23110	LSTYR/DO BEST WK								4A08C							4124
23120	LSTYR/SCH 2 HARD	1A11D	1A08D	1A08D	1A08D	1A08D	1A08D	1A08D	1132	1124	1124	1124	1125	1125	1125	
23120	LSTYR/SCH 2 HARD	2A11D	2A08D	2A08D	2A08D	2A08D	2A08D	2A08D	2132	2124	2124	2124	2125	2125	2125	
23120	LSTYR/SCH 2 HARD								3A08D							3125
23120	LSTYR/SCH 2 HARD								4A08D							4125
23140	LSTYR/WK NT DONE	1A11F	1A08F	1A08F	1A08F	1A08F	1A08F	1A08F	1134	1126	1126	1126	1127	1127	1127	

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23140	LSTYR/WK NT DONE	2A11F	2A08F	2A08F	2A08F	2A08F	2A08F	2A08F	2134	2126	2126	2126	2127	2127	2127
23140	LSTYR/WK NT DONE							3A08F						3127	
23140	LSTYR/WK NT DONE							4A08F						4127	
23160	LSTYR/U MISBEHAV	1A11G	1A08G	1A08G	1A08G	1A08G	1A08G	1A08G	1135	1127	1127	1127	1128	1128	1128
23160	LSTYR/U MISBEHAV	2A11G	2A08G	2A08G	2A08G	2A08G	2A08G	2A08G	2135	2127	2127	2127	2128	2128	2128
23160	LSTYR/U MISBEHAV							3A08G						3128	
23160	LSTYR/U MISBEHAV							4A08G						4128	
23530	EVER HELD BACK	1C18	1C21	1C22	1C22	1C22	1C22	1C22	1256	1258	1259	1260	1266	1268	1268
23530	EVER HELD BACK	2C18	2C21	2C22	2C22	2C22	2C22	2C22	2256	2257	2260	2260	2261	2266	2266
23530	EVER HELD BACK							3C22						3268	
23530	EVER HELD BACK							4C22						4268	
23540	NEED SUMMER SCHL	1C19	1C22	1C23	1C23	1C23	1C23	1C23	1257	1259	1260	1261	1267	1269	1269
23540	NEED SUMMER SCHL	2C19	2C22	2C23	2C23	2C23	2C23	2C23	2257	2258	2261	2261	2262	2267	2267
23540	NEED SUMMER SCHL							3C23						3269	
23540	NEED SUMMER SCHL							4C23						4269	
24770	WHAT GRADE LEVL	1A01	1A01	1A01	1A01	1A01	1A01	1A01	1101	1101	1101	1101	1101	1101	1101
24770	WHAT GRADE LEVL	2A01	2A01	2A01	2A01	2A01	2A01	2A01	2101	2101	2101	2101	2101	2101	2101
24770	WHAT GRADE LEVL							3A01						3101	
24770	WHAT GRADE LEVL							4A01						4101	
24840	LSTYR/WK INTRSTG	1A11E	1A08E	1A08E	1A08E	1A08E	1A08E	1A08E	1133	1125	1125	1125	1126	1126	1126
24840	LSTYR/WK INTRSTG	2A11E	2A08E	2A08E	2A08E	2A08E	2A08E	2A08E	2133	2125	2125	2125	2126	2126	2126
24840	LSTYR/WK INTRSTG							3A08E						3126	
24840	LSTYR/WK INTRSTG							4A08E						4126	
25830	THNK FUT BYND SC	1C17	1C18	1C18	1C18	1C18	1C18	1C18	1252	1253	1254	1260	1262	1262	1262
25830	THNK FUT BYND SC	2C17	2C18	2C18	2C18	2C18	2C18	2C18	2251	2254	2254	2255	2260	2260	2260
25830	THNK FUT BYND SC							3C18						3262	
25830	THNK FUT BYND SC							4C18						4262	
25840	PLANS AFTER SCHL	1C18	1C19	1C19	1C19	1C19	1C19	1C19	1253	1254	1255	1261	1263	1263	1263
25840	PLANS AFTER SCHL	2C18	2C19	2C19	2C19	2C19	2C19	2C19	2252	2255	2255	2256	2261	2261	2261
25840	PLANS AFTER SCHL							3C19						3263	
25840	PLANS AFTER SCHL							4C19						4263	
29930	#HR/W COMPUTR SC							1E09A						1389	

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B04. EDUCATION. Student norms, misbehavior in class															
05730	LOT CMPTN GRADE	1E06	1E06	1E06	1E06	1E06	1E06	1E04	1370	1366	1372	1373	1379	1381	1379
05730	LOT CMPTN GRADE							3E03							3373
05740	STDTS DSLK CHTG	1E07	1E07	1E07	1E07	1E07	1E07	1E05	1371	1367	1373	1374	1380	1382	1380
05740	STDTS DSLK CHTG							3E04							3374
05750	ST -LK PROV TCH	1E08	1E08	1E08	1E08	1E08	1E08	1E06	1372	1368	1374	1375	1381	1383	1381
05750	ST -LK PROV TCH							3E05							3375
05760	FRD NCG/TCH -LK	1E09	1E09	1E09	1E09	1E09	1E09	1E07	1373	1369	1375	1376	1382	1384	1382
05760	FRD NCG/TCH -LK							3E06							3376
13580	STS SCH RT FAMLY	1E10A	1E10A	1E10A	1E10A	1E10A	1E10A	1E08A	1374	1370	1376	1377	1383	1385	1383
13580	STS SCH RT FAMLY							3E07A							3377
13590	STS SCH LDS STU	1E10B	1E10B	1E10B	1E10B	1E10B	1E10B	1E08B	1375	1371	1377	1378	1384	1386	1384
13590	STS SCH LDS STU							3E07B							3378
13600	STS SCH NIC CAR	1E10C	1E10C	1E10C	1E10C	1E10C	1E10C	1E08C	1376	1372	1378	1379	1385	1387	1385
13600	STS SCH NIC CAR							3E07C							3379
13610	STS SCH HI GRDE	1E10D	1E10D	1E10D	1E10D	1E10D	1E10D	1E08D	1377	1373	1379	1380	1386	1388	1386
13610	STS SCH HI GRDE							3E07D							3380
13620	STS SCH GD ATHLT	1E10E	1E10E	1E10E	1E10E	1E10E	1E10E	1E08E	1378	1374	1380	1381	1387	1389	1387
13620	STS SCH GD ATHLT							3E07E							3381
13640	STS SCH PLN CLG	1E10F	1E10F	1E10F	1E10F	1E10F	1E10F	1E08F	1379	1375	1381	1382	1388	1390	1388
13640	STS SCH PLN CLG							3E07F							3382
25730	#X TCHR INTRUPT	2A14A	2A14A	2A14A	2A14A	2A14A	2A14A	2A14A	2134	2134	2134	2135	2135	2135	2135
25740	#X MISBHVR INT U	2A14B	2A14B	2A14B	2A14B	2A14B	2A14B	2A14B	2135	2135	2135	2136	2136	2136	2136
25760	SCHL RULES FAIR	1A17	1A17	1A17	1A17	1A17	1A17	1A17	1137	1137	1137	1138	1138	1138	1138
25850	FRNDS DROP OUT	1C24	1C25	1C25	1C25	1C25	1C25	1C25	1261	1262	1263	1269	1271	1271	1271
25850	FRNDS DROP OUT	2C24	2C25	2C25	2C25	2C25	2C25	2C25	2260	2263	2263	2264	2269	2269	2269
25850	FRNDS DROP OUT							3C25							3271
25850	FRNDS DROP OUT							4C25							4271
B06. EDUCATION. Absenteeism and truancy															
00430	#DA/4W SC MS ILL	1C16A	1C19A	1C20A	1C20A	1C20A	1C20A	1C20A	1252	1254	1255	1256	1262	1264	1264
00430	#DA/4W SC MS ILL	2C16A	2C19A	2C20A	2C20A	2C20A	2C20A	2C20A	2252	2253	2256	2256	2257	2262	2262

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00430	#DA/4W SC MS ILL								3C20A								3264
00430	#DA/4W SC MS ILL								4C20A								4264
00440	#DA/4W SC MS CUT	1C16B	1C19B	1C20B	1C20B	1C20B	1C20B	1C20B	1253	1255	1256	1257	1263	1265	1265		
00440	#DA/4W SC MS CUT	2C16B	2C19B	2C20B	2C20B	2C20B	2C20B	2C20B	2253	2254	2257	2257	2258	2263	2263		
00440	#DA/4W SC MS CUT								3C20B								3265
00440	#DA/4W SC MS CUT								4C20B								4265
00450	#DA/4W SC MS OTH	1C16C	1C19C	1C20C	1C20C	1C20C	1C20C	1C20C	1254	1256	1257	1258	1264	1266	1266		
00450	#DA/4W SC MS OTH	2C16C	2C19C	2C20C	2C20C	2C20C	2C20C	2C20C	2254	2255	2258	2258	2259	2264	2264		
00450	#DA/4W SC MS OTH								3C20C								3266
00450	#DA/4W SC MS OTH								4C20C								4266
00460	#DA/4W SKP CLASS	1C17	1C20	1C21	1C21	1C21	1C21	1C21	1255	1257	1258	1259	1265	1267	1267		
00460	#DA/4W SKP CLASS	2C17	2C20	2C21	2C21	2C21	2C21	2C21	2255	2256	2259	2259	2260	2265	2265		
00460	#DA/4W SKP CLASS								3C21								3267
00460	#DA/4W SKP CLASS								4C21								4267
25750	#X U UNEXCSD LAT	2A14C	2A14C	2A14C	2A14C	2A14C	2A14C	2A14C	2136	2136	2136	2137	2137	2137	2137		

B07. EDUCATION, Delinquency, victimization, and feeling safe at school

06540	FRQ FGT WRK/SCHL	2E02B	2362	2362	2370	2370	2371	2376	2376								
06650	FRQ DMG SCH PPTY	2E02H	2368	2368	2376	2376	2377	2382	2382								
06650	FRQ DMG SCH PPTY								4E04C								4388
09871	SM1 SCL ROB <\$50	1E02A	1357	1353	1359	1360	1366	1368	1368								
09872	SM1 SCL ROB >\$50	1E02B	1358	1354	1360	1361	1367	1369	1369								
09873	SM1 SCL DMG PRTY	1E02C	1359	1355	1361	1362	1368	1370	1370								
09874	SM1 SCL IN U W/W	1E02D	1360	1356	1362	1363	1369	1371	1371								
09875	SM1 SCL TH U W/W	1E02E	1361	1357	1363	1364	1370	1372	1372								
09876	SM1 SCL IN U -WP	1E02F	1362	1358	1364	1365	1371	1373	1373								
09877	SM1 SCL TH U W/I	1E02G	1363	1359	1365	1366	1372	1374	1374								
23160	LSTYR/U MISBEHAV	1A11G	1A08G	1A08G	1A08G	1A08G	1A08G	1A08G	1135	1127	1127	1127	1128	1128	1128		
23160	LSTYR/U MISBEHAV	2A11G	2A08G	2A08G	2A08G	2A08G	2A08G	2A08G	2135	2127	2127	2127	2128	2128	2128		
23160	LSTYR/U MISBEHAV								3A08G								3128
23160	LSTYR/U MISBEHAV								4A08G								4128
25140	EVER SUSPENDED	1C20	1C23	1C24	1C24	1C24	1C24	1C24	1258	1260	1261	1262	1268	1270	1270		
25140	EVER SUSPENDED	2C20	2C23	2C24	2C24	2C24	2C24	2C24	2258	2259	2262	2262	2263	2268	2268		

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		1991	1992	1993	1994	1995	1996	1997	1991	1992	1993	1994	1995	1996	1997		
25140	EVER SUSPENDED								3C24								3270
25140	EVER SUSPENDED								4C24								4270
25720	4WKS WEAPON@SCHL	2D12D	2D12D	2D12D	2D12D	2D12D	2D12D	2D12D	2328	2336	2336	2337	2342	2342	2342	3258	
25770	FEEL UNSAFE@SCHL	1A14	1A14	1A14	1A14	1A14	1A14	1A14	1134	1134	1134	1135	1135	1135	1135	3258	
25780	UNSAF TO/FRM SCH	1A15	1A15	1A15	1A15	1A15	1A15	1A15	1135	1135	1135	1136	1136	1136	1136	3258	
25790	4WK/UNSAF AVDSCH	1A16	1A16	1A16	1A16	1A16	1A16	1A16	1136	1136	1136	1137	1137	1137	1137	3258	
29590	#DA GUN SCHL/4WK								1A18:								1139
									1A18								1139

B09. EDUCATION. Post high school: status, plans, characteristics

00480	R WL DO VOC/TEC	1C15B	1C16B	1C17B	1C17B	1C17B	1C17B	1C17B	1248	1248	1249	1250	1256	1258	1258		
00480	R WL DO VOC/TEC	2C15B	2C16B	2C17B	2C17B	2C17B	2C17B	2C17B	2248	2247	2250	2250	2251	2256	2256		
00480	R WL DO VOC/TEC								3C17B								3258
00480	R WL DO VOC/TEC								4C17B								4258
00481	R WL GRADUATE HS	1C15A	1C16A	1C17A	1C17A	1C17A	1C17A	1C17A	1247	1247	1248	1249	1255	1257	1257		
00481	R WL GRADUATE HS	2C15A	2C16A	2C17A	2C17A	2C17A	2C17A	2C17A	2247	2246	2249	2249	2250	2255	2255		
00481	R WL GRADUATE HS								3C17A								3257
00481	R WL GRADUATE HS								4C17A								4257
00482	R WL GO TO CLG	1C15C	1C16C	1C17C	1C17C	1C17C	1C17C	1C17C	1249	1249	1250	1251	1257	1259	1259		
00482	R WL GO TO CLG	2C15C	2C16C	2C17C	2C17C	2C17C	2C17C	2C17C	2249	2248	2251	2251	2252	2257	2257		
00482	R WL GO TO CLG								3C17C								3259
00482	R WL GO TO CLG								4C17C								4259
00490	R WL DO ARMD FC	1C15E	1C16E	1C17E	1C17E	1C17E	1C17E	1C17E	1251	1251	1252	1253	1259	1261	1261		
00490	R WL DO ARMD FC	2C15E	2C16E	2C17E	2C17E	2C17E	2C17E	2C17E	2251	2250	2253	2253	2254	2259	2259		
00490	R WL DO ARMD FC								3C17E								3261
00490	R WL DO ARMD FC								4C17E								4261
00510	R WL DO 4YR CLG	1C15D	1C16D	1C17D	1C17D	1C17D	1C17D	1C17D	1250	1250	1251	1252	1258	1260	1260		
00510	R WL DO 4YR CLG	2C15D	2C16D	2C17D	2C17D	2C17D	2C17D	2C17D	2250	2249	2252	2252	2253	2258	2258		
00510	R WL DO 4YR CLG								3C17D								3260
00510	R WL DO 4YR CLG								4C17D								4260
11320	P'IDEA OF EDUC	2D13J	2D15J	2D15J	2D15J	2D15J	2D15J	2D15J	2346	2346	2354	2354	2355	2360	2360		
11320	P'IDEA OF EDUC								4D21J								4369

B10. EDUCATION. Attitudes regarding educational institutions

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25760	SCHL RULES FAIR	1A17	1A17	1A17	1A17	1A17	1A17	1A17	1137	1137	1137	1137	1138	1138	1138
C01. WORK and LEISURE. Present or recent work experience															
06540	FRQ FGT WRK/SCHL	2E02B	2E02B	2E02B	2E02B	2E02B	2E02B	2E02B	2362	2362	2370	2370	2371	2376	2376
25150	HRS/WK PAID JOB	1C21	1A09	1A09	1A09	1A09	1A09	1A09	1259	1128	1128	1128	1129	1129	1129
25150	HRS/WK PAID JOB	2C21	2A09	2A09	2A09	2A09	2A09	2A09	2259	2128	2128	2128	2129	2129	2129
25150	HRS/WK PAID JOB							3D01							3281
25150	HRS/WK PAID JOB							4D01							4281
25160	KIND OF PAID JOB	1C23	1A13	1A13	1A13	1A13	1A13	1A13	1262	1133	1133	1133	1134	1134	1134
25160	KIND OF PAID JOB	2C23	2A13	2A13	2A13	2A13	2A13	2A13	2262	2133	2133	2133	2134	2134	2134
29940	#HR/W COMPUTR JO							1E09B							1390
C02. WORK and LEISURE. Income sources; financial security															
00600	R\$/AVG WEEK JOB	1C22A	1A12A	1A12A	1A12A	1A12A	1A12A	1A12A	1260	1131	1131	1131	1132	1132	1132
00600	R\$/AVG WEEK JOB	2C22A	2A12A	2A12A	2A12A	2A12A	2A12A	2A12A	2260	2131	2131	2131	2132	2132	2132
00600	R\$/AVG WEEK JOB							3D03A							3283
00600	R\$/AVG WEEK JOB							4D03A							4283
00610	R\$/AVG WEEK OTH	1C22B	1A12B	1A12B	1A12B	1A12B	1A12B	1A12B	1261	1132	1132	1132	1133	1133	1133
00610	R\$/AVG WEEK OTH	2C22B	2A12B	2A12B	2A12B	2A12B	2A12B	2A12B	2261	2132	2132	2132	2133	2133	2133
00610	R\$/AVG WEEK OTH							3D03B							3284
00610	R\$/AVG WEEK OTH							4D03B							4284
C03. WORK and LEISURE. Vocational plans, aspirations, expectations															
00480	R WL DO VOC/TEC	1C15B	1C16B	1C17B	1C17B	1C17B	1C17B	1C17B	1248	1248	1249	1250	1256	1258	1258
00480	R WL DO VOC/TEC	2C15B	2C16B	2C17B	2C17B	2C17B	2C17B	2C17B	2248	2247	2250	2250	2251	2256	2256
00480	R WL DO VOC/TEC							3C17B							3258
00480	R WL DO VOC/TEC							4C17B							4258
25830	THNK FUT BYND SC	1C17	1C18	1C18	1C18	1C18	1C18	1C18	1252	1253	1254	1260	1262	1262	1262
25830	THNK FUT BYND SC	2C17	2C18	2C18	2C18	2C18	2C18	2C18	2251	2254	2254	2255	2260	2260	2260
25830	THNK FUT BYND SC							3C18							3262
25830	THNK FUT BYND SC							4C18							4262
25840	PLANS AFTER SCHL	1C18	1C19	1C19	1C19	1C19	1C19	1C19	1253	1254	1255	1261	1263	1263	1263
25840	PLANS AFTER SCHL	2C18	2C19	2C19	2C19	2C19	2C19	2C19	2252	2255	2255	2256	2261	2261	2261
25840	PLANS AFTER SCHL							3C19							3263

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25840	PLANS AFTER SCHL								4C19							
C05. WORK and LEISURE. Desirability of different working arrangements and settings																
25800	# HRS PREF WORK	1A10	1A10	1A10	1A10	1A10	1A10	1A10	1129	1129	1129	1130	1130	1130	1130	
25800	# HRS PREF WORK	2A10	2A10	2A10	2A10	2A10	2A10	2A10	2129	2129	2129	2130	2130	2130	2130	
25800	# HRS PREF WORK								3D02							
25800	# HRS PREF WORK								4D02							
25810	PRT #HR PREF WRK	1A11	1A11	1A11	1A11	1A11	1A11	1A11	1130	1130	1130	1131	1131	1131	1131	
25810	PRT #HR PREF WRK	2A11	2A11	2A11	2A11	2A11	2A11	2A11	2130	2130	2130	2131	2131	2131	2131	
C07. WORK and LEISURE. Leisure time: extent, activities																
00630	#X DATE 3+/WK	1C25	1C26	1C27	1C27	1C27	1C27	1C27	1264	1263	1264	1265	1271	1273	1273	
00630	#X DATE 3+/WK	2C25	2C26	2C27	2C27	2C27	2C27	2C27	2264	2262	2265	2265	2266	2271	2271	
00630	#X DATE 3+/WK								3C27							
00630	#X DATE 3+/WK								4C27							
05830	DALY GO TO MOVIE	1A04A	1A03A	1A03A	1A03A	1A03A	1A03A	1A03A	1109	1103	1103	1103	1103	1103	1103	
05830	DALY GO TO MOVIE	2A04A	2A03A	2A03A	2A03A	2A03A	2A03A	2A03A	2109	2103	2103	2103	2103	2103	2103	
05830	DALY GO TO MOVIE								3A03A							
05830	DALY GO TO MOVIE								4A03A							
05845	DALY ROCK CONCRT	1A04B	1A03B	1A03B	1A03B	1A03B	1A03B	1A03B	1110	1104	1104	1104	1104	1104	1104	
05845	DALY ROCK CONCRT	2A04B	2A03B	2A03B	2A03B	2A03B	2A03B	2A03B	2110	2104	2104	2104	2104	2104	2104	
05845	DALY ROCK CONCRT								3A03B							
05845	DALY ROCK CONCRT								4A03B							
05850	DALY RIDE FORFUN	1A04C	1A03C	1A03C	1A03C	1A03C	1A03C	1A03C	1111	1105	1105	1105	1105	1105	1105	
05850	DALY RIDE FORFUN	2A04C	2A03C	2A03C	2A03C	2A03C	2A03C	2A03C	2111	2105	2105	2105	2105	2105	2105	
05850	DALY RIDE FORFUN								3A03C							
05850	DALY RIDE FORFUN								4A03C							
05860	DALY CMNTY AFFRS	1A04D	1A03D	1A03D	1A03D	1A03D	1A03D	1A03D	1112	1106	1106	1106	1106	1106	1106	
05860	DALY CMNTY AFFRS	2A04D	2A03D	2A03D	2A03D	2A03D	2A03D	2A03D	2112	2106	2106	2106	2106	2106	2106	
05860	DALY CMNTY AFFRS								3A03D							
05860	DALY CMNTY AFFRS								4A03D							
05890	DALY ACTV SPORTS	1A04E	1A03E	1A03E	1A03E	1A03E	1A03E	1A03E	1113	1107	1107	1107	1107	1107	1107	
05890	DALY ACTV SPORTS	2A04E	2A03E	2A03E	2A03E	2A03E	2A03E	2A03E	2113	2107	2107	2107	2107	2107	2107	

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05890	DALY ACTV SPORTS							3A03E							3107
05890	DALY ACTV SPORTS							4A03E							4107
05920	DALY VIST W/FRDS	1A04F	1A03F	1A03F	1A03F	1A03F	1A03F	1A03F	1114	1108	1108	1108	1108	1108	1108
05920	DALY VIST W/FRDS	2A04F	2A03F	2A03F	2A03F	2A03F	2A03F	2A03F	2114	2108	2108	2108	2108	2108	2108
05920	DALY VIST W/FRDS							3A03F							3108
05920	DALY VIST W/FRDS							4A03F							4108
05930	DALY GO SHOPPING	1A04G	1A03G	1A03G	1A03G	1A03G	1A03G	1A03G	1115	1109	1109	1109	1109	1109	1109
05930	DALY GO SHOPPING	2A04G	2A03G	2A03G	2A03G	2A03G	2A03G	2A03G	2115	2109	2109	2109	2109	2109	2109
05930	DALY GO SHOPPING							3A03G							3109
05930	DALY GO SHOPPING							4A03G							4109
05940	DALY ALONE LEISR	1A04H	1A03H	1A03H	1A03H	1A03H	1A03H	1A03H	1116	1110	1110	1110	1110	1110	1110
05940	DALY ALONE LEISR	2A04H	2A03H	2A03H	2A03H	2A03H	2A03H	2A03H	2116	2110	2110	2110	2110	2110	2110
05940	DALY ALONE LEISR							3A03H							3110
05940	DALY ALONE LEISR							4A03H							4110
05970	DALY GO TO PARTY	1A04K	1A03K	1A03K	1A03K	1A03K	1A03K	1A03K	1119	1113	1113	1113	1113	1113	1113
05970	DALY GO TO PARTY	2A04K	2A03K	2A03K	2A03K	2A03K	2A03K	2A03K	2119	2113	2113	2113	2113	2113	2113
05970	DALY GO TO PARTY							3A03K							3113
05970	DALY GO TO PARTY							4A03K							4113
10550	#HRS TV/DAY/5+	1A07	1A06	1A06	1A06	1A06	1A06	1A06	1125	1119	1119	1119	1120	1120	1120
10550	#HRS TV/DAY/5+	2A07	2A06	2A06	2A06	2A06	2A06	2A06	2125	2119	2119	2119	2120	2120	2120
10550	#HRS TV/DAY/5+							3A06							3120
10550	#HRS TV/DAY/5+							4A06							4120
10560	#BKS LAST YR/10+	1A10							1128						
10560	#BKS LAST YR/10+	2A10							2128						
22170	SCH ACTV-PBLCTNS	1E03A	1E03A	1E03A	1E03A	1E03A	1E03A	1E03A	1364	1360	1366	1367	1373	1375	1375
22170	SCH ACTV-PBLCTNS							3E02A							3369
22180	SCH ACTV-PRF ART	1E03B	1E03B	1E03B	1E03B	1E03B	1E03B	1E03B	1365	1361	1367	1368	1374	1376	1376
22180	SCH ACTV-PRF ART							3E02B							3370
22190	SCH ACTV-ATHLTCS	1E03C	1E03C	1E03C	1E03C	1E03C	1E03C	1E03C	1366	1362	1368	1369	1375	1377	1377
22190	SCH ACTV-ATHLTCS							3E02C							3371
22200	SCH ACTV-OTH ACT	1E03D	1E03D	1E03D	1E03D	1E03D	1E03D	1E03D	1367	1363	1369	1370	1376	1378	1378
22200	SCH ACTV-OTH ACT							3E02D							3372

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		1991	1992	1993	1994	1995	1996	1997	1991	1992	1993	1994	1995	1996	1997
23070	DALY READ MAGZNS	1A04I	1A03I	1A03I	1A03I	1A03I	1A03I	1A03I	1117	1111	1111	1111	1111	1111	1111
23070	DALY READ MAGZNS	2A04I	2A03I	2A03I	2A03I	2A03I	2A03I	2A03I	2117	2111	2111	2111	2111	2111	2111
23070	DALY READ MAGZNS							3A03I							3111
23070	DALY READ MAGZNS							4A03I							4111
23080	DALY READ NWSPPR	1A04J	1A03J	1A03J	1A03J	1A03J	1A03J	1A03J	1118	1112	1112	1112	1112	1112	1112
23080	DALY READ NWSPPR	2A04J	2A03J	2A03J	2A03J	2A03J	2A03J	2A03J	2118	2112	2112	2112	2112	2112	2112
23080	DALY READ NWSPPR							3A03J							3112
23080	DALY READ NWSPPR							4A03J							4112
24780	#XUSE RADIO4NEWS	1A05A	1A04A	1A04A	1A04A	1A04A	1A04A	1A04A	1120	1114	1114	1114	1115	1115	1115
24780	#XUSE RADIO4NEWS	2A05A	2A04A	2A04A	2A04A	2A04A	2A04A	2A04A	2120	2114	2114	2114	2115	2115	2115
24780	#XUSE RADIO4NEWS							3A04A							3115
24780	#XUSE RADIO4NEWS							4A04A							4115
24790	#XUSE TV 4 NEWS	1A05B	1A04B	1A04B	1A04B	1A04B	1A04B	1A04B	1121	1115	1115	1115	1116	1116	1116
24790	#XUSE TV 4 NEWS	2A05B	2A04B	2A04B	2A04B	2A04B	2A04B	2A04B	2121	2115	2115	2115	2116	2116	2116
24790	#XUSE TV 4 NEWS							3A04B							3116
24790	#XUSE TV 4 NEWS							4A04B							4116
24800	#X USE PPR 4NEWS	1A05C	1A04C	1A04C	1A04C	1A04C	1A04C	1A04C	1122	1116	1116	1116	1117	1117	1117
24800	#X USE PPR 4NEWS	2A05C	2A04C	2A04C	2A04C	2A04C	2A04C	2A04C	2122	2116	2116	2116	2117	2117	2117
24800	#X USE PPR 4NEWS							3A04C							3117
24800	#X USE PPR 4NEWS							4A04C							4117
24810	#X USE MAG 4NEWS	1A05D	1A04D	1A04D	1A04D	1A04D	1A04D	1A04D	1123	1117	1117	1117	1118	1118	1118
24810	#X USE MAG 4NEWS	2A05D	2A04D	2A04D	2A04D	2A04D	2A04D	2A04D	2123	2117	2117	2117	2118	2118	2118
24810	#X USE MAG 4NEWS							3A04D							3118
24810	#X USE MAG 4NEWS							4A04D							4118
24820	# HRS RADIO/DAY	1A06	1A05	1A05	1A05	1A05	1A05	1A05	1124	1118	1118	1118	1119	1119	1119
24820	# HRS RADIO/DAY	2A06	2A05	2A05	2A05	2A05	2A05	2A05	2124	2118	2118	2118	2119	2119	2119
24820	# HRS RADIO/DAY							3A05							3119
24820	# HRS RADIO/DAY							4A05							4119
24830	# HRS TV/WKEND	1A08	1A07	1A07	1A07	1A07	1A07	1A07	1126	1120	1120	1120	1121	1121	1121
24830	# HRS TV/WKEND	2A08	2A07	2A07	2A07	2A07	2A07	2A07	2126	2120	2120	2120	2121	2121	2121
24830	# HRS TV/WKEND							3A07							3121
24830	# HRS TV/WKEND							4A07							4121

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25120	AFTER SCHL ALONE	1C07	1C07	1C08	1C08	1C08	1C08	1C08	1238	1237	1238	1239	1245	1247	1247
25120	AFTER SCHL ALONE	2C07	2C07	2C08	2C08	2C08	2C08	2C08	2238	2236	2239	2239	2240	2245	2245
25120	AFTER SCHL ALONE							3C08							3247
25120	AFTER SCHL ALONE							4C08							4247
25170	#X OUT W/O PRNT	1C24	1C25	1C26	1C26	1C26	1C26	1C26	1263	1262	1263	1264	1270	1272	1272
25170	#X OUT W/O PRNT	2C24	2C25	2C26	2C26	2C26	2C26	2C26	2263	2261	2264	2264	2265	2270	2270
25170	#X OUT W/O PRNT							3C26							3272
25170	#X OUT W/O PRNT							4C26							4272
29620	DALY GO VID ARC				1A03L	1A03L	1A03L						1114	1114	1114
29620	DALY GO VID ARC				2A03L	2A03L	2A03L						2114	2114	2114
29620	DALY GO VID ARC							3A03L							3114
29620	DALY GO VID ARC							4A03L							4114
29950	#HR/W COMPUTR OT							1E09C							1391

C08. WORK and LEISURE. Attitudes toward leisure time

11240	P'IDEA OF LSR TM	2D13B	2D15B	2D15B	2D15B	2D15B	2D15B	2D15B	2338	2338	2346	2346	2347	2352	2352
11240	P'IDEA OF LSR TM							4D21B							4361

C09. WORK and LEISURE. Computer use

29930	#HR/W COMPUTR SC							1E09A							1389
29940	#HR/W COMPUTR JO							1E09B							1390
29950	#HR/W COMPUTR OT							1E09C							1391

D05. SEX ROLES and FAMILY. Sex role attitudes

07970	MN=ACHV/WMN=HOM	1A15C	1A18C	1A18C	1A19C	1A19C	1A19C	1A19C	1141	1140	1140	1141	1142	1142	1142
07970	MN=ACHV/WMN=HOM	2A15C	2141	2139	2139	2139	2140	2140	2140						
07990	WK MO AS WRM REL	1A15E	1A18E	1A18E	1A19E	1A19E	1A19E	1A19E	1143	1142	1142	1143	1144	1144	1144
07990	WK MO AS WRM REL	2A15E	2143	2141	2141	2141	2142	2142	2142						
10520	RS CHLD + FR MAN	2E06C							2380						
10530	MO SH B W CHL>TM	1E11A	1E11A	1E11A	1E11A	1E11A	1E11A	1E10A	1380	1376	1382	1383	1389	1391	1392
10530	MO SH B W CHL>TM	2E06B							2379						
10530	MO SH B W CHL>TM							3E08A							3383
10540	WF WK,HBD SHD>HW	1A15D	1A18D	1A18D	1A19D	1A19D	1A19D	1A19D	1142	1141	1141	1142	1143	1143	1143
10540	WF WK,HBD SHD>HW	2A15D	2142	2140	2140	2140	2141	2141	2141						

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12170	BNG MOTH V FULFL	2E06A							2378						
12180	FTHR>TIME W CHLD	1E11B	1E11B	1E11B	1E11B	1E11B	1E11B	1E10B	1381	1377	1383	1384	1390	1392	1393
12180	FTHR>TIME W CHLD	2E06D							2381						
12180	FTHR>TIME W CHLD						3E08B								3384

D06. SEX ROLES and FAMILY. Opinions regarding gender discrimination

07930	MEN&WOMN/=\$,=WRK	1A15A	1A18A	1A18A	1A19A	1A19A	1A19A	1A19A	1139	1138	1138	1139	1140	1140	1140
07930	MEN&WOMN/=\$,=WRK	2A15A	2139	2137	2137	2137	2138	2138	2138						
07950	WMN SHD =JOB OPP	1A15B	1A18B	1A18B	1A19B	1A19B	1A19B	1A19B	1140	1139	1139	1140	1141	1141	1141
07950	WMN SHD =JOB OPP	2A15B	2140	2138	2138	2138	2139	2139	2139						

E02. POPULATION CONCERNS. Birth control

09860	HAD SEX ED IN HS	1E04	1E04	1E04	1E04	1E04	1E04		1368	1364	1370	1371	1377	1379	
09870	STUDY BC IN HS	1E05	1E05	1E05	1E05	1E05	1E05		1369	1365	1371	1372	1378	1380	

F01. CONSERVATION, MATERIALISM, EQUITY, ETC. Personal materialism

13600	STS SCH NIC CAR	1E10C	1E10C	1E10C	1E10C	1E10C	1E10C	1E08C	1376	1372	1378	1379	1385	1387	1385
13600	STS SCH NIC CAR							3E07C							3379

F07. CONSERVATION, MATERIALISM, EQUITY, ETC. Driving and use of mass transit

00640	DRIVE>200 MI/WK	1D01	1275	1271	1272	1273	1279	1281	1281						
00640	DRIVE>200 MI/WK							3D04							3285
22220	USE SEATBLT-RIDR	1D02	1276	1272	1273	1274	1280	1282	1282						
22220	USE SEATBLT-RIDR							3D05							3286

G. RELIGION. Religious preferences, activities, views

00360	R'S RELGS PRFNC	1C11A	1C11A	1C12A	1C12A	1C12A	1C12A	1C12A	1242	1241	1242	1243	1249	1251	1251
00360	R'S RELGS PRFNC	2C11A	2C11A	2C12A	2C12A	2C12A	2C12A	2C12A	2242	2240	2243	2243	2244	2249	2249
00360	R'S RELGS PRFNC							3C12A							3251
00360	R'S RELGS PRFNC							4C12A							4251
00370	R'ATTND REL SVC	1C11B	1C11B	1C12B	1C12B	1C12B	1C12B	1C12B	1243	1242	1243	1244	1250	1252	1252
00370	R'ATTND REL SVC	2C11B	2C11B	2C12B	2C12B	2C12B	2C12B	2C12B	2243	2241	2244	2244	2245	2250	2250
00370	R'ATTND REL SVC							3C12B							3252
00370	R'ATTND REL SVC							4C12B							4252
00380	RLGN IMP R'S LF	1C12	1C12	1C13	1C13	1C13	1C13	1C13	1244	1243	1244	1245	1251	1253	1253
00380	RLGN IMP R'S LF	2C12	2C12	2C13	2C13	2C13	2C13	2C13	2244	2242	2245	2245	2246	2251	2251

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00380	RLGN IMP R'S LF							3C13							3253
00380	RLGN IMP R'S LF							4C13							4253
I01. SOCIAL CHANGE. Expectations concerning societal change															
01200	US NEEDS PLANNG	1A03A							1103						
01200	US NEEDS PLANNG	2A03A							2103						
01230	X AHEAD TOUGHER	1A03D							1106						
01230	X AHEAD TOUGHER	2A03D							2106						
I03. SOCIAL CHANGE. Reactions to personal and social change															
01210	ENJOY FAST PACE	1A03B							1104						
01210	ENJOY FAST PACE	2A03B							2104						
01220	THG CHG 2 QUICK	1A03C							1105						
01220	THG CHG 2 QUICK	2A03C							2105						
J. SOCIAL PROBLEMS. Interest and concerns															
01230	X AHEAD TOUGHER	1A03D							1106						
01230	X AHEAD TOUGHER	2A03D							2106						
L01. MILITARY. Plans for military service															
00490	R WL DO ARMD FC	1C15E	1C16E	1C17E	1C17E	1C17E	1C17E	1C17E	1251	1251	1252	1253	1259	1261	1261
00490	R WL DO ARMD FC	2C15E	2C16E	2C17E	2C17E	2C17E	2C17E	2C17E	2251	2250	2253	2253	2254	2259	2259
00490	R WL DO ARMD FC							3C17E							3261
00490	R WL DO ARMD FC							4C17E							4261
M01. INTERPERSONAL RELATIONSHIPS. Dating															
00630	#X DATE 3+/WK	1C25	1C26	1C27	1C27	1C27	1C27	1C27	1264	1263	1264	1265	1271	1273	1273
00630	#X DATE 3+/WK	2C25	2C26	2C27	2C27	2C27	2C27	2C27	2264	2262	2265	2265	2266	2271	2271
00630	#X DATE 3+/WK							3C27							3273
00630	#X DATE 3+/WK							4C27							4273
M02. INTERPERSONAL RELATIONSHIPS. Cross-age relationships with adults outside the family (See also B05)															
25870	TALK PROB W/ADLT	1C29	1C30	1C30	1C30	1C30	1C30	1C30	1270	1271	1272	1278	1280	1280	1280
25870	TALK PROB W/ADLT	2C29	2C30	2C30	2C30	2C30	2C30	2C30	2269	2272	2272	2273	2278	2278	2278
25870	TALK PROB W/ADLT							3C30							3280
25870	TALK PROB W/ADLT							4C30							4280

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M03. INTERPERSONAL RELATIONSHIPS. Agreement/disagreement with parents															
11230	P'IDEA OF DO LIF	2D13A	2D15A	2D15A	2D15A	2D15A	2D15A	2D15A	2337	2337	2345	2345	2346	2351	2351
11230	P'IDEA OF DO LIF								4D21A						4360
11240	P'IDEA OF LSR TM	2D13B	2D15B	2D15B	2D15B	2D15B	2D15B	2D15B	2338	2338	2346	2346	2347	2352	2352
11240	P'IDEA OF LSR TM								4D21B						4361
11250	P'IDEA OF CLTHES	2D13C	2D15C	2D15C	2D15C	2D15C	2D15C	2D15C	2339	2339	2347	2347	2348	2353	2353
11250	P'IDEA OF CLTHES								4D21C						4362
11260	P'IDEA OF SPND \$	2D13D	2D15D	2D15D	2D15D	2D15D	2D15D	2D15D	2340	2340	2348	2348	2349	2354	2354
11260	P'IDEA OF SPND \$								4D21D						4363
11270	P'IDEA OF DATE	2D13E	2D15E	2D15E	2D15E	2D15E	2D15E	2D15E	2341	2341	2349	2349	2350	2355	2355
11270	P'IDEA OF DATE								4D21E						4364
11280	P'IDEA OF OK DRK	2D13F	2D15F	2D15F	2D15F	2D15F	2D15F	2D15F	2342	2342	2350	2350	2351	2356	2356
11280	P'IDEA OF OK DRK								4D21F						4365
11290	P'IDEA OF OK MRJ	2D13G	2D15G	2D15G	2D15G	2D15G	2D15G	2D15G	2343	2343	2351	2351	2352	2357	2357
11290	P'IDEA OF OK MRJ								4D21G						4366
11300	P'IDEA OF OK DRG	2D13H	2D15H	2D15H	2D15H	2D15H	2D15H	2D15H	2344	2344	2352	2352	2353	2358	2358
11300	P'IDEA OF OK DRG								4D21H						4367
11310	P'IDEA OF VALUES	2D13I	2D15I	2D15I	2D15I	2D15I	2D15I	2D15I	2345	2345	2353	2353	2354	2359	2359
11310	P'IDEA OF VALUES								4D21I						4368
11320	P'IDEA OF EDUC	2D13J	2D15J	2D15J	2D15J	2D15J	2D15J	2D15J	2346	2346	2354	2354	2355	2360	2360
11320	P'IDEA OF EDUC								4D21J						4369
25180	#X PRNT CHK HMWK	1C26A	1C27A	1C28A	1C28A	1C28A	1C28A	1C28A	1265	1264	1265	1266	1272	1274	1274
25180	#X PRNT CHK HMWK	2C26A	2C27A	2C28A	2C28A	2C28A	2C28A	2C28A	2265	2263	2266	2266	2267	2272	2272
25180	#X PRNT CHK HMWK								3C28A						3274
25180	#X PRNT CHK HMWK								4C28A						4274
25190	#X PRNT HLP HMWK	1C26B	1C27B	1C28B	1C28B	1C28B	1C28B	1C28B	1266	1265	1266	1267	1273	1275	1275
25190	#X PRNT HLP HMWK	2C26B	2C27B	2C28B	2C28B	2C28B	2C28B	2C28B	2266	2264	2267	2267	2268	2273	2273
25190	#X PRNT HLP HMWK								3C28B						3275
25190	#X PRNT HLP HMWK								4C28B						4275
25200	#X PRNT GV CHORE	1C26C	1C21C	1C28C	1C28C	1C28C	1C28C	1C28C	1267	1266	1267	1268	1274	1276	1276
25200	#X PRNT GV CHORE	2C26C	2C27C	2C28C	2C28C	2C28C	2C28C	2C28C	2267	2265	2268	2268	2269	2274	2274
25200	#X PRNT GV CHORE								3C28C						3276

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25200	#X PRNT GV CHORE							4C28C							4276
25210	#X PRNT LIMIT TV	1C26D	1C27D	1C28D	1C28D	1C28D	1C28D	1C28D	1268	1267	1268	1269	1275	1277	1277
25210	#X PRNT LIMIT TV	2C26D	2C27D	2C28D	2C28D	2C28D	2C28D	2C28D	2268	2266	2269	2269	2270	2275	2275
25210	#X PRNT LIMIT TV							3C28D							3277
25210	#X PRNT LIMIT TV							4C28D							4277
25220	#X PRNT LMT OUT	1C26E	1C27E						1269	1268					
25220	#X PRNT LMT OUT	2C26E	2C27E						2269	2267					
25225	#X PRNT ALW OUT		1C28E	1C28E	1C28E	1C28E	1C28E				1269	1270	1276	1278	1278
25225	#X PRNT ALW OUT		2C28E	2C28E	2C28E	2C28E	2C28E				2270	2270	2271	2276	2276
25225	#X PRNT ALW OUT							3C28E							3278
25225	#X PRNT ALW OUT							4C28E							4278
25230	#X UWLL CHK HMWK	1C27A							1270						
25230	#X UWLL CHK HMWK	2C27A							2270						
25240	#X UWLL HLP HMWK	1C27B							1271						
25240	#X UWLL HLP HMWK	2C27B							2271						
25250	#X UWLL GV CHORE	1C27C							1272						
25250	#X UWLL GV CHORE	2C27C							2272						
25260	#X UWLL LIMIT TV	1C27D							1273						
25260	#X UWLL LIMIT TV	2C27D							2273						
25270	#X UWLL LMT OUT	1C27E							1274						
25270	#X UWLL LMT OUT	2C27E							2274						
25810	PRT #HR PREF WRK	1A11	1A11	1A11	1A11	1A11	1A11			1130	1130	1130	1131	1131	1131
25810	PRT #HR PREF WRK	2A11	2A11	2A11	2A11	2A11	2A11			2130	2130	2130	2131	2131	2131
25860	TALK PROB W/PRNT	1C28	1C29	1C29	1C29	1C29	1C29			1269	1270	1271	1277	1279	1279
25860	TALK PROB W/PRNT	2C28	2C29	2C29	2C29	2C29	2C29			2268	2271	2271	2272	2277	2277
25860	TALK PROB W/PRNT							3C29							3279
25860	TALK PROB W/PRNT							4C29							4279

M04. INTERPERSONAL RELATIONSHIPS. Friendships (See also Q03: Loneliness)

05920	DALY VIST W/FRDS	1A04F	1A03F	1A03F	1A03F	1A03F	1A03F	1A03F	1114	1108	1108	1108	1108	1108	1108
05920	DALY VIST W/FRDS	2A04F	2A03F	2A03F	2A03F	2A03F	2A03F	2A03F	2114	2108	2108	2108	2108	2108	2108
05920	DALY VIST W/FRDS							3A03F							3108
05920	DALY VIST W/FRDS							4A03F							4108

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25850	FRNDS DROP OUT		1C24	1C25	1C25	1C25	1C25	1C25		1261	1262	1263	1269	1271	1271
25850	FRNDS DROP OUT		2C24	2C25	2C25	2C25	2C25	2C25		2260	2263	2263	2264	2269	2269
25850	FRNDS DROP OUT							3C25						3271	
25850	FRNDS DROP OUT							4C25						4271	

M05. INTERPERSONAL RELATIONSHIPS. Community at large

13590	STS SCH LDS STU	1E10B	1E10B	1E10B	1E10B	1E10B	1E10B	1E08B	1375	1371	1377	1378	1384	1386	1384
13590	STS SCH LDS STU							3E07B						3378	

003. CONCERN FOR OTHERS. Concern with the problems of others

12070	WRRY ABT OW CTRY	1A03E							1107						
12070	WRRY ABT OW CTRY	2A03E							2107						
12080	BTTR IF CTZ WRLD	1A03F							1108						
12080	BTTR IF CTZ WRLD	2A03F							2108						

P01. HAPPINESS. Happiness; satisfaction with life and self

01190	VRY HPY THS DAY	1A02	1102	1102	1102	1102	1102	1102	1102						
01190	VRY HPY THS DAY	2A02	2102	2102	2102	2102	2102	2102	2102						
01190	VRY HPY THS DAY							3A02						3102	
01190	VRY HPY THS DAY							4A02						4102	
12620	SATISFD W MYSELF	2E01L	2358	2358	2366	2366	2367	2372	2372						
12620	SATISFD W MYSELF							4E01L						4381	
23700	LIFE MEANINGLESS	2E01B	2348	2348	2356	2356	2357	2362	2362						
23700	LIFE MEANINGLESS							4E01B						4371	
23710	I ENJOY LIFE	2E01E	2351	2351	2359	2359	2360	2365	2365						
23710	I ENJOY LIFE							4E01E						4374	
23720	FUTURE HOPELESS	2E01I	2355	2355	2363	2363	2364	2369	2369						
23720	FUTURE HOPELESS							4E01I						4378	
23730	GOOD TO BE ALIVE	2E01N	2360	2360	2368	2368	2369	2374	2374						
23730	GOOD TO BE ALIVE							4E01N						4383	
25670	FUTR R LIFE WRSE	2E07	2E06	2E06	2E06	2E06	2E06	2E06	2382	2378	2386	2386	2387	2392	2392

Q01. OTHER PERSONALITY VARIABLES. Attitudes about self, self-esteem

01190	VRY HPY THS DAY	1A02	1102	1102	1102	1102	1102	1102	1102						
01190	VRY HPY THS DAY	2A02	2102	2102	2102	2102	2102	2102	2102						

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01190	VRY HPY THS DAY							3A02						3102	
01190	VRY HPY THS DAY							4A02						4102	
12550	POS ATT TWD SELF	2E01A	2E01A	2E01A	2E01A	2E01A	2E01A	2E01A	2347	2347	2355	2355	2356	2361	2361
12550	POS ATT TWD SELF							4E01A						4370	
12570	AM PRSN OF WORTH	2E01D	2E01D	2E01D	2E01D	2E01D	2E01D	2E01D	2350	2350	2358	2358	2359	2364	2364
12570	AM PRSN OF WORTH							4E01D						4373	
12580	DO WELL AS OTHRS	2E01H	2E01H	2E01H	2E01H	2E01H	2E01H	2E01H	2354	2354	2362	2362	2363	2368	2368
12580	DO WELL AS OTHRS							4E01H						4377	
12620	SATISFD W MYSELF	2E01L	2E01L	2E01L	2E01L	2E01L	2E01L	2E01L	2358	2358	2366	2366	2367	2372	2372
12620	SATISFD W MYSELF							4E01L						4381	
12660	-MUCH TO B PROUD	2E01C	2E01C	2E01C	2E01C	2E01C	2E01C	2E01C	2349	2349	2357	2357	2358	2363	2363
12660	-MUCH TO B PROUD							4E01C						4372	
12680	I AM NO GOOD	2E01G	2E01G	2E01G	2E01G	2E01G	2E01G	2E01G	2353	2353	2361	2361	2362	2367	2367
12680	I AM NO GOOD							4E01G						4376	
12720	I DO WRONG THING	2E01K	2E01K	2E01K	2E01K	2E01K	2E01K	2E01K	2357	2357	2365	2365	2366	2371	2371
12720	I DO WRONG THING							4E01K						4380	
12750	MY LIFE NT USEFL	2E01M	2E01M	2E01M	2E01M	2E01M	2E01M	2E01M	2359	2359	2367	2367	2368	2373	2373
12750	MY LIFE NT USEFL							4E01M						4382	
23700	LIFE MEANINGLESS	2E01B	2E01B	2E01B	2E01B	2E01B	2E01B	2E01B	2348	2348	2356	2356	2357	2362	2362
23700	LIFE MEANINGLESS							4E01B						4371	
23710	I ENJOY LIFE	2E01E	2E01E	2E01E	2E01E	2E01E	2E01E	2E01E	2351	2351	2359	2359	2360	2365	2365
23710	I ENJOY LIFE							4E01E						4374	
23720	FUTURE HOPELESS	2E01I	2E01I	2E01I	2E01I	2E01I	2E01I	2E01I	2355	2355	2363	2363	2364	2369	2369
23720	FUTURE HOPELESS							4E01I						4378	
23730	GOOD TO BE ALIVE	2E01N	2E01N	2E01N	2E01N	2E01N	2E01N	2E01N	2360	2360	2368	2368	2369	2374	2374
23730	GOOD TO BE ALIVE							4E01N						4383	

Q02. OTHER PERSONALITY VARIABLES. Locus of control

01210	ENJOY FAST PACE	1A03B	1104
01210	ENJOY FAST PACE	2A03B	2104
01220	THG CHG 2 QUICK	1A03C	1105
01220	THG CHG 2 QUICK	2A03C	2105

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		1991	1992	1993	1994	1995	1996	1997	1991	1992	1993	1994	1995	1996	1997
Q03. OTHER PERSONALITY VARIABLES. Loneliness															
12650	OFTN FEEL LONELY	1E01A	1E01A	1E01A	1E01A	1E01A	1E01A	1E01A	1349	1345	1351	1352	1358	1360	1360
12650	OFTN FEEL LONELY							3E01A							3361
12670	ALWYS SM1 HELP R	1E01B	1E01B	1E01B	1E01B	1E01B	1E01B	1E01B	1350	1346	1352	1353	1359	1361	1361
12670	ALWYS SM1 HELP R							3E01B							3362
12690	OFTN FL LEFT OUT	1E01D	1E01D	1E01D	1E01D	1E01D	1E01D	1E01D	1352	1348	1354	1355	1361	1363	1363
12690	OFTN FL LEFT OUT							3E01D							3364
12710	USLY SM1 TALK TO	1E01E	1E01E	1E01E	1E01E	1E01E	1E01E	1E01E	1353	1349	1355	1356	1362	1364	1364
12710	USLY SM1 TALK TO							3E01E							3365
12730	OFT WSH MOR FRND	1E01G	1E01G	1E01G	1E01G	1E01G	1E01G	1E01G	1355	1351	1357	1358	1364	1366	1366
12730	OFT WSH MOR FRND							3E01G							3367
12760	USLY FRDS BE WTH	1E01H	1E01H	1E01H	1E01H	1E01H	1E01H	1E01H	1356	1352	1358	1359	1365	1367	1367
12760	USLY FRDS BE WTH							3E01H							3368
Q04. OTHER PERSONALITY VARIABLES. Risk taking															
07050	KICK DO DANGR TH	1E01C	1E01C	1E01C	1E01C	1E01C	1E01C	1E01C	1351	1347	1353	1354	1360	1362	1362
07050	KICK DO DANGR TH	2E01F	2E01F	2E01F	2E01F	2E01F	2E01F	2E01F	2352	2352	2360	2360	2361	2366	2366
07050	KICK DO DANGR TH							3E01C							3363
07050	KICK DO DANGR TH							4E01F							4375
07060	LIKE RISK SOME X	1E01F	1E01F	1E01F	1E01F	1E01F	1E01F	1E01F	1354	1350	1356	1357	1363	1365	1365
07060	LIKE RISK SOME X	2E01J	2E01J	2E01J	2E01J	2E01J	2E01J	2E01J	2356	2356	2364	2364	2365	2370	2370
07060	LIKE RISK SOME X							3E01F							3366
07060	LIKE RISK SOME X							4E01J							4379
Q05. OTHER PERSONALITY VARIABLES. Trust in others															
01550	PPL CAN B TRSTD	1A12							1136						
01550	PPL CAN B TRSTD	2A12							2136						
01560	PPL TRY B HLPFL	1A13							1137						
01560	PPL TRY B HLPFL	2A13							2137						
01570	PPL TRY BE FAIR	1A14							1138						
01570	PPL TRY BE FAIR	2A14							2138						
Q07. OTHER PERSONALITY VARIABLES. Importance placed on various life goals															
25830	THNK FUT BYND SC	1C17	1C18	1C18	1C18	1C18	1C18	1C18	1252	1253	1254	1260	1262	1262	

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		1991	1992	1993	1994	1995	1996	1997	1991	1992	1993	1994	1995	1996	1997
25830	THNK FUT BYND SC		2C17	2C18	2C18	2C18	2C18	2C18		2251	2254	2254	2255	2260	2260
25830	THNK FUT BYND SC								3C18					3262	
25830	THNK FUT BYND SC								4C18					4262	
25840	PLANS AFTER SCHL		1C18	1C19	1C19	1C19	1C19	1C19		1253	1254	1255	1261	1263	1263
25840	PLANS AFTER SCHL		2C18	2C19	2C19	2C19	2C19	2C19		2252	2255	2255	2256	2261	2261
25840	PLANS AFTER SCHL								3C19					3263	
25840	PLANS AFTER SCHL								4C19					4263	

R01. BACKGROUND. Age, sex, race, and marital status

00010	R'S BIRTH YEAR		1C01	1C01	1C01	1C01	1C01	1C01		1224	1225	1231	1233	1233	
00010	R'S BIRTH YEAR		2C01	2C01	2C01	2C01	2C01	2C01		2225	2225	2226	2231	2231	
00010	R'S BIRTH YEAR								3C01					3233	
00010	R'S BIRTH YEAR								4C01					4233	
00020	R'S BIRTH MONTH		1C02	1C02	1C02	1C02	1C02	1C02		1225	1226	1232	1234	1234	
00020	R'S BIRTH MONTH		2C02	2C02	2C02	2C02	2C02	2C02		2226	2226	2227	2232	2232	
00020	R'S BIRTH MONTH								3C02					3234	
00020	R'S BIRTH MONTH								4C02					4234	
00030	R'S SEX		1C02	1C02	1C03	1C03	1C03	1C03	1C03	1226	1225	1226	1227	1233	1235
00030	R'S SEX		2C02	2C02	2C03	2C03	2C03	2C03	2C03	2226	2224	2227	2227	2228	2233
00030	R'S SEX								3C03					3235	
00030	R'S SEX								4C03					4235	
00040	R'S RACE		1C03	1C03	1C04	1C04	1C04	1C04	1C04	1227	1226	1227	1228	1234	1236
00040	R'S RACE		2C03	2C03	2C04	2C04	2C04	2C04	2C04	2227	2225	2228	2228	2229	2234
00040	R'S RACE								3C04					3236	
00040	R'S RACE								4C04					4236	
25090	AGE LAST BDAY		1C01	1C01						1225	1224				
25090	AGE LAST BDAY		2C01	2C01						2225	2223				
25100	FIRST LANGUAGE		1C04	1C04	1C05	1C05	1C05	1C05	1C05	1228	1227	1228	1229	1235	1237
25100	FIRST LANGUAGE		2C04	2C04	2C05	2C05	2C05	2C05	2C05	2228	2226	2229	2229	2230	2235
25100	FIRST LANGUAGE								3C05					3237	
25100	FIRST LANGUAGE								4C05					4237	

R02. BACKGROUND. Family characteristics

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		1991	1992	1993	1994	1995	1996	1997	1991	1992	1993	1994	1995	1996	1997
00310	FATHR EDUC LEVEL	1C08	1C08	1C09	1C09	1C09	1C09	1C09	1239	1238	1239	1240	1246	1248	1248
00310	FATHR EDUC LEVEL	2C08	2C08	2C09	2C09	2C09	2C09	2C09	2239	2237	2240	2240	2241	2246	2246
00310	FATHR EDUC LEVEL							3C09						3248	
00310	FATHR EDUC LEVEL							4C09						4248	
00320	MOTHR EDUC LEVEL	1C09	1C09	1C10	1C10	1C10	1C10	1C10	1240	1239	1240	1241	1247	1249	1249
00320	MOTHR EDUC LEVEL	2C09	2C09	2C10	2C10	2C10	2C10	2C10	2240	2238	2241	2241	2242	2247	2247
00320	MOTHR EDUC LEVEL							3C10						3249	
00320	MOTHR EDUC LEVEL							4C10						4249	
25130	MOTHER PAID JOB	1C10	1C10	1C11	1C11	1C11	1C11	1C11	1241	1240	1241	1242	1248	1250	1250
25130	MOTHER PAID JOB	2C10	2C10	2C11	2C11	2C11	2C11	2C11	2241	2239	2242	2242	2243	2248	2248
25130	MOTHER PAID JOB							3C11						3250	
25130	MOTHER PAID JOB							4C11						4250	

R03. BACKGROUND. Living arrangements and household characteristics

00080	R'S HSHLD ALONE	1C06h	1C06h	1C07h	1C07h	1C07h	1C07h	1C07h	1237	1236	1237	1238	1244	1246	1246
00080	R'S HSHLD ALONE	2C06h	2C06h	2C07h	2C07h	2C07h	2C07h	2C07h	2237	2235	2238	2238	2239	2244	2244
00080	R'S HSHLD ALONE							3C07h						3246	
00080	R'S HSHLD ALONE							4C07h						4246	
00090	R'S HSHLD FATHER	1C06a	1C06a	1C07a	1C07a	1C07a	1C07a	1C07a	1230	1229	1230	1231	1237	1239	1239
00090	R'S HSHLD FATHER	2C06a	2C06a	2C07a	2C07a	2C07a	2C07a	2C07a	2230	2228	2231	2231	2232	2237	2237
00090	R'S HSHLD FATHER							3C07a						3239	
00090	R'S HSHLD FATHER							4C07a						4239	
00100	R'S HSHLD MOTHER	1C06b	1C06b	1C07b	1C07b	1C07b	1C07b	1C07b	1231	1230	1231	1232	1238	1240	1240
00100	R'S HSHLD MOTHER	2C06b	2C06b	2C07b	2C07b	2C07b	2C07b	2C07b	2231	2229	2232	2232	2233	2238	2238
00100	R'S HSHLD MOTHER							3C07b						3240	
00100	R'S HSHLD MOTHER							4C07b						4240	
00111	R'S HSHLD BROTHE	1C06c	1C06c	1C07c	1C07c	1C07c	1C07c	1C07c	1232	1231	1232	1233	1239	1241	1241
00111	R'S HSHLD BROTHE	2C06c	2C06c	2C07c	2C07c	2C07c	2C07c	2C07c	2232	2230	2233	2233	2234	2239	2239
00111	R'S HSHLD BROTHE							3C07c						3241	
00111	R'S HSHLD BROTHE							4C07c						4241	
00112	R'S HSHLD SISTER	1C06d	1C06d	1C07d	1C07d	1C07d	1C07d	1C07d	1233	1232	1233	1234	1240	1242	1242
00112	R'S HSHLD SISTER	2C06d	2C06d	2C07d	2C07d	2C07d	2C07d	2C07d	2233	2231	2234	2234	2235	2240	2240
00112	R'S HSHLD SISTER							3C07d						3242	

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		1991	1992	1993	1994	1995	1996	1997	1991	1992	1993	1994	1995	1996	1997
00112	R'S HSHLD SISTER							4C07d							4242
00120	R'S HSHLD GRPRNT	1C06e	1C06e	1C07e	1C07e	1C07e	1C07e	1C07e	1234	1233	1234	1235	1241	1243	1243
00120	R'S HSHLD GRPRNT	2C06e	2C06e	2C07e	2C07e	2C07e	2C07e	2C07e	2234	2232	2235	2235	2236	2241	2241
00120	R'S HSHLD GRPRNT							3C07e							3243
00120	R'S HSHLD GRPRNT							4C07e							4243
00150	R'S HSHLD RELTVS	1C06f	1C06f	1C07f	1C07f	1C07f	1C07f	1C07f	1235	1234	1235	1236	1242	1244	1244
00150	R'S HSHLD RELTVS	2C06f	2C06f	2C07f	2C07f	2C07f	2C07f	2C07f	2235	2233	2236	2236	2237	2242	2242
00150	R'S HSHLD RELTVS							3C07f							3244
00150	R'S HSHLD RELTVS							4C07f							4244
00160	R'S HSHLD NONRLT	1C06g	1C06g	1C07g	1C07g	1C07g	1C07g	1C07g	1236	1235	1236	1237	1243	1245	1245
00160	R'S HSHLD NONRLT	2C06g	2C06g	2C07g	2C07g	2C07g	2C07g	2C07g	2236	2234	2237	2237	2238	2243	2243
00160	R'S HSHLD NONRLT							3C07g							3245
00160	R'S HSHLD NONRLT							4C07g							4245
25110	WHERE LIVE NOW	1C05	1C05	1C06	1C06	1C06	1C06	1C06	1229	1228	1229	1230	1236	1238	1238
25110	WHERE LIVE NOW	2C05	2C05	2C06	2C06	2C06	2C06	2C06	2229	2227	2230	2230	2231	2236	2236
25110	WHERE LIVE NOW							3C06							3238
25110	WHERE LIVE NOW							4C06							4238

S01. DEVIANCE and VICTIMIZATION. Delinquent behaviors

06540	FRQ FGT WRK/SCHL	2E02B	2362	2362	2370	2370	2371	2376	2376						
06550	FRQ GANG FIGHT	2E02C	2363	2363	2371	2371	2372	2377	2377						
06560	FRQ HURT SM1 BAD	2E02D	2364	2364	2372	2372	2373	2378	2378						
06580	FRQ STEAL <\$50	2E02E	2365	2365	2373	2373	2374	2379	2379						
06580	FRQ STEAL <\$50							4E04A							4386
06590	FRQ STEAL >\$50	2E02F	2366	2366	2374	2374	2375	2380	2380						
06590	FRQ STEAL >\$50							4E04B							4387
06630	FRQ TRESPAS BLDG	2E02G	2367	2367	2375	2375	2376	2381	2381						
06650	FRQ DMG SCH PPTY	2E02H	2368	2368	2376	2376	2377	2382	2382						
06650	FRQ DMG SCH PPTY							4E04C							4388
23610	FRQ SELL DRUGS	2E02I	2369	2369	2377	2377	2378	2383	2383						
25660	FRQ RUN AWAY HOM	2E02A	2361	2361	2369	2369	2370	2375	2375						
29590	#DA GUN SCHL/4WK					1A18	1A18	1A18	1A18:					1138	1139
														1139	1139

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		1991	1992	1993	1994	1995	1996	1997	1991	1992	1993	1994	1995	1996	1997
S02. DEVIANC and VICTIMIZATION. Driving violations and accidents															
22220	USE SEATBLT-RIDR	1D02	1D02	1D02	1D02	1D02	1D02	1D02	1276	1272	1273	1274	1280	1282	1282
22220	USE SEATBLT-RIDR							3D05						3286	
S03. DEVIANC and VICTIMIZATION. Victimization experiences															
09871	SM1 SCL ROB <\$50	1E02A	1E02A	1E02A	1E02A	1E02A	1E02A	1E02A	1357	1353	1359	1360	1366	1368	1368
09872	SM1 SCL ROB >\$50	1E02B	1E02B	1E02B	1E02B	1E02B	1E02B	1E02B	1358	1354	1360	1361	1367	1369	1369
09873	SM1 SCL DMG PRTY	1E02C	1E02C	1E02C	1E02C	1E02C	1E02C	1E02C	1359	1355	1361	1362	1368	1370	1370
09874	SM1 SCL IN U W/W	1E02D	1E02D	1E02D	1E02D	1E02D	1E02D	1E02D	1360	1356	1362	1363	1369	1371	1371
09875	SM1 SCL TH U W/W	1E02E	1E02E	1E02E	1E02E	1E02E	1E02E	1E02E	1361	1357	1363	1364	1370	1372	1372
09876	SM1 SCL IN U -WP	1E02F	1E02F	1E02F	1E02F	1E02F	1E02F	1E02F	1362	1358	1364	1365	1371	1373	1373
09877	SM1 SCL TH U W/I	1E02G	1E02G	1E02G	1E02G	1E02G	1E02G	1E02G	1363	1359	1365	1366	1372	1374	1374
T02. HEALTH. Habits															
20740	OFTN EAT BRKFST	2E05A	2E05A	2E05A	2E05A	2E05A	2E05A	2E05A	2372	2372	2380	2380	2381	2386	2386
20750	OFTN EAT GN VEG	2E05B	2E05B	2E05B	2E05B	2E05B	2E05B	2E05B	2373	2373	2381	2381	2382	2387	2387
20760	OFTN EAT FRUIT	2E05C	2E05C	2E05C	2E05C	2E05C	2E05C	2E05C	2374	2374	2382	2382	2383	2388	2388
20770	OFTN EXERCISE	2E05D	2E05D	2E05D	2E05D	2E05D	2E05D	2E05D	2375	2375	2383	2383	2384	2389	2389
20780	OFTN 7HRS SLEEP	2E05E	2E05E	2E05E	2E05E	2E05E	2E05E	2E05E	2376	2376	2384	2384	2385	2390	2390
20790	OFTN SLEEP <SHLD	2E05F	2E05F	2E05F	2E05F	2E05F	2E05F	2E05F	2377	2377	2385	2385	2386	2391	2391
22220	USE SEATBLT-RIDR	1D02	1D02	1D02	1D02	1D02	1D02	1D02	1276	1272	1273	1274	1280	1282	1282
22220	USE SEATBLT-RIDR							3D05						3286	
T03. HEALTH. Height and weight															
22150	CURRENT HEIGHT	2E03	2E03	2E03	2E03	2E03	2E03	2E03	2370	2370	2378	2378	2379	2384	2384
22150	CURRENT HEIGHT							4E02						4384	
22160	CURRENT WEIGHT	2E04	2E04	2E04	2E04	2E04	2E04	2E04	2371	2371	2379	2379	2380	2385	2385
22160	CURRENT WEIGHT							4E03						4385	
T04. HEALTH. Medical treatment															
22365	GT HELP FR DRUGS	2D11	2D11	2D11	2D11	2D11	2D11	2D11	2329	2324	2332	2332	2333	2338	2338
22365	GT HELP FR DRUGS							4D18						4351	

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Subject Area Code	Item Ref. No.	Item Name	Form and Question Numbers							Variable Numbers						
			1991	1992	1993	1994	1995	1996	1997	1991	1992	1993	1994	1995	1996	1997
B01	24770	WHAT GRADE LEVL	1A01	1A01	1A01	1A01	1A01	1A01	1A01	1101	1101	1101	1101	1101	1101	1101
P01	01190	VRY HPY THS DAY	1A02	1A02	1A02	1A02	1A02	1A02	1A02	1102	1102	1102	1102	1102	1102	1102
Q01	01190	VRY HPY THS DAY	1A02	1A02	1A02	1A02	1A02	1A02	1A02	1102	1102	1102	1102	1102	1102	1102
C07	05830	DALY GO TO MOVIE	1A04A	1A03A	1A03A	1A03A	1A03A	1A03A	1A03A	1109	1103	1103	1103	1103	1103	1103
C07	05845	DALY ROCK CONCRT	1A04B	1A03B	1A03B	1A03B	1A03B	1A03B	1A03B	1110	1104	1104	1104	1104	1104	1104
C07	05850	DALY RIDE FORFUN	1A04C	1A03C	1A03C	1A03C	1A03C	1A03C	1A03C	1111	1105	1105	1105	1105	1105	1105
C07	05860	DALY CMNTY AFFRS	1A04D	1A03D	1A03D	1A03D	1A03D	1A03D	1A03D	1112	1106	1106	1106	1106	1106	1106
C07	05890	DALY ACTV SPORTS	1A04E	1A03E	1A03E	1A03E	1A03E	1A03E	1A03E	1113	1107	1107	1107	1107	1107	1107
C07	05920	DALY VIST W/FRDS	1A04F	1A03F	1A03F	1A03F	1A03F	1A03F	1A03F	1114	1108	1108	1108	1108	1108	1108
M04	05920	DALY VIST W/FRDS	1A04F	1A03F	1A03F	1A03F	1A03F	1A03F	1A03F	1114	1108	1108	1108	1108	1108	1108
C07	05930	DALY GO SHOPPING	1A04G	1A03G	1A03G	1A03G	1A03G	1A03G	1A03G	1115	1109	1109	1109	1109	1109	1109
C07	05940	DALY ALONE LEISR	1A04H	1A03H	1A03H	1A03H	1A03H	1A03H	1A03H	1116	1110	1110	1110	1110	1110	1110
C07	23070	DALY READ MAGZNS	1A04I	1A03I	1A03I	1A03I	1A03I	1A03I	1A03I	1117	1111	1111	1111	1111	1111	1111
C07	23080	DALY READ NWSPPR	1A04J	1A03J	1A03J	1A03J	1A03J	1A03J	1A03J	1118	1112	1112	1112	1112	1112	1112
C07	05970	DALY GO TO PARTY	1A04K	1A03K	1A03K	1A03K	1A03K	1A03K	1A03K	1119	1113	1113	1113	1113	1113	1113
C07	29620	DALY GO VID ARC					1A03L	1A03L	1A03L					1114	1114	1114
C07	24780	#XUSE RADIO4NEWS	1A05A	1A04A	1A04A	1A04A	1A04A	1A04A	1A04A	1120	1114	1114	1114	1115	1115	1115
C07	24790	#XUSE TV 4 NEWS	1A05B	1A04B	1A04B	1A04B	1A04B	1A04B	1A04B	1121	1115	1115	1115	1116	1116	1116
C07	24800	#X USE PPR 4NEWS	1A05C	1A04C	1A04C	1A04C	1A04C	1A04C	1A04C	1122	1116	1116	1116	1117	1117	1117
C07	24810	#X USE MAG 4NEWS	1A05D	1A04D	1A04D	1A04D	1A04D	1A04D	1A04D	1123	1117	1117	1117	1118	1118	1118
C07	24820	# HRS RADIO/DAY	1A06	1A05	1A05	1A05	1A05	1A05	1A05	1124	1118	1118	1118	1119	1119	1119
C07	10550	#HRS TV/DAY/5+	1A07	1A06	1A06	1A06	1A06	1A06	1A06	1125	1119	1119	1119	1120	1120	1120
C07	24830	# HRS TV/WKEND	1A08	1A07	1A07	1A07	1A07	1A07	1A07	1126	1120	1120	1120	1121	1121	1121
B01	23090	LSTYR/ENJOY SCHL	1A11A	1A08A	1A08A	1A08A	1A08A	1A08A	1A08A	1129	1121	1121	1121	1122	1122	1122
B01	23100	LSTYR/HATE SCHL	1A11B	1A08B	1A08B	1A08B	1A08B	1A08B	1A08B	1130	1122	1122	1122	1123	1123	1123
B01	23110	LSTYR/DO BEST WK	1A11C	1A08C	1A08C	1A08C	1A08C	1A08C	1A08C	1131	1123	1123	1123	1124	1124	1124
B01	23120	LSTYR/SCH 2 HARD	1A11D	1A08D	1A08D	1A08D	1A08D	1A08D	1A08D	1132	1124	1124	1124	1125	1125	1125
B01	24840	LSTYR/WK INTRSTG	1A11E	1A08E	1A08E	1A08E	1A08E	1A08E	1A08E	1133	1125	1125	1125	1126	1126	1126
B01	23140	LSTYR/WK NT DONE	1A11F	1A08F	1A08F	1A08F	1A08F	1A08F	1A08F	1134	1126	1126	1126	1127	1127	1127
B01	23160	LSTYR/U MISBEHAV	1A11G	1A08G	1A08G	1A08G	1A08G	1A08G	1A08G	1135	1127	1127	1127	1128	1128	1128
B07	23160	LSTYR/U MISBEHAV	1A11G	1A08G	1A08G	1A08G	1A08G	1A08G	1A08G	1135	1127	1127	1127	1128	1128	1128

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	Code	Ref. No.	Item Name	1C21	1A09	1A09	1A09	1A09	1A09	1A09	1259	1128	1128	1128	1129	1129	1129
C01	25150	HRS/WK PAID JOB															
C05	25800	# HRS PREF WORK			1A10	1A10	1A10	1A10	1A10	1A10		1129	1129	1129	1130	1130	1130
C05	25810	PRT #HR PREF WRK			1A11	1A11	1A11	1A11	1A11	1A11		1130	1130	1130	1131	1131	1131
M03	25810	PRT #HR PREF WRK			1A11	1A11	1A11	1A11	1A11	1A11		1130	1130	1130	1131	1131	1131
C02	00600	R\$/AVG WEEK JOB	1C22A	1A12A	1A12A	1A12A	1A12A	1A12A	1A12A		1260	1131	1131	1131	1132	1132	1132
C02	00610	R\$/AVG WEEK OTH	1C22B	1A12B	1A12B	1A12B	1A12B	1A12B	1A12B		1261	1132	1132	1132	1133	1133	1133
C01	25160	KIND OF PAID JOB	1C23	1A13	1A13	1A13	1A13	1A13	1A13		1262	1133	1133	1133	1134	1134	1134
B07	25770	FEEL UNSAFE@SCHL			1A14	1A14	1A14	1A14	1A14	1A14		1134	1134	1134	1135	1135	1135
B07	25780	UNSAF TO/FRM SCH			1A15	1A15	1A15	1A15	1A15	1A15		1135	1135	1135	1136	1136	1136
B07	25790	4WK/UNSAF AVDSCH			1A16	1A16	1A16	1A16	1A16	1A16		1136	1136	1136	1137	1137	1137
B04	25760	SCHL RULES FAIR			1A17	1A17	1A17	1A17	1A17	1A17		1137	1137	1137	1138	1138	1138
B10	25760	SCHL RULES FAIR			1A17	1A17	1A17	1A17	1A17	1A17		1137	1137	1137	1138	1138	1138
B07	29590	#DA GUN SCHL/4WK					1A18	1A18	1A18	1A18:					1138	1139	1139
S01	29590	#DA GUN SCHL/4WK					1A18	1A18	1A18	1A18:					1138	1139	1139
D06	07930	MEN&WOMN/=,\$,=WRK	1A15A	1A18A	1A18A	1A19A	1A19A	1A19A	1A19A		1139	1138	1138	1139	1140	1140	1140
D06	07950	WMN SHD =JOB OPP	1A15B	1A18B	1A18B	1A19B	1A19B	1A19B	1A19B		1140	1139	1139	1140	1141	1141	1141
D05	07970	MN=ACHV/WMN=HOM	1A15C	1A18C	1A18C	1A19C	1A19C	1A19C	1A19C		1141	1140	1140	1141	1142	1142	1142
D05	10540	WF WK,HBD SHD>HW	1A15D	1A18D	1A18D	1A19D	1A19D	1A19D	1A19D		1142	1141	1141	1142	1143	1143	1143
D05	07990	WK MO AS WRM REL	1A15E	1A18E	1A18E	1A19E	1A19E	1A19E	1A19E		1143	1142	1142	1143	1144	1144	1144
A11a	24850	DISAP 1+PK CIGS	1A16A	1A19A	1A19A	1A20A	1A20A	1A20A	1A20A		1144	1143	1143	1144	1145	1145	1145
A11a	24860	DISAP SMOKELESS	1A16B	1A19B	1A19B	1A20B	1A20B	1A20B	1A20B		1145	1144	1144	1145	1146	1146	1146
A11a	24870	DISAP MJ 1-2 X	1A16C	1A19C	1A19C	1A20C	1A20C	1A20C	1A20C		1146	1145	1145	1146	1147	1147	1147
A11a	24880	DISAP MJ OCCAS	1A16D	1A19D	1A19D	1A20D	1A20D	1A20D	1A20D		1147	1146	1146	1147	1148	1148	1148
A11a	24890	DISAP MJ REG	1A16E	1A19E	1A19E	1A20E	1A20E	1A20E	1A20E		1148	1147	1147	1148	1149	1149	1149
A11a	24900	DISAP COKP 1-2 X	1A16F	1A19F	1A19F	1A20F	1A20F	1A20F	1A20F		1149	1148	1148	1149	1150	1150	1150
A11a	24910	DISAP COKP OCCAS	1A16G	1A19G	1A19G	1A20G	1A20G	1A20G	1A20G		1150	1149	1149	1150	1151	1151	1151
A11a	24920	DISAP CRK 1-2 X	1A16H	1A19H	1A19H	1A20H	1A20H	1A20H	1A20H		1151	1150	1150	1151	1152	1152	1152
A11a	24930	DISAP CRK OCCAS	1A16I	1A19I	1A19I	1A20I	1A20I	1A20I	1A20I		1152	1151	1151	1152	1153	1153	1153
A11a	24940	DISAP ALC 1-2 X	1A16J	1A19J	1A19J	1A20J	1A20J	1A20J	1A20J		1153	1152	1152	1153	1154	1154	1154
A11a	24950	DISAP ALC EVRYDA	1A16K	1A19K	1A19K	1A20K	1A20K	1A20K	1A20K		1154	1153	1153	1154	1155	1155	1155
A11a	24960	DISAP 5+ALC WKND	1A16L	1A19L	1A19L	1A20L	1A20L	1A20L	1A20L		1155	1154	1154	1155	1156	1156	1156
A11a	24970	DISAP INHAL 1-2X	1A16M	1A19M	1A19M	1A20M	1A20M	1A20M	1A20M		1156	1155	1155	1156	1157	1157	1157

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A11a	24980	DISAP INHAL REG						1A20O	1A20O	1A20O					1159	1159	1159
A11a	29690	DAP H -NDL 1-2X						1A20P	1A20P	1A20P					1160	1160	1160
A11a	29700	DAP H -NDL OCC													1161	1161	1161
A14a	12360	RSK OF CIG1+PK/D	1A17A	1A20A	1A20A	1A21A	1A21A	1A21A	1A21A	1A21A	1159	1158	1158	1159	1161	1161	1161
A14a	12365	RSK SMKLESS REG	1A17B	1A20B	1A20B	1A21B	1A21B	1A21B	1A21B	1A21B	1160	1159	1159	1160	1162	1162	1162
A14a	12370	RSK OF MJ 1-2 X	1A17C	1A20C	1A20C	1A21C	1A21C	1A21C	1A21C	1A21C	1161	1160	1160	1161	1163	1163	1163
A14a	12380	RSK OF MJ OCSNL	1A17D	1A20D	1A20D	1A21D	1A21D	1A21D	1A21D	1A21D	1162	1161	1161	1162	1164	1164	1164
A14a	12390	RSK OF MJ REGLY	1A17E	1A20E	1A20E	1A21E	1A21E	1A21E	1A21E	1A21E	1163	1162	1162	1163	1165	1165	1165
A14a	12501	RSK COK PWDR 1-2	1A17F	1A20F	1A20F	1A21F	1A21F	1A21F	1A21F	1A21F	1164	1163	1163	1164	1166	1166	1166
A14a	12502	RSK COK PWDR OCC	1A17G	1A20G	1A20G	1A21G	1A21G	1A21G	1A21G	1A21G	1165	1164	1164	1165	1167	1167	1167
A14a	12504	RSK CRACK 1-2X	1A17H	1A20H	1A20H	1A21H	1A21H	1A21H	1A21H	1A21H	1166	1165	1165	1166	1168	1168	1168
A14a	12505	RSK CRACK OCC	1A17I	1A20I	1A20I	1A21I	1A21I	1A21I	1A21I	1A21I	1167	1166	1166	1167	1169	1169	1169
A14a	12510	RSK OF 1-2 DRINK	1A17J	1A20J	1A20J	1A21J	1A21J	1A21J	1A21J	1A21J	1168	1167	1167	1168	1170	1170	1170
A14a	12520	RSK OF 1-2 DR/DA	1A17K	1A20K	1A20K	1A21K	1A21K	1A21K	1A21K	1A21K	1169	1168	1168	1169	1171	1171	1171
A14a	12540	RSK OF 5+DR/WKND	1A17L	1A20L	1A20L	1A21L	1A21L	1A21L	1A21L	1A21L	1170	1169	1169	1170	1172	1172	1172
A14a	25000	RSK INHALANT 1-2	1A17M	1A20M	1A20M	1A21M	1A21M	1A21M	1A21M	1A21M	1171	1170	1170	1171	1173	1173	1173
A14a	25010	RSK INHALANT REG	1A17N	1A20N	1A20N	1A21N	1A21N	1A21N	1A21N	1A21N	1172	1171	1171	1172	1174	1174	1174
A14a	29600	RSK H -NDL 1-2X					1A21O	1A21O	1A21O						1175	1175	1175
A14a	29610	RSK H -NDL OCC					1A21P	1A21P	1A21P						1176	1176	1176
A01a	00760	EVR SMK CIG,REGL	1B01	1B01	1B01	1B01	1B01	1B01	1B01	1B01	1174	1173	1173	1174	1177	1177	1177
A01c	00780	#CIGS SMKD/30DAY	1B02	1B02	1B02	1B02	1B02	1B02	1B02	1B02	1175	1174	1174	1175	1178	1178	1178
A01i	01690	*TRY STP SMK&FL	1B03	1B03	1B03	1B03	1B03	1B03	1B03	1B03	1176	1175	1175	1176	1179	1179	1179
A01a	00790	EVER DRINK	1B04	1B04	1B04	1B04	1B04	1B04	1B04	1B04	1177	1176	1176	1177	1180	1180	1180
A01a	00810	#X DRNK/LIFETIME	1B05A	1B05A	1B05A	1B05A	1B05A	1B05A	1B05A	1B05A	1178	1177	1177	1178	1181	1181	1181
A01b	00820	#X DRNK/LAST12MO	1B05B	1B05B	1B05B	1B05B	1B05B	1B05B	1B05B	1B05B	1179	1178	1178	1179	1182	1182	1182
A01c	00830	#X DRNK/LAST30DA	1B05C	1B05C	1B05C	1B05C	1B05C	1B05C	1B05C	1B05C	1180	1179	1179	1180	1183	1183	1183
A01d	00850	5+DRK ROW/LST 2W	1B06	1B06	1B06	1B06	1B06	1B06	1B06	1B06	1181	1180	1180	1181	1184	1184	1184
A01a	25020	#XDRUNK/LIFETIME	1B07A	1B07A	1B07A	1B07A	1B07A	1B07A	1B07A	1B07A	1182	1181	1181	1182	1185	1185	1185
A01b	25030	#XDRUNK/LAST12MO	1B07B	1B07B	1B07B	1B07B	1B07B	1B07B	1B07B	1B07B	1183	1182	1182	1183	1186	1186	1186
A01c	25040	#XDRUNK/LAST30DA	1B07C	1B07C	1B07C	1B07C	1B07C	1B07C	1B07C	1B07C	1184	1183	1183	1184	1187	1187	1187
A01a	00860	#XMJ+HS/LIFETIME	1B08A	1B08A	1B08A	1B08A	1B08A	1B08A	1B08A	1B08A	1185	1184	1184	1185	1188	1188	1188
A01b	00870	#XMJ+HS/LAST12MO	1B08B	1B08B	1B08B	1B08B	1B08B	1B08B	1B08B	1B08B	1186	1185	1185	1186	1189	1189	1189

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A01c	00880	#XMJ+HS/LAST30DA	1B09A	1B09A	1B09A	1B09A	1B09A	1B09A	1B09A	1188	1187	1187	1188	1191	1191	1191	
A01a	00890	#X LSD/LIFETIME	1B09B	1B09B	1B09B	1B09B	1B09B	1B09B	1B09B	1189	1188	1188	1189	1192	1192	1192	
A01b	00900	#X LSD/LAST 12MO	1B09C	1B09C	1B09C	1B09C	1B09C	1B09C	1B09C	1190	1189	1189	1190	1193	1193	1193	
A01c	00910	#X LSD/LAST 30DA	1B10A	1B10A	1B10A	1B10A	1B10A	1B10A	1B10A	1191	1190	1190	1191	1194	1194	1194	
A01a	00920	#X PSYD/LIFETIME	1B10B	1B10B	1B10B	1B10B	1B10B	1B10B	1B10B	1192	1191	1191	1192	1195	1195	1195	
A01c	00930	#X PSYD/LAST12MO	1B10C	1B10C	1B10C	1B10C	1B10C	1B10C	1B10C	1193	1192	1192	1193	1196	1196	1196	
A01a	22260	#X CRACK/LIFETIM	1B11A	1B11A	1B11A	1B11A	1B11A	1B11A	1B11A	1194	1193	1193	1194	1197	1197	1197	
A01b	22270	#X CRACK/LAST12M	1B11B	1B11B	1B11B	1B11B	1B11B	1B11B	1B11B	1195	1194	1194	1195	1198	1198	1198	
A01c	22280	#X CRACK/LAST30D	1B11C	1B11C	1B11C	1B11C	1B11C	1B11C	1B11C	1196	1195	1195	1196	1199	1199	1199	
A01a	22320	#XOTH COKE/LIFE	1B12A	1B12A	1B12A	1B12A	1B12A	1B12A	1B12A	1197	1196	1196	1197	1200	1200	1200	
A01b	22330	#XOTH COKE/12MO	1B12B	1B12B	1B12B	1B12B	1B12B	1B12B	1B12B	1198	1197	1197	1198	1201	1201	1201	
A01c	22340	#XOTH COKE/30DA	1B12C	1B12C	1B12C	1B12C	1B12C	1B12C	1B12C	1199	1198	1198	1199	1202	1202	1202	
A01a	00980	#X AMPH/LIFETIME	1B13A	1B13A	1B13A	1B13A	1B13A	1B13A	1B13A	1200	1199	1199	1200	1203	1203	1203	
A01b	00990	#X AMPH/LAST12MO	1B13B	1B13B	1B13B	1B13B	1B13B	1B13B	1B13B	1201	1200	1200	1201	1204	1204	1204	
A01c	01000	#X AMPH/LAST30DA	1B13C	1B13C	1B13C	1B13C	1B13C	1B13C	1B13C	1202	1201	1201	1202	1205	1205	1205	
A01a	01040	#X BRBT/LIFETIME	1B14A	1B14A	1B14A	1B14A	1B14A	1B14A	1B14A	1203	1202	1202	1203	1206	1206	1206	
A01b	01050	#X BRBT/LAST12MO	1B14B	1B14B	1B14B	1B14B	1B14B	1B14B	1B14B	1204	1203	1203	1204	1207	1207	1207	
A01c	01060	#X BRBT/LAST30DA	1B14C	1B14C	1B14C	1B14C	1B14C	1B14C	1B14C	1205	1204	1204	1205	1208	1208	1208	
A01a	01070	#X TRQL/LIFETIME	1B15A	1B15A	1B15A	1B15A	1B15A	1B15A	1B15A	1206	1205	1205	1206	1209	1209	1209	
A01b	01080	#X TRQL/LAST12MO	1B15B	1B15B	1B15B	1B15B	1B15B	1B15B	1B15B	1207	1206	1206	1207	1210	1210	1210	
A01c	01090	#X TRQL/LAST30DA	1B15C	1B15C	1B15C	1B15C	1B15C	1B15C	1B15C	1208	1207	1207	1208	1211	1211	1211	
A01a	29630	#X H LIF USE NDL					1B16A	1B16A	1B16A					1212	1212	1212	
A01b	29640	#X H 12M USE NDL					1B16B	1B16B	1B16B					1213	1213	1213	
A01c	29650	#X H 30D USE NDL					1B16C	1B16C	1B16C					1214	1214	1214	
A01a	29660	#X H LIF W/O NDL					1B17A	1B17A	1B17A					1215	1215	1215	
A01b	29670	#X H 12M W/O NDL					1B17B	1B17B	1B17B					1216	1216	1216	
A01c	29680	#X H 30D W/O NDL					1B17C	1B17C	1B17C					1217	1217	1217	
A01a	01130	#X NARC/LIFETIME	1B17A	1B17A	1B17A	1B17A	1B18A	1B18A	1B18A	1212	1211	1211	1212	1218	1218	1218	
A01b	01140	#X NARC/LAST12MO	1B17B	1B17B	1B17B	1B17B	1B18B	1B18B	1B18B	1213	1212	1212	1213	1219	1219	1219	
A01c	01150	#X NARC/LAST30DA	1B17C	1B17C	1B17C	1B17C	1B18C	1B18C	1B18C	1214	1213	1213	1214	1220	1220	1220	
A01a	01160	#X INHL/LIFETIME	1B18A	1B18A	1B18A	1B18A	1B19A	1B19A	1B19A	1215	1214	1214	1215	1221	1221	1221	

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A01b	01170	#X INHL/LAST12MO	1B18B	1B18B	1B18B	1B18B	1B19B	1B19B	1B19B	1216	1215	1215	1216	1222	1222	1222		
A01c	01180	#X INHL/LAST30DA	1B18C	1B18C	1B18C	1B18C	1B19C	1B19C	1B19C	1217	1216	1216	1217	1223	1223	1223		
A01a	22690	#X STRD/LIFETIME	1B19A	1B19A	1B19A	1B19A	1B20A	1B20A	1B20A	1218	1217	1217	1218	1224	1224	1224		
A01b	22700	#X STRD/LAST12MO	1B19B	1B19B	1B19B	1B19B	1B20B	1B20B	1B20B	1219	1218	1218	1219	1225	1225	1225		
A01c	22710	#X STRD/LAST30DA	1B19C	1B19C	1B19C	1B19C	1B20C	1B20C	1B20C	1220	1219	1219	1220	1226	1226	1226		
A01a	29710	#X INJECTOTH/LIF					1B21A	1B21A	1B21A					1227	1227	1227		
A01b	29720	#X INJECTOTH/12M					1B21B	1B21B	1B21B					1228	1228	1228		
A01c	29730	#X INJECTOTH/30D					1B21C	1B21C	1B21C					1229	1229	1229		
A01a	25080	USE ANYOTHR DRUG	1B21	1B21	1B21	1B21	1B22			1224	1223	1223	1224	1230				
R01	00010	R'S BIRTH YEAR			1C01	1C01	1C01	1C01	1C01					1224	1225	1231	1233	1233
R01	00020	R'S BIRTH MONTH			1C02	1C02	1C02	1C02	1C02					1225	1226	1232	1234	1234
R01	00030	R'S SEX	1C02	1C02	1C03	1C03	1C03	1C03	1C03	1226	1225	1226	1227	1233	1235	1235		
R01	00040	R'S RACE	1C03	1C03	1C04	1C04	1C04	1C04	1C04	1227	1226	1227	1228	1234	1236	1236		
R01	25100	FIRST LANGUAGE	1C04	1C04	1C05	1C05	1C05	1C05	1C05	1228	1227	1228	1229	1235	1237	1237		
R03	25110	WHERE LIVE NOW	1C05	1C05	1C06	1C06	1C06	1C06	1C06	1229	1228	1229	1230	1236	1238	1238		
R03	00090	R'S HSHLD FATHER	1C06a	1C06a	1C07a	1C07a	1C07a	1C07a	1C07a	1230	1229	1230	1231	1237	1239	1239		
R03	00100	R'S HSHLD MOTHER	1C06b	1C06b	1C07b	1C07b	1C07b	1C07b	1C07b	1231	1230	1231	1232	1238	1240	1240		
R03	00111	R'S HSHLD BROTHE	1C06c	1C06c	1C07c	1C07c	1C07c	1C07c	1C07c	1232	1231	1232	1233	1239	1241	1241		
R03	00112	R'S HSHLD SISTER	1C06d	1C06d	1C07d	1C07d	1C07d	1C07d	1C07d	1233	1232	1233	1234	1240	1242	1242		
R03	00120	R'S HSHLD GRPRNT	1C06e	1C06e	1C07e	1C07e	1C07e	1C07e	1C07e	1234	1233	1234	1235	1241	1243	1243		
R03	00150	R'S HSHLD RELTVS	1C06f	1C06f	1C07f	1C07f	1C07f	1C07f	1C07f	1235	1234	1235	1236	1242	1244	1244		
R03	00160	R'S HSHLD NONRLT	1C06g	1C06g	1C07g	1C07g	1C07g	1C07g	1C07g	1236	1235	1236	1237	1243	1245	1245		
R03	00080	R'S HSHLD ALONE	1C06h	1C06h	1C07h	1C07h	1C07h	1C07h	1C07h	1237	1236	1237	1238	1244	1246	1246		
C07	25120	AFTER SCHL ALONE	1C07	1C07	1C08	1C08	1C08	1C08	1C08	1238	1237	1238	1239	1245	1247	1247		
R02	00310	FATHR EDUC LEVEL	1C08	1C08	1C09	1C09	1C09	1C09	1C09	1239	1238	1239	1240	1246	1248	1248		
R02	00320	MOTHR EDUC LEVEL	1C09	1C09	1C10	1C10	1C10	1C10	1C10	1240	1239	1240	1241	1247	1249	1249		
R02	25130	MOTHER PAID JOB	1C10	1C10	1C11	1C11	1C11	1C11	1C11	1241	1240	1241	1242	1248	1250	1250		
G	00360	R'S RELGS PRFNC	1C11A	1C11A	1C12A	1C12A	1C12A	1C12A	1C12A	1242	1241	1242	1243	1249	1251	1251		
G	00370	R'ATTND REL SVC	1C11B	1C11B	1C12B	1C12B	1C12B	1C12B	1C12B	1243	1242	1243	1244	1250	1252	1252		
G	00380	RLGN IMP R'S LF	1C12	1C12	1C13	1C13	1C13	1C13	1C13	1244	1243	1244	1245	1251	1253	1253		
B01	00470	R HS GRADE/D=1	1C13	1C13	1C14	1C14	1C14	1C14	1C14	1245	1244	1245	1246	1252	1254	1254		
B01	00400	R'S HS PROGRAM	1C14	1C14	1C15	1C15	1C15	1C15	1C15	1246	1245	1246	1247	1253	1255	1255		

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B01	07640	HRS/WK SPND HMWK			1A09	1C15	1C16	1C16	1C16	1C16	1C16	1127	1246	1247	1248	1254	1256	1256
B01	00481	R WL GRADUATE HS			1C15A	1C16A	1C17A	1C17A	1C17A	1C17A	1C17A	1247	1247	1248	1249	1255	1257	1257
B09	00481	R WL GRADUATE HS			1C15A	1C16A	1C17A	1C17A	1C17A	1C17A	1C17A	1247	1247	1248	1249	1255	1257	1257
B09	00480	R WL DO VOC/TEC			1C15B	1C16B	1C17B	1C17B	1C17B	1C17B	1C17B	1248	1248	1249	1250	1256	1258	1258
C03	00480	R WL DO VOC/TEC			1C15B	1C16B	1C17B	1C17B	1C17B	1C17B	1C17B	1248	1248	1249	1250	1256	1258	1258
B09	00482	R WL GO TO CLG			1C15C	1C16C	1C17C	1C17C	1C17C	1C17C	1C17C	1249	1249	1250	1251	1257	1259	1259
B09	00510	R WL DO 4YR CLG			1C15D	1C16D	1C17D	1C17D	1C17D	1C17D	1C17D	1250	1250	1251	1252	1258	1260	1260
B09	00490	R WL DO ARMD FC			1C15E	1C16E	1C17E	1C17E	1C17E	1C17E	1C17E	1251	1251	1252	1253	1259	1261	1261
L01	00490	R WL DO ARMD FC			1C15E	1C16E	1C17E	1C17E	1C17E	1C17E	1C17E	1251	1251	1252	1253	1259	1261	1261
B01	25830	THNK FUT BYND SC			1C17	1C18	1C18	1C18	1C18	1C18		1252	1253	1254	1260	1262	1262	
C03	25830	THNK FUT BYND SC			1C17	1C18	1C18	1C18	1C18	1C18		1252	1253	1254	1260	1262	1262	
Q07	25830	THNK FUT BYND SC			1C17	1C18	1C18	1C18	1C18	1C18		1252	1253	1254	1260	1262	1262	
B01	25840	PLANS AFTER SCHL			1C18	1C19	1C19	1C19	1C19	1C19		1253	1254	1255	1261	1263	1263	
C03	25840	PLANS AFTER SCHL			1C18	1C19	1C19	1C19	1C19	1C19		1253	1254	1255	1261	1263	1263	
Q07	25840	PLANS AFTER SCHL			1C18	1C19	1C19	1C19	1C19	1C19		1253	1254	1255	1261	1263	1263	
B06	00430	#DA/4W SC MS ILL			1C16A	1C19A	1C20A	1C20A	1C20A	1C20A	1C20A	1252	1254	1255	1256	1262	1264	1264
B06	00440	#DA/4W SC MS CUT			1C16B	1C19B	1C20B	1C20B	1C20B	1C20B	1C20B	1253	1255	1256	1257	1263	1265	1265
B06	00450	#DA/4W SC MS OTH			1C16C	1C19C	1C20C	1C20C	1C20C	1C20C	1C20C	1254	1256	1257	1258	1264	1266	1266
B06	00460	#DA/4W SKP CLASS			1C17	1C20	1C21	1C21	1C21	1C21	1C21	1255	1257	1258	1259	1265	1267	1267
B01	23530	EVER HELD BACK			1C18	1C21	1C22	1C22	1C22	1C22	1C22	1256	1258	1259	1260	1266	1268	1268
B01	23540	NEED SUMMER SCHL			1C19	1C22	1C23	1C23	1C23	1C23	1C23	1257	1259	1260	1261	1267	1269	1269
B07	25140	EVER SUSPENDED			1C20	1C23	1C24	1C24	1C24	1C24	1C24	1258	1260	1261	1262	1268	1270	1270
B04	25850	FRNDS DROP OUT			1C24	1C25	1C25	1C25	1C25	1C25		1261	1262	1263	1269	1271	1271	
M04	25850	FRNDS DROP OUT			1C24	1C25	1C25	1C25	1C25	1C25		1261	1262	1263	1269	1271	1271	
C07	25170	#X OUT W/O PRNT			1C24	1C25	1C26	1C26	1C26	1C26	1C26	1263	1262	1263	1264	1270	1272	1272
C07	00630	#X DATE 3+/WK			1C25	1C26	1C27	1C27	1C27	1C27	1C27	1264	1263	1264	1265	1271	1273	1273
M01	00630	#X DATE 3+/WK			1C25	1C26	1C27	1C27	1C27	1C27	1C27	1264	1263	1264	1265	1271	1273	1273
M03	25180	#X PRNT CHK HMWK			1C26A	1C27A	1C28A	1C28A	1C28A	1C28A	1C28A	1265	1264	1265	1266	1272	1274	1274
M03	25190	#X PRNT HLP HMWK			1C26B	1C27B	1C28B	1C28B	1C28B	1C28B	1C28B	1266	1265	1266	1267	1273	1275	1275
M03	25200	#X PRNT GV CHORE			1C26C	1C21C	1C28C	1C28C	1C28C	1C28C	1C28C	1267	1266	1267	1268	1274	1276	1276
M03	25210	#X PRNT LIMIT TV			1C26D	1C27D	1C28D	1C28D	1C28D	1C28D	1C28D	1268	1267	1268	1269	1275	1277	1277
M03	25225	#X PRNT ALW OUT					1C28E	1C28E	1C28E	1C28E	1C28E		1269	1270	1276	1278	1278	

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M03	25860	TALK PROB W/PRNT		1C28	1C29	1C29	1C29	1C29	1C29		1269	1270	1271	1277	1279	1279
M02	25870	TALK PROB W/ADLT		1C29	1C30	1C30	1C30	1C30	1C30		1270	1271	1272	1278	1280	1280
F07	00640	DRIVE>200 MI/WK	1D01	1D01	1D01	1D01	1D01	1D01	1D01		1275	1271	1272	1273	1279	1281
F07	22220	USE SEATBLT-RIDR	1D02	1D02	1D02	1D02	1D02	1D02	1D02		1276	1272	1273	1274	1280	1282
S02	22220	USE SEATBLT-RIDR	1D02	1D02	1D02	1D02	1D02	1D02	1D02		1276	1272	1273	1274	1280	1282
T02	22220	USE SEATBLT-RIDR	1D02	1D02	1D02	1D02	1D02	1D02	1D02		1276	1272	1273	1274	1280	1282
A07a	01815	#X/2W RIDE+ALCL	1D03A	1D03A	1D03A	1D03A	1D03A	1D03A	1D03A		1277	1273	1274	1275	1281	1283
A07a	01816	#X/2W RIDE+5DRK	1D03B	1D03B	1D03B	1D03B	1D03B	1D03B	1D03B		1278	1274	1275	1276	1282	1284
A10a	07690	HAD DRUG EDUCATN	1D04	1D04	1D04	1D04	1D04	1D04	1D04		1279	1275	1276	1277	1283	1285
A10a	07840	DG ED,>DG INTRST	1D05	1D05	1D05	1D05	1D05	1D05	1D05		1280	1276	1277	1278	1284	1286
A10a	07850	DG ED,SPC COURSE	1D06A	1D06A	1D06A	1D06A	1D06A	1D06A	1D06A		1281	1277	1278	1279	1285	1287
A10a	07860	DG ED,IN REG CRS	1D06B	1D06B	1D06B	1D06B	1D06B	1D06B	1D06B		1282	1278	1279	1280	1286	1288
A10a	07870	DG ED,NT REG CRS	1D06C	1D06C	1D06C	1D06C	1D06C	1D06C	1D06C		1283	1279	1280	1281	1287	1289
A10a	07880	DG ED,SPC DISCUS	1D06D	1D06D	1D06D	1D06D	1D06D	1D06D	1D06D		1284	1280	1281	1282	1288	1290
A10a	07890	DG ED,GRT VALUE	1D07	1D07	1D07	1D07	1D07	1D07	1D07		1285	1281	1282	1283	1289	1291
A03a	06750	EASY GT MARIJUAN	1D08C	1D08A	1D08A	1D08A	1D08A	1D08A	1D08A		1288	1282	1283	1284	1290	1292
A03a	06760	EASY GT LSD	1D08D	1D08B	1D08B	1D08B	1D08B	1D08B	1D08B		1289	1283	1284	1285	1291	1293
A03a	06771	EASY GT PCP	1D08E	1D08C	1D08C	1D08C	1D08C	1D08C	1D08C		1290	1284	1285	1286	1292	1294
A03a	06780	EASY GT AMPHTMNS	1D08F	1D08D	1D08D	1D08D	1D08D	1D08D	1D08D		1291	1285	1286	1287	1293	1295
A03a	06790	EASY GT BBTUATES	1D08G	1D08E	1D08E	1D08E	1D08E	1D08E	1D08E		1292	1286	1287	1288	1294	1296
A03a	06800	EASY GT TRANQLIZ	1D08H	1D08F	1D08F	1D08F	1D08F	1D08F	1D08F		1293	1287	1288	1289	1295	1297
A03a	06811	EASY GT CRACK	1D08I	1D08G	1D08G	1D08G	1D08G	1D08G	1D08G		1294	1288	1289	1290	1296	1298
A03a	06812	EASY GT COK PWDR	1D08J	1D08H	1D08H	1D08H	1D08H	1D08H	1D08H		1295	1289	1290	1291	1297	1299
A03a	06820	EASY GT HEROIN	1D08K	1D08I	1D08I	1D08I	1D08I	1D08I	1D08I		1296	1290	1291	1292	1298	1300
A03a	06830	EASY GT NARCOTIC	1D08L	1D08J	1D08J	1D08J	1D08J	1D08J	1D08J		1297	1291	1292	1293	1299	1301
A03a	24410	EASY GT ICE	1D08M	1D08K	1D08K	1D08K	1D08K	1D08K	1D08K		1298	1292	1293	1294	1300	1302
A03a	23060	EASY GT STEROIDS	1D08N	1D08L	1D08L	1D08L	1D08L	1D08L	1D08L		1299	1293	1294	1295	1301	1303
A03a	06831	EASY GT CIGS	1D08A	1D08M	1D08M	1D08M	1D08M	1D08M	1D08M		1286	1294	1295	1296	1302	1304
A03a	06832	EASY GT ALCOHOL	1D08B	1D08N	1D08N	1D08N	1D08N	1D08N	1D08N		1287	1295	1296	1297	1303	1305
A01a	22230	#X SMKLESS/EVER	1D09	1D09	1D09	1D09	1D09	1D09	1D09		1300	1296	1297	1298	1304	1306
A01c	22240	#X SMKLESS/30DAY	1D10	1D10	1D10	1D10	1D10	1D10	1D10		1301	1297	1298	1299	1305	1307
A02a	07070	ALL FRD SMK CIGS	1D11A	1D11A	1D11A	1D11A	1D11A	1D11A	1D11A		1302	1298	1299	1300	1306	1308

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A02a	25280	ALL FRD SMKLESS	1D11C	1D11C	1D11C	1D11C	1D11C	1D11C	1D11C	1304	1300	1301	1302	1308	1310	1310		
A02a	07190	ALL FRD DRK ALCL	1D11D	1D11D	1D11D	1D11D	1D11D	1D11D	1D11D	1305	1301	1302	1303	1309	1311	1311		
A02a	07200	ALL FRD GT DRUNK	1D11E	1D11E	1D11E	1D11E	1D11E	1D11E	1D11E	1306	1302	1303	1304	1310	1312	1312		
A02a	07080	ALL FRD SMK MARJ	1D11F	1D11F	1D11F	1D11F	1D11F	1D11F	1D11F	1307	1303	1304	1305	1311	1313	1313		
A02a	07151	# FRNDS TK CRACK	1D11G	1D11G	1D11G	1D11G	1D11G	1D11G	1D11G	1308	1304	1305	1306	1312	1314	1314		
A02a	23990	# FRNDS TK C PWD	1D11H	1D11H	1D11H	1D11H	1D11H	1D11H	1D11H	1309	1305	1306	1307	1313	1315	1315		
A02a	07160	ALL FRD TK HERON	1D11I	1D11I	1D11I	1D11I	1D11I	1D11I	1D11I	1310	1306	1307	1308	1314	1316	1316		
A02b	25290	ALL FRND INHALNT	1D12A	1D12A	1D12A	1D12A	1D12A	1D12A	1D12A	1311	1307	1308	1309	1315	1317	1317		
A02b	25300	PRESR TO SMK CIG	1D12B	1D12B	1D12B	1D12B	1D12B	1D12B	1D12B	1312	1308	1309	1310	1316	1318	1318		
A02b	25310	PRESR TO DRK ALC	1D12C	1D12C	1D12C	1D12C	1D12C	1D12C	1D12C	1313	1309	1310	1311	1317	1319	1319		
A02b	25320	PRESR TO USE MJ	1D12D	1D12D	1D12D	1D12D	1D12D	1D12D	1D12D	1314	1310	1311	1312	1318	1320	1320		
A01g	05575	GR 1ST SMOK EVR	1D13A	1D13A	1D13A	1D13A	1D13A	1D13A	1D13A	1315	1311	1312	1313	1319	1321	1321		
A01g	05570	GR 1ST SMOK DLY	1D13B	1D13B	1D13B	1D13B	1D13B	1D13B	1D13B	1316	1312	1313	1314	1320	1322	1322		
A01g	05580	GR 1ST TRY ALC	1D13C	1D13C	1D13C	1D13C	1D13C	1D13C	1D13C	1317	1313	1314	1315	1321	1323	1323		
A01g	05585	GR 1ST DRUNK	1D13D	1D13D	1D13D	1D13D	1D13D	1D13D	1D13D	1318	1314	1315	1316	1322	1324	1324		
A01g	05590	GR 1ST TRY MJ	1D13E	1D13E	1D13E	1D13E	1D13E	1D13E	1D13E	1319	1315	1316	1317	1323	1325	1325		
A01g	05661	GR 1ST TRY CRACK	1D13F	1D13F	1D13F	1D13F	1D13F	1D13F	1D13F	1320	1316	1317	1318	1324	1326	1326		
A01g	05663	GR 1STTRY POWCOK	1D13G	1D13G	1D13G	1D13G	1D13G	1D13G	1D13G	1321	1317	1318	1319	1325	1327	1327		
A01g	05688	GR 1ST TRY INHAL	1D13H	1D13H	1D13H	1D13H	1D13H	1D13H	1D13H	1322	1318	1319	1320	1326	1328	1328		
A01g	23810	GR 1ST TRY STRDS	1D13I	1D13I	1D13I	1D13I	1D13I	1D13I	1D13I	1323	1319	1320	1321	1327	1329	1329		
A01i	25890	DIF TRY QUIT CIG					1D14A	1D14A	1D14A	1D14A	1D14A	1D14A		1321	1322	1328	1330	1330
A01i	25900	DIF TRY QUIT ALC					1D14B	1D14B	1D14B	1D14B	1D14B	1D14B		1322	1323	1329	1331	1331
A01i	25910	DIF TRY QUIT MJ					1D14C	1D14C	1D14C	1D14C	1D14C	1D14C		1323	1324	1330	1332	1332
A01i	25920	DIF TRY QUIT COK					1D14D	1D14D	1D14D	1D14D	1D14D	1D14D		1324	1325	1331	1333	1333
A01i	25930	DIF TRY QUIT 'H'					1D14E	1D14E	1D14E	1D14E	1D14E	1D14E		1325	1326	1332	1334	1334
A01i	25940	DIF TRY QUIT OTD					1D14F	1D14F	1D14F	1D14F	1D14F	1D14F		1326	1327	1333	1335	1335
A05c	25360	#X USE DRUG HOME	1D15A	1D15A	1D15A	1D15A	1D15A	1D15A	1D15A	1325	1321	1327	1328	1334	1336	1336		
A05c	25370	#X USE DRG FRNDS	1D15B	1D15B	1D15B	1D15B	1D15B	1D15B	1D15B	1326	1322	1328	1329	1335	1337	1337		
A05c	25380	#X US DRG SCHEVE	1D15C	1D15C	1D15C	1D15C	1D15C	1D15C	1D15C	1327	1323	1329	1330	1336	1338	1338		
A05c	25390	#X USE DRG ATSCH	1D15D	1D15D	1D15D	1D15D	1D15D	1D15D	1D15D	1328	1324	1330	1331	1337	1339	1339		
A05c	25400	#X USE DRG NRSCH	1D15E	1D15E	1D15E	1D15E	1D15E	1D15E	1D15E	1329	1325	1331	1332	1338	1340	1340		

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	Code	Ref. No.	Item Name	1D15F	1D15F	1D15F	1D15F	1D15F	1D15F	1D15F	1330	1326	1332	1333	1339	1341	1341
A05c	25410	#X USE DRG INCAR															
A05c	25420	#X USE DRG PARTY		1D15G	1D15G	1D15G	1D15G	1D15G	1D15G	1D15G	1331	1327	1333	1334	1340	1342	1342
A04a	09010	NXT 12MOS USE MJ		1D16	1D16	1D16	1D16	1D16	1D16	1D16	1332	1328	1334	1335	1341	1343	1343
A06b	25430	MJ CRN PSYC DAMG		1D17A	1D17A	1D17A	1D17A	1D17A	1D17A	1D17A	1333	1329	1335	1336	1342	1344	1344
A06b	25440	MJ CRN PHYS DAMG		1D17B	1D17B	1D17B	1D17B	1D17B	1D17B	1D17B	1334	1330	1336	1337	1343	1345	1345
A06b	25450	MJ CRN GT ARREST		1D17C	1D17C	1D17C	1D17C	1D17C	1D17C	1D17C	1335	1331	1337	1338	1344	1346	1346
A06b	25460	MJ CRN ADDICTED		1D17D	1D17D	1D17D	1D17D	1D17D	1D17D	1D17D	1336	1332	1338	1339	1345	1347	1347
A06b	25470	MJ AGNST BELIEFS		1D17E	1D17E	1D17E	1D17E	1D17E	1D17E	1D17E	1337	1333	1339	1340	1346	1348	1348
A06b	25480	MJ CRN < ENGYAMB		1D17F	1D17F	1D17F	1D17F	1D17F	1D17F	1D17F	1338	1334	1340	1341	1347	1349	1349
A06b	25490	MJ CRN < CONTROL		1D17G	1D17G	1D17G	1D17G	1D17G	1D17G	1D17G	1339	1335	1341	1342	1348	1350	1350
A06b	25500	MJ->STRNGR DRUGS		1D17H	1D17H	1D17H	1D17H	1D17H	1D17H	1D17H	1340	1336	1342	1343	1349	1351	1351
A06b	25510	MJ NOT ENJOYABLE		1D17I	1D17I	1D17I	1D17I	1D17I	1D17I	1D17I	1341	1337	1343	1344	1350	1352	1352
A06b	25520	MJ PRNTS DISAPP		1D17J	1D17J	1D17J	1D17J	1D17J	1D17J	1D17J	1342	1338	1344	1345	1351	1353	1353
A06b	25530	MJ B/GFRND DISAP		1D17K	1D17K	1D17K	1D17K	1D17K	1D17K	1D17K	1343	1339	1345	1346	1352	1354	1354
A06b	25540	MJ DISLIKE USERS		1D17L	1D17L	1D17L	1D17L	1D17L	1D17L	1D17L	1344	1340	1346	1347	1353	1355	1355
A06b	25550	MJ FRNDS NOT USE		1D17M	1D17M	1D17M	1D17M	1D17M	1D17M	1D17M	1345	1341	1347	1348	1354	1356	1356
A06b	25560	MJ TOO EXPENSIVE		1D17N	1D17N	1D17N	1D17N	1D17N	1D17N	1D17N	1346	1342	1348	1349	1355	1357	1357
A06b	25570	MJ NOT AVAILABLE		1D17O	1D17O	1D17O	1D17O	1D17O	1D17O	1D17O	1347	1343	1349	1350	1356	1358	1358
A06b	25580	MJ NOT WNT GT HI		1D17P	1D17P	1D17P	1D17P	1D17P	1D17P	1D17P	1348	1344	1350	1351	1357	1359	1359
Q03	12650	OFTN FEEL LONELY		1E01A	1E01A	1E01A	1E01A	1E01A	1E01A	1E01A	1349	1345	1351	1352	1358	1360	1360
Q03	12670	ALWYS SM1 HELP R		1E01B	1E01B	1E01B	1E01B	1E01B	1E01B	1E01B	1350	1346	1352	1353	1359	1361	1361
Q04	07050	KICK DO DANGR TH		1E01C	1E01C	1E01C	1E01C	1E01C	1E01C	1E01C	1351	1347	1353	1354	1360	1362	1362
Q03	12690	OFTN FL LEFT OUT		1E01D	1E01D	1E01D	1E01D	1E01D	1E01D	1E01D	1352	1348	1354	1355	1361	1363	1363
Q03	12710	USLY SM1 TALK TO		1E01E	1E01E	1E01E	1E01E	1E01E	1E01E	1E01E	1353	1349	1355	1356	1362	1364	1364
Q04	07060	LIKE RISK SOME X		1E01F	1E01F	1E01F	1E01F	1E01F	1E01F	1E01F	1354	1350	1356	1357	1363	1365	1365
Q03	12730	OFT WSH MOR FRND		1E01G	1E01G	1E01G	1E01G	1E01G	1E01G	1E01G	1355	1351	1357	1358	1364	1366	1366
Q03	12760	USLY FRDS BE WTH		1E01H	1E01H	1E01H	1E01H	1E01H	1E01H	1E01H	1356	1352	1358	1359	1365	1367	1367
B07	09871	SM1 SCL ROB <\$50		1E02A	1E02A	1E02A	1E02A	1E02A	1E02A	1E02A	1357	1353	1359	1360	1366	1368	1368
S03	09871	SM1 SCL ROB <\$50		1E02A	1E02A	1E02A	1E02A	1E02A	1E02A	1E02A	1357	1353	1359	1360	1366	1368	1368
B07	09872	SM1 SCL ROB >\$50		1E02B	1E02B	1E02B	1E02B	1E02B	1E02B	1E02B	1358	1354	1360	1361	1367	1369	1369
S03	09872	SM1 SCL ROB >\$50		1E02B	1E02B	1E02B	1E02B	1E02B	1E02B	1E02B	1358	1354	1360	1361	1367	1369	1369
B07	09873	SM1 SCL DMG PRTY		1E02C	1E02C	1E02C	1E02C	1E02C	1E02C	1E02C	1359	1355	1361	1362	1368	1370	1370

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	Code	Ref. No.	Item Name	1E02C	1E02C	1E02C	1E02C	1E02C	1E02C	1E02C	1359	1355	1361	1362	1368	1370	1370
S03	09873	SM1 SCL DMG PRTY	1E02D	1E02D	1E02D	1E02D	1E02D	1E02D	1E02D	1360	1356	1362	1363	1369	1371	1371	
B07	09874	SM1 SCL IN U W/W	1E02D	1E02D	1E02D	1E02D	1E02D	1E02D	1E02D	1360	1356	1362	1363	1369	1371	1371	
S03	09874	SM1 SCL IN U W/W	1E02D	1E02D	1E02D	1E02D	1E02D	1E02D	1E02D	1360	1356	1362	1363	1369	1371	1371	
B07	09875	SM1 SCL TH U W/W	1E02E	1E02E	1E02E	1E02E	1E02E	1E02E	1E02E	1361	1357	1363	1364	1370	1372	1372	
S03	09875	SM1 SCL TH U W/W	1E02E	1E02E	1E02E	1E02E	1E02E	1E02E	1E02E	1361	1357	1363	1364	1370	1372	1372	
B07	09876	SM1 SCL IN U -WP	1E02F	1E02F	1E02F	1E02F	1E02F	1E02F	1E02F	1362	1358	1364	1365	1371	1373	1373	
S03	09876	SM1 SCL IN U -WP	1E02F	1E02F	1E02F	1E02F	1E02F	1E02F	1E02F	1362	1358	1364	1365	1371	1373	1373	
B07	09877	SM1 SCL TH U W/I	1E02G	1E02G	1E02G	1E02G	1E02G	1E02G	1E02G	1363	1359	1365	1366	1372	1374	1374	
S03	09877	SM1 SCL TH U W/I	1E02G	1E02G	1E02G	1E02G	1E02G	1E02G	1E02G	1363	1359	1365	1366	1372	1374	1374	
B01	22170	SCH ACTV-PBLCTNS	1E03A	1E03A	1E03A	1E03A	1E03A	1E03A	1E03A	1364	1360	1366	1367	1373	1375	1375	
C07	22170	SCH ACTV-PBLCTNS	1E03A	1E03A	1E03A	1E03A	1E03A	1E03A	1E03A	1364	1360	1366	1367	1373	1375	1375	
B01	22180	SCH ACTV-PRF ART	1E03B	1E03B	1E03B	1E03B	1E03B	1E03B	1E03B	1365	1361	1367	1368	1374	1376	1376	
C07	22180	SCH ACTV-PRF ART	1E03B	1E03B	1E03B	1E03B	1E03B	1E03B	1E03B	1365	1361	1367	1368	1374	1376	1376	
B01	22190	SCH ACTV-ATHLTCS	1E03C	1E03C	1E03C	1E03C	1E03C	1E03C	1E03C	1366	1362	1368	1369	1375	1377	1377	
C07	22190	SCH ACTV-ATHLTCS	1E03C	1E03C	1E03C	1E03C	1E03C	1E03C	1E03C	1366	1362	1368	1369	1375	1377	1377	
B01	22200	SCH ACTV-OTH ACT	1E03D	1E03D	1E03D	1E03D	1E03D	1E03D	1E03D	1367	1363	1369	1370	1376	1378	1378	
C07	22200	SCH ACTV-OTH ACT	1E03D	1E03D	1E03D	1E03D	1E03D	1E03D	1E03D	1367	1363	1369	1370	1376	1378	1378	
B01	09860	HAD SEX ED IN HS	1E04	1E04	1E04	1E04	1E04	1E04		1368	1364	1370	1371	1377	1379		
E02	09860	HAD SEX ED IN HS	1E04	1E04	1E04	1E04	1E04	1E04		1368	1364	1370	1371	1377	1379		
B01	09870	STUDY BC IN HS	1E05	1E05	1E05	1E05	1E05	1E05		1369	1365	1371	1372	1378	1380		
E02	09870	STUDY BC IN HS	1E05	1E05	1E05	1E05	1E05	1E05		1369	1365	1371	1372	1378	1380		
B04	05730	LOT CMPTN GRADE	1E06	1E06	1E06	1E06	1E06	1E06	1E04	1370	1366	1372	1373	1379	1381	1379	
B04	05740	STDTS DSLK CHTG	1E07	1E07	1E07	1E07	1E07	1E07	1E05	1371	1367	1373	1374	1380	1382	1380	
B04	05750	ST -LK PROV TCH	1E08	1E08	1E08	1E08	1E08	1E08	1E06	1372	1368	1374	1375	1381	1383	1381	
B04	05760	FRD NCG/TCH -LK	1E09	1E09	1E09	1E09	1E09	1E09	1E07	1373	1369	1375	1376	1382	1384	1382	
B04	13580	STS SCH RT FAMLY	1E10A	1E10A	1E10A	1E10A	1E10A	1E10A	1E08A	1374	1370	1376	1377	1383	1385	1383	
B04	13590	STS SCH LDS STU	1E10B	1E10B	1E10B	1E10B	1E10B	1E10B	1E08B	1375	1371	1377	1378	1384	1386	1384	
M05	13590	STS SCH LDS STU	1E10B	1E10B	1E10B	1E10B	1E10B	1E10B	1E08B	1375	1371	1377	1378	1384	1386	1384	
B04	13600	STS SCH NIC CAR	1E10C	1E10C	1E10C	1E10C	1E10C	1E10C	1E08C	1376	1372	1378	1379	1385	1387	1385	
F01	13600	STS SCH NIC CAR	1E10C	1E10C	1E10C	1E10C	1E10C	1E10C	1E08C	1376	1372	1378	1379	1385	1387	1385	
B04	13610	STS SCH HI GRDE	1E10D	1E10D	1E10D	1E10D	1E10D	1E10D	1E08D	1377	1373	1379	1380	1386	1388	1386	
B04	13620	STS SCH GD ATHLT	1E10E	1E10E	1E10E	1E10E	1E10E	1E10E	1E08E	1378	1374	1380	1381	1387	1389	1387	

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	Code	Ref. No.	Item Name	1991	1992	1993	1994	1995	1996	1997	1991	1992	1993	1994	1995	1996	1997
B04	13640	STS SCH PLN CLG	1E10F	1E10F	1E10F	1E10F	1E10F	1E10F	1E08F	1379	1375	1381	1382	1388	1390	1388	
D05	10530	MO SH B W CHL>TM	1E11A	1E11A	1E11A	1E11A	1E11A	1E11A	1E10A	1380	1376	1382	1383	1389	1391	1392	
D05	12180	FTHR>TIME W CHLD	1E11B	1E11B	1E11B	1E11B	1E11B	1E11B	1E10B	1381	1377	1383	1384	1390	1392	1393	
B01	24770	WHAT GRADE LEVL	2A01	2A01	2A01	2A01	2A01	2A01	2A01	2101	2101	2101	2101	2101	2101	2101	
P01	01190	VRY HPY THS DAY	2A02	2A02	2A02	2A02	2A02	2A02	2A02	2102	2102	2102	2102	2102	2102	2102	
Q01	01190	VRY HPY THS DAY	2A02	2A02	2A02	2A02	2A02	2A02	2A02	2102	2102	2102	2102	2102	2102	2102	
C07	05830	DALY GO TO MOVIE	2A04A	2A03A	2A03A	2A03A	2A03A	2A03A	2A03A	2109	2103	2103	2103	2103	2103	2103	
C07	05845	DALY ROCK CONCRT	2A04B	2A03B	2A03B	2A03B	2A03B	2A03B	2A03B	2110	2104	2104	2104	2104	2104	2104	
C07	05850	DALY RIDE FORFUN	2A04C	2A03C	2A03C	2A03C	2A03C	2A03C	2A03C	2111	2105	2105	2105	2105	2105	2105	
C07	05860	DALY CMNTY AFFRS	2A04D	2A03D	2A03D	2A03D	2A03D	2A03D	2A03D	2112	2106	2106	2106	2106	2106	2106	
C07	05890	DALY ACTV SPORTS	2A04E	2A03E	2A03E	2A03E	2A03E	2A03E	2A03E	2113	2107	2107	2107	2107	2107	2107	
C07	05920	DALY VIST W/FRDS	2A04F	2A03F	2A03F	2A03F	2A03F	2A03F	2A03F	2114	2108	2108	2108	2108	2108	2108	
M04	05920	DALY VIST W/FRDS	2A04F	2A03F	2A03F	2A03F	2A03F	2A03F	2A03F	2114	2108	2108	2108	2108	2108	2108	
C07	05930	DALY GO SHOPPING	2A04G	2A03G	2A03G	2A03G	2A03G	2A03G	2A03G	2115	2109	2109	2109	2109	2109	2109	
C07	05940	DALY ALONE LEISR	2A04H	2A03H	2A03H	2A03H	2A03H	2A03H	2A03H	2116	2110	2110	2110	2110	2110	2110	
C07	23070	DALY READ MAGZNS	2A04I	2A03I	2A03I	2A03I	2A03I	2A03I	2A03I	2117	2111	2111	2111	2111	2111	2111	
C07	23080	DALY READ NWSPPR	2A04J	2A03J	2A03J	2A03J	2A03J	2A03J	2A03J	2118	2112	2112	2112	2112	2112	2112	
C07	05970	DALY GO TO PARTY	2A04K	2A03K	2A03K	2A03K	2A03K	2A03K	2A03K	2119	2113	2113	2113	2113	2113	2113	
C07	29620	DALY GO VID ARC					2A03L	2A03L	2A03L					2114	2114	2114	
C07	24780	#XUSE RADIO4NEWS	2A05A	2A04A	2A04A	2A04A	2A04A	2A04A	2A04A	2120	2114	2114	2114	2115	2115	2115	
C07	24790	#XUSE TV 4 NEWS	2A05B	2A04B	2A04B	2A04B	2A04B	2A04B	2A04B	2121	2115	2115	2115	2116	2116	2116	
C07	24800	#X USE PPR 4NEWS	2A05C	2A04C	2A04C	2A04C	2A04C	2A04C	2A04C	2122	2116	2116	2116	2117	2117	2117	
C07	24810	#X USE MAG 4NEWS	2A05D	2A04D	2A04D	2A04D	2A04D	2A04D	2A04D	2123	2117	2117	2117	2118	2118	2118	
C07	24820	# HRS RADIO/DAY	2A06	2A05	2A05	2A05	2A05	2A05	2A05	2124	2118	2118	2118	2119	2119	2119	
C07	10550	#HRS TV/DAY/5+	2A07	2A06	2A06	2A06	2A06	2A06	2A06	2125	2119	2119	2119	2120	2120	2120	
C07	24830	# HRS TV/WKEND	2A08	2A07	2A07	2A07	2A07	2A07	2A07	2126	2120	2120	2120	2121	2121	2121	
B01	23090	LSTYR/ENJOY SCHL	2A11A	2A08A	2A08A	2A08A	2A08A	2A08A	2A08A	2129	2121	2121	2121	2122	2122	2122	
B01	23100	LSTYR/HATE SCHL	2A11B	2A08B	2A08B	2A08B	2A08B	2A08B	2A08B	2130	2122	2122	2122	2123	2123	2123	
B01	23110	LSTYR/DO BEST WK	2A11C	2A08C	2A08C	2A08C	2A08C	2A08C	2A08C	2131	2123	2123	2123	2124	2124	2124	
B01	23120	LSTYR/SCH 2 HARD	2A11D	2A08D	2A08D	2A08D	2A08D	2A08D	2A08D	2132	2124	2124	2124	2125	2125	2125	
B01	24840	LSTYR/WK INTRSTG	2A11E	2A08E	2A08E	2A08E	2A08E	2A08E	2A08E	2133	2125	2125	2125	2126	2126	2126	
B01	23140	LSTYR/WK NT DONE	2A11F	2A08F	2A08F	2A08F	2A08F	2A08F	2A08F	2134	2126	2126	2126	2127	2127	2127	

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			1991	1992	1993	1994	1995	1996	1997	1991	1992	1993	1994	1995	1996	1997	
	Code	Ref. No.	Item Name	2A11G	2A08G	2A08G	2A08G	2A08G	2A08G	2A08G	2135	2127	2127	2127	2128	2128	2128
B01	23160	LSTYR/U MISBEHAV															
B07	23160	LSTYR/U MISBEHAV		2A11G	2A08G	2A08G	2A08G	2A08G	2A08G	2A08G	2135	2127	2127	2127	2128	2128	2128
C01	25150	HRS/WK PAID JOB	2C21	2A09	2A09	2A09	2A09	2A09	2A09		2259	2128	2128	2128	2129	2129	2129
C05	25800	# HRS PREF WORK		2A10	2A10	2A10	2A10	2A10	2A10		2129	2129	2129	2130	2130	2130	
C05	25810	PRT #HR PREF WRK		2A11	2A11	2A11	2A11	2A11	2A11		2130	2130	2130	2131	2131	2131	
M03	25810	PRT #HR PREF WRK		2A11	2A11	2A11	2A11	2A11	2A11		2130	2130	2130	2131	2131	2131	
C02	00600	R\$/AVG WEEK JOB	2C22A	2A12A	2A12A	2A12A	2A12A	2A12A	2A12A		2260	2131	2131	2131	2132	2132	2132
C02	00610	R\$/AVG WEEK OTH	2C22B	2A12B	2A12B	2A12B	2A12B	2A12B	2A12B		2261	2132	2132	2132	2133	2133	2133
C01	25160	KIND OF PAID JOB	2C23	2A13	2A13	2A13	2A13	2A13	2A13		2262	2133	2133	2133	2134	2134	2134
B04	25730	#X TCHR INTRUPT		2A14A	2A14A	2A14A	2A14A	2A14A	2A14A		2134	2134	2134	2135	2135	2135	
B04	25740	#X MISBHVR INT U		2A14B	2A14B	2A14B	2A14B	2A14B	2A14B		2135	2135	2135	2136	2136	2136	
B06	25750	#X U UNEXCSD LAT		2A14C	2A14C	2A14C	2A14C	2A14C	2A14C		2136	2136	2136	2137	2137	2137	
D06	07930	MEN&WOMN/=,\$.=WRK	2A15A	2A15A	2A15A	2A15A	2A15A	2A15A	2A15A		2139	2137	2137	2137	2138	2138	2138
D06	07950	WMN SHD =JOB OPP	2A15B	2A15B	2A15B	2A15B	2A15B	2A15B	2A15B		2140	2138	2138	2138	2139	2139	2139
D05	07970	MN=ACHV/WMN=HOM	2A15C	2A15C	2A15C	2A15C	2A15C	2A15C	2A15C		2141	2139	2139	2139	2140	2140	2140
D05	10540	WF WK,HBD SHD>HW	2A15D	2A15D	2A15D	2A15D	2A15D	2A15D	2A15D		2142	2140	2140	2140	2141	2141	2141
D05	07990	WK MO AS WRM REL	2A15E	2A15E	2A15E	2A15E	2A15E	2A15E	2A15E		2143	2141	2141	2141	2142	2142	2142
A14a	12360	RSK OF CIG1+PK/D	2A16A	2A16A	2A16A	2A16A	2A16A	2A16A	2A16A		2144	2142	2142	2142	2143	2143	2143
A14a	12365	RSK SMKLESS REG	2A16B	2A16B	2A16B	2A16B	2A16B	2A16B	2A16B		2145	2143	2143	2143	2144	2144	2144
A14a	12370	RSK OF MJ 1-2 X	2A16C	2A16C	2A16C	2A16C	2A16C	2A16C	2A16C		2146	2144	2144	2144	2145	2145	2145
A14a	12380	RSK OF MJ OCSNLY	2A16D	2A16D	2A16D	2A16D	2A16D	2A16D	2A16D		2147	2145	2145	2145	2146	2146	2146
A14a	12390	RSK OF MJ REGLY	2A16E	2A16E	2A16E	2A16E	2A16E	2A16E	2A16E		2148	2146	2146	2146	2147	2147	2147
A14a	12501	RSK COK PWDR 1-2	2A16F	2A16F	2A16F	2A16F	2A16F	2A16F	2A16F		2149	2147	2147	2147	2148	2148	2148
A14a	12502	RSK COK PWDR OCC	2A16G	2A16G	2A16G	2A16G	2A16G	2A16G	2A16G		2150	2148	2148	2148	2149	2149	2149
A14a	12504	RSK CRACK 1-2X	2A16H	2A16H	2A16H	2A16H	2A16H	2A16H	2A16H		2151	2149	2149	2149	2150	2150	2150
A14a	12505	RSK CRACK OCC	2A16I	2A16I	2A16I	2A16I	2A16I	2A16I	2A16I		2152	2150	2150	2150	2151	2151	2151
A14a	12510	RSK OF 1-2 DRINK	2A16J	2A16J	2A16J	2A16J	2A16J	2A16J	2A16J		2153	2151	2151	2151	2152	2152	2152
A14a	12520	RSK OF 1-2 DR/DA	2A16K	2A16K	2A16K	2A16K	2A16K	2A16K	2A16K		2154	2152	2152	2152	2153	2153	2153
A14a	12540	RSK OF 5+DR/WKND	2A16L	2A16L	2A16L	2A16L	2A16L	2A16L	2A16L		2155	2153	2153	2153	2154	2154	2154
A14a	25000	RSK INHALANT 1-2	2A16M	2A16M	2A16M	2A16M	2A16M	2A16M	2A16M		2156	2154	2154	2154	2155	2155	2155
A14a	25010	RSK INHALANT REG	2A16N	2A16N	2A16N	2A16N	2A16N	2A16N	2A16N		2157	2155	2155	2155	2156	2156	2156
A14a	12400	RSK OF LSD 1-2X		2A16O	2A16O	2A16O	2A16O	2A16O			2156	2156	2157	2157	2157		

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A14a	12410	RSK OF LSD REGLY			2A16P	2A16P	2A16P	2A16P	2A16P			2157	2157	2158	2158	2158
A11a	24850	DISAP 1+PK CIGS	2A17A	2A17A	2A17A	2A17A	2A17A	2A17A	2A17A	2159	2157	2158	2158	2159	2159	2159
A11a	24860	DISAP SMOKELESS	2A17B	2A17B	2A17B	2A17B	2A17B	2A17B	2A17B	2160	2158	2159	2159	2160	2160	2160
A11a	24870	DISAP MJ 1-2 X	2A17C	2A17C	2A17C	2A17C	2A17C	2A17C	2A17C	2161	2159	2160	2160	2161	2161	2161
A11a	24880	DISAP MJ OCCAS	2A17D	2A17D	2A17D	2A17D	2A17D	2A17D	2A17D	2162	2160	2161	2161	2162	2162	2162
A11a	24890	DISAP MJ REG	2A17E	2A17E	2A17E	2A17E	2A17E	2A17E	2A17E	2163	2161	2162	2162	2163	2163	2163
A11a	24900	DISAP COKP 1-2 X	2A17F	2A17F	2A17F	2A17F	2A17F	2A17F	2A17F	2164	2162	2163	2163	2164	2164	2164
A11a	24910	DISAP COKP OCCAS	2A17G	2A17G	2A17G	2A17G	2A17G	2A17G	2A17G	2165	2163	2164	2164	2165	2165	2165
A11a	24920	DISAP CRK 1-2 X	2A17H	2A17H	2A17H	2A17H	2A17H	2A17H	2A17H	2166	2164	2165	2165	2166	2166	2166
A11a	24930	DISAP CRK OCCAS	2A17I	2A17I	2A17I	2A17I	2A17I	2A17I	2A17I	2167	2165	2166	2166	2167	2167	2167
A11a	24940	DISAP ALC 1-2 X	2A17J	2A17J	2A17J	2A17J	2A17J	2A17J	2A17J	2168	2166	2167	2167	2168	2168	2168
A11a	24950	DISAP ALC EVRYDA	2A17K	2A17K	2A17K	2A17K	2A17K	2A17K	2A17K	2169	2167	2168	2168	2169	2169	2169
A11a	24960	DISAP 5+ALC WKND	2A17L	2A17L	2A17L	2A17L	2A17L	2A17L	2A17L	2170	2168	2169	2169	2170	2170	2170
A11a	24970	DISAP INHAL 1-2X	2A17M	2A17M	2A17M	2A17M	2A17M	2A17M	2A17M	2171	2169	2170	2170	2171	2171	2171
A11a	24980	DISAP INHAL REG	2A17N	2A17N	2A17N	2A17N	2A17N	2A17N	2A17N	2172	2170	2171	2171	2172	2172	2172
A11a	24981	DISAP LSD 1-2TM			2A17O	2A17O	2A17O	2A17O	2A17O			2172	2172	2173	2173	2173
A11a	24982	DISAP LSD REGULY			2A17P	2A17P	2A17P	2A17P	2A17P			2173	2173	2174	2174	2174
A01a	00760	EVR SMK CIG,REGL	2B01	2B01	2B01	2B01	2B01	2B01	2B01	2174	2172	2174	2174	2175	2175	2175
A01c	00780	#CIGS SMKD/30DAY	2B02	2B02	2B02	2B02	2B02	2B02	2B02	2175	2173	2175	2175	2176	2176	2176
A01i	01690	*TRY STP SMK&FL	2B03	2B03	2B03	2B03	2B03	2B03	2B03	2176	2174	2176	2176	2177	2177	2177
A01a	00790	EVER DRINK	2B04	2B04	2B04	2B04	2B04	2B04	2B04	2177	2175	2177	2177	2178	2178	2178
A01a	00810	#X DRNK/LIFETIME	2B05A	2B05A	2B05A	2B05A	2B05A	2B05A	2B05A	2178	2176	2178	2178	2179	2179	2179
A01b	00820	#X DRNK/LAST12MO	2B05B	2B05B	2B05B	2B05B	2B05B	2B05B	2B05B	2179	2177	2179	2179	2180	2180	2180
A01c	00830	#X DRNK/LAST30DA	2B05C	2B05C	2B05C	2B05C	2B05C	2B05C	2B05C	2180	2178	2180	2180	2181	2181	2181
A01d	00850	5+DRK ROW/LST 2W	2B06	2B06	2B06	2B06	2B06	2B06	2B06	2181	2179	2181	2181	2182	2182	2182
A01a	25020	#XDRUNK/LIFETIME	2B07A	2B07A	2B07A	2B07A	2B07A	2B07A	2B07A	2182	2180	2182	2182	2183	2183	2183
A01b	25030	#XDRUNK/LAST12MO	2B07B	2B07B	2B07B	2B07B	2B07B	2B07B	2B07B	2183	2181	2183	2183	2184	2184	2184
A01c	25040	#XDRUNK/LAST30DA	2B07C	2B07C	2B07C	2B07C	2B07C	2B07C	2B07C	2184	2182	2184	2184	2185	2185	2185
A01a	00860	#XMJ+HS/LIFETIME	2B08A	2B08A	2B08A	2B08A	2B08A	2B08A	2B08A	2185	2183	2185	2185	2186	2186	2186
A01b	00870	#XMJ+HS/LAST12MO	2B08B	2B08B	2B08B	2B08B	2B08B	2B08B	2B08B	2186	2184	2186	2186	2187	2187	2187
A01c	00880	#XMJ+HS/LAST30DA	2B08C	2B08C	2B08C	2B08C	2B08C	2B08C	2B08C	2187	2185	2187	2187	2188	2188	2188
A01a	00890	#X LSD/LIFETIME	2B09A	2B09A	2B09A	2B09A	2B09A	2B09A	2B09A	2188	2186	2188	2188	2189	2189	2189

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			2B09B	2B09B	2B09B	2B09B	2B09B	2B09B	2B09B	2189	2187	2189	2189	2190	2190	2190
A01b	00900	#X LSD/LAST 12MO	2B09B	2B09B	2B09B	2B09B	2B09B	2B09B	2B09B	2189	2187	2189	2189	2190	2190	2190
A01c	00910	#X LSD/LAST 30DA	2B09C	2B09C	2B09C	2B09C	2B09C	2B09C	2B09C	2190	2188	2190	2190	2191	2191	2191
A01a	00920	#X PSYD/LIFETIME	2B10A	2B10A	2B10A	2B10A	2B10A	2B10A	2B10A	2191	2189	2191	2191	2192	2192	2192
A01b	00930	#X PSYD/LAST12MO	2B10B	2B10B	2B10B	2B10B	2B10B	2B10B	2B10B	2192	2190	2192	2192	2193	2193	2193
A01c	00940	#X PSYD/LAST30DA	2B10C	2B10C	2B10C	2B10C	2B10C	2B10C	2B10C	2193	2191	2193	2193	2194	2194	2194
A01a	22260	#X CRACK/LIFETIM	2B11A	2B11A	2B11A	2B11A	2B11A	2B11A	2B11A	2194	2192	2194	2194	2195	2195	2195
A01b	22270	#X CRACK/LAST12M	2B11B	2B11B	2B11B	2B11B	2B11B	2B11B	2B11B	2195	2193	2195	2195	2196	2196	2196
A01c	22280	#X CRACK/LAST30D	2B11C	2B11C	2B11C	2B11C	2B11C	2B11C	2B11C	2196	2194	2196	2196	2197	2197	2197
A01a	22320	#XOTH COKE/LIFE	2B12A	2B12A	2B12A	2B12A	2B12A	2B12A	2B12A	2197	2195	2197	2197	2198	2198	2198
A01b	22330	#XOTH COKE/12MO	2B12B	2B12B	2B12B	2B12B	2B12B	2B12B	2B12B	2198	2196	2198	2198	2199	2199	2199
A01c	22340	#XOTH COKE/30DA	2B12C	2B12C	2B12C	2B12C	2B12C	2B12C	2B12C	2199	2197	2199	2199	2200	2200	2200
A01a	00980	#X AMPH/LIFETIME	2B13A	2B13A	2B13A	2B13A	2B13A	2B13A	2B13A	2200	2198	2200	2200	2201	2201	2201
A01b	00990	#X AMPH/LAST12MO	2B13B	2B13B	2B13B	2B13B	2B13B	2B13B	2B13B	2201	2199	2201	2201	2202	2202	2202
A01c	01000	#X AMPH/LAST30DA	2B13C	2B13C	2B13C	2B13C	2B13C	2B13C	2B13C	2202	2200	2202	2202	2203	2203	2203
A01a	01040	#X BRBT/LIFETIME	2B14A	2B14A	2B14A	2B14A	2B14A	2B14A	2B14A	2203	2201	2203	2203	2204	2204	2204
A01b	01050	#X BRBT/LAST12MO	2B14B	2B14B	2B14B	2B14B	2B14B	2B14B	2B14B	2204	2202	2204	2204	2205	2205	2205
A01c	01060	#X BRBT/LAST30DA	2B14C	2B14C	2B14C	2B14C	2B14C	2B14C	2B14C	2205	2203	2205	2205	2206	2206	2206
A01a	01070	#X TRQL/LIFETIME	2B15A	2B15A	2B15A	2B15A	2B15A	2B15A	2B15A	2206	2204	2206	2206	2207	2207	2207
A01b	01080	#X TRQL/LAST12MO	2B15B	2B15B	2B15B	2B15B	2B15B	2B15B	2B15B	2207	2205	2207	2207	2208	2208	2208
A01c	01090	#X TRQL/LAST30DA	2B15C	2B15C	2B15C	2B15C	2B15C	2B15C	2B15C	2208	2206	2208	2208	2209	2209	2209
A01a	01100	#X "H"/LIFETIME	2B16A	2B16A	2B16A	2B16A	2B16A			2209	2207	2209	2209	2210		
A01b	01110	#X "H"/LAST 12MO	2B16B	2B16B	2B16B	2B16B	2B16B			2210	2208	2210	2210	2211		
A01c	01120	#X "H"/LAST 30DA	2B16C	2B16C	2B16C	2B16C	2B16C			2211	2209	2211	2211	2212		
A01a	01130	#X NARC/LIFETIME	2B17A	2B17A	2B17A	2B17A	2B17A	2B18A	2B18A	2212	2210	2212	2212	2213	2216	2216
A01b	01140	#X NARC/LAST12MO	2B17B	2B17B	2B17B	2B17B	2B17B	2B18B	2B18B	2213	2211	2213	2213	2214	2217	2217
A01c	01150	#X NARC/LAST30DA	2B17C	2B17C	2B17C	2B17C	2B17C	2B18C	2B18C	2214	2212	2214	2214	2215	2218	2218
A01a	01160	#X INHL/LIFETIME	2B18A	2B18A	2B18A	2B18A	2B18A	2B19A	2B19A	2215	2213	2215	2215	2216	2219	2219
A01b	01170	#X INHL/LAST12MO	2B18B	2B18B	2B18B	2B18B	2B18B	2B19B	2B19B	2216	2214	2216	2216	2217	2220	2220
A01c	01180	#X INHL/LAST30DA	2B18C	2B18C	2B18C	2B18C	2B18C	2B19C	2B19C	2217	2215	2217	2217	2218	2221	2221
A01a	22690	#X STRD/LIFETIME	2B19A	2B19A	2B19A	2B19A	2B19A	2B20A	2B20A	2218	2216	2218	2218	2219	2222	2222
A01b	22700	#X STRD/LAST12MO	2B19B	2B19B	2B19B	2B19B	2B19B	2B20B	2B20B	2219	2217	2219	2219	2220	2223	2223
A01c	22710	#X STRD/LAST30DA	2B19C	2B19C	2B19C	2B19C	2B19C	2B20C	2B20C	2220	2218	2220	2220	2221	2224	2224

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	Code	Ref. No.	Item Name	2B20A	2B20A	2B20A	2B20A	2B20A		2221	2219	2221	2221	2222		
A01a	25050	#X INJECT/LIFE	2B20A	2B20A	2B20A	2B20A	2B20A			2222	2220	2222	2222	2223		
A01b	25060	#X INJECT/LST12M	2B20B	2B20B	2B20B	2B20B	2B20B			2223	2221	2223	2223	2224		
A01c	25070	#X INJECT/LST30D	2B20C	2B20C	2B20C	2B20C	2B20C			2224	2222	2224	2224	2225		
A01a	25080	USE ANYOTHR DRUG	2B21	2B21	2B21	2B21	2B21			2225	2225	2226	2231	2231		
R01	00010	R'S BIRTH YEAR		2C01	2C01	2C01	2C01	2C01		2226	2226	2226	2227	2227	2232	2232
R01	00020	R'S BIRTH MONTH		2C02	2C02	2C02	2C02	2C02		2227	2225	2228	2228	2229	2234	2234
R01	00030	R'S SEX	2C02	2C02	2C03	2C03	2C03	2C03	2C03	2228	2226	2229	2229	2230	2235	2235
R01	00040	R'S RACE	2C03	2C03	2C04	2C04	2C04	2C04	2C04	2229	2227	2227	2227	2228	2236	2236
R01	25100	FIRST LANGUAGE	2C04	2C04	2C05	2C05	2C05	2C05	2C05	2230	2228	2229	2229	2230	2235	2235
R03	25110	WHERE LIVE NOW	2C05	2C05	2C06	2C06	2C06	2C06	2C06	2231	2229	2230	2230	2231	2236	2236
R03	00090	R'S HSHLD FATHER	2C06a	2C06a	2C07a	2C07a	2C07a	2C07a	2C07a	2232	2228	2231	2231	2232	2237	2237
R03	00100	R'S HSHLD MOTHER	2C06b	2C06b	2C07b	2C07b	2C07b	2C07b	2C07b	2233	2229	2232	2232	2233	2238	2238
R03	00111	R'S HSHLD BROTHE	2C06c	2C06c	2C07c	2C07c	2C07c	2C07c	2C07c	2234	2230	2233	2233	2234	2239	2239
R03	00112	R'S HSHLD SISTER	2C06d	2C06d	2C07d	2C07d	2C07d	2C07d	2C07d	2235	2231	2234	2234	2235	2240	2240
R03	00120	R'S HSHLD GRPRNT	2C06e	2C06e	2C07e	2C07e	2C07e	2C07e	2C07e	2236	2232	2235	2235	2236	2241	2241
R03	00150	R'S HSHLD RELTVS	2C06f	2C06f	2C07f	2C07f	2C07f	2C07f	2C07f	2237	2233	2236	2236	2237	2242	2242
R03	00160	R'S HSHLD NONRLT	2C06g	2C06g	2C07g	2C07g	2C07g	2C07g	2C07g	2238	2234	2237	2237	2238	2243	2243
R03	00080	R'S HSHLD ALONE	2C06h	2C06h	2C07h	2C07h	2C07h	2C07h	2C07h	2239	2235	2238	2238	2239	2244	2244
C07	25120	AFTER SCHL ALONE	2C07	2C07	2C08	2C08	2C08	2C08	2C08	2240	2236	2239	2239	2240	2245	2245
R02	00310	FATHR EDUC LEVEL	2C08	2C08	2C09	2C09	2C09	2C09	2C09	2241	2239	2237	2240	2240	2246	2246
R02	00320	MOTHR EDUC LEVEL	2C09	2C09	2C10	2C10	2C10	2C10	2C10	2242	2238	2241	2241	2242	2247	2247
R02	25130	MOTHER PAID JOB	2C10	2C10	2C11	2C11	2C11	2C11	2C11	2243	2239	2242	2242	2243	2248	2248
G	00360	R'S RELGS PRFNC	2C11A	2C11A	2C12A	2C12A	2C12A	2C12A	2C12A	2244	2240	2243	2243	2244	2249	2249
G	00370	R'ATTND REL SVC	2C11B	2C11B	2C12B	2C12B	2C12B	2C12B	2C12B	2245	2241	2244	2244	2245	2250	2250
G	00380	RLGN IMP R'S LF	2C12	2C12	2C13	2C13	2C13	2C13	2C13	2246	2242	2245	2245	2246	2251	2251
B01	00470	R HS GRADE/D=1	2C13	2C13	2C14	2C14	2C14	2C14	2C14	2247	2243	2246	2246	2247	2252	2252
B01	00400	R'S HS PROGRAM	2C14	2C14	2C15	2C15	2C15	2C15	2C15	2248	2244	2247	2247	2248	2253	2253
B01	07640	HRS/WK SPND HMWK	2A09	2C15	2C16	2C16	2C16	2C16	2C16	2249	2245	2248	2248	2249	2254	2254
B01	00481	R WL GRADUATE HS	2C15A	2C16A	2C17A	2C17A	2C17A	2C17A	2C17A	2250	2246	2249	2249	2250	2255	2255
B09	00481	R WL GRADUATE HS	2C15A	2C16A	2C17A	2C17A	2C17A	2C17A	2C17A	2251	2246	2249	2249	2250	2255	2255
B09	00480	R WL DO VOC/TEC	2C15B	2C16B	2C17B	2C17B	2C17B	2C17B	2C17B	2252	2247	2250	2250	2251	2256	2256
C03	00480	R WL DO VOC/TEC	2C15B	2C16B	2C17B	2C17B	2C17B	2C17B	2C17B	2253	2247	2250	2250	2251	2256	2256

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			1991	1992	1993	1994	1995	1996	1997	1991	1992	1993	1994	1995	1996	1997	
	Code	Ref. No.	Item Name	2C15C	2C16C	2C17C	2C17C	2C17C	2C17C	2C17C	2249	2248	2251	2251	2252	2257	2257
B09		00482	R WL GO TO CLG														
B09		00510	R WL DO 4YR CLG	2C15D	2C16D	2C17D	2C17D	2C17D	2C17D	2C17D	2250	2249	2252	2252	2253	2258	2258
B09		00490	R WL DO ARMD FC	2C15E	2C16E	2C17E	2C17E	2C17E	2C17E	2C17E	2251	2250	2253	2253	2254	2259	2259
L01		00490	R WL DO ARMD FC	2C15E	2C16E	2C17E	2C17E	2C17E	2C17E	2C17E	2251	2250	2253	2253	2254	2259	2259
B01		25830	THNK FUT BYND SC		2C17	2C18	2C18	2C18	2C18	2C18		2251	2254	2254	2255	2260	2260
C03		25830	THNK FUT BYND SC		2C17	2C18	2C18	2C18	2C18	2C18		2251	2254	2254	2255	2260	2260
Q07		25830	THNK FUT BYND SC		2C17	2C18	2C18	2C18	2C18	2C18		2251	2254	2254	2255	2260	2260
B01		25840	PLANS AFTER SCHL		2C18	2C19	2C19	2C19	2C19	2C19		2252	2255	2255	2256	2261	2261
C03		25840	PLANS AFTER SCHL		2C18	2C19	2C19	2C19	2C19	2C19		2252	2255	2255	2256	2261	2261
Q07		25840	PLANS AFTER SCHL		2C18	2C19	2C19	2C19	2C19	2C19		2252	2255	2255	2256	2261	2261
B06		00430	#DA/4W SC MS ILL	2C16A	2C19A	2C20A	2C20A	2C20A	2C20A	2C20A	2252	2253	2256	2256	2257	2262	2262
B06		00440	#DA/4W SC MS CUT	2C16B	2C19B	2C20B	2C20B	2C20B	2C20B	2C20B	2253	2254	2257	2257	2258	2263	2263
B06		00450	#DA/4W SC MS OTH	2C16C	2C19C	2C20C	2C20C	2C20C	2C20C	2C20C	2254	2255	2258	2258	2259	2264	2264
B06		00460	#DA/4W SKP CLASS	2C17	2C20	2C21	2C21	2C21	2C21	2C21	2255	2256	2259	2259	2260	2265	2265
B01		23530	EVER HELD BACK	2C18	2C21	2C22	2C22	2C22	2C22	2C22	2256	2257	2260	2260	2261	2266	2266
B01		23540	NEED SUMMER SCHL	2C19	2C22	2C23	2C23	2C23	2C23	2C23	2257	2258	2261	2261	2262	2267	2267
B07		25140	EVER SUSPENDED	2C20	2C23	2C24	2C24	2C24	2C24	2C24	2258	2259	2262	2262	2263	2268	2268
B04		25850	FRNDS DROP OUT		2C24	2C25	2C25	2C25	2C25	2C25		2260	2263	2263	2264	2269	2269
M04		25850	FRNDS DROP OUT		2C24	2C25	2C25	2C25	2C25	2C25		2260	2263	2263	2264	2269	2269
C07		25170	#X OUT W/O PRNT	2C24	2C25	2C26	2C26	2C26	2C26	2C26	2263	2261	2264	2264	2265	2270	2270
C07		00630	#X DATE 3+/WK	2C25	2C26	2C27	2C27	2C27	2C27	2C27	2264	2262	2265	2265	2266	2271	2271
M01		00630	#X DATE 3+/WK	2C25	2C26	2C27	2C27	2C27	2C27	2C27	2264	2262	2265	2265	2266	2271	2271
M03		25180	#X PRNT CHK HMWK	2C26A	2C27A	2C28A	2C28A	2C28A	2C28A	2C28A	2265	2263	2266	2266	2267	2272	2272
M03		25190	#X PRNT HLP HMWK	2C26B	2C27B	2C28B	2C28B	2C28B	2C28B	2C28B	2266	2264	2267	2267	2268	2273	2273
M03		25200	#X PRNT GV CHORE	2C26C	2C27C	2C28C	2C28C	2C28C	2C28C	2C28C	2267	2265	2268	2268	2269	2274	2274
M03		25210	#X PRNT LIMIT TV	2C26D	2C27D	2C28D	2C28D	2C28D	2C28D	2C28D	2268	2266	2269	2269	2270	2275	2275
M03		25225	#X PRNT ALW OUT		2C28E	2C28E	2C28E	2C28E	2C28E			2270	2270	2271	2276	2276	
M03		25860	TALK PROB W/PRNT		2C28	2C29	2C29	2C29	2C29	2C29		2268	2271	2271	2272	2277	2277
M02		25870	TALK PROB W/ADLT		2C29	2C30	2C30	2C30	2C30	2C30		2269	2272	2272	2273	2278	2278
A10b		22460	#X SEE DRUG SPTS	2D01	2D01	2D01	2D01	2D01	2D01	2D01	2275	2270	2273	2273	2274	2279	2279
A10b		22480	ADS-YOU <FAVORBL	2D02A	2D02A	2D02A	2D02A	2D02A	2D02A	2D02A	2276	2271	2274	2274	2275	2280	2280
A10b		22490	ADS-YOU <TRY DRG	2D02B	2D02B	2D02B	2D02B	2D02B	2D02B	2D02B	2277	2272	2275	2275	2276	2281	2281

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	Code	Ref. No.	Item Name	2D02C	2D02C	2D02C	2D02C	2D02C	2D02C	2D02C	2278	2273	2276	2276	2277	2282	2282
A10b	22500	ADS-OVRST DANGER	2D03C	2D03C	2D03A	2D03A	2D03A	2D03A	2D03A	2281	2276	2277	2277	2278	2283	2283	
A03a	06750	EASY GT MARIJUAN	2D03B	2D03B	2D03B	2D03B	2D03B	2D03B	2D03B	2278	2278	2278	2279	2279	2284	2284	
A03a	06760	EASY GT LSD	2D03C	2D03C	2D03C	2D03C	2D03C	2D03C	2D03C	2279	2279	2280	2280	2280	2285	2285	
A03a	06780	EASY GT AMPHTMNS	2D03D	2D03D	2D03D	2D03D	2D03D	2D03D	2D03D	2280	2280	2281	2281	2281	2286	2286	
A03a	06790	EASY GT BBTUATES	2D03E	2D03E	2D03E	2D03E	2D03E	2D03E	2D03E	2281	2281	2282	2282	2282	2287	2287	
A03a	06800	EASY GT TRANQLIZ	2D03F	2D03F	2D03F	2D03F	2D03F	2D03F	2D03F	2282	2277	2282	2282	2283	2288	2288	
A03a	06811	EASY GT CRACK	2D03D	2D03D	2D03F	2D03F	2D03F	2D03F	2D03F	2283	2278	2283	2283	2284	2289	2289	
A03a	06812	EASY GT COK PWDR	2D03E	2D03E	2D03G	2D03G	2D03G	2D03G	2D03G	2284	2279	2285	2285	2286	2291	2291	
A03a	06820	EASY GT HEROIN	2D03H	2D03H	2D03H	2D03H	2D03H	2D03H	2D03H	2284	2284	2284	2284	2285	2290	2290	
A03a	23060	EASY GT STEROIDS	2D03F	2D03F	2D03I	2D03I	2D03I	2D03I	2D03I	2285	2280	2288	2288	2289	2294	2294	
A03a	06831	EASY GT CIGS	2D03A	2D03A	2D03J	2D03J	2D03J	2D03J	2D03J	2279	2274	2286	2286	2287	2292	2292	
A03a	06832	EASY GT ALCOHOL	2D03B	2D03B	2D03K	2D03K	2D03K	2D03K	2D03K	2280	2275	2287	2287	2288	2293	2293	
A01g	05575	GR 1ST SMOK EVR	2D04A	2D04A	2D04A	2D04A	2D04A	2D04A	2D04A	2285	2280	2288	2288	2289	2294	2294	
A01g	05570	GR 1ST SMOK DLY	2D04B	2D04B	2D04B	2D04B	2D04B	2D04B	2D04B	2286	2281	2289	2289	2290	2295	2295	
A01g	05576	GR 1ST SMOKELESS	2D04C	2D04C	2D04C	2D04C	2D04C	2D04C	2D04C	2287	2282	2290	2290	2291	2296	2296	
A01g	05580	GR 1ST TRY ALC	2D04D	2D04D	2D04D	2D04D	2D04D	2D04D	2D04D	2288	2283	2291	2291	2292	2297	2297	
A01g	05585	GR 1ST DRUNK	2D04E	2D04E	2D04E	2D04E	2D04E	2D04E	2D04E	2289	2284	2292	2292	2293	2298	2298	
A01g	05590	GR 1ST TRY MJ	2D04F	2D04F	2D04F	2D04F	2D04F	2D04F	2D04F	2290	2285	2293	2293	2294	2299	2299	
A01g	05600	GR 1ST TRY LSD	2D04G	2D04G	2D04G	2D04G	2D04G	2D04G	2D04G	2291	2286	2294	2294	2295	2300	2300	
A01g	05610	GR 1ST TRY PSY	2D04H	2D04H	2D04H	2D04H	2D04H	2D04H	2D04H	2292	2287	2295	2295	2296	2301	2301	
A01g	05620	GR 1ST TRY AMP	2D04I	2D04I	2D04I	2D04I	2D04I	2D04I	2D04I	2293	2288	2296	2296	2297	2302	2302	
A01g	05640	GR 1ST TRY BRB	2D04J	2D04J	2D04J	2D04J	2D04J	2D04J	2D04J	2294	2289	2297	2297	2298	2303	2303	
A01g	05650	GR 1ST TRY TRN	2D04K	2D04K	2D04K	2D04K	2D04K	2D04K	2D04K	2295	2290	2298	2298	2299	2304	2304	
A01g	05661	GR 1ST TRY CRACK	2D04L	2D04L	2D04L	2D04L	2D04L	2D04L	2D04L	2296	2291	2299	2299	2300	2305	2305	
A01g	05663	GR 1STTRY POWCOK	2D04M	2D04M	2D04M	2D04M	2D04M	2D04M	2D04M	2297	2292	2300	2300	2301	2306	2306	
A01g	05670	GR 1ST TRY HER	2D04N	2D04N	2D04N	2D04N	2D04N	2D04N	2D04N	2298	2293	2301	2301	2302	2307	2307	
A01g	05680	GR 1ST TRY NRC	2D04O	2D04O	2D04O	2D04O	2D04O	2D04O	2D04O	2299	2294	2302	2302	2303	2308	2308	
A01g	05688	GR 1ST TRY INHAL	2D04P	2D04P	2D04P	2D04P	2D04P	2D04P	2D04P	2300	2295	2303	2303	2304	2309	2309	
A01g	23810	GR 1ST TRY STRDS	2D04Q	2D04Q	2D04Q	2D04Q	2D04Q	2D04Q	2D04Q	2301	2296	2304	2304	2305	2310	2310	
A02a	07070	ALL FRD SMK CIGS	2D05A	2D05A	2D05A	2D05A	2D05A	2D05A	2D05A	2302	2297	2305	2305	2306	2311	2311	
A02a	25280	ALL FRD SMKLESS	2D05B	2D05B	2D05B	2D05B	2D05B	2D05B	2D05B	2303	2298	2306	2306	2307	2312	2312	
A02a	07190	ALL FRD DRK ALCL	2D05C	2D05C	2D05C	2D05C	2D05C	2D05C	2D05C	2304	2299	2307	2307	2308	2313	2313	

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A02a	07200	ALL FRD GT DRUNK	2D05D	2D05D	2D05D	2D05D	2D05D	2D05D	2D05D	2305	2300	2308	2308	2309	2314	2314
A02a	07080	ALL FRD SMK MARJ	2D05E	2D05E	2D05E	2D05E	2D05E	2D05E	2D05E	2306	2301	2309	2309	2310	2315	2315
A02a	07151	# FRNDS TK CRACK	2D05F	2D05F	2D05F	2D05F	2D05F	2D05F	2D05F	2307	2302	2310	2310	2311	2316	2316
A02a	23990	# FRNDS TK C PWD	2D05G	2D05G	2D05G	2D05G	2D05G	2D05G	2D05G	2308	2303	2311	2311	2312	2317	2317
A02a	07160	ALL FRD TK HERON	2D05H	2D05H	2D05H	2D05H	2D05H	2D05H	2D05H	2309	2304	2312	2312	2313	2318	2318
A02a	25290	ALL FRND INHALNT	2D05I	2D05I	2D05I	2D05I	2D05I	2D05I	2D05I	2310	2305	2313	2313	2314	2319	2319
A02b	25300	PRESR TO SMK CIG	2D06A	2D06A	2D06A	2D06A	2D06A	2D06A	2D06A	2311	2306	2314	2314	2315	2320	2320
A02b	25310	PRESR TO DRK ALC	2D06B	2D06B	2D06B	2D06B	2D06B	2D06B	2D06B	2312	2307	2315	2315	2316	2321	2321
A02b	25320	PRESR TO USE MJ	2D06C	2D06C	2D06C	2D06C	2D06C	2D06C	2D06C	2313	2308	2316	2316	2317	2322	2322
A02b	25330	PRSR TO OTH DRUG	2D06D	2D06D	2D06D	2D06D	2D06D	2D06D	2D06D	2314	2309	2317	2317	2318	2323	2323
A05c	25590	#X USE ALC HOME	2D07A	2D07A	2D07A	2D07A	2D07A	2D07A	2D07A	2315	2310	2318	2318	2319	2324	2324
A05c	25600	#X USE ALC FRNDS	2D07B	2D07B	2D07B	2D07B	2D07B	2D07B	2D07B	2316	2311	2319	2319	2320	2325	2325
A05c	25610	#X USE ALC SCHEVE	2D07C	2D07C	2D07C	2D07C	2D07C	2D07C	2D07C	2317	2312	2320	2320	2321	2326	2326
A05c	25620	#X USE ALC ATSCH	2D07D	2D07D	2D07D	2D07D	2D07D	2D07D	2D07D	2318	2313	2321	2321	2322	2327	2327
A05c	25630	#X USE ALC NRSCH	2D07E	2D07E	2D07E	2D07E	2D07E	2D07E	2D07E	2319	2314	2322	2322	2323	2328	2328
A05c	25640	#X USE ALC INCAR	2D07F	2D07F	2D07F	2D07F	2D07F	2D07F	2D07F	2320	2315	2323	2323	2324	2329	2329
A05c	25650	#X USE ALC PARTY	2D07G	2D07G	2D07G	2D07G	2D07G	2D07G	2D07G	2321	2316	2324	2324	2325	2330	2330
A01a	22620	#X WIN COOL/LIFE	2D08A	2D08A	2D08A	2D08A	2D08A	2D08A	2D08A	2322	2317	2325	2325	2326	2331	2331
A01b	22630	#X WIN COOL/12MO	2D08B	2D08B	2D08B	2D08B	2D08B	2D08B	2D08B	2323	2318	2326	2326	2327	2332	2332
A01c	22640	#X WIN COOL/30DA	2D08C	2D08C	2D08C	2D08C	2D08C	2D08C	2D08C	2324	2319	2327	2327	2328	2333	2333
A01a	11000	#X BEER/LIFETIME	2D09A	2D09A	2D09A	2D09A	2D09A	2D09A	2D09A	2325	2320	2328	2328	2329	2334	2334
A01b	11010	#X BEER/LAST12MO	2D09B	2D09B	2D09B	2D09B	2D09B	2D09B	2D09B	2326	2321	2329	2329	2330	2335	2335
A01c	11020	#X BEER/LAST30DA	2D09C	2D09C	2D09C	2D09C	2D09C	2D09C	2D09C	2327	2322	2330	2330	2331	2336	2336
A01d	11030	5+BR/LST2WK,10+X	2D10	2D10	2D10	2D10	2D10	2D10	2D10	2328	2323	2331	2331	2332	2337	2337
A08a	22365	GT HELP FR DRUGS	2D11	2D11	2D11	2D11	2D11	2D11	2D11	2329	2324	2332	2332	2333	2338	2338
T04	22365	GT HELP FR DRUGS	2D11	2D11	2D11	2D11	2D11	2D11	2D11	2329	2324	2332	2332	2333	2338	2338
A05c	25690	4WKS ALC@SCHOOL	2D12A	2D12A	2D12A	2D12A	2D12A	2D12A	2D12A	2325	2333	2333	2334	2339	2339	2339
A05c	25700	4WKS MJ/OTD@SCHL	2D12B	2D12B	2D12B	2D12B	2D12B	2D12B	2D12B	2326	2334	2334	2335	2340	2340	2340
A05c	25710	4WKS TOBACCO@SCH	2D12C	2D12C	2D12C	2D12C	2D12C	2D12C	2D12C	2327	2335	2335	2336	2341	2341	2341
B07	25720	4WKS WEAPON@SCHL	2D12D	2D12D	2D12D	2D12D	2D12D	2D12D	2D12D	2328	2336	2336	2337	2342	2342	2342
A03a	25820	ILL DRG SOLD@SCH	2D13	2D13	2D13	2D13	2D13	2D13	2D13	2329	2337	2337	2338	2343	2343	2343
A11c	21000	SMKRS ENJOY LIFE	2D12A	2D14A	2D14A	2D14A	2D14A	2D14A	2D14A	2330	2330	2338	2338	2339	2344	2344

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			1991	1992	1993	1994	1995	1996	1997	1991	1992	1993	1994	1995	1996	1997	
	Code	Ref. No.	Item Name	1991	1992	1993	1994	1995	1996	1997	1991	1992	1993	1994	1995	1996	1997
A11c	21010	PRFR DATE N-SMKR	2D12B	2D14B	2D14B	2D14B	2D14B	2D14B	2D14B	2331	2331	2339	2339	2340	2345	2345	
A11c	21020	HARMFUL CIG EXAG	2D12C	2D14C	2D14C	2D14C	2D14C	2D14C	2D14C	2332	2332	2340	2340	2341	2346	2346	
A11c	21030	SMKR POOR JDGMNT	2D12D	2D14D	2D14D	2D14D	2D14D	2D14D	2D14D	2333	2333	2341	2341	2342	2347	2347	
A11c	21040	DONT MIND SMOKNG	2D12E	2D14E	2D14E	2D14E	2D14E	2D14E	2D14E	2334	2334	2342	2342	2343	2348	2348	
A11c	21050	SMKG DIRTY HABIT	2D12F	2D14F	2D14F	2D14F	2D14F	2D14F	2D14F	2335	2335	2343	2343	2344	2349	2349	
A11c	21055	DTEST NEAR SMKRS	2D12G	2D14G	2D14G	2D14G	2D14G	2D14G	2D14G	2336	2336	2344	2344	2345	2350	2350	
M03	11230	P'IDEA OF DO LIF	2D13A	2D15A	2D15A	2D15A	2D15A	2D15A	2D15A	2337	2337	2345	2345	2346	2351	2351	
C08	11240	P'IDEA OF LSR TM	2D13B	2D15B	2D15B	2D15B	2D15B	2D15B	2D15B	2338	2338	2346	2346	2347	2352	2352	
M03	11240	P'IDEA OF LSR TM	2D13B	2D15B	2D15B	2D15B	2D15B	2D15B	2D15B	2338	2338	2346	2346	2347	2352	2352	
M03	11250	P'IDEA OF CLTHES	2D13C	2D15C	2D15C	2D15C	2D15C	2D15C	2D15C	2339	2339	2347	2347	2348	2353	2353	
M03	11260	P'IDEA OF SPND \$	2D13D	2D15D	2D15D	2D15D	2D15D	2D15D	2D15D	2340	2340	2348	2348	2349	2354	2354	
M03	11270	P'IDEA OF DATE	2D13E	2D15E	2D15E	2D15E	2D15E	2D15E	2D15E	2341	2341	2349	2349	2350	2355	2355	
M03	11280	P'IDEA OF OK DRK	2D13F	2D15F	2D15F	2D15F	2D15F	2D15F	2D15F	2342	2342	2350	2350	2351	2356	2356	
M03	11290	P'IDEA OF OK MRJ	2D13G	2D15G	2D15G	2D15G	2D15G	2D15G	2D15G	2343	2343	2351	2351	2352	2357	2357	
M03	11300	P'IDEA OF OK DRG	2D13H	2D15H	2D15H	2D15H	2D15H	2D15H	2D15H	2344	2344	2352	2352	2353	2358	2358	
M03	11310	P'IDEA OF VALUES	2D13I	2D15I	2D15I	2D15I	2D15I	2D15I	2D15I	2345	2345	2353	2353	2354	2359	2359	
B09	11320	P'IDEA OF EDUC	2D13J	2D15J	2D15J	2D15J	2D15J	2D15J	2D15J	2346	2346	2354	2354	2355	2360	2360	
M03	11320	P'IDEA OF EDUC	2D13J	2D15J	2D15J	2D15J	2D15J	2D15J	2D15J	2346	2346	2354	2354	2355	2360	2360	
Q01	12550	POS ATT TWD SELF	2E01A	2E01A	2E01A	2E01A	2E01A	2E01A	2E01A	2347	2347	2355	2355	2356	2361	2361	
P01	23700	LIFE MEANINGLESS	2E01B	2E01B	2E01B	2E01B	2E01B	2E01B	2E01B	2348	2348	2356	2356	2357	2362	2362	
Q01	23700	LIFE MEANINGLESS	2E01B	2E01B	2E01B	2E01B	2E01B	2E01B	2E01B	2348	2348	2356	2356	2357	2362	2362	
Q01	12660	-MUCH TO B PROUD	2E01C	2E01C	2E01C	2E01C	2E01C	2E01C	2E01C	2349	2349	2357	2357	2358	2363	2363	
Q01	12570	AM PRSN OF WORTH	2E01D	2E01D	2E01D	2E01D	2E01D	2E01D	2E01D	2350	2350	2358	2358	2359	2364	2364	
P01	23710	I ENJOY LIFE	2E01E	2E01E	2E01E	2E01E	2E01E	2E01E	2E01E	2351	2351	2359	2359	2360	2365	2365	
Q01	23710	I ENJOY LIFE	2E01E	2E01E	2E01E	2E01E	2E01E	2E01E	2E01E	2351	2351	2359	2359	2360	2365	2365	
Q04	07050	KICK DO DANGR TH	2E01F	2E01F	2E01F	2E01F	2E01F	2E01F	2E01F	2352	2352	2360	2360	2361	2366	2366	
Q01	12680	I AM NO GOOD	2E01G	2E01G	2E01G	2E01G	2E01G	2E01G	2E01G	2353	2353	2361	2361	2362	2367	2367	
Q01	12580	DO WELL AS OTHRS	2E01H	2E01H	2E01H	2E01H	2E01H	2E01H	2E01H	2354	2354	2362	2362	2363	2368	2368	
P01	23720	FUTURE HOPELESS	2E01I	2E01I	2E01I	2E01I	2E01I	2E01I	2E01I	2355	2355	2363	2363	2364	2369	2369	
Q01	23720	FUTURE HOPELESS	2E01I	2E01I	2E01I	2E01I	2E01I	2E01I	2E01I	2355	2355	2363	2363	2364	2369	2369	
Q04	07060	LIKE RISK SOME X	2E01J	2E01J	2E01J	2E01J	2E01J	2E01J	2E01J	2356	2356	2364	2364	2365	2370	2370	
Q01	12720	I DO WRONG THING	2E01K	2E01K	2E01K	2E01K	2E01K	2E01K	2E01K	2357	2357	2365	2365	2366	2371	2371	

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Code	Ref. No.	Item Name														
P01	12620	SATISFD W MYSELF	2E01L	2E01L	2E01L	2E01L	2E01L	2E01L	2E01L	2358	2358	2366	2366	2367	2372	2372
Q01	12620	SATISFD W MYSELF	2E01L	2E01L	2E01L	2E01L	2E01L	2E01L	2E01L	2358	2358	2366	2366	2367	2372	2372
Q01	12750	MY LIFE NT USEFL	2E01M	2E01M	2E01M	2E01M	2E01M	2E01M	2E01M	2359	2359	2367	2367	2368	2373	2373
P01	23730	GOOD TO BE ALIVE	2E01N	2E01N	2E01N	2E01N	2E01N	2E01N	2E01N	2360	2360	2368	2368	2369	2374	2374
Q01	23730	GOOD TO BE ALIVE	2E01N	2E01N	2E01N	2E01N	2E01N	2E01N	2E01N	2360	2360	2368	2368	2369	2374	2374
S01	25660	FRQ RUN AWAY HOM	2E02A	2E02A	2E02A	2E02A	2E02A	2E02A	2E02A	2361	2361	2369	2369	2370	2375	2375
B07	06540	FRQ FGT WRK/SCHL	2E02B	2E02B	2E02B	2E02B	2E02B	2E02B	2E02B	2362	2362	2370	2370	2371	2376	2376
C01	06540	FRQ FGT WRK/SCHL	2E02B	2E02B	2E02B	2E02B	2E02B	2E02B	2E02B	2362	2362	2370	2370	2371	2376	2376
S01	06540	FRQ FGT WRK/SCHL	2E02B	2E02B	2E02B	2E02B	2E02B	2E02B	2E02B	2362	2362	2370	2370	2371	2376	2376
S01	06550	FRQ GANG FIGHT	2E02C	2E02C	2E02C	2E02C	2E02C	2E02C	2E02C	2363	2363	2371	2371	2372	2377	2377
S01	06560	FRQ HURT SM1 BAD	2E02D	2E02D	2E02D	2E02D	2E02D	2E02D	2E02D	2364	2364	2372	2372	2373	2378	2378
S01	06580	FRQ STEAL <\$50	2E02E	2E02E	2E02E	2E02E	2E02E	2E02E	2E02E	2365	2365	2373	2373	2374	2379	2379
S01	06590	FRQ STEAL >\$50	2E02F	2E02F	2E02F	2E02F	2E02F	2E02F	2E02F	2366	2366	2374	2374	2375	2380	2380
S01	06630	FRQ TRESPAS BLDG	2E02G	2E02G	2E02G	2E02G	2E02G	2E02G	2E02G	2367	2367	2375	2375	2376	2381	2381
B07	06650	FRQ DMG SCH PPTY	2E02H	2E02H	2E02H	2E02H	2E02H	2E02H	2E02H	2368	2368	2376	2376	2377	2382	2382
S01	06650	FRQ DMG SCH PPTY	2E02H	2E02H	2E02H	2E02H	2E02H	2E02H	2E02H	2368	2368	2376	2376	2377	2382	2382
A03a	23610	FRQ SELL DRUGS	2E02I	2E02I	2E02I	2E02I	2E02I	2E02I	2E02I	2369	2369	2377	2377	2378	2383	2383
S01	23610	FRQ SELL DRUGS	2E02I	2E02I	2E02I	2E02I	2E02I	2E02I	2E02I	2369	2369	2377	2377	2378	2383	2383
T03	22150	CURRENT HEIGHT	2E03	2E03	2E03	2E03	2E03	2E03	2E03	2370	2370	2378	2378	2379	2384	2384
T03	22160	CURRENT WEIGHT	2E04	2E04	2E04	2E04	2E04	2E04	2E04	2371	2371	2379	2379	2380	2385	2385
T02	20740	OFTN EAT BRKFST	2E05A	2E05A	2E05A	2E05A	2E05A	2E05A	2E05A	2372	2372	2380	2380	2381	2386	2386
T02	20750	OFTN EAT GN VEG	2E05B	2E05B	2E05B	2E05B	2E05B	2E05B	2E05B	2373	2373	2381	2381	2382	2387	2387
T02	20760	OFTN EAT FRUIT	2E05C	2E05C	2E05C	2E05C	2E05C	2E05C	2E05C	2374	2374	2382	2382	2383	2388	2388
T02	20770	OFTN EXERCISE	2E05D	2E05D	2E05D	2E05D	2E05D	2E05D	2E05D	2375	2375	2383	2383	2384	2389	2389
T02	20780	OFTN 7HRS SLEEP	2E05E	2E05E	2E05E	2E05E	2E05E	2E05E	2E05E	2376	2376	2384	2384	2385	2390	2390
T02	20790	OFTN SLEEP <SHLD	2E05F	2E05F	2E05F	2E05F	2E05F	2E05F	2E05F	2377	2377	2385	2385	2386	2391	2391
P01	25670	FUTR R LIFE WRSE	2E07	2E06	2E06	2E06	2E06	2E06	2E06	2382	2378	2386	2386	2387	2392	2392