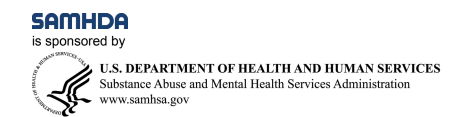


National Household Survey on Drug Abuse, 1991

United States Department of Health and Human Services. National Institutes of Health. National Institute on Drug Abuse

Codebook



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NATIONAL HOUSEHOLD SURVEY ON DRUG ABUSE

PUBLIC RELEASE CODEBOOK 1991

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INTRODUCTION AND DESCRIPTION OF THE 1991 NATIONAL HOUSEHOLD SURVEY ON DRUG ABUSE

INTRODUCTION

This codebook provides documentation for the 1991 National Household Survey on Drug Abuse (NHSDA) public use file. This codebook provides variable names and characteristics, interview instrumentation source, and value codes and their meanings. Most of the variables originate as questionnaire or answer sheet items. For created variables, the source variables and recoding specifications are provided, if space allows. In addition, identification, sampling, and data collection variables are included on the file and documented in this codebook.

OVERVIEW OF THE NHSDA

The 1991 NHSDA is the eleventh in a series, the primary purpose of which is to measure the prevalence and correlates of drug use in the United States. This survey provides information about the use of illicit drugs, alcohol, and tobacco among members of the non-institutionalized U.S. civilian population aged 12 and older. Surveys have been conducted periodically since 1971, with the most recent ones in 1979, 1982, 1985, 1988, 1990, and 1991.

Although the design of the NHSDA has preserved continuity in assessing drug use throughout the survey series, it has been sufficiently flexible to permit implementation of special procedures and examination of special topics. In 1979, respondents from rural areas were oversampled, and since 1985 blacks and Hispanics and youth aged 12-17 have been oversampled to increase the reliability of estimates of drug use among these important groups. In 1982, considerable attention was devoted to medical as well as nonmedical use of stimulants, sedatives, tranquilizers, and analgesics. Since the 1985 survey, additional questions about cigarettes and other tobacco products, such as smokeless tobacco, have been included, as were questions about the ways cocaine is used. Since 1988, additional information has also been gathered about the form of cocaine known as "crack" and about sharing needles for injection of drugs. Also, the consequences of use of various drugs have been given considerable attention since 1985.

Before 1991, the NHSDA sample was drawn from the household population of the contiguous 48 states. In addition, Alaska and Hawaii were added to the sampled population, as were residents of non-institutional group quarters (e.g., college dormitories, group homes, civilians dwelling on military installations) and persons with no permanent residence (homeless people and residents of single rooms in hotels). In addition, six special-interest metropolitan

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statistical areas were oversampled. New questions were added in 1991 to collect data on treatment for drug use, illegal activities, and use of anabolic steroids; and the sets of questions about insurance and personal and family income sources and amounts were expanded.

A description of the 1991 survey, including more detailed information on sampling issues, is found in three other volumes from the study.

- . NATIONAL HOUSEHOLD SURVEY ON DRUG ABUSE: HIGHLIGHTS 1991. This report summarizes the most important information developed in the study and is essentially an overview of the more detailed Main Findings report discussed below (DHHS Publication No. (SMA) 93-1979).
- . NATIONAL HOUSEHOLD SURVEY ON DRUG ABUSE: MAIN FINDINGS 1991. This report provides additional information on the prevalence of use and information on demographic correlates of use, frequency of use, patterns of use, problems from use, and perceptions of risk of use of illicit drugs, alcohol, and tobacco (DHHS Publication No. (SMA) 93-1980).
- . NATIONAL HOUSEHOLD SURVEY ON DRUG ABUSE: POPULATION ESTIMATES 1991, REVISED. This report provides estimates of the percentages and numbers of people in the non-institutionalized U.S. civilian population who have ever used illicit drugs, alcohol, and tobacco, as well as estimates of use in the past year and past month (DHHS Publication No. (ADM) 92-1887).

STRENGTHS AND LIMITATIONS OF THE NHSDA

The NHSDA is the only study that produces estimates of drug use among civilian members of the non-institutionalized population in the United States. The survey is an appropriate technique for estimating prevalence rates for use of different drugs because much drug use would not ordinarily come to the attention of administrative, medical, or correctional authorities and therefore would not be included in official statistics. In-person interviews with a large national probability sample seem to be the best way to estimate drug use in virtually the entire population of the United States.

Although the NHSDA is useful for many purposes, it has certain limitations. First, the data are self-reports of drug use, and their value depends on respondents' truthfulness and memory. Although some experimental studies have established the validity of self-reported data in similar contexts and the NHSDA procedures were designed to encourage honesty and recall, some under-and over-reporting may have taken place. Second, the survey is cross-sectional rather than longitudinal. That is, individuals were interviewed only once and

were not followed for additional interviews. The surveys therefore provide an overview of the prevalence of drug use at specific points in time rather than a view of how drug use changes over time for specific individuals. Third, because the target population of the survey is defined as the non-institutionalized civilian population of the United States, a small proportion (slightly more than 1%) of the population is excluded. The subpopulations excluded are members of the active duty military and persons in institutional group quarters (e.g., hospitals, prisons, nursing homes, treatment centers). If the drug use of these groups differs from that of the non-institutionalized civilian population, the NHSDA may provide slightly inaccurate estimates of drug use in the total population. This may be particularly true for prevalence estimates of rarely used drugs such as heroin.

SURVEY METHODOLOGY

OVERVIEW OF THE NHSDA SURVEY METHODOLOGY

The respondent universe for the 1991 NHSDA was the civilian, noninstitutionalized population aged 12 years old and older within the United States, including residents of noninstitutionalized group quarters (e.g., shelters, rooming houses, dormitories) as well as residents of civilian housing on military bases. Persons excluded from the universe include those with no fixed address, residents of institutional quarters (such as jails and hospitals), and active military personnel. The sample design used to survey this population was a multistage area probability sample. The 1991 sample design used a composite size measure methodology and a specially designed within-dwelling selection procedure to ensure that desired sample sizes would be achieved for subpopulations defined by age and race/ethnicity. Oversampling was used to meet specified precision constraints for these subgroups. To reduce survey costs, the design sampled Hispanics at higher rates in geographic areas where they were most concentrated. In addition, the 1991 NHSDA oversampled six Metropolitan Statistical Areas (MSAs): Chicago, Denver, Los Angeles, Miami, New York, and Washington, DC. They were oversampled in such a way to allow separate estimation for their "low-socioeconomic status (low-SES) urbanized" areas versus the remainder of the MSA.

The basic sample design involved several selection stages: (a) the selection of primary areas (e.g., counties), (b) the selection of subareas (blocks or enumeration districts) within these primary areas, (c) the selection of listing units (housing units or civilian, noninstitutionalized group quarters' units) within these subareas, (d) the selection of age group domains within sampled listing units, and (e) the selection of individuals within the selected age groups. Details of these sampling procedures are provided in the following sections.

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SAMPLE DESIGN

During the first stage of sample selection of the 1991 NHSDA, 125 PSUs were selected to ensure that the Nation's total population was represented and that areas with high concentrations of Hispanics were included. These PSUs were defined in terms of Standard Metropolitan Statistical Areas (SMSAs), counties, groups of counties and independent cities, or parts of counties. The 1991 NHSDA used the same sample PSUs as were used in the 1990 survey.

The second-stage sample for the 1991 survey involved selection of 3,509 total area segments within the sample PSUs. These area segments were defined using aggregation of blocks and enumeration districts that had at least 75 occupied dwelling units according to the 1980 Census.

In the third stage, approximately 75,000 dwelling unit listings were selected from within these segments. The dwelling units were classified as to race/ethnicity and age composition.

Generally, one age group was selected per dwelling. To reduce the number of required screenings, however, up to two age group selections were possible. Finally, one individual was selected from each sampled age group.

SELECTION OF PRIMARY SAMPLING UNITS

For the 1991 NHSDA, a fun-stage sampling frame was constructed that partitioned the entire land area of the United States into nonoverlapping Primary Sampling Units (PSUs) using 1980 Census definitions. Within each of the PSUs, Census blocks were grouped by combining adjacent blocks to create nonoverlapping area segments that contained at least 75 occupied dwellings. A total of 125 PSUs were selected from this frame. Of these, 45 PSUs with relatively high concentrations of Hispanics were selected with certainty, and 80 PSUs were selected from the remainder of the Nation with probability proportional to size with minimum replacement.

Because of the desire to oversample Hispanics, Standard Metropolitan Statistical Areas (SMSAs) with high percentages of the Hispanic population in 1980 were identified. A total of 45 PSUs were then constructed from among such SMSAs (or adjoining SMSAs) that were large enough to result in a suitable sample size for field purposes. The segments that formed the 45 Certainty PSUs were partitioned into three strata:

. Stratum 1: High-Concentration Hispanic Area Segments. These segments had 50% or more Hispanic dwellings in 1980.

. Stratum 2: Moderate-Concentration Hispanic Area Segments.

These segments had between 10% and 50% Hispanic dwellings in 1980.

. Stratum 3: Low-Concentration Hispanic Area Segments. These segments had less than 10% Hispanic dwellings in 1980.

A fourth stratum was created for the residual (noncertainty) portion of the United States that was defined as:

. Stratum 4: Outside the 45 Certainty PSUs.

It was from this last stratum that the remaining 80 PSUs were selected. This selection process was performed with probability proportional to a composite size measure. The composite size measure was defined as the sum of racial/ethnic group dwelling counts weighted by the specified racial/ethnic sampling rates. This selection scheme allowed for targeting particular racial/ethnic subpopulation sample sizes. Chromy's (1979) probability minimum replacement sequential sampling scheme was used to select these 80 PSUs with probabilities proportional to their composite size measure.

The 45 certainty PSUs contain approximately 78% of the Hispanic population in the United States. They also contain approximately 54% of the non-Hispanic blacks and 41% of the non-Hispanic nonblacks in the United States. The segments of Stratum 1 have 71.7% Hispanic dwellings on average and contain 28.6% of the Nation's Hispanic population. The segments of Stratum 2 have 21.6% Hispanic dwelling units and contain 32.5% of the Nation's Hispanic population.

An optimal allocation procedure was used to allocate the sample to the four strata listed above. The results of the allocation suggested that total survey costs would be minimized for fixed precision when Hispanics were oversampled in the strata-in which they were concentrated. Once sufficient screening interviews were conducted to identify the required number of Hispanic dwellings, more than enough non-Hispanic black and non-Hispanic nonblack dwellings would be identified so that these interviews could be proportionally allocated to strata.

The basic design for the 1991 NHSDA changed as the result of a decision to oversample six MSAs--Chicago, Denver, Los Angeles, Miami, New York, and Washington, DC--in such a way that separate estimation was possible for their "low-SES urbanized" areas versus the remainder of the MSA. The "low-SES urbanized" areas were defined as the lowest third of the urbanized area dwellings in terms of SES. Urbanized areas are areas (having a total population of at least 50,000) designed by the Bureau of the Census to include the densely settled area around a large place. SES was defined based on housing value and rent. Low SES was assigned to segments that ranked in the lowest

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third of segments by median housing value and median rent.

For sample selection purposes, segments from these six MSAs were removed from the frame for Strata 1 to 3 and stratified as follows:

- . Stratum 5: Chicago low-SES urbanized area segments.
- . Stratum 6: Remainder of the Chicago MSA.
- . Stratum 7: Denver low-SES urbanized area segments.
- . Stratum 8: Remainder of the Denver MSA.
- . Stratum 9: Washington, DC, low-SES urbanized area segments.
- . Stratum 10: Remainder of the Washington, DC, MSA.
- . Stratum 11: Los Angeles low-SES urbanized area segments.
- . Stratum 12: Remainder of the Los Angeles MSA.
- . Stratum 13: Miami low-SES urbanized area segments.
- . Stratum 14: Remainder of the Miami MSA.
- . Stratum 15: New York low-SES urbanized area segments.
- . Stratum 16: Remainder of the New York MSA.

SELECTION OF THE SECOND-STAGE SAMPLE

As noted, area segments within each PSU were defined using aggregated blocks or enumeration districts that had at least 75 occupied dwellings according to the 1980 Census. The sample segment size allocations are given in Table 1 for each stratum. These allocations were the result of an optimal allocation assuming nine completed interviews per segment.

The area segments from each metropolitan stratum were selected using Chromy's (1979) sequential selection procedure with probabilities proportional to their composite size measure. A variable number of segments was selected from each metropolitan PSU based on the PSU's composite size measure. From each of the selected nonmetropolitan PSUs (Stratum 4), Chromy's sequential selection procedure was again used to select 13 area segments with probabilities proportional to their composite size measure. For the six MSA strata, the segments were selected using Chromy's sequential selection procedure with probabilities proportional to their size measure. This size measure was a composite size measure for Los

Angeles and New York, and was the 1980 count of occupied dwelling units for the remaining four special-interest MSAs.

SELECTION OF THE THIRD-STAGE SAMPLE

Based on the projected number of dwelling screenings required to yield the desired number of Hispanic and non-Hispanic black age-domain interviews assuming a 94% screening completion rate and an 89% listing eligibility rate, a total of 86,857 sample dwellings or listing units were selected for screening. Screenings were completed for 75,335 dwellings. A listing unit was ineligible for the study if it was (a) vacant; (b) a vacation, second, or temporary home; or (c) not a dwelling unit.

For the 1991 NHSDA, the numbers of sample dwellings allocated to area segments were adjusted to account for population changes since 1980. These allocation adjustments were designed to reduce the unequal weighting effect noted in the 1988 NHSDA that was due to segment-specific growth (or decline) in occupied dwelling units since the 1980 Census.

The selection of individual listings was performed using systematic sampling. The sampled listings were then sent to the field for screening. Having first determined that a listing was eligible for the study, the interviewer completed a dwelling roster that listed all residents aged 12 and older with their age and race/ethnicity. This roster formed the basis for subsequent selection activities.

WITHIN-DWELLING SAMPLING

For the third-stage sample, the interviewers screened each selected dwelling. Following screening, the dwelling was classified by race/ethnicity based on the head of the dwelling. The interviewers next detrmined the age group composition of the dwelling in terms of presence versus absence of four age domains (12-to 17-year-olds, 18-to 25-year-olds, 26-to 34-year-olds, and 35 years and older). Interviewers were provided a mechanism for selecting none, one, or two age group domains and, subsequently, one sampled person from each selected domain. The age group selection probabilities were based on the desired sample sizes for each age group by racial/ethnic domain. The probabilities of selecting the person within the age group were based on the number of persons found in the age group.

WEIGHTING PROCEDURES

At the conclusion of data collection, sample weights were constructed that reflect the five stages of sampling described above.

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Specifically, the person-level sampling weight is the product of the five stagewise sampling weights, each of which is equal to the inverse of the selection probability for that stage.

Six adjustments were made to the sampling weights at various stages of selection. Regression-based methods were used to compensate for nonresponse and sampling error. For nonresponse adjustments, logistic regression was used to model the response probability. For sampling error adjustments, an exponential regression was used to model the ratio of the observed sample selection frequencies divided by the specified selection probabilities. Other adjustments included trimming the sample weights to reduce excessive weight variation and a poststratification to Census population estimates.

The first adjustment trimmed sample dwelling weights by a process of truncating and smoothing. Sample dwellings were assigned initial sample weights as the inverse of their selection probability. After examining the distribution of these weights within each stratum, upper limits were established for specified strata that had very large weights with respect to the majority of weights. The weights were then truncated and smoothed.

The second adjustment was to compensate for dwelling nonresponse. Failure to complete the screening interview for sampled dwellings was the first type of nonresponse encountered in the survey. Sample weights were adjusted for nonresponse using a logistic adjustment. This procedure uses logistic regression to model the expected value of a zero-one response indicator given a set of predictor variables available for both respondents and nonrespondents. The algorithm used to fit the logistic regression response propensity model is a generalization of raking or iterative proportional fitting (Bishop, Fienberg, & Holland, 1975, pp. 83-102). In this generalization, the weight sums of each regression variable are forced to reproduce the corresponding unadjusted weight sums over respondents and nonrespondents (Folsom, 1991). Separate models were fit to sample dwellings from different geographically or demographically defined areas related to design strata. Final models were determined by screening variables in a backward elimination process. The potential predictor variables were based on 1980 Census block and enumeration district characteristics, including percent Hispanic, percent black, percent owner-occupied households, median housing value, median rent, region, and metropolitan status. Both categorical and continuous variables were created from which main effects and interactions were defined. After obtaining the final models, the adjustment factor was calculated as the inverse of the estimated response propensity.

The third adjustment was performed on person-level weights. The distributions for these weights were examined within classes defined by strata, race/ethnicity, and age group to determine if there was a

need for truncation of very large weights. When there appeared to be a need for truncation, an upper limit was established for that class. The weights were then truncated and smoothed.

The fourth adjustment ranked the person weights to demographic estimates based on the full sample of rostered persons from sampled dwellings. This adjustment was done to account for sampling error associated with subsampling persons within responding dwellings. The adjustment was based on an exponential regression model. This exponential regression modeled the ratio of observed selection frequencies and planned selection probabilities given a vector of person and dwelling unit characteristics. The dependent variable in the exponential model was a zero-one variable indicating sampled person(s) divided by the specified person selection probability. Because survey estimates on age, race/ethnicity, and sex were of primary interest, all of the main effects and interactions involving these variables were forced into the models during the backward elimination process. The inverse of the predicted sampling error from the final model was the adjustment factor.

The fifth adjustment compensated for nonresponse defined by an incomplete interview of a sampled person. Again, a logistic adjustment was performed where the response indicator was modeled on the same set of potential variables used in the roster adjustment.

The final adjustment was a poststratification to Bureau of the Census projections of the civilian, noninstitutional population classified by age, sex, race, and Hispanic origin. Linear interpolation was used to compute population projections for the midpoint of data collection, which was March 12, 1991. The interpolation was based on Bureau of the Census projections for March 1 and April 1, 1991. Because counts were not available for the full cross-classification of age, sex, race, and Hispanic origin, the sample weight sums were separately raked to the one-way distributions of race and Hispanic origin within eight age-by-sex poststrata. The result of this process was a poststratification adjustment to each person-level weight.

DATA COLLECTION

The fieldwork for the 1991 NHSDA was directed by senior staff members at Research Triangle Institute (RTI). They were assisted by 34 field supervisors, each of whom supervised 13 to 27 interviewers. During the course of the fieldwork, 671 persons were trained as interviewers; approximately 31% were members of a minority group, 13% were billingual. and 24% were males. A total of 32,594 completed interviews was obtained between January 7, 1991 and June 30, 1991. A completed interview had to contain, at a minimum, data on the use of marijuana, cocaine, alcohol, and cigarettes in the respondent's lifetime.

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Strategies for ensuring high rates of participation resulted in an interview response rate of 84.2%. Of the 32,594 completed interviews, 24,678 were with whites and other (i.e., non-Hispanic, nonblacks), 1,842 were with (non-Hispanic) blacks, and 7,916 were with Hispanics. Approximately 7% (2,190) of the interviews were conducted using the Spanish version of the questionnaire. The completed interviews represented a 96.5% completion rate for screening sample households and an 84.2% for interviewing sample individuals. The response rates for these three racial/ethnic groups were 82.3% for whites and others, 85.1% for blacks, and 87.3% for Hispanics.

Six major metropolitan statistical areas (MSAS) -- Washington DC, New York City, Miami, Chicago, Denver and Los Angeles -- were oversampled to provide the necessary data to determine incidence and prevalence rates for specific MSAs, and for each of four age groups by inter city/remainder of the MSA combinations. Of the 32,594 completed interviews for the total United States, 15,905 were completed in the six MSAs, with 16,689 being in the remaining National sample. The completed interviews in the six MSAs represented a 95.6% completion rate for screening sample households and an 85.6% completion rate for interviewing sample individuals. This compares to 97.2% and 82.9% in the remaining National sample, respectively.

Throughout the course of the study, the respondent's anonymity and the privacy of his or her responses were protected by separating identifying information from survey responses. Respondents were assured that their identities and responses would be handled in the strictest conpliance with Federal law. The questionnaire itself and the interviewing procedures were designed to enhance the privacy of responses, especially during segments of the interview in which questions of a sensitive nature were posed. Respondents were asked to mark answer sheets to record their responses to questions read aloud by the interviewer. The interviewer did not see the completed answer sheets.

VARIANCE ESTIMATION

In the 1991 NHSDA, sampling error occurs due to the random process of sampling the total population of inferential interest (i.e., the civilian non-institutionalized population aged 12 and older of the United States). NHSDA reports have used 95% confidence intervals to quantify sampling error. Because the estimates in the NHSDA are frequently small percentages, the confidence intervals were based on logit transformations. Logit transformations yield asymmetric interval boundaries that provide a more suitable measure of sampling error for small percentages.

To illustrate, let the proportion P represent the true

prevalence rate for a particular analysis domain "d." Then the logit transformation of P , commonly referred to as the "log odds," is d

defined as

where "ln" denotes the natural logarithm.

Letting p be the estimate of the proportion, the log odds d + estimate becomes L = $\ln\Gamma p$ / (1 - P) π . Then the lower and upper limits d d

of L are calculated as

$$A = \begin{array}{c} \frac{1}{4} \\ L - K \Gamma \text{ sqrt (var (p)) / p (1 - p) } \\ \frac{1}{4} \\ B = L + K \Gamma \text{ sqrt (var (p)) / p (1 - p) } \\ \frac{1}{4} \\ \frac{1}{4$$

where var (p) is the variance estimate of P , and K is the constant d $\mbox{\ \ \, d}$

chosen to yield the proper level of confidence (e.g., K = 1.96 for 95% confidence limits).

Applying the inverse logit transformation to A and B above yields a confidence interval for p as follows: $\label{eq:def} \mbox{$d$}$

where "exp" denotes the inverse log transformation. The upper and

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lower limits of the percentage estimate are obtained by simply multiplying the upper and lower limits of p by 100.

Corresponding to the percentage estimates, the number of drug users, ${\tt Y}$, can be estimated

as

where

#
N = estimated population total for domain d
d

p =estimated proportion for domain d.

The confidence interval for Y is obtained by multiplying the lower and d

upper limits of the proportion confidence interval by N . $_{\rm d}$

In addition, the variance of Y can be estimated as $\frac{1}{4}$

For the 1991 NHSDA, the design-based variance was estimated using a Taylor series linearization. Appendix E gives an example of running a program to estimate design-based variances with the software package, SUDAAN (Research Triangle Institute, 1991). SUDAAN is used for variance estimation based on data from complex survey designs. For a given variance estimate, the associated design effect is the ratio of the design-based variance estimate over the variance that would have been obtained from a simple random sample of the same size. Because the combined design features of stratification, clustering, and unequal weighting are expected to increase the variance estimates, the design effect should virtually always be greater than one. However, for prevalence rates near zero, the variance inflating effects of unequal weighting and clustering were sometimes underestimated resulting in design effects less than one. Because the corresponding variance estimates were considered anomalously small, two other variance estimates were computed as quality control measures. The first was based only on the stratification and unequal weighting effects and the second was based

on no effects or simple random sampling. The reported variance estimate was then the maximum of these three estimates.

In 1991 NHSDA reports, estimates with low precision were not reported. The criterion used for suppressing estimates was based on the relative standard error (RSE). The RSE is defined as the ratio of the standard error of the estimate over the estimate. For the 1991 NHSDA, the log transformation of the proportion estimate was used to calculate the RSE. Specifically, percentages and corresponding population estimates were suppressed if

RSE
$$\Gamma$$
 -ln (p) π > 0.175 when p = 0.5 or RSE Γ -ln (1-p) π > 0.175 when p > 0.5

For computational purposes, this is equivalent to

SE (p) / p
$$< 0.175$$
 when p = 0.5

or

SE (p) / p
$$\frac{-\ln (1-p)}{} > 0.175 \qquad \text{when p > 0.5}$$

where SE(p) equals the standard error estimate of p. The log transformation of p is used to provide a more balanced treatment of measuring the quality of small, large, and intermediate p values. The switch to (1-p) for p greater than 0.5 provides a symmetric suppression rule across the range of possible p values.

STATISTICAL SIGNIFICANCE OF DIFFERENCES

This section describes methods used to compare prevalence estimates. Customarily, the observed difference between estimates is evaluated in terms of its statistical significance. "Statistical significance" refers to the probability that a difference as large as that observed would occur due to random error in the estimates if there were no difference in the prevalence rates for the population groups being compared. In 1991 NHSDA reports, comparisons were made between estimates in the 1990 and 1991 surveys and between estimates within the 1991 survey. The significance of observed differences is reported at the .05, .01, and .001 levels. The procedure for making these comparisons is presented below.

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To compare the prevalence of drug use for 1990 versus 1991, one can test the hypothesis of no difference in prevalence rates using the standard difference in proportions test, expressed as

where

p1 = 1990 estimated proportion

var(p1) = 1990 variance estimate for p1

p2 = 1991 estimated proportion

var(p2) = 1991 variance estimate of p2

Under the null hypothesis of no difference in prevalence rates, Z is asymptotically distributed as a normal random variable; calculated values of Z can, therefore, be referred to the unit normal distribution to determine the corresponding probability level (i.e., p value). Because the 1990 and 1991 surveys were independent samples, there is no covariance term in the denominator of the test statistic.

For comparing prevalence estimates within the same survey, the same Z statistic quoted above can be used. However, the tests will be slightly conservative because of the small positive covariance expected between the two nonindependent prevalence estimates. The tests made in NHSDA reports accounted for the covariance by substracting an estimate of 2*(Cov(p,p)) from the two variance

quantities under the square root symbol in the denominator of Z. This covariance estimate was calculated by using SUDAAN (Research Triangle Institute, 1991).

SAMPLE DESIGN EFFECTS AND GENERALIZED STANDARD ERRORS (TABLES 2 TO 6)

This section describes methods for approximating sampling variability by computing generalized standard errors. (The standard error estimate is the square root of the variance estimate.)

Estimated standard errors have been computed for all parameter estimates appearing 1991 NHSDA reports and are available from the Office of Applied Studies (OAS) upon request. Whenever possible, these estimates should be used to compute confidence intervals and perform statistical comparisons. However, the goal here is to provide future users of the 1991 NHSDA data base with approximate standard error estimates for situations in which NHSDA standard error

estimates are not available.

Two approaches for approximating standard error estimates are presented in this section. The first uses median domain design effects. The second is based on a prediction equation obtained from modeling design effects. These alternatives to the published standard error estimates are described below.

As noted previously, the design effect is the ratio of the design-based variance estimate over the variance estimate that would have been obtained from a simple random sample of the same size. Therefore, the design effect summarizes the effects of stratification, clustering, and unequal weighting on the variance of a complex sample design. Because clustering and unequal weighting are expected to increase the variance, the design effect should virtually always be greater than one.

However, as discussed earlier, design effects were frequently less than one for prevalence rates near zero. Because these values were considered spurious, another design effect estimate based only on stratification and unequal weighting effects was substituted if it was greater than the total design effect. Moreover, if both design effect estimates were less than one, a value of one was substituted.

The median design effects were based on estimates from:

- . 15 illicit drug use categories: any illicit drug use; marijuana/hashish; cocaine; crack; inhalants; hallucinogens; PCP; heroin; nonmedical use of any psychotherapeutics; nonmedical use of stimulants; nonmedical use of sedatives; nonmedical use of tranquilizers; nonmedical use of analgesics; needle use; anabolic steroids;
- . 3 licit drug use categories: cigarettes; alcohol; and smokeless tobacco; and
- . 3 recency-of-use categories: ever used; used in past year; used in past month.

For each specified domain, a median design effect was calculated from the above estimates as opposed to calculating an average design effect. Because extreme values of some design effects would have distoiled the associated averages, medians were chosen to provide a better measure of the central value. The domains were defined by cross-classifications of age by sex, race/ethnicity, population density, geographic region of residence, adult education, and current employment. Design effects associated with percentage estimates exhibiting low precision were not used. Because the design effects from the licit drug use estimates tended to be larger than the design effects from the illicit drug use estimates, the median design effects were computed separately for these two classifications.

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Table 2 contains the median design effects for the illicit drugs, and Table 3 contains the median design effects for the licit drugs. These tables can be used to calculate an approxmiate variance estimate for a particular domain as follows:

$$var (p) = DEFF$$
 * $\Gamma p (1-P) / n \pi$ (1) d appx d, med d d d

where

 $\begin{array}{ll} p & = \text{ estimated proportion for domain d} \\ d & \end{array}$

n = sample size for domain d
 d

DEFF = median design effect for domain d
 d, MED

The approximate standard error estimate for p , SE(p) is d d appx,

simply the square root of var (p) . d appx

To approximate standard errors from estimates on the six oversampled MSAs, it is recommended that the user substitute the median domain design effects based on these areas only. Table 4 contains these median design effects, which were computed for cross-classifications of age by sex, race/ethnicity, and socioeconomic status.

When a median design effect for a domain under investigation is not listed in Tables 2 and 3, an alternative standard error approximation is recommended. This approximation uses a prediction equation obtained from modeling estimated design effects. The definition of the design effect serves as an inspiration for the regression model:

DEFF(p) =
$$var(p) / \Gamma p(1-p) / n\pi$$

where

var (p) = design-based variance estimate of p

 Γp (1-p) / n π = simple random sample variance estimate of p $Taking \ the \ log \ (base \ 10) \ of \ both \ sides \ of \ the \ above \ relation$

leads to the following log-linear model:

log
$$\Gamma$$
DEFF (p) π log(p) = B + B log (1-p) + B log (n)

where

Separate models were fit for the licit and illicit drug estimates. The design effects used to calculate the medians in Tables 2 and 3 were used as data to fit the two models.

By substituting the fitted model back into the definiition of the design effect, a prediction equation for the approxmiate standard error is obtained:

where

The index-i depicts whether the standard error approximation is for a licit drug or illicit drug prevalence estimate.

After solving for the regression coefficients, the above approximation reduces to the following two prediction equations:

SE (p) =
$$\frac{1.1262 * p}{\text{illegal appx}} = \frac{(0.5753)}{(0.6478)}$$
(0.6478)

and

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n

Table 5 and Table 6 contain generalized standard errors for various percentages (from 1% to 99%) and sample sizes (from 100 to 32,594), predicted from Equations (2) and (3). The generalized standard errors in the shaded areas of these tables correspond to estimated percentages that would not meet the precision constraint.

In summary, the user may obtain 1991 NHSDA standard error estimates from the following recommended order of sources:

- 1. Published standard errors from this or other reports in the 1991 NHSDA (obtainable upon request from the OAS); otherwise,
- 2. Median domain design effects appearing in Tables 2 through 4 and application of Equation (1); otherwise,
- 3. Model-based prediction, using Equations (2) and (3) or Tables 5 and 6 for national or regional estimates. Note this model-based prediction method would not be used for estimates from the six oversampled MSAs.

If a domain within an oversampled MSA is not presented in Table 4, it is recommended that users choose a reported domain that is thought to be similar to the domain of interest.

Once the variance estimates have been obtained, the user may apply the methods discussed in previous sections to compute confidence intervals or make statistical comparisons.

IMPUTATIONS

LOGICAL IMPUTATIONS

The variables in the 1991 NHSDA public release data set have been edited to ensure a legitimate response was collected and recorded for each item, and to a limited degree, to ensure data items do not contradict one another within a record. In most cases, when a reported response was changed to ensure the legitimacy and consistency of the item, the code-value description for the logically imputed response will either be labeled with the phrase "...LOGICALLY IMPUTED" or "...LOGICALLY ASSIGNED" in this codebook.

The first step in the logical editing of the variables was to check the legitimacy of the responses. For example, in a multiple choice question with 5 sequentially numbered responses, the only

legitimate responses would be 1, 2, 3, 4, 5 or one of the special 90 codes used in this survey. An explanation of the 90 codes (and their post-edit equivalent 80 codes) is presented in the section "Standard Code Conventions" of this report.

After the legitimacy of each response was verified, responses were compared within each record to identify possible contradictions. For the drug items, the first step in the process of identifying contradictions was the editing of the original recency-of-use variables. For each drug recency-of-use variable, this procedure involved checking other variables in the data set that might indirectly yield evidence of recency-of-use. For example, question A-2 (ALCREC) is the alcohol recency question and question A-4 (ALCDAYS) asks about the number of days the respondent drank alcohol in the past 30 days. Thus, by responding to A-4 with a response of 1-30 days, a respondent is indirectly yielding evidence of past month recency-of-use and this information was used to edit the response to A-2. In the NHSDA, when other data items suggested a more recent use response than the one provided to the recency question, the response to the recency question was changed to indicate the more recent use. Unique code values (7, 8 or 9) were assigned to the recency-of-use variables when such logical imputation occurred. In this codebook, these code values are readily identifiable by the phrase "...LOGICALLY IMPUTED" in the code value descriptions. For the recency-of-use variables with missing data for which no indication of drug use could be found after examining all relevant variables in the record, a code value of 91 (indicating Never Used) was assigned if there were one or more indications of such non-use among the set of relevant variables. If no indication of non-use could be found then the response to the recency item remained missing. In the 1991 NHSDA, these recency-of-use logical imputations were done with the following variables: CIGREC, ALCREC, SEDREC, TRANREC, STIMREC, STNDLREC, ANALREC, MJREC, INHREC, COCREC, CONDLREC, CRAKREC, HALLREC, PCPREC, HERREC, HRNDLREC, SNUFREC, ICEREC, GNNDLREC, NEEDLREC, STERREC, and NLD90REC.

After the logically imputed recency-of-use variables were constructed, most other relevant drug variables were edited against the logically imputed drug recency variables to ensure consistency within the record.

In addition to editing the drug recency and the associated drug variables, a minimal amount of editing was done with the remaining variables on the data set. These editing procedures basically involved checking the legitimacy of the responses and to a lesser extent, checking the consistency of the responses. Thus, some inconsistencies may still be found within a record, particularly for some of the demographic and socio-economic data in the data set.

In the 1991 NHSDA, a record was considered to be minimally complete (i.e. a person-level respondent for the survey) provided an

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edited recency-of-use response could be determined for Alcohol, Marijuana and Cocaine. Consequently, after the editing procedures were completed, if the recency-of-use for these three drugs could not be established then the case was omitted from the person-level data set and the sample weights of the remaining respondents were adjusted to account for the nonrespondent. This data set only contains records for the completed cases (respondents) for the survey.

STATISTICAL IMPUTATION

For selected variables of interest, statistical imputation was done following logical imputation in order to replace missing responses with statistically imputed responses. In general, analysts are advised to use the statistically imputed data when creating tabular summaries and other descriptive analyses for population subgroups of interest. When forming population estimates, often statistical imputations will reduce the bias associated with the estimate. For example, data with missing responses which are not statistically imputed, will produce estimates of totals which will necessarily be underestimated and consequently biased since the total population will not be accounted for in the estimates. Also the bias in per-unit type estimates, such as the estimate of a population mean, can he reduced with statistical imputation particularly when the imputation procedure accounts for differential nonresponse patterns and differential reporting patterns among subgroups of the population. The statistically imputed data will not totally eliminate the bias associated with estimates produced from this data, but depending on the type of analyses being done, the statistical imputations should help reduce the bias.

For analyses of relationships where multiple data items are involved, use of the statistical imputation-revised variables may not be appropriate. Usually these analyses span data items that were not jointly used in defining the imputation procedure. In this situation, use of non-imputed data items may be best.

Variables in the data base for which statistical imputation procedures were implemented may be identified by the designation "IMPTATION-REVISED" in the variable label and their variable names begin with the letters "IR" (e.g. IRRACE). For each imputation-revised variable there is an associated imputation indicator variable whose values distinguish whether the imputed variable's value originated from the interview response, some logically assigned response or was statistically imputed. Typically, the variable name for the imputation indicators will begin with the letters "II" (e.g. IIRACE). In summary, statistically imputed responses were created for the following variables: most of the drug recency-of-use items, the past year frequency-of-use items, age, race, sex, the Hispanic origin items, marital status, work status, education, high school graduate indicator, total and private health

insurance and the personal and family income items.

Except for the personal and family income items, the method of statistical imputation used to replace missing responses for this survey was the sequential, unweighted Hot Deck method. With this method of imputation, the data file was stratified and within strata it was sorted by several data items correlated with the item being imputed. Typically, those data items that were more highly correlated with the item being imputed were used as stratification variables or were used as the first sorting variables. Within strata, after the file was sorted it was sequentially read. When an item nonrespondent was encountered in the data base, their missing response was replaced with the response from the previous item respondent on the file. Note that the sorting and stratification is done so that the previous respondent will be "close" to the item nonrespondent with respect to the sorting variables. Further, the item nonrespondent will exactly match the respondent with respect to the stratification variables since imputation was done independently within strata. The underlying idea with this method of imputation is that by closely matching a respondent and nonrespondent with respect to the set of data items correlated with what is being imputed, the bias associated with the imputed response should be reduced.

In the NHSDA, the personal and family income items were imputed using a regression-based method of imputation. With this method of imputation, models were formed and the model parameters were estimated using data from the item respondents. The independent variables in the models were data items correlated with the item being imputed and the dependent variables were the income items being imputed. After the model parameters were estimated, the item nonrespondents' values for the independent variables were inserted into the models to produce the necessary imputed responses. This regression-based method of imputation was used with the income responses in order to control for the large number of auxiliary variables that are correlated with income.

CONTENTS AND ORGANIZATION OF THE 1991 NHSDA PUBLIC USE FILE

DATA FILE DESCRIPTION

The file described here has been prepared in SAS Transport Format to facilitate its use on a variety of operating systems and SAS release versions. It is recorded on a non-labeled nine-track tape at 6,250 BPI. Before conversion to Transport Format, the dataset had these characteristics:

 Name
 PUF91_10.SSD

 SAS version
 5

 Number of observations
 32,594

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The overall organization of the file is shown in the Table of Contents of this document. Edited data from the questionnaire and drug answer sheets make up the first portion of the file and are documented on pp. 1-214. These variables contain missing data; see the section on "Standard Code Conventions" below for a description of the codes given to different types of missing data. The number of observations for which data are missing for any given variable is shown in the entry for that variable.

Imputation-revised demographic and drug use variables and recoded versions of these variables are given in the next four sections of the file (pp. 215-247). These variables include indicators for lifetime, past year and past month substance use, as well as imputation-revised demographic variables such as age, race/ethnicity, education, employment and income. Missing values for these variables have been imputed using the statistical imputation procedures described earlier. Imputation indicators are provided for each variable so that users may easily determine whether an observation contains data from the questionnaire or an imputed value. Users who wish to replicate results published in the National Household Survey on Drug Abuse: Main Findings 1991 (DHHS Publication No. (SMA) 93-1980) or other NIDA reports should use these imputation-revised variables rather than raw data from the questionnaire or drug answer sheets.

Sample weights and other design and estimation variables are documented on page 248. The remaining variables in the file are recoded or logically imputed variables created for the National Household Survey on Drug Abuse: Main Findings 1991. These variables include recodes of questionnaire and imputation revised drug variables (pp. 250-254 and 297-302), and logically imputed variables and recoded versions of logically imputed variables pertaining to drug use problems (255-287), symptoms of dependency (289-292) and negative drinking experiences (294-296). The recodes of questionnaire variables have the various types of missing data combined and indicated by the SAS missing code (.). The number of observations for which data are missing for each recoded variables is given in the entry for that variable. Missing data for the logically imputed variables have been logically assigned using the procedures described in the text preceding these variables, not by the the procedures described in the statistical and logical imputation sections described earlier. For the recodes of the logically imputed variables, the SAS missing code (.) has been used to indicate non-users of a specific substance for which the variable in question is not applicable.

Finally, variables containing the original responses to recency-of-use questions are presented on pages 303-309. These are included to show the recency data actually collected before the

responses were edited based on evidence of use found elsewhere in the questionnaire.

VARIABLE NAMING CONVENTIONS

Variable names are mnemonics related to the meaning of each variable. To the extent possible, variables identical to those in the 1988 and 1990 NHSDA analytical files have also been named identically. However, the user should refer to the questionnaire to verify that the data are exactly comparable.

STANDARD CODE CONVENTIONS

The following codes have the same (or consistent) meanings across most variables. Exceptions are noted in the documentation for individual variables.

					etc. etc.		Never used the substance Never used the substance LOGICALLY ASSIGNED
92	or	992	or	9992,	etc.	=	Response illegible
93	or	993	or	9993,	etc.	=	Did not use drug under conditions in the question (e.g., during time period)
83	or	983	or	9983,	etc.	=	Did not use drug under conditions in the question LOGICALLY ASSIGNED
94	or	994	or	9994,	etc.	=	Don't know
95	or	995	or	9995,	etc.	=	Bad data (usually, inconsistent with other data)
85	or	985	or	9985,	etc.	=	Bad data LOGICALLY ASSIGNED
89	or	989	or	9989,	etc.	=	Legitimate skip LOGICALLY ASSIGNED
96	or	996	or	9996,	etc.	=	Multiple response
97	or	997	or	9997,	etc.	=	Refusal
98	or	998	or	9998,	etc.	=	Blank (not answered)
99	or	999	or	9999,	etc.	=	Legitimate skip

CONTACT PERSON

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CONTACT PERSON

For additional information about the file documented in this codebook, the following individual may be contacted:

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Table 1: Optimal Allocation of Segments Over Strata

Stratum	Description of Stratum	Number of Segments Allocated
1	High Hispanic Certainty Stratum	112
2	Moderate Hispanic Certainty Stratum	184
3	Low Hispanic Certainty Stratum	499
4	Residual Noncertainty Stratum	1,040
5	Chicago MSA, Low-SES Urbanized	135
6	Chicago MSA, Remainder	135
7	Denver MSA, Low-SES Urbanized	135
8	Denver MSA, Remainder	135
9	DC MSA, Low-SES Urbanized	135
10	DC MSA, Remainder	135
11	Los Angeles MSA, Low-SES Urbanized	166
12	Los Angeles MSA, Remainder	142
13	Miami MSA, Low-SES Urbanized	135
14	Miami MSA, Remainder	135
15	New York MSA, Low-SES Urbanized	146
16	New York MSA, Remainder	140
		3,509

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Table 2 Median Design Effects of Illicit Drug Use Estimates, by Age Group and Demographic Characteristics: 1991 NHSDA

	Age Group (Years)					
Demographic Characteristic	12-17	18-25	26-34	> =35	Total	
Total	2.27	2.93	2.27	2.83	3.69	
Sex Male Female	2.34 2.17	2.62 2.96	2.20	2.66 2.75	3.78 3.05	
Race/Ethnicity /1 White Black Hispanic	1.68 2.38 2.79	2.08 2.62 2.61	1.87 2.32 2.39	2.01 2.32 2.21	2.47 3.11 2.71	
Population Density Large Metro Small Metro Nonmetro	2.85 1.51 1.35	4.27 1.62 1.49	3.34 1.56 1.34	3.60 1.93 1.67	4.43 2.69 1.90	
Region Northeast North Central South West	1.88 2.45 2.31 2.51	2.50 2.40 2.66 3.31	2.29 2.13 2.78 2.69	2.39 2.19 2.64 3.60	2.53 3.04 2.89 4.63	
Adult Education /2 Less than high school High school graduate Some college College graduate	N/A N/A N/A N/A	2.79 2.69 2.62 2.62	2.76 2.49 2.18 2.20	4.23 2.37 2.53 2.05	3.41 2.71 2.99 2.57	
Current Employment /3 Full-time Part-time Unemployed Other /4	N/A N/A N/A N/A	2.60 2.83 2.66 3.19	2.34 2.15 3.30 1.96	2.47 2.13 4.57 2.36	2.55 2.61 5.40 2.26	

N/A: Not applicable.

^{/1} The category "Other" for Race/Ethnicity is not included.

^{/2} Data on adult education are not applicable for 12- to 17-year-olds.

/3 Data on current employment are not applicable for 12- to 17-year-olds.

/4 Retired, disabled, homemaker, student, or "other."

Source: OAS, National Household Survey on Drug Abuse, 1991.

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Table 3 Median Design Effects of Licit Drug Use Estimates, by Age Group and Demographic Characteristics: 1991 NHSDA

Dama wasan kilo a		Age Group	(Years)		
Demographic Characteristic	12-17	18-25	26-34	> =35	Total
Total	3.28	3.80	3.39	4.27	7.73
Sex Male Female	3.06 2.61	2.99	3.03 2.57	3.55 2.97	6.39 4.85
Race/Ethnicity /1 White Black Hispanic	2.17 2.67 2.69	2.91 2.49 2.34	2.47 2.86 2.26	3.09 2.47 3.04	5.10 3.97 3.42
Population Density Large metro Small metro Nonmetro	3.45 2.50 1.47	4.99 2.71 1.88	4.03 2.17 1.91	6.41 2.40 2.28	8.34 4.94 4.49
Region Northeast North Central South West	2.25 2.15 3.51 4.96	2.86 2.47 3.96 3.49	2.73 2.51 3.38 5.09	3.88 2.28 4.29 4.90	4.77 4.44 9.52 7.43
Adult Education /2 Less than high school High school graduate Some college College graduate	N/A N/A N/A	2.65 3.21 3.11 2.53	3.02 3.09 2.78 2.56	3.22 3.08 2.51 3.12	4.91 4.74 3.93 3.98
Current Employment /3 Full-time Part-time Unemployed Other /4	N/A N/A N/A	2.99 2.50 2.57 3.50	3.45 2.75 3.01 2.57	3.87 2.44 3.59 2.79	6.70 3.75 4.79 3.89

N/A: Not applicable.

^{/1} The category "Other" for Race/Ethnicity is not included.

^{/2} Data on adult education are not applicable for 12- to 17-year-olds.

/3 Data on current employment are not applicable for 12- to 17-year-olds.

/4 Retired, disabled, homemaker, student, or "other."

Source: OAS, National Household Survey on Drug Abuse, 1991.

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Table 4 Median Design Effects for the Six Oversampled MSAs, by Age Group and Demographic Characteristics: 1991 NHSDA

- 1		Age Group	(Years)		
Demographic Characteristic	12-17	18-25	26-34	> =35	Total
Chicago MSA					
Total	1.50	1.61	1.62	1.21	2.09
Sex Male Female	1.23 1.67	1.55 1.47	1.58 1.42	1.10 1.36	1.70 1.82
Race/Ethnicity /1 White Black Hispanic	1.31 1.72 1.02	1.42 1.48 1.37	1.43 1.70 1.24	1.07 1.10 1.25	1.61 2.03 1.63
Socioeconomic Status of Ar- Low SES /2 Other SES	ea 1.33 1.33	1.34 1.39	1.35 1.44	1.12 1.04	1.67 1.71
Denver MSA					
Total	1.51	1.79	1.75	1.55	2.29
Sex Male Female	1.45 1.56	1.69 1.56	1.68 1.52	1.69 1.48	2.37
Race/Ethnicity /1 White Black Hispanic	1.50 * 1.38	1.58 * 1.50	1.61 * 1.30	1.44	2.04 2.09 1.65
Socioeconomic Status of Ar Low SES Other SES	ea 1.31 1.28	1.29 1.37	2.23	1.23 1.23	2.07
Washington, DC, MSA					
Total	1.50	1.40	1.46	1.49	2.21
Sex Male Female	1.34 1.36	1.43 1.36	1.40 1.49	1.55 1.52	2.20

Race/Ethnidty /1

White	1.30	1.40	1.44	1.38	1.75
Black Hispanic	1.68	1.37	1.56 *	1.65 *	2.79 1.70
Socioeconomic Status of	E Area				
Low SES /2	1.39	1.57	1.33	1.36	1.74
Other SES	1.18	1.30	1.30	1.59	1.96
Los Angeles MSA					
Total	1.51	1.94	1.65	2.08	2.56
Sex					
Male	1.34	1.78	1.47	1.90	2.45
Female	1.55	1.92	1.66	2.20	2.40
Race/Ethnicity /1					
White	1.30	1.49	1.23	1.21	1.77
Black	1.49	1.86	1.59	1.14	1.69
Hispanic	1.32	1.66	1.54	1.37	1.74
Socioeconomic Status of					
Low SES /2	1.37	1.95	1.63	1.75	2.89
Other SES	1.33	1.36	1.34	1.38	1.86
Miami MSA					
Total	1.84	2.00	2.08	1.98	2.65
Sex					
Male	1.85	1.95	1.59	1.83	2.60
Female	1.51	1.72	1.83	1.77	2.33
Race/Ethnicity /1					
White	*	1.42	1.54	1.39	1.68
Black	1.23	1.47	1.39	1.53	1.83
Hispanic	1.40	1.69	1.85	2.31	2.99
Socioeconomic Status of	f Area				
Low SES /2	1.02	1.70	1.52	1.50	1.98
Other SES	2.13	1.68	1.71	1.56	2.06
New York MSA					
Total	1.58	1.46	1.47	1.43	1.81
Sex					
Male	1.42	1.41	1.32	1.30	1.61
Female	1.47	1.60	1.38	1.47	1.79
Race/Ethnicity /1					

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White	1.50	1.42	1.35	1.29	1.52
Black	1.79	1.76	1.60	1.45	2.13
Hispanic	1.49	1.36	1.58	1.53	1.82
Socioeconomic Status	of Area				
Low SES /2	1.63	1.40	1.84	1.54	1.98
Other SES	1.44	1.36	1.27	1.35	1.65

Source: OAS, National Household Survey on Drug Abuse, 1991.

^{*} Not enough estimates to produce reliable median.

^{/1} The category "Other" for Race/Ethnicity is not included.

 $^{/2\ {\}rm Low}\ {\rm SES}$ is defined as the third of population segments in the urbanized area with the lowest housing value and rent.

Table 5 Generalized Standard Errors for Estimated Percentages of Illicit Drug Use Estimates: 1991 NHSDA

Sample Size for Base of Percentage,	E	Estimate	d Perce	ent (Por	tion, p	, Multi	plied b	y 100)	
n	1	2	3	5	10	20	30	40	50
100	1.14	1.69	2.11	2.80	4.03	5.56	6.44	6.87	6.94
300	0.72	1.06	1.33	1.76	2.54	3.50	4.05	4.33	4.37
500	0.58	0.86	1.07	1.42	2.04	2.82	3.27	3.49	3.53
700	0.50	0.74	0.93	1.23	1.77	2.45	2.84	3.03	3.06
900	0.45	0.67	0.84	1.11	1.60	2.20	2.55	2.73	2.75
1,000	0.43	0.64	0.80	1.06	1.53	2.11	2.44	2.61	2.63
1,250	0.39	0.58	0.73	0.97	1.39	1.92	2.22	2.37	2.40
1,500	0.36	0.54	0.68	0.90	1.29	1.78	2.06	2.20	2.22
1,750	0.34	0.51	0.63	0.84	1.21	1.67	1.93	2.06	2.08
2,000	0.32	0.48	0.60	0.79	1.14	1.58	1.82	1.95	1.97
2,500	0.29	0.43	0.55	0.72	1.04	1.43	1.66	1.77	1.79
3,000	0.27	0.40	0.51	0.67	0.96	1.33	1.54	1.64	1.66
4,000	0.24	0.36	0.45	0.59	0.85	1.18	1.36	1.45	1.47
5,000	0.22	0.32	0.41	0.54	0.78	1.07	1.24	1.32	1.34
7,500	0.19	0.27	0.34	0.45	0.65	0.90	1.05	1.12	1.13
10,000	0.16	0.24	0.30	0.40	0.58	0.80	0.93	0.99	1.00
15,000	0.14	0.20	0.26	0.34	0.49	0.67	0.78	0.83	0.84
20,000	0.12	0.18	0.23	0.30	0.43	0.60	0.69	0.74	0.75
30,000	0.10	0.15	0.19	0.25	0.36	0.50	0.58	0.62	0.63
32,594 /1	0.10	0.15	0.19	0.24	0.35	0.49	0.56	0.60	0.61

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Sample Size for Base of Percentage,		Estimated	d Perce		tion, p	, Multij	plied by	y 100)
n	60	70	80	90	95	97	98	99
100	6.67	6.05	5.03	3.43	2.26	1.64	1.27	0.82
300	4.20	3.81	3.17	2.16	1.42	1.03	0.80	0.51
500	3.39	3.07	2.55	1.74	1.15	0.83	0.65	0.41
700	2.94	2.67	2.22	1.51	1.00	0.72	0.56	0.36
900	2.65	2.40	1.99	1.36	0.90	0.65	0.50	0.32
1,000	2.53	2.30	1.91	1.30	0.86	0.62	0.48	0.31
1,250	2.31	2.09	1.74	1.19	0.78	0.57	0.44	0.28
1,500	2.13	1.94	1.61	1.10	0.72	0.53	0.41	0.26
1,750	2.00	1.81	1.51	1.03	0.68	0.49	0.38	0.24
2,000	1.89	1.72	1.42	0.97	0.64	0.47	0.36	0.23
2,500	1.72	1.56	1.30	0.89	0.58	0.42	0.33	0.21
3,000	1.59	1.45	1.20	0.82	0.54	0.39	0.30	0.19
4,000	1.41	1.28	1.06	0.73	0.48	0.35	0.27	0.17
5,000	1.29	1.17	0.97	0.66	0.44	0.32	0.24	0.16
7,500	1.08	0.98	0.82	0.56	0.37	0.27	0.21	0.13
10,000	0.96	0.87	0.72	0.49	0.33	0.24	0.18	0.12
15,000	0.81	0.73	0.61	0.42	0.27	0.20	0.15	0.10
20,000	0.72	0.65	0.54	0.37	0.24	0.18	0.14	0.09
30,000	0.61	0.55	0.46	0.31	0.20	0.15	0.12	0.07
32,594	0.58	0.53	0.44	0.30	0.20	0.14	0.11	0.07

Note: Generalized standard errors in the shaded area correspond to estimated porportion that do not meet the precision constraint. They are predicted from the following equation:

/1 The total sample size for the 1991 Nhsda is 32,594.

Source: OAS, National Household Survey on Drug Abuse, 1991.

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Table 6 Generalized Standard Errors for Estimated Percentages of Licit Drug Use Estimates: 1991 NHSDA

Sample Size for Base of Percentage,	E	stimate	d Perce	nt (Por	tion, p	, Multi	plied b	y 100)	
n	1	2	3	5	10	20	30	40	50
100	1.16	1.63	1.99	2.54	3.48	4.63	5.30	5.66	5.77
300	0.78	1.10	1.33	1.70	2.33	3.11	3.55	3.79	3.87
500	0.65	0.91	1.11	1.41	1.94	2.58	2.95	3.15	3.21
700	0.57	0.80	0.98	1.25	1.71	2.28	2.61	2.79	2.84
900	0.52	0.73	0.89	1.14	1.56	2.08	2.38	2.54	2.59
1,000	0.50	0.71	0.86	1.10	1.51	2.00	2.29	2.45	2.49
1,250	0.46	0.65	0.79	1.01	1.39	1.85	2.11	2.26	2.30
1,500	0.43	0.61	0.74	0.95	1.30	1.73	1.98	2.11	2.15
1,750	0.41	0.58	0.70	0.89	1.23	1.63	1.87	2.00	2.03
2,000	0.39	0.55	0.67	0.85	1.17	1.56	1.78	1.90	1.94
2,500	0.36	0.51	0.62	0.79	1.08	1.43	1.64	1.75	1.79
3,000	0.34	0.47	0.58	0.73	1.01	1.34	1.54	1.64	1.67
4,000	0.30	0.43	0.52	0.66	0.91	1.21	1.38	1.48	1.51
5,000	0.28	0.39	0.48	0.61	0.84	1.11	1.28	1.36	1.39
7,500	0.24	0.34	0.41	0.53	0.72	0.96	1.10	1.17	1.20
10,000	0.22	0.31	0.37	0.47	0.65	0.87	0.99	1.06	1.08
15,000	0.19	0.26	0.32	0.41	0.56	0.75	0.85	0.91	0.93
20,000	0.17	0.24	0.29	0.37	0.51	0.67	0.77	0.82	0.84
30,000	0.15	0.20	0.25	0.32	0.44	0.58	0.66	0.71	0.72
32,594 /1	0.14	0.20	0.24	0.31	0.42	0.56	0.64	0.69	0.70

Sample Size for Base of Percentage,	E	Estimate		ent (Por Continue), Multi	plied b	oy 100)
n	60	70	80	90	95	97	97	99
100	5.65	5.28	4.60	3.45	2.50	1.96	1.60	1.14
300	3.79	3.54	3.09	2.31	1.68	1.31	1.08	0.76
500	3.14	2.94	2.56	1.92	1.39	1.09	0.89	0.63
700	2.78	2.60	2.27	1.70	1.23	0.96	0.79	0.56
900	2.54	2.37	2.07	1.55	1.12	0.88	0.72	0.51
1,000	2.44	2.28	1.99	1.49	1.08	0.85	0.69	0.49
1,250	2.25	2.10	1.83	1.37	1.00	0.78	0.64	0.45
1,500	2.11	1.97	1.72	1.29	0.93	0.73	0.60	0.42
1,750	1.99	1.86	1.62	1.22	0.88	0.69	0.57	0.40
2,000	1.90	1.77	1.55	1.16	0.84	0.66	0.54	0.38
2,500	1.75	1.63	1.43	1.07	0.77	0.61	0.50	0.35
3,000	1.64	1.53	1.33	1.00	0.72	0.57	0.47	0.33
4,000	1.47	1.38	1.20	0.90	0.65	0.51	0.42	0.30
5,000	1.36	1.27	1.11	0.83	0.60	0.47	0.39	0.27
7,500	1.17	1.10	0.96	0.72	0.52	0.41	0.33	0.24
10,000	1.06	0.99	0.86	0.64	0.47	0.37	0.30	0.21
15,000	0.91	0.85	0.74	0.56	0.40	0.32	0.26	0.18
20,000	0.82	0.77	0.67	0.50	0.36	0.28	0.23	0.17
30,000	0.71	0.66	0.58	0.43	0.31	0.25	0.20	0.14
32,594	0.69	0.64	0.56	0.42	0.30	0.24	0.20	0.14

Note: Generalized standard errors in the shaded area correspond to estimated porportions that do not meet the precision constraint.

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They are predicted from the following equation

/1 The total sample size for the 1991 NHSDA is 32,594.

Source : OAS, National Household Survey on Drug Abuse, 1991.

IDENTIFICATION

LABEL	LEN DESCRIPTION F	FREQ	응
			-
	IDENTIFICATION		
RESPID	6 RESPONDENT IDENTIFICATION NUMBER		
ENCPSU	3 PRIMARY SAMPLING UNIT (ENCRYPTED)		
ENCSEG	4 SEGMENT IDENTIFICATION NUMBER (ENCRYPTED)		

ENCCASE 5 HOUSEHOLD LEVEL IDENTIFICATION NUMBER (ENCRYPTED)

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CIGARETTES & SMOKELESS TOBACCO

LABEL	LEN DESCRIPTION	FREQ	% -
	CIGARETTES & SMOKELESS TOBACCO		
	C-1. About how old were you when you first tried cigarette?	a	
CIGTRY	3 AGE WHEN FIRST TRIED A CIGARETTE RANGE = 2 - 69	142 13126 18 94	0.44 40.27 0.06 0.29
CIG5PK	2 SMOKED 5 OR MORE PACKS OF CIGARETTES IN LIFETING 1 = Yes	11091 7829 277 63	0.85 0.19 40.08 0.01 0.00
	C-3. About how old were you when you first standard smoking daily?	arted	
CIGAGE	3 AGE WHEN FIRST STARTED SMOKING DAILY RANGE = 2 - 73	174	31.90 0.53 1.35 39.74 25.35 0.06 1.06
CIGYRS	3 # YEARS SMOKED DAILY		

	RANGE = 0 - 73	10484 13 11 13113 22 1 686 8264	32.17 0.04 0.03 40.23 0.07 0.00 2.10 25.35
	C-5. On the average, during most of this period smoked daily, about how many cigarettes did you day?		
PACKS	2 # CIGARETTES SMOKED DAILY 1 = One to five cigarettes a day	1971 3508 3571 802 652 13126 3 1 696 8264	6.05 10.76 10.96 2.46 2.00 40.27 0.01 0.00 2.14 25.35
CIGREC	cigarette? 2 MOST RECENT TIME SMOKED A CIGARETTE 1 = Within the past month (30 days) 2 = More than 1 month ago but less than 6 months ago	7671 868 578 1332 7096 120 504 1198 13126 1	23.54 2.66 1.77 4.09 21.77 0.37 1.55 3.68 40.27 0.00 0.31
	C-7. How many cigarettes have you smoked per da average, during the past 30 days? Give me the average per day.		the

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AVCIG	2 # CIGARETTES SMOKED PER DAY LAST 30 DAYS 1 = Less than one cigarette a day 2 = one to five cigarettes a day 3 = About 1/2 pack a day (6-15 cigarettes) . 4 = About a pack a day (16-25 cigarettes) . 5 = About 1 1/2 packs a day (26-35 cigarettes) 6 = About 2 packs or more a day (over 35 cigarettes) 89 = LEGITIMATE SKIP Logically assigned 91 = NEVER USED CIGARETTES	800 1317 2245 2255 559 358 562 13126 1 1 356	2.45 4.04 6.89 6.92 1.72 1.10 1.72 40.24 0.00 0.00 1.09
	99 = LEGITIMATE SKIP		33.79 R
CIGTIME	4 NUMBER OF MONTHS SMOKED # CIGARETTES/DAY IN C-7 RANGE = 0 - 840	7625 9 9 553 13117 15 1 242 11023	23.39 0.03 0.03 1.70 40.24 0.05 0.00 0.74 33.82
	C-9. When was the most recent time you used ch tobacco or snuff or other smokeless tobacco? (I READ ANSWER CHOICES.)		D,
SNUFREC	<pre>2 MOST RECENT TIME USED SMOKELESS TOBACCO 1 = Within the past month (30 days) 2 = More than 1 month ago but less than 6 mon ago</pre>	698 ths 206	2.14
	ago	188 393 1800 17 2	0.58 1.21 5.52 0.05 0.01
	91 = NEVER USED SMOKELESS TOBACCO	28699	88.05

	98 =	BLANK (NO ANSWER)	572	1.75
	have :	On the average, in the past 12 months, how you used chewing tobacco or snuff or other co? (IF NEEDED, READ ANSWER CHOICES.)		ess
OTHTOB	2 # TIM	ES USED SMOKELESS TOBACCO PAST 12 MONTHS		
	1 =	Daily	367	1.13
		Almost daily (3-6 days a week)	110	0.34
		1 or 2 days a week	110	0.34
	4 =	Several times a month (25-51 days a year)	60	0.18
	5 =	1 or 2 times a month (12-24 days a year)	95	0.29
		Every other month or so (6-11 days a		
		year)	59	0.18
	7 =	3-5 days this past year	78	0.24
	8 =	1 or 2 days this past year	182	0.56
	81 =	NEVER USED SMOKELESS TOBACCO Logically		
		assigned	25	0.08
	83 =	DID NOT USE SMOKELESS TOBACCO PST YR		
		Logic assignd	1896	5.82
		BAD DATA Logically assigned	28	0.09
	_	NEVER USED SMOKELESS TOBACCO IN LIFETIME	28693	88.03
	93 =	DID NOT USE SMOKELESS TOBACCO IN THE PAST		
		YEAR	299	0.92
	98 =	RLANK (NO ANSWER)	592	1 82

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ALCOHOL

LABEL	LEN DESCRIPTION	FREQ	%
			-
	ALCOHOL ANSWER SHEET #1		
	A-1. About how old were you the first time you glass of beer or wine or a drink of liquor, such whiskey, gin scotch, etc.? Do not include child that you might have had from an older person's YOU HAVE NEVER HAD A DRINK OF BEER, WINE OR LIGUISCIECLE THE 91.	ch as dhood si drink.	(IF
ALCTRY	3 AGE WHEN HAD FIRST DRINK OF ALCOHOL		
	RANGE = 2 - 70 181 = NEVER USED ALCOHOL Logically assigned 185 = BAD DATA Logically assigned 191 = NEVER USED ALCOHOL 194 = DON"T KNOW 197 = REFUSED 198 = BLANK (NO ANSWER)	24052 132 259 8039 35 2 75	73.79 0.40 0.79 24.66 0.11 0.01 0.23
	A-2. When was the most recent time that you had alcohol drink, that is, of beer, wine, or lique mixed alcoholic drink?		
ALCREC	2 MOST RECENT ALCOHOL DRINK		
	1 = Within the past month (30 days) 2 = More than 1 month ago but less than 6	13461	41.30
	months ago	3356 r	10.30
	ago		4.86
	ago	1167	3.58
	5 = 3 or more years ago	2474	7.59
	7 = Use in past 30 days LOGICALLY IMPUTED	1368	4.20
	8 = Use in past year LOGICALLY IMPUTED	811	2.49
	9 = Use in lifetime LOGICALLY IMPUTED	203	0.62
	81 = NEVER USED ALCOHOL Logically imputed 91 = NEVER USED ALCOHOL	183 7988	0.56 24.51
	A-3. About how old were you when you first beginned drink alcoholic beverages once a month or more		

ALCAGE	3 AGE BEGAN DRINKING ALCOHOL MONTHLY OR MORE OFTER RANGE = 2 - 82	14818 124 987 8047 8495 25 4	45.46 0.38 3.03 24.69 26.06 0.08 0.01 0.29
ALCDAYS	2 # OF DAYS DRANK ALCOHOL PAST 30 DAYS RANGE = 1 - 31 81 = NEVER USED ALCOHOL Logically assigned 85 = BAD DATA Logically assigned 91 = NEVER USED ALCOHOL 93 = DID NOT USE ALCOHOL IN THE PAST 30 DAYS 94 = DON'T KNOW 95 = BAD DATA 97 = REFUSED 98 = BLANK (NO ANSWER) A-5. About how many drinks of beer, wine or liftyou usually have in a day on the days that you during the past 30 days?	114 1132 8057 9594 16 3 2 53	41.80 0.35 3.47 24.72 29.43 0.05 0.01 0.01
NODR30A	2 USUAL # DRINKS PER DAY PAST 30 DAYS RANGE = 1 - 80	148 577 8023 9594 18 37 or more asion at the	43.56 0.45 1.77 24.61 29.43 0.06 0.11
DR5DAY	2 # DAYS DRANK 5 OR MORE DRINKS PAST 30 DAYS RANGE = 0 - 30	14304 172 458 7999 9594	43.89 0.53 1.41 24.54 29.43

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	94 = DON'T KNOW	10 2 1 54	0.03 0.01 0.00 0.17
	A-7. What is the most you had to drink on any you drank beer, wine or liquor during the past		
MODR30A	2 MOST # DRINKS ON ONE DAY IN PAST 30 DAYS RANGE = 1 - 80	13889 168 843 8003 9594 21 1 75	42.61 0.52 2.59 24.55 29.43 0.06 0.00 0.23
	A-8. On how many days did you have this number of beer, wine or liquor in the past 30 days? (ATHE AMOUNT YOU RECORDED IN QUESTION A7 ABOVE.)		
MODR30DY	2 # DAYS DRANK AMOUNT IN A-7 PAST 30 DAYS RANGE = 1 - 31	13467 126 1227 8045 9594 26 6 2	41.32 0.39 3.76 24.68 29.43 0.08 0.02 0.01 0.31
	A-9. On the average, how often in the last 12 ryou had any alcoholic beverage, that is, beer, liquor?		
ALCPAT	2 FREQUENCY ALCOHOL CONSUMPTION PAST 12 MONTHS 1 = Daily	756 1463 3644 2166 3585 2308	2.32 4.49 11.18 6.65 11.00
	7 = 3 to 5 days in the past 12 months 8 = 1 or 2 days in the past 12 months	2408 2999	7.39 9.20

	81 = NEVER USED ALCOHOL Logically assigned 83 = DID NOT USE ALCOHOL PAST 12 MOS. Log.	120	0.37
	assigned	237	0.73
	85 = BAD DATA Logically assigned	1143	3.51
	91 = NEVER USED ALCOHOL	8051	24.70
	93 = DID NOT USE ALCOHOL IN THE PAST 12	0031	21.70
	MONTHS	3607	11.07
	94 = DON'T KNOW	1	0.00
	96 = MULTIPLE RESPONSE	1	0.00
	98 = BLANK (NO ANSWER)	105	0.32
			0.32
	A-10. How many times in the past 12 months have		
	gotten very high or drunk on alcohol, that is,	beer, w	ine
	or liquor?		
DRUNKYR	2 # TINES DRUNK ON ALCOHOL PAST 12 MONTHS		
	1 = Daily	217	0.67
	2 = Almost daily or 3 to 6 days a week	259	0.79
	3 = About 1 or 2 days a week	835	2.56
	4 = Several times a month (about 25-51 days		
	a year)	615	1.89
	5 = 1 to 2 times a month (12 to 24 days a		
	year)	1349	4.14
	6 = Every other month or so (6 to 11 days a		
	year)	965	2.96
	7 = 3 to 5 days in the past 12 months	1341	4.11
	8 = 1 or 2 days in the past 12 months	2844	8.73
	9 = Never got very high or drunk in past 12		
	months	10140	31.11
	81 = NEVER USE ALCOHOL Logically assigned	121	0.37
	83 = DID NOT USED ALCOHOL PAST 12 MOS.		
	Log. assigned	246	0.75
	85 = BAD DATA Logically assigned	1853	5.69
	91 = NEVER USED ALCOHOL	8050	24.70
	93 = DID NOT USE ALCOHOL IN THE PAST 12	0000	
	MONTHS	3598	11.04
	94 = DON'T KNOW	3	0.01
	96 = MULTIPLE RESPONSE	1	0.00
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	156	0.48
	JO - DEMIK (NO MIDWER)	150	0.40
	A-11. On those occasions when you drink alcohol	ig it	
	usually beer, wine or liquor? (PLEASE CIRCLE ON	LY ONE	
	ANSWER).	21 0112	
	randinate).		
ALCBEER	2 USUAL ALCOHOL BEVERAGE-BEER		
ИПСПППК	1 = Response circled	10307	31.62
	2 = Response not circled	13783	42.29
	81 = NEVER USED ALCOHOL Logically assigned	404	1.24
	OT - MEVER OBED ALCOHOL HOGICALLY ASSIGNED	404	⊥. ∠4

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	85 = BAD DATA Logically assigned	330 7767 2 1	1.01 23.83 0.01 0.00
ALCWINE	2 USUAL ALCOHOL BEVERAGE-WINE 1 = Response circled	5212 18897 404 312 7767 2	15.99 57.98 1.24 0.96 23.83 0.01
ALCLIQR	2 USUAL ALCOHOL BEVERAGE-LIQUOR 1 = Response circled	3673 20436 404 312 7767 2	11.27 62.70 1.24 0.96 23.83 0.01
ALCVARY	2 USUAL ALCOHOL BEVERAGE-IT VARIES 1 = Response circled	4741 19367 404 313 7767 2	14.55 59.42 1.24 0.96 23.83 0.01

SEDATIVES

LABEL	LEN DESCRIPTION	FREQ	%
			-
	SEDATIVES ANSWER SHEET #2		
	IF YOU HAVE NEVER TAKEN ANY SEDATIVE FOR NO REASONS, CIRCLE THE 91 IN THE BOX TO THE RI> * 91 * THEN TELL THE INTER THAT YOU ARE FINISHED WITH THIS ANSWER SHEE OTHERWISE, CONTINUE WITH S-2 BELOW.	GHT - VIEWER	
NOSEDAT	2 HAS NEVER TAKEN SEDATIVES FOR NONMEDICAL REASON 1 = Response circled	31256 1097 182 59 rou have either in or for a	3.37 0.56 0.18
BUTISOL	2 BUTISOL EVER TAKEN FOR NONMEDICAL REASONS 1 = Response circled	31256	95.89
BUTICAPS	2 BUTICAPS EVER TAKEN FOR NONMEDICAL REASONS 1 = Response circled		95.89
AMYTAL	2 AMYTAL EVER TAKEN FOR NONMEDICAL REASONS 1 = Response circled	36 1243 31256 59	0.11 3.81 95.89 0.18

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MEBARAL	2 MEBARAL EVER TAKEN FOR NONMEDICAL REASONS 1 = Response circled	36 1243 31256 59	0.11 3.81 95.89 0.18
PLACIDYL	2 PLACIDYL EVER TAKEN FOR NONMEDICAL REASONS 1 = Response circled	121 1158 31256 59	0.37 3.55 95.89 0.18
DORIDEN	2 DORIDEN EVER TAKEN FOR NONMEDICAL REASONS 1 = Response circled	22 1257 31256 59	0.07 3.86 95.89 0.18
NOLUDAR	2 NOLUDAR EVER TAKEN FOR NONMEDICAL REASONS 1 = Response circled	18 1261 31256 59	0.06 3.87 95.89 0.18
NEMBUTAL	2 NEMBUTAL EVER TAKEN FOR NONMEDICAL REASONS 1 = Response circled	79 1200 31256 59	0.24 3.68 95.89 0.18
SECONAL	2 SECONAL EVER TAKEN FOR NONMEDICAL REASONS 1 = Response circled	228 1051 31256 59	0.70 3.22 95.89 0.18
TUINAL	2 TUINAL EVER TAKEN FOR NONMEDICAL REASONS 1 = Response circled	151 1128 31256 59	0.46 3.46 95.89 0.18
DALMANE	2 DALMANE EVER TAKEN FOR NONMEDICAL REWONS 1 = Response circled	86	0.26

	2 = Response not circled	.93 3.66 256 95.89 59 0.18
RESTORIL	2 RESTORIL EVER TAKEN FOR NONMEDICAL REASONS 1 = Response circled	24 0.07 255 3.85 256 95.89 59 0.18
HALCION	2 HALCION EVER TAKEN FOR NONMEDICAL REASONS 1 = Response circled	78 0.24 201 3.68 256 95.89 59 0.18
AMOBARB	2 AMOBARBITAL EVER TAKEN FOR NONMEDICAL REASONS 1 = Response circled	10 0.03 3.69 3.89 256 95.89 59 0.18
PHENOBAR	±	.03 0.32 .76 3.61 .256 95.89 .59 0.18
METHAQ	±	1.49 794 2.44 856 95.89 59 0.18
CHHYD	2 CHLORAL HYDRATE EVER TAKEN FOR NONMEDICAL REASONS 1 = Response circled	27 0.08 252 3.84 256 95.89 59 0.18
PENTOB	2 PENTOBARBITAL EVER TAKEN FOR NONMEDICAL REASONS 1 = Response circled	42 0.13 237 3.80 256 95.89

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	98 = BLANK (NO ANSWER)	59	0.18
SECOB	2 SECOBARBITAL EVER TAKEN FOR NONMEDICAL REASONS 1 = Response circled	31 1248 31256 59	0.10 3.83 95.89 0.18
SEDNEWA	3 OTHER SEDATIVE EVER USED (FIRST MENTION) 116 = Methaqualone (including Sopor, Quaalude) 120 = OTHER Sedative, NOT SPECIFIED, "Downers" 122 = Sleep Aid <otc> 123 = Unisom <otc> 129 = Reds 131 = Haldol 133 = Ryoxine (sic) 135 = Mini Thins 138 = Mandrax (sic) 139 = Black widows 143 = Sedoxen (sic) 144 = Reynolds (sic) 201 = Valium 206 = Tranxene 209 = Xanax 227 = Thorazine 234 = Flexeril, Cyclobenzaprine 240 = Lithium Carbonate 244 = Roche 2 (Mexican) FsicH 322 = Methamphetamine ("speed" or "ice" or "crank" 324 = OTHER Stimulant, NOT SPECIFIED, "Uppers" 326 = White cross 327 = Black Beauty, Black beauties 336 = Diet pills 339 = Amphetamines (speed generically) 352 = Lemons 362 = Benadryl 364 = Sudafed, Sinutab 401 = Darvon 408 = Dilaudid 409 = Tylenol with Codeine, Tylenol 3 411 = Talwin</otc></otc>	5 2 1 1 1 1 1 1 1 2 6 1 1 1 2 1 1 1 2 1 1 2 1 1 2 1 2	0.02 0.01 0.00 0.00 0.00 0.00 0.00 0.00
	415 = Codeine 417 = Morphine 420 = OTHER Analgesic, NOT SPECIFIED 423 = Percocet 425 = Advil 426 = Fiorinal, Butalbital, Phrenilin Forte 427 = Darvocet	2 1 3 1 1 2	0.01 0.00 0.01 0.00 0.00 0.00

	430 = Aspirin, Ecotrin, Empirin <otc> 435 = Tylenol <otc> 530 = Asthma inhaler, Bronchial dilators 601 = LSD ("acid," "white lightning") 605 = PCP ("angel dust," phencyclidine) 801 = OTHER Drugs, NOT SPECIFIED 803 = Marijuana 805 = Cocaine, Coke 820 = Penicillin 828 = Tetracycline 981 = NEVER USED SEDATIVES Logically assigned 991 = NEVER USED SEDATIVES 998 = BLANK (NO ANSWER)</otc></otc>		0.01 0.02 0.00 0.01 0.00 0.01 0.00 0.01 95.88 3.79
SEDNEWB	3 OTHER SEDATIVE EVER USED (SECOND MENTION) 120 = OTHER Sedative, NOT SPECIFIED, "Downers" 136 = Dimetapp	1 1 2 1 1 1 1 1 1 31256 1325	0.00 0.00 0.01 0.00 0.00 0.00 0.00 0.00
SEDNEWC	3 OTHER SEDATIVE EVER USED (THIRD MENTION) 324 = OTHER Stimulant, NOT SPECIFIED, "Uppers" 426 = Fiorinal, Butalbital, Phrenilin Forte 991 = NEVER USED SEDATIVES	1 31256	0.00 0.00 95.89 4.10
SEDNEWD	3 OTHER SEDATIVE EVER USED (FOURTH MENTION) 120 = OTHER Sedative, NOT SPECIFIED, "Downers" 991 = NEVER USED SEDATIVES	31256	95.89
SEDNEWE	3 OTHER SEDATIVE EVER USED (FIFTH MENTION) 991 = NEVER USED SEDATIVES		95.89 4.11

SEDNOSP 2 OTHER SEDATIVE EVER USED (NOT SPECIFIED)

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	<pre>1 = Response circled</pre>	21 1103 155 31256 59	0.06 3.38 0.48 95.89 0.18
SEDDKNAM	2 USED SEDATIVE, DON'T KNOW NAME 1 = Response circled	320 959 31256 59 took a	0.98 2.94 95.89 0.18
SEDAGE	3 AGE FIRST TOOK SEDATIVE FOR NONMEDICAL REASONS RANGE = 2 - 62	1090 160 39 31096 1 208	3.34 0.49 0.12 95.40 0.00 0.64
SEDTOT	2 # TIMES EVER TOOK SEDATIVE FOR NONMEDICAL REASON 1 = 1 or 2 times 2 = 3 to 5 times 3 = 6 to 10 times 4 = 11 to 49 times 5 = 50 to 99 times 6 = 100 to 199 times 7 = 200 or more times 91 = NEVER USED SEDATIVES 98 = BLANK (NO ANSWER) S-4. When was the most recent time you took any for nonmedical reasons?	323 212 184 204 80 47 85 31256 203	0.99 0.65 0.56 0.63 0.25 0.14 0.26 95.89 0.62
SEDREC	2 MOST RECENT TIME USED SEDATIVE FOR NONMEDICAL RE 1 = Within the past month (30 days) 2 = More than 1 month ago but less than	123	0.38
	6 months ago	110 75	0.34

	ago		99	0.30
	5 = 3 or more years ago		667	2.05
	8 = Use in past year LOGICALLY IN	MPUTED	96	0.29
	9 = Use in lifetime LOGICALLY IMP		109	0.33
	91 = NEVER USED SEDATIVES		31256	95.89
	98 = BLANK (NO ANSWER)		59	0.18
	S-5. On the average, how often in	the last 12	months	
	have you taken any sedative for nor	nmedical reas	ons?	
SEDYRFRQ	2 HOW OFTEN TKN SEDATIVES PAST YR FOR			
	1 = Daily		15	0.05
	2 = Almost daily or 3 to 6 days a		10	0.03
	3 = About 1 or 2 days a week		33	0.10
	4 = Several times a month (25-51)			
	year)		31	0.10
	5 = 1 to 2 times a month (12 to 2)			
	year)		49	0.15
	6 = Every other month or so (6 to			
	year)		27	0.08
	7 = 3 to 5 days in the past 12 mc		54	0.17
	8 = 1 to 2 days in the past 12 mg		104	0.32
	81 = NEVER USED SEDATIVES Logicall		366	1.12
	83 = DID NOT USE SEDATIVE PAST 12			
	assigned		106	0.33
	85 = BAD DATA Logically assigned .		46	0.14
	91 = NEVER USED SEDATIVES		30890	94.77
	93 = DID NOT USE ANY SEDATIVE IN T			
	MONTHS		769	2.36
	98 = BLANK (NO ANSWER)		94	0 29

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TRANQUILIZERS

LABEL	LEN DESCRIPTION	FREQ	%
			-
	TRANQUILIZERS ANSWER SHEET #3		
	T-0. You may complete this on your own, or if prefer, I'll read the questions. Which way wou prefer to do it?		
AS3READ	2 TRANQUILIZERS - READING PREFERENCE 1 = Wants interviewer to continue reading 2 = Wants to do it himself/herself 96 = MULTIPLE RESPONSE	21064 3	30.65 64.63 0.01 4.72
	IF YOU HAVE NEVER TAKEN ANY TRANQUILIZER FOR N REASONS, CIRCLE THE 91 IN THE BOX TO THE RIGHT> $*$ 91 $*$ THEN TELL THE INTERVIEWER ARE FINISHED WITH THIS ANSWER SHEET. OTHERWIS WITH T-2 BELOW.	- THAT YOU	
NOTRANQ	2 HAS NEVER TAKEN TRANQUILIZER FOR NONMED REASON 1 = Response circled	30898 1501 139 56 zer you	4.61
	have ever taken for nonmedical reasonson you either without a doctor's prescription, or in amounts or more often than prescribed, or for other than a doctor said you should take them.	greater	on
VALIUM	2 VALIUM EVER TAKEN FOR NONMEDICAL REASONS 1 = Response circled	1217 423 30898 56	3.73 1.30 94.80 0.17
LIBRIUM	2 LIBRIUM EVER TAKEN FOR NONMEDICAL REASONS 1 = Response circled	183	0.56

	2 = Response not circled	1457 30898 56	4.47 94.80 0.17
LIMBTROL	2 LIMBITROL EVER TAKEN FOR NONMEDICAL REASONS 1 = Response circled	19 1621 30898 56	0.06 4.97 94.80 0.17
MENRIUM	2 MENRIUM EVER TAKEN FOR NONMEDICAL REASONS 1 = Response circled	10 1630 30898 56	0.03 5.00 94.80 0.17
SERAX	2 SERAX EVER TAKEN FOR NONMEDICAL REASONS 1 = Response circled	33 1607 30898 56	0.10 4.93 94.80 0.17
TRANXENE	2 TRANXENE EVER TAKEN FOR NONMEDICAL REASONS 1 = Response circled	51 1589 30898 56	0.16 4.88 94.80 0.17
ATIVAN	2 ATIVAN EVER TAKEN FOR NONMEDICAL REASONS 1 = Response circled	83 1557 30898 56	0.25 4.78 94.80 0.17
CENTRAX	2 CENTRAX EVER TAKEN FOR NONMEDICAL REASONS 1 = Response circled	33 1607 30898 56	0.10 4.93 94.80 0.17
XANAX	2 XANAX EVER TAKEN FOR NONMEDICAL REASONS 1 = Response circled	242 1398 30898	0.74 4.29 94.80

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	98 = BLANK (NO ANSWER)	56	0.17
PAXIPAM	2 PAXIPAM EVER TAKEN FOR NONMEDICAL REASONS		
	1 = Response circled	14	0.04
	2 = Response not circled	1626	4.99
	91 = NEVER USED TRANQUILIZERS	30898	94.80
	98 = BLANK (NO ANSWER)	56	0.17
BUSPAR	2 BUSPAR EVER TAKEN FOR NONMEDICAL REASONS		
	1 = Response circled	30	0.09
	2 = Response not circled	1610	4.94
	91 = NEVER USED TRANQUILIZERS	30898	94.80
	98 = BLANK (NO ANSWER)	56	0.17
MILTOWN	2 MILTOWN EVER TAKEN FOR NONMEDICAL REASONS		
	1 = Response circled	33	0.10
	2 = Response not circled	1607	4.93
	91 = NEVER USED TRANQUILIZERS	30898	94.80
	98 = BLANK (NO ANSWER)	56	0.17
EQUANIL	2 EQUANIL EVER TAKEN FOR NONMEDICAL REASONS		
	1 = Response circled	31	0.10
	2 = Response not circled	1609	4.94
	91 = NEVER USED TRANQUILIZERS	30898	94.80
	98 = BLANK (NO ANSWER)	56	0.17
DEPROL	2 DEPROL EVER TAKEN FOR NONMEDICAL REASONS		
	1 = Response circled	9	0.03
	2 = Response not circled	1631	5.00
	91 = NEVER USED TRANQUILIZERS	30898	94.80
	98 = BLANK (NO ANSWER)	56	0.17
VISTAR	2 VISTARIL EVER TAKEN FOR NONMEDICAL REASONS		
	1 = Response circled	23	0.07
	2 = Response not circled	1617	4.96
	91 = NEVER USED TRANQUILIZERS	30898	94.80
	98 = BLANK (NO ANSWER)	56	0.17
ATARAX	2 ATARAX EVER TAKEN FOR NONMEDICAL REASONS		
	1 = Response circled	43	0.13
	2 = Response not circled	1597	4.90
	91 = NEVER USED TRANQUILIZERS	30898	94.80
	98 = BLANK (NO ANSWER)	56	0.17

DURRAX DIAZEPAM	2 DURRAX EVER TAKEN FOR NONMEDICAL REASONS 1 = Response circled	56 59 1581	0.04 4.99 94.80 0.17 0.18 4.85 94.80 0.17
SKLY	2 SK-LYGEN EVER TAKEN FOR NONMEDICAL REASONS 1 = Response circled	1 1639 30898 56	0.00 5.03 94.80 0.17
MEPROB	2 MEPROBAMATE EVER TAKEN FOR NONMEDICAL REASONS 1 = Response circled	18 1622 30898 56	0.06 4.98 94.80 0.17
TRNEWA	3 OTHER TRANQUILIZER EVER USED (FIRST MENTION) 116 = Methaqualone (including Sopor, Quaalude) 128 = Nervine <otc> 138 = Mandrax (sic) 211 = Buspar 218 = Diazepam 221 = OTHER Tranquilizer, NOT SPECIFIED 229 = Librax 232 = Mellaril 234 = Flexeril, Cyclobenzaprine 239 = Elavil 240 = Lithium Carbonate 241 = Prozac 245 = Tryptophan 246 = Clonopin 248 = Sooper Cool (sic) 249 = Asendin 328 = Pink hearts 415 = Codeine 440 = Soma 443 = Dolobid 458 = Mepergan Fortis 459 = Ketamine</otc>	3 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	0.01 0.00 0.00 0.00 0.00 0.00 0.01 0.00 0.01 0.00 0.00 0.00 0.00 0.00

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	601 = LSD ("acid," "white lightning") 605 = PCP ("angel dust," phencyclidine) 802 = THC, Cannabinol	1 0.00 1 0.00 398 94.80
TRNEWB	3 OTHER TRANQUILIZER EVER USED (SECOND MENTION) 991 = NEVER USED TRANQUILIZERS	398 94.80 596 5.20
TRNEWC	~	398 94.80 596 5.20
TRNEWD	3 OTHER TRANQUILIZER EVER USED (FOURTH MENTION) 991 = NEVER USED TRANQUILIZERS	398 94.80 596 5.20
TRNEWE	~	398 94.80 596 5.20
TRNOSP	3 = Tranquilizer use LOGICALLY ASSIGNED 1	5 0.02 515 4.65 .20 0.37 398 94.80 56 0.17
TRDKNAM	2 = Response not circled	.80 0.55 160 4.48 398 94.80 56 0.17
	T-2. About how old were you the first time you too tranquilizer for any nonmedical reason?	ok a
TRANAGE	181 = NEVER USED TRANQUILIZERS Logically	178 4.53
	assigned	96 0.29 23 0.07 302 94.50

		0.00
	T-3. Altogether, about how many times in your life have you taken tranquilizers for any nonmedical reason?	
TRANTOT	2 # TIMES EVER TOOK TRANQUILIZER NONMEDICAL REASONS	
		1.49
		0.92
	3 = 6 to 10 times	0.85
		0.71
		0.26
		0.14
		0.25
	5 1 5	0.01
		4.80
	98 = BLANK (NO ANSWER) 188	0.58
	T-4. When was the most recent time you took any tranquilizer for nonmedical reasons?	
TRANREC	2 MOST RECENT TIME USED TRANQUILIZER NONMEDICAL REAS	
		0.36
	2 = More than 1 month ago but less than	
		0.52
	3 = 6 or more months ago but less than 1 year	
	5	0.46
	4 = 1 or more years ago but less than 3 years	
	- 3	0.70
		2.25
	r r r r r r r r r r r r r r r r r r r	0.42
		0.33
	~	4.80
	98 = BLANK (NO ANSWER) 56	0.17
	T-5. On the average, how often in the last 12 months	
	have you taken any tranquilizer for nonmedical reasons?	
TRNYRFRQ	2 FREQ IN PAST YR TKN TRANQUILIZERS FOR NONMDCAL RSN 4 = Several times a month (about 25 to 51 days a year)	

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STIMULANTS

LABEL	LEN DESCRIPTION	FREQ	%
			_
	STIMULANTS ANSWER SHEET #4		
	ST-0. You may complete this on your own, or in prefer, I'll read the questions. which way do to do it?		:
AS4READ	2 STIMULANTS - READING PREFERENCE 1 = Wants interviewer to continue reading 2 = Wants to do it himself/herself 96 = MULTIPLE RESPONSE	21537 5	29.17 66.08 0.02 4.74
	IF YOU HAVE NEVER TAKEN ANY STIMULANT FOR NONMIREASONS, CIRCLE THE 91 IN THE BOX TO THE RIGHT> * 91 * THEN TELL THE INTERVIEWER THE FINISHED WITH THIS ANSWER SHEET. OTHERWISE, CONTINUE ST-2 BELOW.	- HAT YOU A	\RE
NOSTIMS	2 HAS NEVER TAKEN STIMULANT FOR NONMEDICAL REASON 1 = Response circled	30564 1840 123	5.65 0.38
	ST-1. Circle the number next to each stimulant ever taken for nonmedical reasonson your own without a doctor's prescription or in greater a more often than prescribed or for a reason other doctor said you should take them.	, either amounts c	or
DEXED	2 DEXEDRINE EVER TAKEN FOR NONMEDICAL REASONS 1 = Response circled	318 1644 30564 1 67	0.98 5.04 93.77 0.00 0.21

DEXAMYL	2 DEXAMYL EVER TAKEN FOR NONMEDICAL REASONS		
	1 = Response circled	118	0.36
	2 = Response not circled	1844	5.66
	z = Response not circled		
	91 = NEVER USED STIMULANTS	30564	93.7
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	67	0.23
ESKAT	2 ESKATROL EVER TAKEN FOR NONMEDICAL REASONS		
	1 = Response circled	27	0.08
	2 = Response not circled		5.94
	91 = NEVER USED STIMULANTS	30564	93.7
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	67	0.23
BENZ	2 BENZEDRINE EVER TAKEN FOR NONMEDICAL REASONS		
	1 = Response circled	203	0.62
	2 = Response not circled	1759	5.40
	91 = NEVER USED STIMULANTS		93.7
		30564	
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	67	0.2
BIPHET	2 BIPHETAMINE EVER TAKEN FOR NONMEDICAL REASONS		
	1 = Response circled	218	0.6
	2 = Response not circled	1744	5.35
	91 = NEVER USED STIMULANTS	30564	93.7
			0.00
	97 = REFUSED	1	
	98 = BLANK (NO ANSWER)	67	0.23
DEGOMAI	a percovery fiven flavour for Montepercer percove		
DESOXYN	2 DESOXYN EVER TAKEN FOR NONMEDICAL REASONS		
	1 = Response circled	51	0.16
	2 = Response not circled	1911	5.86
	91 = NEVER USED STIMULANTS	30564	93.7
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	67	0.23
	JO - BLANK (NO ANDWER)	07	0.2.
TENUATE	2 TENUATE EVER TAKEN FOR NONMEDICAL REASONS		
ILINUALE		4 1	O 1.
	1 = Response circled		0.13
	2 = Response not circled	1921	5.89
	91 = NEVER USED STIMULANTS	30564	93.7
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	67	0.23
	SO - DELINE (NO INDICE)	0 /	0.2.
TEPANIL	2 TEPANIL EVER TAKEN FOR NONMEDICAL REASONS		
T D I MINT I		4	0.03
	1 = Response circled		
	2 = Response not circled	1958	6.03

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	91 = NEVER USED STIMULANTS	30564	93.77
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	67	0.21
DIDREX	2 DIDREX EVER TAKEN FOR NONMEDICAL REASONS		
DIDKER	1 = Response circled	15	0.05
	2 = not circled	1947	5.97
	91 = NEVER USED STIMULANTS	30564	93.77
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	67	0.21
	JO - BHANK (NO ANSWER)	07	0.21
PLEGINE	2 PLEGINE EVER TAKEN FOR NONMEDICAL REASONS		
	1 = Response circled	8	0.02
	2 = Response not circled	1954	5.99
	91 = NEVER USED STIMULANTS	30564	93.77
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	67	0.21
PRELUDIN	2 PRELUDIN EVER TAKEN FOR NONMEDICAL REASONS		
	1 = Response circled	111	0.34
	2 = Response not circled	1851	5.68
	91 = NEVER USED STIMULANTS	30564	93.77
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	67	0.21
IONAMIN	2 IONAMIN EVER TAKEN FOR NONMEDICAL REASONS		
101111111	1 = Response circled	82	0.25
	2 = Response not circled	1880	5.77
	91 = NEVER USED STIMULANTS	30564	93.77
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	67	0.21
	70 - BHANK (NO ANSWER)	07	0.21
FASTIN	2 FASTIN EVER TAKEN FOR NONMEDICAL REASONS		
	1 = Response circled	96	0.29
		1866	5.72
	91 = NEVER USED STIMULANTS	30564	93.77
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	67	0.21
DOMD 71/7:-	C PONDININ DUED ENVIRON DOS MONTESTAS DESCRICTO		
PONDIMIN	2 PONDIMIN EVER TAKEN FOR NONMEDICAL REASONS	10	0 0 1
	1 = Response circled	13	0.04
	2 = Response not circled	1949	5.98
	91 = NEVER USED STIMULANTS	30564	93.77
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	67	0.21

VORANIL	2 VORANIL EVER TAKEN FOR NONMEDICAL REASONS	2.0	0 0
	1 = Response circled	30	0.09
	2 = Response not circled	1932	5.93
	91 = NEVER USED STIMULANTS		93.7
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	67	0.21
SANOREX	2 SANOREX EVER TAKEN FOR NONMEDICAL REASONS		
	1 = Response circled	20	0.06
	2 = Response not circled	1942	5.96
	91 = NEVER USED STIMULANTS	30564	93.7
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	67	0.23
MAZANOR	2 MAZANOR EVER TAKEN FOR NONMEDICAL REASONS		
111121111010	1 = Response circled	40	0.12
	2 = Response not circled	1922	5.90
	91 = NEVER USED STIMULANTS	30564	93.7
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	67	0.2
	30 - BERNIE (NO PRISHER)	0 7	0.2
RITALIN	2 RITALIN EVER TAKEN FOR NONMEDICAL REASONS		
	1 = Response circled	63	0.19
	2 = Response not circled	1899	5.83
	91 = NEVER USED STIMULANTS	30564	93.7
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	67	0.23
CYLERT	2 CYLERT EVER TAKEN FOR NONMEDICAL REASONS		
	1 = Response circled	12	0.04
	2 = Response not circled	1950	5.98
	91 = NEVER USED STIMULANTS	30564	93.7
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	67	0.23
DETAMP	2 DEXTROAMPHETAMINE EVER TAKEN FOR NONMEDICAL REA	SON	
2211111	1 = Response circled		0.15
	2 = Response not circled	1914	5.8
	91 = NEVER USED STIMULANTS	30564	93.7
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	67	0.2
METHI	2 METHEDRINE EVER TAKEN FOR NONMEDICAL REASONS		
MEINI	1 = Response circled	104	0.32
	2 = Response not circled	1858	5.70
	z - response not criticia	T020	5.70

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	91 = NEVER USED STIMULANTS	30564	93.77
	98 = BLANK (NO ANSWER)	67	0.21
METHAMP	2 METHAMPHETAMINE EVER TAKEN FOR NONMEDICAL REASO	NS	
	1 = Response circled	760	2.33
	2 = Response not circled	1202	3.69
	91 = NEVER USED STIMULANTS	30564	93.77
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	67	0.21
OBLA	2 OBERDRIN - LA EVER TAKEN FOR NONMEDICAL REASONS	;	
	1 = Response circled	3	0.01
	2 = Response not circled	1959	6.01
	91 = NEVER USED STIMULANTS	30564	93.77
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	67	0.21
STIMNEWA	3 OTHER STIMULANT EVER USED (FIRST MENTION)		
~ = = = = = = = = = = = = = = = = = = =	124 = Yellow jackets	1	0.00
	135 = Mini Thins	1	0.00
	209 = Xanax	1	0.00
	301 = Dexedrine	1	0.00
	303 = Eskatrol	1	0.00
	307 = Tenuate, Diethylpropion	1	0.00
	322 = Methamphetamine ("speed" or "ice" or "crank")	2	0.01
	324 = OTHER Stimulant, NOT SPECIFIED, "Uppers"	2	0.01
	325 = USED STIMULANT, DON'T KNOW NAME	1	0.01
	326 = White cross	35	0.00
	327 = Black Beauty, Black beauties	17	0.11
	328 = Pink hearts	13	0.03
	329 = Speckled eggs, Robin's eggs	2	0.04
	331 = Whites	9	0.01
	332 = Ephedrine	1	0.03
	333 = 357 Magnum, Magnum 44	7	0.00
	334 = Cross tops, Crossroads	22	0.02
	335 = Dexatrim	6	0.07
	336 = Diet pills	7	0.02
		· ·	0.02
	339 = Amphetamines (speed generically) 340 = Tiamina 250 (sic)	10 1	0.03
		2	
	344 = Bennies		0.01
	345 = Black Molly	3	0.01
	347 = Phenyipropanoramine <01C>	1	
		15	0.05
	354 = Vivarin <otc></otc>	13 1	0.04
		1	
	357 = Heart-shaped black pills	Τ.	0.00

		360 = Rainbow speed	1	0.00
		365 = Desecon (sic)		0.00
		366 = Duromine (sic)	1	0.00
		367 = Slender Rite (sic)	1	0.00
		370 = Mess Tab (sic)	1	0.00
		373 = Captagon (sic)	1	0.00
		430 = Aspirin, Ecotrin, Empirin <otc></otc>	1	0.00
		457 = T's and Blues	1	0.00
		601 = LSD ("acid," "white lightning")	2	0.01
		603 = Mescaline	2	0.01
		605 = PCP ("angel dust," phencyclidine)	1	0.00
		606 = "Ecstasy" (MDMA), X-TC	2	0.01
		803 = Marijuana	1	0.00
		805 = Cocaine, Coke	7	0.02
		814 = Caffeine	9	0.03
		815 = Coffee	2	0.01
		981 = NEVER USED STIMULANTS Logically assigned	1	0.00
		991 = NEVER USED STIMULANTS		93.77
		997 = REFUSED	1	0.00
		998 = BLANK (NO ANSWER)	1818	5.58
STIMNEWB	3	OTHER STIMULANT EVER USED (SECOND MENTION) 308 = Tepanil, Diethylpropion	1 2 5 3	0.00 0.01 0.02 0.01
		328 = Pink hearts	4	0.01
		329 = Speckled eggs, Robin's eggs	1	0.00
		331 = Whites	1	0.00
		333 = 357 Magnum, Magnum 44	1	0.00
		334 = Cross tops, Crossroads	3	0.01
		357 = Heart-shaped black pills	1	0.00
		805 = Cocaine, Coke	1	0.00
		814 = Caffeine	3	0.01
		991 = NEVER USED STIMULANTS		93.77
		997 = REFUSED	1	0.00
		998 = BLANK (NO ANSWER)	2003	6.15
STIMNEWC	3	OTHER STIMULANT EVER USED (THIRD MENTION)	_	
		326 = White cross		0.00
		330 = Blue birds, Blue jays	1	0.00
		334 = Cross tops, Crossroads	1	0.00
		991 = NEVER USED STIMULANTS	30564	93.77
		997 = REFUSED	1	0.00
		998 = BLANK (NO ANSWER)	2026	6.22
STIMNEWD	3	OTHER STIMULANT EVER USED (FOURTH MENTION) 991 = NEVER USED STIMULANTS	30564	93.77
		TOT - NEAR OGEN STIMUTHE CONTROL VALUE OF A PART - NOT NOT OF THE OFFICE OF THE OFFICE OF THE OFFICE	20204	23.11

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	997 = REFUSED	1 2029	0.00 6.23
STIMNEWE	3 OTHER STIMULANT EVER USED (FIFTH MENTION) 991 = NEVER USED STIMULANTS	30564 1 2029	93.77 0.00 6.23
STIMNOSP	2 OTHER STIMULANT EVER USED (NOT SPECIFIED) 1 = Response circled	36 1807 120 30564 67	0.11 5.54 0.37 93.77 0.21
STMDKNAM	2 USED STIMULANT, DON'T KNOW NAME 1 = Response circled		1.23 4.79 93.77 0.00 0.21
STIMAGE	3 AGE FIRST TOOK STIMULANT FOR NONMEDICAL REASONS RANGE = 6 - 55	1811 85 21 30479 198 life ha	5.56 0.26 0.06 93.51 0.61
STIMTOT	2 # TIMES EVER TOOK STIMULANT FOR NONMEDICAL REAS 1 = 1 or 2 times	385 285 342 376 185 100 175	1.18 0.87 1.05 1.15 0.57 0.31 0.54

	91 = NEVER USED STIMULANTS	30564 178	93.77 0.55
	ST-4. When was the most recent time you took an amphetamine or other stimulant for nonmedical r		
STIMREC	2 MOST RECENT TIME USED STIMULANT FOR NONMEDICAL	REA	
	<pre>1 = Within the past month (30 days) 2 = More than 1 month ago but less than 6</pre>	138	0.42
	months ago	136	0.42
	ago	118	0.36
	ago	214	0.66
	5 = 3 or more years ago	1126	3.45
	7 = Use in past 30 days LOGICALLY IMPUTED	1	0.00
	8 = Use in past year LOGICALLY IMPUTED	118	0.36
	9 = Use in lifetime LOGICALLY IMPUTED	112	0.34
	91 = NEVER USED STIMULANTS	30564	93.77
	98 = BLANK (NO ANSWER)	67	0.21
STMYRFRO	nonmedical reasons? 2 # TIMES USED STIMULANTS PAST 12 MONTHS		
DIMINING	1 = Daily	22	0.07
	2 = Almost daily or 3 to 6 days a week	26	0.08
	3 = About 1 or 2 days a week	23	0.07
	days a year)	42	0.13
	year)	63	0.19
	year)	68	0.21
	7 = 3 to 5 days in the past 12 months	67	0.21
	8 = 1 to 2 days in the past 12 months	115	0.35
	81 = NEVER USED STIMULANTS Logically assigned	311	0.95
	83 = DID NOT USE STIMULANT PAST 12 MOS. Log.		
	assigned	116	0.36
	85 = BAD DATA Logically assigned	49	0.15
	91 = NEVER USED STIMULANTS	30253	92.82
	93 = DID NOT USE STIMULANT IN THE PAST 12 MON	1336	4.10
	98 = BLANK (NO ANSWER)	103	0.32
	ST-6. Have you ever used amphetamines with a ne	edle?	

STNEEDLE 2 EVER USED AMPHETAMINES WITH A NEEDLE

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	1 = Yes	145	0.44
	2 = No	1622	4.98
	3 = Yes LOGICALLY ASSIGNED	60	0.18
	81 = NEVER USED STIMULANTS Logically assigned	434	1.33
		30130	92.44
	98 = BLANK (NO ANSWER)	203	0.62
	ST-7. When was the most recent time you used amp with a needle?	hetami	nes
STNDLREC	2 MOST RECENT TIME USED AMPHETAMINES WITH A NEEDLE	1	
	1 = Within the past month (30 days)	15	0.05
	2 = More than 1 month ago but less than 6		
	months ago	11	0.03
	3 = 6 or more months ago but less than 1 year		
	ago	10	0.03
	4 = 1 or more years ago but less than 3 years		
	ago	31	0.10
	5 = 3 or more years ago but less than 10		
	years ago	59	0.18
	6 = 10 or more years ago	39	0.12
	9 = Use in lifetime LOGICALLY IMPUTED	40	0.12
	83 = NEVER USED AMPHETAMINES W/A NEEDLE Logic.		
	imputed	1515	4.65
		30564	93.77
	98 = BLANK (NO ANSWER)	310	0.95

ANALGESICS

LABEL	LEN DESCRIPTION	FREQ	%
			-
	ANALGESICS ANSWER SHEET #5		
	AN-0. You may complete this on your own, or if prefer, I'll read the questions. Which do you		
AS5READ	2 ANALGESICS - READING PREFERENCE 1 = Wants interviewer to read questions 2 = Wants to do it himself/herself 96 = MULTIPLE RESPONSE	21777 5	
	IF YOU HAVE NEVER TAKEN ANY ANALGESIC FOR NONMIREASONS, CIRCLE THE 91 IN THE BOX TO THE RIGHT> * 91 * THEN TELL THE INTERVIEWER THE FINISHED WITH THIS ANSWER SHEET. OTHERWISE, CONTINUE AND BELOW.	- HAT YOU A	ARE
ANALNONE	2 HAS NEVER TAKEN ANALGESICS FOR NONMEDICAL REASO 1 = Response circled	30586 1814 142	5.57 0.44
	AN-1. Circle the number next to each analgesic ever taken for nonmedical reasonson your own without a doctor's prescription, or in greater more often than prescribed or for a reason other doctor said you should take them.	, either amounts	or
DARVON	2 DARVON EVER TAKEN FOR NONMEDICAL REASONS 1 = Response circled	1482	1.45 4.55 93.84 0.00 0.16

DOLENE 2 DOLENE EVER TAKEN FOR NONMEDICAL REASONS

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SK65A	97 = REFUSED	35 1920 30586 1 52 16 1939 30586	0.11 5.89 93.84 0.00 0.16 0.05 5.95 93.84
	97 = REFUSED	1 52	0.00 0.16
WYGESIC	2 WYGESIC EVER TAKEN FOR NONMEDICAL REASONS 1 = Response circled	23 1932 30586 1 52	0.07 5.93 93.84 0.00 0.16
LEVODRO	2 LEVO-DROMORAN EVER TAKEN FOR NONMEDICAL REASONS 1 = Response circled	21 1934 30586 1 52	0.06 5.93 93.84 0.00 0.16
PERCODAN	2 PERCODAN EVER TAKEN FOR NONMEDICAL REASONS 1 = Response circled	387 1568 30586 1 52	1.19 4.81 93.84 0.00 0.16
DEMEROL	2 DEMEROL EVER TAKEN FOR NONMEDICAL REASONS 1 = Response circled	239 1716 30586 1 52	0.73 5.26 93.84 0.00 0.16
DILAUD	2 DILAUDID EVER TAKEN FOR NONMEDICAL REASONS 1 = Response circled	94 1861 30586	0.29 5.71 93.84

	97 = REFUSED	1 52	0.00 0.16
TYLCOD	2 TYLENOL W/CODEINE EVER TAKEN FOR NONMEDICAL REA	ZSON	
	1 = Response circled	1244	3.82
	2 = Response not circled	711	2.18
	91 = NEVER USED ANALGESICS	30586	93.84
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	52	0.16
PHENCOD	2 PHENAPHEN W/CODEINE EVER TAKEN FOR NONMEDICAL R	LEAS	
	1 = Response circled	68	0.21
	2 = Response not circled	1887	5.79
	91 = NEVER USED ANALGESICS		93.84
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	52	0.16
TALWIN	2 TALWIN EVER TAKEN FOR NONMEDICAL REASONS		
	1 = Response circled	65	0.20
	2 = Response not circled	1890	5.80
	91 = NEVER USED ANALGESICS	30586	93.84
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	52	0.16
TALWINNX	2 TALWIN NX EVER TAKEN FOR NONMEDICAL REASONS		
	1 = Response circled	13	0.04
	2 = Response not circled	1942	5.96
	91 = NEVER USED ANALGESICS	30586	93.84
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	52	0.16
TALACEN	2 TALACEN EVER TAKEN FOR NONMEDICAL REASONS		
	1 = Response circled	17	0.05
	2 = Response not circled	1938	5.95
	91 = NEVER USED ANALGESICS	30586	93.84
	97 = REFUSED	1 52	0.00
	98 = BLANK (NO ANSWER)	52	0.16
PROPOXY	2 PROPOXYPHENE EVER TAKEN FOR NONMEDICAL REASONS	_	
	1 = Response circled	8	0.02
	2 = Response not circled	1947	5.97
	91 = NEVER USED ANALGESICS	30586	93.84
	97 = REFUSED	1 52	0.00
	98 = BLANK (NO ANSWER)	5∠	0.16

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CODEINE	2 CODEINE EVER TAKEN FOR NONMEDICAL REASONS 1 = Response circled	373	1.14
	2 = Response not circled	1582	4.85
	91 = NEVER USED ANALGESICS	30586	93.84
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	52	0.16
	36 - BEERIN (116 1E16).E1()	32	0.10
ANILERID	2 ANILERIDINE EVER TAKEN FOR NONMEDICAL REASONS		
	1 = Response circled	3	0.01
	2 = Response not circled	1952	5.99
	91 = NEVER USED ANALGESICS	30586	93.84
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	52	0.16
MORPHINE	2 MORPHINE EVER TAKEN FOR NONMEDICAL REASONS		
110111111111111111111111111111111111111	1 = Response circled	109	0.33
	2 = Response not circled	1846	5.66
	91 = NEVER USED ANALGESICS	30586	93.84
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	52	0.16
	36 - BEERIN (116 1E16).E1()	32	0.10
METHDON	2 METHADONE EVER TAKEN FOR NONMEDICAL REASONS		
	1 = Response circled	69	0.21
	2 = Response not circled	1886	5.79
	91 = NEVER USED ANALGESICS	30586	93.84
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	52	0.16
STADOL	2 STADOL EVER TAKEN FOR NONMEDICAL REASONS		
	1 = Response circled	10	0.03
	2 = Response not circled	1945	5.97
	91 = NEVER USED ANALGESICS	30586	93.84
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	52	0.16
ANALNEWA	3 OTHER ANALGESIC EVER USED (FIRST MENTION)		
WINTTIANH	234 = Flexeril, Cyclobenzaprine	1	0.00
	313 = Fastin, Phentermine	1	0.00
	362 = Benadryl	2	0.00
	364 = Sudafed, Sinutab	1	0.01
	406 = Percodan, Oxycodone	1	0.00
	407 = Demerol	2	0.00
	409 = Tylenol with Codeine, Tylenol 3	1	0.01
	415 = Codeine	1	0.00
	420 = OTHER Analgesic, NOT SPECIFIED	2	0.00
	422 = Motrin	17	0.05

		423 = Percocet	13	0.04
		425 = Advil	3	0.01
		426 = Fiorinal, Butalbital, Phrenilin Forte .	5	0.02
		427 = Darvocet		0.03
		430 = Aspirin, Ecotrin, Empirin <otc></otc>		0.01
		431 = Tylox		0.01
		434 = Vicodin, Hydrocodone, Co-Gesic		0.01
		435 = Tylenol <otc></otc>		0.03
		438 = Anaprox, Naprosyn		0.03
		439 = 222, Canadian 222		0.01
				0.01
		440 = Soma		
		441 = Luitab (sic)		0.00
		442 = Ibuprofen		0.00
		445 = Norgesic Forte		0.00
		455 = Fiorinal with Codeine		0.00
		458 = Mepergan Fortis	1	0.00
		461 = Daopar (sic)	1	0.00
		463 = Lisalgil (sic)		0.00
		601 = LSD ("acid," "white lightning")	2	0.01
		605 = PCP ("angel dust," phencyclidine)	1	0.00
		702 = Heroin		0.00
		801 = OTHER Drugs, NOT SPECIFIED		0.01
		981 = NEVER USED ANALGESICS Logically assigned		0.01
		991 = NEVER USED ANALGESICS		93.83
		997 = REFUSED		0.00
		998 = BLANK (NO ANSWER)		5.85
ANALNEWB	3	OTHER ANALGESIC EVER USED (SECOND MENTION) 222 = USED TRANQUILIZER, DON'T KNOW NAME	1	0.00 0.00 0.00 0.00 0.00 0.00 0.00
		991 = NEVER USED ANALGESICS		93.84
		997 = REFUSED	1	0.00
		998 = BLANK (NO ANSWER)	. 1998	6.13
ANALNEWC	3	OTHER ANALGESIC EVER USED (THIRD MENTION) 991 = NEVER USED ANALGESICS	1	0.00
ANALNEWD	3	OTHER ANALGESIC EVER USED (FOURTH MENTION) 991 = NEVER USED ANALGESICS	. 30586	93.84

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	997 = REFUSED	1 2007	0.00 6.16
ANALNEWE	3 OTHER ANALGESIC EVER USED (FIFTH MENTION) 991 = NEVER USED ANALGESICS	30586 1 2007	93.84 0.00 6.16
ANLNOSP	2 OTHER ANALGESIC EVER USED (NOT SPECIFIED) 1 = Response circled	17 1812 127 30586 52	0.05 5.56 0.39 93.84 0.16
ANLDKNAM	2 USED ANALGESIC, DON'T KNOW NAME 1 = Response circled	105 1850 30586 1 52 took a	0.32 5.68 93.84 0.00 0.16
ANALAGE	3 AGE FIRST TOOK ANALGESIC FOR NONMEDICAL REASONS RANGE = 2 - 72	1705 94 21 30492 6 276	5.23 0.29 0.06 93.55 0.02 0.85
ANALTOT	2 # TIMES EVER TOOK ANALGESIC FOR NONMEDICAL REASON 1 = 1 or 2 times	ONS 514 390 283 288 127 52 100 1 30586	1.58 1.20 0.87 0.88 0.39 0.16 0.31 0.00 93.84

	94 = DON'T KNOW	2 251	0.01 0.77
	AN-4. When was the most recent time you took any analgesic for nonmedical reasons?		
ANALREC	2 MOST RECENT TIME USED ANALGESIC NONMEDICAL REASON		
	<pre>1 = Within past month (30 days) 2 = More than 1 month ago but less than 6 months</pre>	237	0.73
	<pre>ago 3 = 6 or more months ago but less than 1 year</pre>	297	0.91
	ago	232	0.71
	ago	241	0.74
	5 = 3 or more years ago	578	1.77
	8 = Use in past year LOGICALLY IMPUTED	193	0.59
	9 = Use in lifetime LOGICALLY IMPUTED	178	0.55
	91 = NEVER USED ANALGESICS 30	586	93.84
	98 = BLANK (NO ANSWER)	52	0.16
ANLYRFRO	have you taken any analgesic for nonmedical reason 2 # TIMES USED ANALGESIC PAST 12 MONTHS	s?	
THVEITH HQ	1 = Daily	20	0.06
	2 = Almost daily or 3 to 6 days a week	27	0.08
	3 = About 1 or 2 days a week	44	0.13
	days a year) \dots 5 = 1 to 2 times a month (12 to 24 days	60	0.18
	<pre>a year)6 = Every other month or so (6 to 11 days</pre>	105	0.32
	a year)	90	0.28
	7 = 3 to 5 days in the past 12 months	170	0.52
	8 = 1 to 2 days in the past 12 months	322	0.99
	81 = NEVER USED ANALGESICS Logically assigned 83 = DID NOT USE ANALGESIC PAST 12 MOS. Log.	326	1.00
	assigned	168	0.52
	85 = BAD DATA Logically assigned	64	0.20
	91 = NEVER USED ANALGESICS	260	92.84
	MONTHS	829	2.54
	98 = BLANK (NO ANSWER)	109	0.33

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MARIJUANA AND HASHISH

LABEL	LEN DESCRIPTION	FREQ	%
			-
	MARIJUANA AND HASHISH ANSWER SHEET #6		
	MM-1. About how old were you when you first hat to try marijuana or hash if you had wanted to?	ad a cha:	nce
MJOPP	3 AGE AT FIRST CHANCE TO TRY MARIJUANA/HASH RANGE = 1 - 74	16380	50.25
	assigned		0.12 0.15 48.92 0.02
	198 = BLANK (NO ANSWER)		0.54 ly
MJAGE	3 AGE WHEN FIRST USED MARIJUANA/HASH		
	RANGE = 2 - 65 181 = NEVER USED MARIJUANA Logically assigned 185 = BAD DATA Logically assigned 191 = NEVER USED MARIJUANA 194 = DON'T KNOW 197 = REFUSED 198 = BLANK (NO ANSWER)	194 97 21578 2 3	32.79 0.60 0.30 66.20 0.01 0.01
	M-3. About how many times in your life have yo marijuana or hash?	ou used	
MJTOT	2 # TIMES USED MARIJUANA/HASH IN LIFE 1 = 1 or 2 times	1564 1351 1687	8.74 4.80 4.14 5.18
	<pre>5 = 50 to 99 times</pre>	846 593 1852 237	2.60 1.82 5.68 0.73

	85 = BAD DATA Logically assigned	61 21535 3 3 13	0.19 66.07 0.01 0.01 0.04
	M-4. When was the most recent time that you us marijuana or hash?	ed	
MJREC	2 MOST RECENT TIME USED MARIJUANA/HASH 1 = Within the past week (7 days) 2 = More than 1 week ago but less than 1 mont	1084 h	3.33
	ago3 = 1 or more months ago but less than 6	602	1.85
	months ago4 = 6 or more months ago but less than 1 year	596	1.83
	ago 5 = 1 or more years ago but less than 3 years	647	1.99
	ago	1044	3.20
	6 = 3 or more years ago	5657	17.36
	7 = Use in past 30 days LOGICALLY IMPUTED	439	1.35
	8 = Use in past year LOGICALLY IMPUTED	662	2.03
	9 = Use in lifetime LOGICALLY IMPUTED	91	0.28
	81 = NEVER USED MARIJUANA Logically imputed .	175	0.54
	91 = NEVER USED MARIJUANA	21597	66.26
	M-5. On about how many different days did you marijuana or hash during the past 30 days?	use	
MJDAY30A			
	RANGE = 1 - 30	1844 229	5.66 0.70
	assigned	630	1.93
	85 = BAD DATA Logically assigned	266	0.82
	91 = NEVER USED MARIJUANA	21543	66.09
	93 = DID NOT USE MARIJUANA IN PAST 30 DAYS	8067	24.75
	94 = DON'T KNOW	4	0.01
	95 = BAD DATA	2	0.01
	98 = BLANK (NO ANSWER)	9	0.03
	M-6. On the days that you used marijuana, abou did you smoke each day, on the average, during 30 days?		
MJAV30A	2 # JOINTS SMOKED PER DAY IN PAST 30 DAYS		
	RANGE = 0 - 60	1802	5.53
	81 = NEVER USED MARIJUANA Logically assigned	239	0.73

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	83 = DID NOT USE MARIJUANA PAST 30 DAYS Logic.		
	assigned	551	1.69
	85 = BAD DATA Logically assigned	212	0.65
	91 = NEVER USED MARIJUANA	21533	66.06
	93 = DID NOT USE MARIJUANA IN PAST 30 DAYS	8146	24.99
	94 = DON'T KNOW	5	0.02
	98 = BLANK (NO ANSWER)	106	0.33
MJAV30B	2 # BONGS SMOKED PER DAY IN PAST 30 DAYS		
1101117302	RANGE = 0 - 65	597	1.83
	81 = NEVER USED MARIJUANA Logically assigned 83 = DID NOT USE MARIJUANA PAST 30 DAYS Logic.	238	0.73
	assigned	546	1.68
	85 = BAD DATA Logically assigned	212	0.65
	91 = NEVER USED MARIJUANA	21534	66.07
	93 = DID NOT USE MARIJUANA IN PAST 30 DAYS	8151	25.01
	94 = DON'T KNOW	1	0.00
	98 = BLANK (NO ANSWER)	1315	4.03
	M-7. What is the total amount of marijuana that used, in all, during the past 30 days?	it you	
MJAMT30A	2 TOTAL AMOUNT MARIJUANA USED PAST 30 DAYS		
	1 = 1 to 10 joints in the past 30 days	1338	4.11
	2 = 11 to 20 joints in the past 30 days	342	1.05
	3 = About 1 ounce in the past 30 days	212	0.65
	4 = About 2 ounces in the past 30 days	52	0.16
	5 = 3 to 4 ounces in the past 30 days	21	0.06
	6 = 5 to 6 ounces in the past 30 days	18	0.06
	77 = More than 6 ounces in the past 30 days .	18	0.06
	81 = NEVER USED MARIJUANA Logically assigned 83 = DID NOT USE MARIJUANA PAST 30 DAYS Log.	218	0.67
	assigned	250	0.77
	85 = BAD DATA Logically-assigned	110	0.34
	91 = NEVER USED MARIJUANA	21554	66.13
	93 = DID NOT USE MARIJUANA IN PAST 30 DAYS	8447	25.92
	98 = BLANK (NO ANSWER)	14	0.04
	M-8. On the average, how often in the past 12 have you used marijuana?	months	
MJYRFREQ	2 FREQUENCY USED MARIJUANA PAST 12 MONTHS	200	0 63
	1 = Several times a day	206	0.63
	2 = Daily	115 327	0.35
	3 = Almost daily (3 to 6 days a week)	327 454	1.00
	<pre>4 = 1 or 2 days a week 5 = Several times a month (about 25 to 51</pre>	454	
	days a year)	270	0.83

	6 = 1 to 2 times a month (12 to 24 days a		
	year)	415	1.27
	7 = Every other month or so (6 to 11 days a	413	1.27
	year)	369	1.13
	8 = 3 to 5 days in the past 12 months	440	1.35
	9 = 1 or 2 days in the past 12 months	758	2.33
	81 = NEVER USED MARIJUANA Logically assigned 83 = DID NOT USE MARIJUANA PAST 12 MOS. Log.	207	0.64
	assigned	165	0.51
	85 = BAD DATA Logically assigned	650	1.99
	91 = NEVER USED MARIJUANA	21565	66.16
	93 = DID NOT USE MARIJUANA IN PAST 12 MONTHS	6627	20.33
	94 = DON'T KNOW	2	0.01
	98 = BLANK (NO ANSWER)	24	0.07
	M-9. Circle the numbers to the right of all the have used marijuana in the past 12 months. (PLE ALL THAT APPLY).		
MJJOINT	2 SMOKED MARIJUANA CIGARETTES OR JOINTS		
HOOOINI	1 = Response circled	3309	10.15
	2 = Response not circled	721	2.21
	81 = NEVER USED MARIJUANA Logically assigned	250	0.77
	83 = DID NOT USE MARIJUANA PAST 12 MOS. Log.		
	assigned	175	0.54
	91 = NEVER USED MARIJUANA	21522	66.03
	93 = DID NOT USE MARIJUANA IN THE PAST 12		
	MONTHS	6617	20.30
MJPIPE	2 SMOKED MARIJUANA WITH A PIPE OR BONG IN PST 12	MO	
	1 = Response circled	1715	5.26
	2 = Response not circled	2315	7.10
	81 = NEVER USED MARIJUANA Logically assigned 83 = DID NOT USE MARIJUANA PAST 12 MOS. Log.	250	0.77
	assigned	175	0.54
	91 = NEVER USED MARIJUANA	21522	66.03
	93 = DID NOT USE MARIJUANA IN THE PAST 12		
	MONTHS	6617	20.30
MJBAKE	2 ATE MARIJUANA THAT'S BEEN BAKED IN FOOD PAST 12		0.61
	1 = Response circled	207	0.64
	2 = Response not circled	3823	11.73
	81 = NEVER USED MARIJUANA Logically assigned 83 = DID NOT USE MARIJUANA PAST 12 MOS. Log.	250	0.77
	assigned	175	0.54
	91 = NEVER USED MARIJUANA	21522	66.03
	93 = DID NOT USE MARIJUANA IN THE PAST 12	6610	00 00
	MONTHS	6617	20.30

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MJCHEW	2 CHEWED	MARIJUANA LIKE CHEWING TOBACCO IN PST 12	MO	
		Response circled	90	0.28
		Response not circled	3940	12.09
	81 = N	WEVER USED MARIJUANA Logically assigned	250	0.77
	83 = D	DID NOT USE MARIJUANA PAST 12 MOS. Log.		
	a	ssigned	175	0.54
	91 = N	EVER USED MARIJUANA	21522	66.03
	93 = D	OID NOT USE MARIJUANA IN THE PAST 12		
	M	IONTHS	6617	20.30
MJWAY		RIJUANA SOME OTHER WAY IN PAST 12 MO		
		Response circled, method not specified .		0.02
		Response not circled	3590	11.01
		Response circled, method not specified		
	L	OGIC. ASGND	378	1.16
		Can with holes	21	0.06
		ne hitter		0.02
		Soiled with tea	2	0.02
		Smoky small room (burn in small room		
		ike bathroom)		0.02
		hot gun		0.02
		thewing/eating		0.02
		hrough an apple made like a pipe		0.01
	16 = L	aced	3	0.01
		Blunts	2	0.01
		ravities		0.02
		With cocaine		0.00
		Bleach bottle		0.02
		Contact		0.00
		.5 paper	1	0.00
		As medicine	1	0.00
		WEVER USED MARIJUANA Logically assigned	250	0.77
		DID NOT USE MARIJUANA PAST 12 MOS. Logic.		
		ssigned	175	0.54
		EVER USED MARIJUANA	21522	66.03
		OID NOT USE MARIJUANA IN THE PAST 12		
	T/A	i∩NITUC	6617	20 21

INHALANTS

LABEL	LEN DESCRIPTION	FREQ	%
			-
	INHALANTS ANSWER SHEET #7		
	IN-0. You may complete this on your own, or if prefer, I'll read the questions. Which do you		
AS7READ	2 INHALANTS - READING PREFERENCE 1 = Wants interviewer to read questions 2 = Wants to do it himself/herself 96 = MULTIPLE RESPONSE	20019 2 3100 ubstance	61.42 0.01 9.51
	that you have ever sniffed or inhaled for kick high. (PLEASE CIRCLE NUMBERS FOR ALL THAT APP		get
GAS	2 EVER INHALED GASOLINE OR LIGHTER FLUIDS 1 = Response circled	373 1706 10 234 30200 71	5.23 0.03 0.72
LGAS	2 EVER INHALED LIGHTER GASES (BUTANE, PROPANE) 1 = Response circled	92 1993 4 234 30200 71	0.28 6.11 0.01 0.72 92.66 0.22
SPPAINT	2 EVER INHALED SPRAY PAINTS 1 = Response circled	238 1844 7 234 30200	0.73 5.66 0.02 0.72 92.66

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	71	0.22
AEROS 2 EVER INHALED OTHER AEROSOL SPRAYS		
1 = Response circled	148	0.45
2 = Response not circled	1936	5.94
3 = Inhalant use LOGICALLY ASSIGNED	5	0.02
81 = NEVER USED INHALANTS Logically assigned	234	0.72
91 = NEVER USED INHALANTS 3	0200	92.66
98 = BLANK (NO ANSWER)	71	0.22
GLUE 2 EVER INHALED SHOESHINE LIQUID/GLUE/TOLUENE		
1 = Response circled	359	1.10
2 = Response not circled	1725	5.29
3 = Inhalant use LOGICALLY ASSIGNED	5	0.02
81 = NEVER USED INHALANTS Logically assigned	234	0.72
	0200	92.66
98 = BLANK (NO ANSWER)	71	0.22
SOLVENT 2 EVER INHALED LACQUER THINNER/PAINT SOLVENTS		
1 = Response circled	153	0.47
2 = Response not circled	1932	5.93
3 = Inhalant use LOGICALLY ASSIGNED	4	0.01
81 = NEVER USED INHALANTS Logically assigned	234	0.72
	0200	92.66
98 = BLANK (NO ANSWER)	71	0.22
AMYLNIT 2 EVER INHALED AMYL NITRITE/LOCKER RM ODORIZER/RUSH	[
1 = Response circled	659	2.02
2 = Response not circled	1429	4.38
3 = Inhalant use LOGICALLY ASSIGNED	1	0.00
81 = NEVER USED INHALANTS Logically assigned	234	0.72
	0200	92.66
98 = BLANK (NO ANSWER)	71	0.22
ETHER 2 EVER INHALED HALOTHANE/ETHER/OTHER ANESTHETICS		
1 = Response circled	41	0.13
2 = Response not circled	2047	6.28
3 = Inhalant use LOGICALLY ASSIGNED	1	0.00
81 = NEVER USED INHALANTS Logically assigned	234	0.72
	0200	92.66
98 = BLANK (NO ANSWER)	71	0.22
NITOXID 2 EVER INHALED NITROUS OXIDE/WHIPPETS		
1 = Response circled	561	1.72
2 = Response not circled	1523	4.67

				Inhalant use LOGICALLY ASSIGNED	5	0.02
				NEVER USED INHALANTS Logically assigned	234	0.72
				NEVER USED INHALANTS		92.66
		98	=	BLANK (NO ANSWER)	71	0.22
CLEFLU	2	EVE	R :	INHALED CORRECTION FLD/DEGRFASER/CLEANING	FLD	
				Response circled	189	0.58
				Response not circled	1890	5.80
				Inhalant use LOGICALLY ASSIGNED	10	0.03
				NEVER USED INHALANTS Logically assigned	234	0.72
		91	=	NEVER USED INHALANTS	30200	92.66
				BLANK (NO ANSWER)	71	0.22
INHNEWA	2	ОТИ	מים	SUBSTANCE EVER INHALED (FIRST MENTION)		
TIMINEWA	3			Methagualone (including Sopor, Quaalude)	1	0 00
				Methamphetamine ("speed" or "ice" or	1	0.00
				"crank")	1	0.00
				Amphetamines (speed generically)	1	0.00
				Rufen	1	0.00
				Gasoline or lighter fluids	3	0.01
				Other aerosol sprays	3	0.01
		504	=	Shoeshine lqd, glue/toluene; Super		
				Glue; Rubber cemen	29	0.09
		506	=	Amyl nitrite, "poppers," lock. rm		
				odorizer, "Rush"	21	0.06
				Halothane, ether, or other anesthet	3	0.01
				Nitrous oxide, "whippets," dentist gas .	4	0.01
		509	=	Correction flds, degreasers, cleaning		
				flds, Lqd Paper	4	0.01
				OTHER Inhalant, NOT SPECIFIED	8	0.02
				Markers, Felt-tip pens	21	0.06
				Incense	1	0.00
				Carbona (sic)	2	0.01
				Vicks	1	0.00
				Freon	13	0.04
				Acetone, Nail polish remover	5	0.02
				Helium	15	0.05
				TV Tuner	3	0.01
				Matches	1	0.00
				White-Out	30	0.09
				Nail polish	6	0.02
		527		Phenyl nitrate	1	0.00
				Whipped-cream can	4	0.01
				Moth balls	1	0.00
				Asthma inhaler, Bronchial dilators	1	0.00
				Candy	1	0.00
				PRW (sic)	1	0.00
				Deodorant	1	0.00
		535	=	Rexo (sicm copies	1	0.00

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	536 = Fire Halt 537 = Boat horn 539 = ScotchGard 540 = PAM 541 = Binaca 542 = Spirits of ammonia 543 = Liquid oxygen 803 = Marijuana 805 = Cocaine, Coke 806 = Crack 807 = Alcohol 811 = Muscle relaxers 813 = Cigarettes, tobacco not specified 816 = Smokeless tobacco, snuff, chewing tobacc 981 = NEVER USED INHALANTS Logically assigned 991 = NEVER USED INHALANTS 995 = BAD DATA 998 = BLANK (No ANSWER)	1 1 2 2 1 1 1 2 6 1 3 1 1 2 234 30200 1 1946	0.00 0.00 0.01 0.01 0.00 0.00 0.01 0.02 0.00 0.01 0.00 0.01 0.72 92.66 0.00 5.97
INHNEWB	3 OTHER SUBSTANCE EVER INHALED (SECOND MENTION) 504 = Shoeshine lqd, glue/toluene; Super Glue; Rubber cemen	1 1 2 1 1 1 234 30200 2152	0.00 0.00 0.00 0.01 0.00 0.00 0.72 92.66 6.60
INHNEWC	3 OTHER SUBSTANCES INHALED (THIRD MENTION) 981 = NEVER USED INHALANTS Logically assigned 991 = NEVER USED INHALANTS	234 30200 2160	0.72 92.66 6.63
INHNEWD	3 OTHER SUBSTANCE INHALED (FOURTH MENTION) 981 = NEVER USED INHALANTS Logically assigned 991 = NEVER USED INHALANTS	234 30200 2160	0.72 92.66 6.63
INHNEWE	3 OTHER SUBSTANCE INHALED (FIFTH MENTION) 981 = NEVER USED INHALANTS Logically assigned 991 = NEVER USED INHALANTS	234 30200 2160	0.72 92.66 6.63

INHNOSP	2 EVER INHALED OTHER SUBSTANCES (NOT SPECIFIED) 1 = Response circled
INHDKNAM	2 USED INHALANT, DON'T KNOW NAME 1 = Response circled
	IN-2. About how old were you the first time you sniffed or inhaled or "huffed" one of these inhalants, even once, for kicks or to get high?
INHAGE	3 AGE WHEN FIRST SNIFFED ONE OF THESE INHALANTS RANGE = 2 - 45
	inhalant to get high or for kicks?
INHTOT	2 # TIMES USED INHALANT IN LIFETIME 1 = 1 or 2 times
	TN-4 When was the most recent time that you used an

IN-4. When was the most recent time that you used an inhalant; that is, sniffed or inhaled something for kicks or to get high?

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INHREC	2 MOST RECENT TIME USED INHALANT	
	1 = Within the past week (7 days)	0.17
	2 = More than 1 week ago but less than 1 month	
	ago 6	0.21
	3 = 1 or more months ago but less than 6	
	months ago 11	.8 0.36
	4 = 6 or more months ago but less than 1 year	
	ago	0.30
	5 = 1 or more years ago but less than 3 years	
	ago 19	0.58
	6 = 3 or more years ago 117	3.59
	7 = Use in past 30 days LOGICALLY IMPUTED 19	0.60
	8 = Use in past year LOGICALLY IMPUTED 10	0.32
	9 = Use in lifetime LOGICALLY IMPUTED	
	81 = NEVER USED INHALANTS Logically imputed . 35	
	91 = NEVER USED INHALANTS	
		1 0.22
	JO - BLANK (NO ANSWER)	1 0.22
	IN-5. Circle the number to the right of each substar	1CA
	that you have sniffed or inhaled for kicks or to get	
	during the past 30 days. (PLEASE CIRCLE ALL THAT APP	
	during the past 30 days. (PDEASE CIRCLE ADD THAT APP	ші.)
C7 C2 O7	2 INHALED GASOLINE OR LIGHTER FLUID PAST 30 DAYS	
GAS30A		. 0 00
	±	
	2 = Response not circled	
	81 = NEVER USED INHALANTS Logically assigned 48	1.50
	83 = DID NOT USE INHALANT PAST 30 DAYS Log.	
	assigned	
	91 = NEVER USED INHALANTS 2994	
	93 = DID NOT USE INHALANT IN PAST 30 DAYS 158	
	98 = BLANK (NO ANSWER)	0.22
LGAS30A	2 INHALED LIGHTER GASES (BUTANE, PROPANE) PST 30 DAYS	
	<u> -</u>	.7 0.05
	2 = Response not circled	0.92
	81 = NEVER USED INHALANTS Logically assigned 48	1.50
	83 = DID NOT USE INHALANT PAST 30 DAYS	
	Logic. assigned 18	0.58
	91 = NEVER USED INHALANTS 2994	6 91.88
	93 = DID NOT USE INHALANT IN PAST 30 DAYS 158	3 4.86
		0.22
	, , , , , , , , , , , , , , , , , , , ,	
SPPAN30A	2 INHALED SPRAY PAINTS PAST 30 DAYS	
3222113011		4 0.13
	2 = Response not circled	
	81 = NEVER USED INHALANTS Logically assigned 48	
	83 = DID NOT USE INHALANT PAST 12 MOS. Log.	5 1.50
	assigned	38 0.58
	abbigued	0.58

	91 = NEVER USED INHALANTS	29946	91.88
	93 = DID NOT USE INHALANT IN PAST 30 DAYS	1583	4.86
	98 = BLANK (NO ANSWER)	71	0.22
AEROS30A	2 INHALED OTHER AEROSOL SPRAYS PAST 30 DAYS		
	1 = Response circled	30	0.09
	2 = Response not circled	288	0.88
	81 = NEVER USED INHALANTS Logically assigned 83 = DID NOT USE INHALANT PAST 30 DAYS Log.	488	1.50
	assigned	188	0.58
	91 = NEVER USED INHALANTS	29946	91.88
	93 = DID NOT USE INHALANT IN PAST 30 DAYS	1583	4.86
	98 = BLANK (NO ANSWER)	71	0.22
	January 111111111111111111111111111111111111	, =	****
GLUE30A	2 INHALED SHOESHINE LIQUID/GLUE/TOLUENE PAST 30 I	DAYS	
	1 = Response circled	54	0.17
	2 = Response not circled	264	0.81
	81 = NEVER USED INHALANTS Logically assigned	488	1.50
	83 = DID NOT USED INHALANT PAST 30 DAYS Log.		
	assigned	188	0.58
	91 = NEVER USED INHALANTS	29946	91.88
	93 = DID NOT USE INHALANT IN PAST 30 DAYS	1583	4.86
	98 = BLANK (NO ANSWER)	71	0.22
SOLVN30A	2 INHALED LACQUER THINNER/PAINT SOLVENTS PAST 30	DAY	
	1 = Response circled	21	0.06
	2 = Response not circled	297	0.91
	81 = NEVER USED INHALANTS Logically assigned 83 = DID NOT USE INHALANT PAST 12 MOS. Log.	488	1.50
	assigned	188	0.58
	91 = NEVER USED INHALANTS	29946	91.88
	93 = DID NOT USE INHALANT IN PAST 30 DAYS	1583	4.86
	98 = BLANK (NO ANSWER)	71	0.22
AMLNT30A	2 INHALED AMYL NITRITE/LOCKER RM ODORIZER PST 30	DYS	
	1 = Response circled	45	0.14
	2 = Response not circled	273	0.84
	81 = NEVER USED INHALANTS Logically assigned	488	1.50
	83 = DID NOT USE INHALANT PAST 30 DAYS Log.		
	assigned	188	0.58
	91 = NEVER USED INHALANTS	29946	91.88
	93 = DID NOT USE INHALANT IN PAST 30 DAYS	1583	4.86
	98 = BLANK (NO ANSWER)	71	0.22
		D.1.0	
ETHER30A	2 INHALED HALOTHANE/ETHER/OTH ANESTHETICS PST 30		
	1 = Response circled	6	0.02

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	2 = Response not circled	312	0.96
	81 = NEVER USED INHALANTS Logically assigned	488	1.50
	83 = DID NOT USED INHALANT PAST 30 DAYS Log.		
	assigned	188	0.58
	91 = NEVER USED INHALANTS	29946	91.88
	93 = DID NOT USE INHALANT IN PAST 30 DAYS	1583	4.86
	98 = BLANK (NO ANSWER)	71	0.22
	,, ,,	. –	
NOX30A	2 INHALED NITROUS OXIDE/WHIPPETS PAST 30 DAYS		
	1 = Response circled	54	0.17
	2 = Response not circled	264	0.81
	81 = NEVER USED INHALANTS Logically assigned 83 = DID NOT USE INHALANT PAST 12 MOS. Log.	488	1.50
	assigned	188	0.58
	91 = NEVER USED INHALANTS	29946	91.88
	93 = DID NOT USE INHALANT IN PAST 30 DAYS	1583	4.86
	98 = BLANK (NO ANSWER)	71	0.22
CLFL30A	2 INHALED CORRECTION FLD/DEGREASER/CLN FLD PST 30		
	1 = Response circled	33	0.10
	2 = Response not circled	285	0.87
	81 = NEVER USED INHALANTS Logically assigned 83 = DID NOT USE INHALANT PAST 30 DAYS Log.	488	1.50
	assigned	188	0.58
	91 = NEVER USED INHALANTS	29946	91.88
	93 = DID NOT USE INHALANT IN PAST 30 DAYS	1583	4.86
	98 = BLANK (NO ANSWER)	71	0.22
INNEW30A	3 OTHER INHALANT USED PAST 30 DAYS (FIRST MENTION		
	503 = Other aerosol sprays	2	0.01
	504 = Shoeshine lqd, glue/toluene; Super Glue;	_	
	Rubber cemen	3	0.01
	506 = Amyl nitrite, "poppers," lock. rm		
	odorizer, "Rush"	3	0.01
	509 = Correction flds, degreasers, cleaning		
	flds, Lqd Paper	2	0.01
	510 = OTHER Inhalant, NOT SPECIFIED	4	0.01
	511 = Markers, Felt-tip pens	9	0.03
	514 = Carbona (sic)	1	0.00
	516 = Freon	2	0.01
	519 = Helium	2	0.01
	524 = White-Out	2	0.01
	526 = Nail polish	2	0.01
	528 = whipped-cream can	1	0.00
	539 = ScotchGard	1	0.00
	803 = Marijuana	2	0.01
	805 = Cocaine, Coke	3	0.01
	807 = Alcohol	2	0.01

	981	= SHOKETESS CODACCO, SHUIT, CHEWING CODACCO = NEVER USED INHALANTS Logically assigned = DID NOT USE INHALANTS PAST 30 DAYS Logic.	488	1.50
		assigned	188	0.58
	991	= NEVER USED INHALANTS	29946	91.88
		= NOT APPLICABLE	1583	4.86
	998	= BLANK (NO ANSWER)	347	1.06
INNEW30B		R INHALANT USED PAST 30 DAYS (SECOND MENTION	1)	
		= Nail polish	1	0.00
		NEVER USED INHALANTS Logically assignedDID NOT USE INHALANTS PAST 30 DAYS Logic.	488	1.50
		assigned	188	0.58
		= NEVER USED INHALANTS	29946	91.88
		= NOT APPLICABLE	1583	4.86
	998	= BLANK (NO ANSWER)	388	1.19
INNEW30C		R INHALANT USED PAST 30 DAYS (THIRD MENTION)		
		= NEVER USED INHALANTS Logically assigned	488	1.50
	983	= DID NOT USE INHALANTS PAST 30 DAYS Logic.	100	
	0.01	assigned	188	0.58
		= NEVER USED INHALANTS	29946	91.88
		= DID NOT USE INHALANTS PAST 30 DAYS	1583	4.86
	998	= BLANK (NO ANSWER)	389	1.19
INNEW30D		R INHALANT USED PAST 30 DAYS (FOURTH MENTION		
		= NEVER USED INHALANTS Logically assigned = DID NOT USE INHALANTS PAST 30 DAYS Logic.	488	1.50
	0.01	assigned	188	0.58
		= NEVER USED INHALANTS	29946	91.88
		= DID NOT USE INHALANTS PAST 30 DAYS	1583	4.86
	998	= BLANK (NO ANSWER)	389	1.19
INNEW30E		R INHALANT USED PAST 30 DAYS (FIFTH MENTION)		
		= NEVER USED INHALANTS Logically assigned	488	1.50
	983	= DID NOT USE INHALANTS PAST 30 DAYS Logic.		
	0.01	assigned	188	0.58
		= NEVER USED INHALANTS	29946	91.88
		= DID NOT USE INHALANTS PAST 30 DAYS	1583	4.86
	998	= BLANK (NO ANSWER)	389	1.19
IN30NOSP		R INHALANT USED PAST 30 DAYS (NOT SPECIFIED)		
		= Response circled	14	0.04
		= Response not circled	284	0.87
	3	= Response circled LOGICALLY IMPUTED	20	0.06

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	81 = NEVER USED INHALANTS Logically assigned 83 = DID NOT USE INHALANTS PAST 30 DAYS Log.	488	1.50
	assigned	188	0.58
	91 = NEVER USED INHALANTS	29946	91.88
	93 = DID NOT USE INHALANT IN PAST 30 DAYS	1583	4.86
	98 = BLANK (NO ANSWER)	71	0.22
	JO - BERNIK (NO TRIONER)	, _	0.22
INH30NO	2 DID NOT USE ANY INHALANT PAST 30 DAYS		
	1 = Response circled	1583	4.86
	2 = Response not circled	251	0.77
	3 = Response circled LOGICALLY ASSIGNED	188	0.58
	4 = Response not circled LOGICALLY ASSIGNED	67	0.21
	81 = NEVER USED INHALANTS Logically assigned	488	1.50
	91 = NEVER USED INHALANTS	29946	91.88
	98 = BLANK (NO ANSWER)	71	0.22
	IN-6. During the past 30 days, on about how mar different days did you use an inhalant for kick get high?		
INHDY30A	2 # DAYS USED AN INHALANT IN PAST 30 DAYS		
INIIDISOA	RANGE = 1 - 25	143	0.44
	81 = NEVER USED INHALANTS Logically assigned	424	1.30
	83 = DID NOT USE INHALANT PAST 30 DAYS	424	1.30
	Logic.assigned	100	0 50
		192	0.59
	85 = BAD DATA Logically assigned	162	0.50
	91 = NEVER USED INHALANTS	30010	92.07
	93 = DID NOT USE INHALANT IN PAST 30 DAYS	1579	4.84
	94 = DON'T KNOW	1	0.00
	96 = MULTIPLE RESPONSE	1	0.00
	98 = BLANK (NO ANSWER)	82	0.25
	IN-7. On the average, how often in the past 12 have you sniffed or inhaled any substance for k get high?		to
INHYRFRO	2 FREQ IN PAST YR SNIFFED OR INHALED SUBSTANCE		
~	1 = Daily	10	0.03
	2 = Almost daily or 3 to 6 days a week	13	0.04
	3 = About 1 or 2 days a week	31	0.10
	4 = Several times a month (about 25 to 51	31	0.10
	days a year	24	0.07
	5 = 1 to 2 times a month (12 to 24 days	∠ 4	0.07
	a year)	43	0.13
	6 = Every other month or so (6 to 11 days	43	0.13
	a year)	43	0.13
	7 = 3 to 5 days in the past 12 months	95	0.29
	8 = 1 to 2 days in the past 12 months	152	0.47
	to a day in the past 12 months	102	J. 17

	81 = NEVER USED INHALANTS Logically assigned	401	1.23
	83 = DID NOT USE INHALANT PAST 12 MOS. Log.		
	assigned	119	0.37
	85 = BAD DATA Logically assigned	219	0.67
	91 = NEVER USED INHALANTS 93 = DID NOT USE INHALANT IN THE PAST 12	30033	92.14
	MONTHS	1332	4.09
	96 = MULTIPLE RESPONSE	1	0.00
	98 = BLANK (NO ANSWER)	76	0.23
	IN-8. Thinking of all the times you have ever u these inhalants, how much did you usually use? CIRCLE ONLY ONE ANSWER.)		of
INHEFF	2 USUAL AMOUNT (EFFECTS) OF INHALANTS USED		
	1 = Enough to feel you were going to pass		
	out	120	0.37
	2 = Enough so that you staggered or dropped		
	things	87	0.27
	3 = Enough to get high	509	1.56
	4 = Enough to feel it a lot	279	0.86
	5 = Enough to feel it a little	549	1.68
	<pre>6 = Just enough to be able to say I did it, not feel it</pre>	325	1.00
	7 = Something else, NOT SPECIFIED	13	0.04
	8 = Didn't feel it, didn't use much	2	0.01
	9 = Sniffed out of curiosity once	4	0.01
	11 = Enough for a head rush	4	0.01
	12 = Didn't feel it, just like the smell	2	0.01
	15 = Just enough to say, I tried it, I felt		
	it	13	0.04
	16 = Enough to get sick	6	0.02
	17 = Till I couldn't move	2	0.01
	18 = Enough smoke	1	0.00
	19 = Scared so I stopped	1	0.00
	20 = Smell of gas at the pump, not just to	4	0 01
	get high	1020	0.01
	81 = NEVER USED INHALANTS Logically assigned	1039 130	3.19 0.40
	85 = BAD DATA Logically assigned	29395	90.19
	98 = BLANK (NO ANSWER)	109	0.33
	JO - DELEVIC (NO TENOMERC)	100	0.33
	IN-9. Have you ever passed out from using any o inhalants for kicks or to get high?	f these	
TMILES	2 EVER PASSED OUT FROM USING INHALANTS		
INHPO	1 = Yes	161	0.49
	1 = Yes	1745	5.35
	81 = NEVER USED INHALANTS Logically assigned	511	1.57
	or - Heren copp immented posterity applied	711	1.57

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	85 = BAD DATA Logically assigned	29923	91.81
	IN-10. Please tell me which questions, if any, clear.	were not	
INHQNC1	2 QUESTION 1 NOT CLEAR 1 = QUESTION 1 NOT CLEAR 98 = BLANK (NO ANSWER)		
INHQNC2	2 QUESTION 2 NOT CLEAR 2 = QUESTION 2 NOT CLEAR 98 = BLANK (NO ANSWER)		
INHQNC3	2 QUESTION 3 NOT CLEAR 3 = QUESTION 3 NOT CLEAR 98 = BLANK (NO ANSWER)		
INHQNC4	2 QUESTION 4 NOT CLEAR 4 = QUESTION 4 NOT CLEAR 98 = BLANK (NO ANSWER)	26 32568	0.08
INHQNC5	2 QUESTION 5 NOT CLEAR 5 = BLANK (NO ANSWER) 98 = BLANK (NO ANSWER)	53 32541	0.16 99.84
INHQNC6	2 QUESTION 6 NOT CLEAR 6 = QUESTION 5 NOT CLEAR 98 = BLANK (NO ANSWER)	41 32553	0.13 99.87
INHQNC7	2 QUESTION 7 NOT CLEAR 7 = QUESTION 7 NOT CLEAR 98 = BLANK (NO ANSWER)	26 32568	0.08 99.92
INHQNC8	2 QUESTION 8 NOT CLEAR 8 = QUESTION 8 NOT CLEAR	63 32531	0.19 99.81
INHQNC9	2 QUESTION 9 NOT CLEAR 9 = QUESTION 9 NOT CLEAR 98 = BLANK (NO ANSWER)		0.15 99.85

INHQNC10	2 ALL QUESTIONS WERE CLEAR		
	10 = ALL QUESTIONS WERE CLEAR	23610	72.44
	96 = MULTIPLE RESPONSE	1	0.00
	98 = BLANK (NO ANSWER)	8983	27.56
	IN-11. Have you marked an answer for each quest	ion?	
	IN II. have you marked an answer for each quebe	1011.	
TATITA MICISI	2 ANGLIED MARKED BOD BAGII OLIEGETON		
INHANSY	2 ANSWER MARKED FOR EACH QUESTION		
	1 = Yes	22653	69.50
	2 = No	955	2.93
	96 = MULTIPLE RESPONSE	5	0.02
	OO _ DIANE (NO ANGMED)	0001	27 55

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COCAINE

LABEL	LEN DESCRIPTION	FREQ	%
			-
	COCAINE ANSWER SHEET #8		
	THE FIRST FEW QUESTIONS ARE ABOUT COCAINE IN AN SUCH AS POWDER "CRACK," FREE BASE, AND COCA PAS		
	CN-1. About how old were you when you first had to try cocaine if you had wanted to?	d a chand	ce
COCOPP	3 AGE AT FIRST CHANCE TO TRY COCAINE		
	RANGE = 1 - 85	8274	25.39
	assigned	30	0.09
	185 = BAD DATA Logically assigned	69 23844	0.21 73.15
	194 = DON'T KNOW	23044	0.01
	198 = BLANK (NO ANSWER)	375	1.15
	CN-2. About how old were you the first time you used cocaine, in any form, even once?	ı actual:	ly
COCAGE	3 AGE WHEN FIRST USED COCAINE		
	RANGE = 6 - 62	3968	12.17
	181 = NEVER USED COCAINE Logically assigned	263	0.81
	185 = BAD DATA Logically assigned	68 28280	0.21 86.76
	197 = REFUSED	1	0.00
	198 = BLANK (NO ANSWER)	14	0.04
	CN-3. About how many times in your life have yo cocaine, in any form?	ou used	
COCTOT	2 # TIMES USED COCAINE IN LIFE		
	1 = 1 or 2 times	1121	3.44
	2 = 3 to s times	633	1.94
	3 = 6 to 10 times	558 724	1.71 2.22
	5 = 50 to 99 times	376	1.15

	6 = 100 to 199 times 7 = 200 or more times 81 = NEVER USED COCAINE Logically assigned 85 = BAD DATA Logically assigned 91 = NEVER USED COCAINE 97 = REFUSED 98 = BLANK (NO ANSWER) CN-4. When was the most recent time that you us cocaine, in any form?	178 400 193 45 28350 4 12	0.55 1.23 0.59 0.14 86.98 0.01
COCREC	2 MOST RECENT TIME USED COCAINE (IN ANY FORM) 1 = Within the past week (7 days)	168	0.52
	month ago	152	0.47
	months ago	219	0.67
	year ago	230	0.71
	years ago	614	1.88
	6 = 3 or more years ago	2126	6.52
	7 = Use in past 30 days LOGICALLY IMPUTED	164	0.50
	8 = Use in past year LOGICALLY IMPUTED	346	1.06
	9 = Use in lifetime LOGICALLY IMPUTED	32	0.10
	81 = NEVER USED COCAINE Logically imputed	134	0.41
	91 = NEVER USED COCAINE	28409	87.16
	CN-5. On about how many different days did you cocaine during the past 30 days?	use	
COCUS30A	2 # DAYS USED COCAINE PAST 30 DAYS		
	RANGE = 1 - 31	382	1.17
	81 = NEVER USED COCAINE Logically assigned 83 = DID NOT USE COCAINE PAST 30 DAYS	251	0.77
	Logic.assigned	251	0.77
	85 = BAD DATA Logically assigned	94	0.29
	91 = NEVER USED COCAINE	28292	86.80
	93 = DID NOT USE COCAINE IN PAST 30 DAYS	3316	10.17
	94 = DON'T KNOW	1	0.00
	98 = BLANK (NO ANSWER)	7	0.02
	CN-6. How many grams of cocaine have you used i 30 days?	n the pa	ast
COCAM30A	2 # OF GRAMS OF COCAINE USED IN PAST 30 DAYS 1 = Less than 1/4 gram (about 4 big lines) past 30 dys	196	0.60

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	2 = About 1/4 gram in the past 30 days 3 = About 1/2 gram in the past 30 days 4 = About 1 gram in the past 30 days 5 = About 2 grams in the past 30 days 6 = About 3 grams in the past 30 days 7 = 4 grams 23 = 20 grams 77 = More than 3 grams in the past 30 days 81 = NEVER USED COCAINE Logically assigned 83 = DID NOT USE COCAINE IN PAST 30 DAYS Log. assigned		
COCBUCK	4 \$ AMOUNT SPENT ON COCAINE USED IN PAST 30 DAYS RANGE = 0 - 8000	417 1485 384 45 27058 3183 4 1 17 months	1.28 4.56 1.18 0.14 83.02 9.77 0.01 0.00
COCYRFRQ	<pre>2 FREQUENCY USED COCAINE PAST 12 MONTHS 1 = Daily</pre>	29 52 88 93 108 107 163 281 221	0.09 0.16 0.27 0.29 0.33 0.33 0.50 0.86 0.68

	83 = DID NOT USE COCAINE IN PAST 12 MONTHS Log assgn	66 351 28322 2706 1 6	0.20 1.08 86.89 8.30 0.00
COCSNIFF	2 SNIFFED/SNORTED COCAINE THRU NOSE IN PAST 12 MO	S.	
	1 = Response circled	959	2.94
	2 = Response not circled	319	0.98
	81 = NEVER USED COCAINE Logically assigned 83 = DID NOT USE COCAINE PAST 12 MOS	319	0.98
	Logically assigned	73	0.22
	91 = NEVER USED COCAINE	28224	86.59
	93 = DID NOT USE COCAINE IN PAST 12 MONTHS	2699	8.28
	97 = REFUSED	1	0.00
COCSWAL	2 SWALLOWED/DRANK COCAINE IN PAST 12 MONTHS		
	1 = Response circled	110	0.34
	2 = Response not circled	1168	3.58
	81 = NEVER USED COCAINE Logically assigned 83 = DID NOT USE COCAINE PAST 12 MOS	319	0.98
	Logically assigned	73	0.22
	91 = NEVER USED COCAINE	28224	86.59
	93 = DID NOT USE COCAINE IN PAST 12 MONTHS	2699	8.28
	97 = REFUSED	1	0.00
COCIV	2 INJECTED COCAINE WITH A NEEDLE IN PAST 12 MONTH	is	
	1 = Response circled	61	0.19
	2 = Response not circled	1168	3.58
	3 = Cocaine use LOGICALLY ASSIGNED	49	0.15
	81 = NEVER USED COCAINE Logically assigned	319	0.98
	83 = DID NOT USE COCAINE IN PAST 12 MOS. Log.		
	assigned	73	0.22
	91 = NEVER USED COCAINE		
	93 = DID NOT USE COCAINE IN PAST 12 MONTHS 97 = REFUSED	2699 1	8.28 0.00
	O GMOVED / EDGE DAGED GOGATIVE TV DAGE 10 MOVEN		
FREEBASE	2 SMOKED/FREE-BASED COCAINE IN PAST 12 MONTHS	246	1 01
	1 = Response circled	346 825	1.06 2.53
	<pre>2 = Response not circled</pre>	825 107	0.33
	2 - COCATITE ABE HOGICANNI WOBIGINED	T U /	0.55

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	81 = NEVER USED COCAINE Logically assigned 83 = DID NOT USE COCAINE PAST 12 MOS.	319	0.98
	Logically assigned	73	0.22
	91 = NEVER USED COCAINE	28224	86.59
	93 = DID NOT USE COCAINE IN PAST 12 MONTHS	2699	8.28
	97 = REFUSED	1	0.00
COCWAY	2 OTHER WAY COCAINE USED PAST 12 MOS (ONLY MENTION		
	1 = Response circled	5	0.02
	2 = Response not circled	1101	3.38
	3 = Cocaine use LOGICALLY ASSIGNED	144	0.44
	6 = Lasing joints and bongs	13	0.04
	7 = On my gums	4	0.01
	8 = "Freeze," put on tongue	2	0.01
	9 = Smoked in a cigarette	10	0.03
	81 = NEVER USED COCAINE Logically assigned	319	0.98
	83 = DID NOT USE COCAINE PAST 12 MONTHS Logic.		
	assigned	73	0.22
	91 = NEVER USED COCAINE	28224	86.59
	93 = DID NOT USE COCAINE IN PAST 12 MONTHS	2699	8.28
	CN-10. When was the most recent time you used convirts a needle?	ocaine	
CONDLREC	2 MOST RECENT TIME USED COCAINE WITH A NEEDLE		
	1 = Within past month (30 days)		
		34	0.10
	2 = More than 1 month ago but less than 6	34	0.10
	months ago	34 30	0.10
	months ago		
	months ago		
	months ago	30	0.09
	months ago	30	0.09
	months ago	30 29	0.09
	months ago	30 29	0.09
	months ago	30 29 41	0.09
	months ago	30 29 41 94	0.09 0.09 0.13 0.29
	months ago	30 29 41 94 42	0.09 0.09 0.13 0.29 0.13
	months ago	30 29 41 94 42 17	0.09 0.09 0.13 0.29 0.13 0.05
	months ago	30 29 41 94 42 17 44	0.09 0.09 0.13 0.29 0.13 0.05 0.13
	months ago	30 29 41 94 42 17 44	0.09 0.09 0.13 0.29 0.13 0.05 0.13
	months ago	30 29 41 94 42 17 44 228	0.09 0.09 0.13 0.29 0.13 0.05 0.13 0.70
	months ago	30 29 41 94 42 17 44 228	0.09 0.09 0.13 0.29 0.13 0.05 0.13 0.70
	months ago	30 29 41 94 42 17 44 228 321 28315	0.09 0.09 0.13 0.29 0.13 0.05 0.13 0.70
	months ago	30 29 41 94 42 17 44 228 321 28315 3372	0.09 0.09 0.13 0.29 0.13 0.05 0.13 0.70 0.98 86.87 10.35

CN-11. When was the most recent time you used the form of cocaine known as "crack?" $\,$

CRAKREC	2 MOST RECENT TIME USED "CRACK"		
	1 = Within the past week (7 days)	70	0.21
	2 = More than 1 week ago but less than 1 mont	h	
	ago	46	0.14
	3 = 1 or more months ago but less than 6	10	0.11
	months ago	64	0.20
	4 = 6 or more months ago but less than 1 year	04	0.20
		7.5	0 00
	ago	75	0.23
	5 = 1 or more years ago but less than 3 years	0.1.0	
	ago	219	0.67
	6 = 3 or more years ago	332	1.02
	7 = Use in past 30 days LOGICALLY IMPUTED	28	0.09
	8 = Use in past year LOGICALLY IMPUTED	1	0.00
	9 = Use in lifetime LOGICALLY IMPUTED	1	0.00
	81 = NEVER USED "CRACK" Logically imputed	826	2.53
	91 = NEVER USED "CRACK"	30919	94.86
	98 = BLANK (NO ANSWER)	13	0.04
	THE LAST TWO QUESTIONS ARE ABOUT THE USE OF "CR	ACK" IN	
	THE PAST 30 DAYS.		
	CN-12. How many vials or small containers of "c	rack" ha	ve
	you used in the past 30 days?		
CRKAM30A	3 # OF VIALS OF "CRACK" USED IN PAST 30 DAYS		
	RANGE = 1 - 150	115	0.35
	981 = NEVER USED Logically assigned	1229	3.77
	983 = DID NOT USE "CRACK" IN PAST 30 DAYS Log.		
	assigned	95	0.29
	985 = BAD DATA Logically assigned	21	0.06
	991 = NEVER USED "CRACK"	30516	93.62
	993 = DID NOT USE "CRACK" IN PAST 30 DAYS	598	1.83
	997 = REFUSED	1	0.00
	998 = BLANK (NO ANSWER)	19	0.06
	990 - BLANK (NO ANSWER)	19	0.00
	CN-13. About how much money did the "crack" you	uged in	
	the past 30 days cost you? (Do not include any		
	you sold or gave away, or any money you spent for		
	forms of cocaine besides "crack.")	orner	
	forms of cocaine besides "crack.")		
CRAKBUCK	4 \$ AMOUNT SPENT ON "CRACK" USED IN PAST 30 DAYS		
CRANDUCK		120	0 40
	RANGE = 0 - 9000	129	0.40
	9981 = NEVER USED COCAINE Logically assigned	1204	3.69
	9983 = DID NOT USE "CRACK" PAST 30 DAYS Log.	122	0 41
	assigned	133	0.41
	9985 = BAD DATA Logically assigned	9	0.03
	9991 = NEVER USED "CRACK	30541	93.70
	9993 = DID NOT USE "CRACK" IN PAST 30 DAYS	560	1.72
	9997 = REFUSED	1	0.00

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	9998 = BLANK (NO ANSWER)	17	0.05

HALLUCINOGENS

LABEL	LEN DESCRIPTION	FREQ	%
			-
	HALLUCINOGENS ANSWER SHEET #9		
	L-0. Shall I read these questions to you, or do prefer to complete the answer sheet on your own		
AS9READ	2 HALLUCINOGENS - READING PREFERENCE 1 = wants interviewer to continue reading 2 = Wants to do it himself/herself 96 = MULTIPLE RESPONSE	3 1330 e you ev	68.21 0.01 4.08
LSD	2 EVER USED LSD ("ACID," "WHITE LIGHTNING") 1 = Response circled	772 141	5.24 2.37 0.43 91.79 0.01 0.16
PEYOTE	2 EVER USED PEYOTE 1 = Response circled	141 29919 2	1.09 6.52 0.43 91.79 0.01 0.16
MESC	<pre>2 EVER USED MESCALINE 1 = Response circled</pre>	681 1798	2.09 5.52

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	assigned	141 29919 2 53	0.43 91.79 0.01 0.16
PSILCY	<pre>2 EVER USED PSILOCYBIN (MUSHROOMS) 1 = Response circled</pre>	827 1652	2.54 5.07
	assigned	141 29919 2 53	0.43 91.79 0.01 0.16
PCP	2 EVER USED PCP ("ANGEL DUST," PHENCYCLIDINE) 1 = Response circled	692 1335 453 141 29919 1	2.12 4.10 1.39 0.43 91.79 0.00
ECSTASY	2 EVER USED "ECSTASY" (MDMA) 1 = Response circled	322 2157	0.99
	assigned	141 29919 2 53	0.43 91.79 0.01 0.16
HALNEWA	3 OTHER HALLUCINOGEN EVER USED (1ST MENTION) 322 = Methamphetamine ("speed" or "ice" or "crank")	1 3 1 1 1 1 1	0.00 0.01 0.00 0.00 0.00 0.00
	601 = LSD ("acid," "white lightning) 604 = Psilocybin (mushrooms)	6 27	0.02

		607 = 609 = 612 = 614 = 616 = 617 = 622 = 624 = 625 = 630 = 632 = 635 = 703 = 802 = 981 = 991 =	PCP ("angel dust," phencyclidine) OTHER Hallucinogen, NOT SPECIFIED Jimson (sic) weed Happy stick, Shermstick MDMA DMT Moming glory seeds Acid paper Microdot(s), purple microdot Orange sunshine Window pane Hawaiian Woodrow seeds Hawaiian Rosebud seed tea Black Owsley Folifundia (sic) Mr. Natural Ginseng seeds Opium THC, Cannabinol NEVER USED HALLUCINOGENS REFUSED	3 1 2 1 6 2 1 5 1 5 1 1 1 1 5 8 141 29919 2	0.01 0.00 0.01 0.00 0.02 0.01 0.00 0.02 0.00 0.02 0.00 0.00
			BLANK (NO ANSWER)	2441	7.49
HALNEWB	3	504 = 629 = 802 = 803 = 981 = 985 = 991 = 997 =	HALLUCINOGEN EVER USED (2ND MENTION) Shoeshine lqd, glue/toluene; Super Glue; Rubber cemen Rocket Fuel THC, Cannabinol Marijuana NEVER USED HALLUCINOGENS Logically assigned BAD DATA Logically assigned NEVER USED HALLUCINOGENS REFUSED BLANK (NO ANSWER)	1 1 1 141 1 29919 2 2527	0.00 0.00 0.00 0.00 0.43 0.00 91.79 0.01 7.75
HALNEWC	3	981 = 991 = 997 =	HALLUCINOGEN EVER USED (THIRD MENTION) NEVER USED HALLUCINOGENS Logically assigned	141 29919 2 2532	0.43 91.79 0.01 7.77
HALNEWD	3		HALLUCINOGEN EVER USED (FOURTH MENTION) NEVER USED HALLUCINOGENS Logically assigned	141	0.43

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		97 = REFUSED	CINOGENS	29919 2 2532	91.79 0.01 7.77
		yo - Birini (No Internit)		2332	, , , ,
HALNEWE		THER HALLUCINOGEN EVER 31 = NEVER USED HALLUC	R USED (FIFTH MENTION) CINOGENS Logically		
		assigned		141	0.43
			CINOGENS	29919	91.79
				2	0.01
		98 = BLANK (NO ANSWER)		2532	7.77
HALNOSP	2 (THER HALLUCINOGEN EVER	R USED (NOT SPECIFIED)		
		1 = Response circled		26	0.08
		2 = Response not circ	cled	2415	7.41
			LOGICALLY ASSIGNED	38	0.12
		assigned		141	0.43
		91 = NEVER USED HALLUC	CINOGENS	29919	91.79
		97 = REFUSED		2	0.01
		98 = BLANK (NO ANSWER)	•••••	53	0.16
HALDKNAM	2 1	SED A HALLUCINOGEN, DO	ON'T KNOW NAME		
		1 = Response circled		116	0.36
			cled	2363	7.25
		assigned		141	0.43
		91 = NEVER USED HALLUC	CINOGENS	29919	91.79
				2	0.01
		98 = BLANK (NO ANSWER)		53	0.16
			re you when you first had nother hallucinogen, if y		ce
		anted to?		0 4 110.0	
HALLOPP	3 ;	SE AT FIRST CHANCE TO	TRY HALLUCINOGEN		
				3868	11.87
		31 = NEVER HAD A CHANC	CE TO TRY HALLUCINOGENS	14	0.04
		DOG. ASSII	y assigned		0.17
		21 - MEMED HYD Y GAYMG	CE TO TRY HALLUCINOGENS	55 25918	79.52
				_	0.01
				3 3	0.01
				2733	8.38
		-3. About how old wer	re you the first time you ther hallucinogen?	actual:	ly

HALLAGE	3 AGE WHEN FIRST USED LSD/PCP/OTHER HALLUCINOGEN		
	RANGE = 3 - 58	2389	7.33
	181 = NEVER USED HALLUCINOGENS Logically		
	assigned	705	2.16
	185 = BAD DATA Logically assigned	68	0.21
	191 = NEVER USED HALLUCINOGENS	29355	90.06
	194 = DON'T KNOW	1	0.00
	197 = REFUSED	2	0.01
	198 = BLANK (NO ANSWER)	74	0.23
	L-4. About how many times in your life have yo or PCP or another hallucinogen?	u used	LSD
IIA I I TOT	2 # TIMES ISED ISD/DSD/OTHED HALLISTNOSEN IN LIEE		
HALLTOT	2 # TIMES USED LSD/PCP/OTHER HALLUCINOGEN IN LIFE 1 = 1 or 2 times	796	2.44
	2 = 3 to 5 times	556	1.71
	3 = 6 to 10 times	375	1.15
	4 = 11 to 49 times	398	1.13
	5 = 50 to 99 times	138	0.42
	6 = 100 to 199 times	69	0.42
	7 = 200 or more times	82	0.25
	81 = NEVER USED HALLUCINOGENS Logically	02	0.23
	assigned	179	0.55
	85 = BAD DATA Logically assigned	60	0.18
	91 = NEVER USED HALLUCINOGENS	29881	91.68
	96 = MULTIPLE RESPONSE	1	0.00
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	58	0.18
	L-5. When was the most recent time that you us PCP or another hallucinogen?	ed LSD	or
HALLREC	2 MOST RECENT TIME USED HALLUCINOGEN		
111111111111111111111111111111111111111	1 = Within the past month (30 days)	124	0.38
	2 = More than 1 month ago but less than 6		0.00
	months ago	156	0.48
	3 = 6 or more months ago but less than 1 year		0.10
	ago	129	0.40
	4 = 1 or more years ago but less than 3		
	years ago	268	0.82
	5 = 3 or more years ago	1614	4.95
	7 = Use in past 30 days LOGICALLY IMPUTED	32	0.10
	8 = Use in past year LOGICALLY IMPUTED	97	0.30
	9 = Use in lifetime LOGICALLY IMPUTED	60	0.18
	81 = NEVER USED HALLUCINOGENS Logically		
	imputed	222	0.68
	91 = NEVER USED HALLUCINOGENS	29838	91.54
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	53	0.16

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L-6. On about how many different days did you use LSD or PCP or another hallucinogen during the past 30 days?

HAL30USE	2 # DAYS USED HALLUCINOGEN PAST 30 DAYS		
	RANGE = 1 - 30	147	0.45
	81 = NEVER USED HALLUCINOGENS Logically		
	assigned	273	0.84
	83 = DID NOT USE HALLUCINOGENS PST 30 DAYS		
	Logic. assgnd	171	0.52
	85 = BAD DATA Logically assigned	6	0.02
	91 = NEVER USED HALLUCINOGENS	29787	91.39
	93 = DID NOT USE HALLUCINOGENS IN THE PAST 30		
	DAYS	2153	6.61
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	55	0.17
	L-7. On the average, how often in the last 12	months	
	have you taken LSD or PCP or another hallucinog		
113 1 170 000	O II MINIG LIGHD HALLHGINGGEN DAGE 10 MONEHO		
HALYRFRQ	2 # TIMES USED HALLUCINOGEN PAST 12 MONTHS	4	0.01
	1 = Daily	4 10	0.01
	3 = About 1 or 2 days a week	11	0.03
	4 = Several times a month (about 25 to 51	Т.Т.	0.03
	days a year)	28	0.09
	5 = 1 to 2 times a month (12 to 24 days)		
	a year)	62	0.19
	6 = Every other month or so (6 to 11 days a		
	year)	54	0.17
	7 = 3 to 5 days in the past 12 months	82	0.25
	8 = 1 to 2 days in the past 12 months	189	0.58
	81 = NEVER USED HALLUCINOGENS Logically		
	assigned	233	0.71
	83 = DID NOT USE HALLUCINOGEN PAST 12 MOS.		
	Log. assgn	78	0.24
	85 = BAD DATA Logically assigned	93	0.29
	91 = NEVER USED HALLUCINOGENS	29827	91.51
	93 = DID NOT USE HALLUCINOGEN IN THE PAST 12		
	MONTHS	1864	5.72
	96 = MULTIPLE RESPONSE	1	0.00
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	57	0.17

THE NEXT QUESTION REFERS TO PCP ONLY

L-8. When was the most recent time that you used PCP?

PCPREC	2 MOST	RECENT TIME USED PCP		
	1	= Within the past month (30 days)	23	0.07
	2	= More than 1 month ago but less than 6		
		months ago	47	0.14
	3	= 6 or more months ago but less than 1 year		
		ago	45	0.14
	4	= 1 or more years ago but less than 3		
		years ago	114	0.35
	5	= 3 or more years ago	888	2.72
	9	= Use in lifetime LOGICALLY IMPUTED	28	0.09
	81	= NEVER USED PCP Logically imputed	332	1.02
	91	= NEVER USED PCP	31116	95.47
	97	= REFUSED	1	0.00

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HEROIN

LABEL	LEN DESCRIPTION	FREQ	%
			-
	HEROIN ANSWER SHEET #10		
	H-0. You may complete this on your own, or if prefer, I'll read the questions. which do you p		
AS10READ	2 HEROIN - READING PREFERENCE 1 = Wants interviewer to continue reading 2 = Wants to do it himself/herself 96 = MULTIPLE RESPONSE 97 = REFUSED 98 = BLANK (NO ANSWER)	22434 1 1 1369	68.83 0.00 0.00 4.20
	H-1. About how old were you when you first had to try heroin if you had wanted to?	d a chan	ce
HEROPP	3 AGE AT FIRST CHANCE TO TRY HEROIN RANGE = 4 - 59	1771	5.43
	181 = NEVER HAD A CHANCE TO TRY HEROIN Log. assigned	21 33 30072 2 1 694	0.06 0.10 92.26 0.01 0.00 2.13
	H-2. About how old were you the first time you used heroin?	ı actual	ly
HERAGE	3 AGE WHEN FIRST USED HEROIN Range = 5 - 48	366	1.12
	assigned	444 33 31719 1 31	1.36 0.10 97.32 0.00 0.10
	H-3. About how many times in your life have yo	ou used	

heroin?

	O W STANDS LIGHT HEROTAL THE		
HERTOT	2 # TIMES USED HEROIN IN LIFE 1 = 1 or 2 times	156	0.48
	2 = 3 to 5 times	55	0.40
	3 = 6 to 10 times	30	0.09
	4 = 11 to 49 times	37	0.09
	5 = 50 to 99 times	21	0.06
	6 = 100 to 199 times	16	0.05
	7 = 200 or more times	67	0.21
	81 = NEVER USED HEROIN Logically assigned	327	1.00
	85 = BAD DATA Logically assigned	20	0.06
	91 = NEVER USED HEROIN	31836	97.67
	96 = MULTIPLE RESPONSE	1	0.00
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	27	0.08
	H-4. When was the most recent time that you us	ed hero	in?
HERREC	2 MOST RECENT TIME USED HEROIN		
HERREC	1 = Within the past month (30 days)	22	0.07
	2 = More than 1 month ago but less than 6 mon		0.07
	ago	21	0.06
	3 = 6 or more months ago but less than 1 year		0.00
	ago	24	0.07
	4 = 1 or more years ago but less than 3 years	24	0.07
	ago	34	0.10
	5 = 3 or more years ago	254	0.78
	7 = Use in past 30 days LOGICALLY IMPUTED	11	0.03
	8 = Use in past year LOGICALLY IMPUTED	29	0.09
	9 = Use in lifetime LOGICALLY IMPUTED	9	0.03
	81 = NEVER USED HEROIN Logically imputed	201	0.62
	91 = NEVER USED HEROIN	31962	98.06
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	26	0.08
	· · · · · · · · · · · · · · · · · · ·		
	H-5. During the past 30 days, on about how man	У	
	different days did you use heroin?		
HER30USE	2 # DAYS USED HEROIN PAST 30 DAYS		
112100000	RANGE = 1 - 30	30	0.09
	81 = NEVER USED HEROIN Logically assigned	224	0.69
	83 = DID NOT USE HEROIN PAST 30 DAYS		0.00
	Logic.assigned	45	0.14
	85 = BAD DATA Logically assigned	2	0.01
	91 = NEVER USED HEROIN	31939	97.99
	93 = DID NOT USE HEROIN IN THE PAST 30 DAYS .	326	1.00
	97 = REFUSED	1	0.00

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	98 = BLANK (NO ANSWER)	27	0.08
	H-6. Have you ever used heroin with a needle?		
HERNEEDL	2 EVER USED HEROIN WITH A NEEDLE		
	<pre>1 = Yes, have used heroin with a needle 2 = No, have used heroin, but not with a</pre>	186	0.57
	<pre>needle 3 = Yes, have used heroin with a needle LOGIO</pre>	154 G.	0.47
	ASSIGNED	22	0.07
	ASSIGND	37	0.11
	81 = NEVER USED HEROIN Logically assigned	551	1.69
	91 = NEVER USED HEROIN	31612	96.99
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	31	0.10
	H-7. When was the most recent time you used he a needle?	roin wi	th.
HRNDLREC	2 MOST RECENT TIME USED HEROIN WITH A NEEDLE	4-	
	<pre>1 = Within the past month (30 days) 2 = More than 1 month ago but less than 6</pre>	15	0.05
	months ago	14	0.04
	<pre>ago4 = 1 or more years ago but less than 3 years</pre>	17	0.05
	ago5 = 3 or more years ago but less than 10 years	19	0.06
	ago	64	0.20
	6 = 10 or more years ago	69	0.21
	9 = Use in lifetime LOGICALLY IMPUTED	10	0.03
	81 = NEVER USED HEROIN Logically imputed	509	1.56
	83 = NEVER USED HEROIN WITH A NEEDLE Logically		
	imputed	31	0.10
	91 = NEVER USED HEROIN	31654	97.12
	93 = NEVER USED HEROIN WITH A NEEDLE	158	0.48
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	33	0.10

DRUGS

LABEL LEN DESCRIPTION FREQ %

DRUGS -- ANSWER SHEET #11

----- ----

DR-0. You may complete this on your own, or if you prefer, I'll read the questions. Which do you prefer?

AS11READ 2 DRUGS - READING PREFERENCE

1 = Wants interviewer to continue reading	9039	27.73
2 = Wants to do it himself/herself	21803	66.89
96 = MULTIPLE RESPONSE	12	0.04
97 = REFUSED	1	0.00
98 = BLANK (NO ANSWER)	1739	5.34

The following set of variables, CDCIG-CDNONE, was edited slightly differently this year (1991) than was true for the 1988 and 1990 NHSDAs. Previously, if the respondent was a user during the past year of at least one of the listed drugs and s/he circled either a 93 (did not use any listed drug during past year) or a 91 (never used any listed drug), a bad data code (1988:95; 1990:85) was assigned to every variable in the set. For such respondents in 1991, the bad data code (85) has been logically assigned to the CDNONE variable, but all other variables in the set receive the code value 02 (response not circled), if the item was originally left blank by respondent. The few cases here for which the bad data code 85 appears in every variable in the set are non-users of any listed drug who marked either a 13 (did not experience what the question asked about) or a 93.

DR-1. During the past 12 months, for which drugs have you consciously tried to cut down on your use? (PLEASE CIRCLE ALL THAT APPLY.)

CDCIG 2 TRIED TO CUT DOWN ON USE OF CIGARETTES PAST YEAR

1 = Response circled	5849	17.95
2 = Response not circled	7875	24.16
13 = Did not try to cut down on any drug in		
past year	8536	26.19
83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log.		

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		assigned	1624	4.98
	85 =	BAD DATA Logically assigned	30	0.09
		NEVER USED ANY DRUGS	6528	20.03
		DID NOT USE ANY DRUGS IN THE PAST 12		
		MONTHS	2142	6.57
	97 =	REFUSED	1	0.00
		BLANK (NO ANSWER)	9	0.03
	J0 =	DIANK (NO ANOMIK)	J	0.00
CDALC	2 TRIED	TO CUT DOWN ON USE OF ALCOHOL PAST YEAR		
	1 =	Response circled	5191	15.93
		Response not circled	8533	26.18
		Did not try to cut down on any drug in	0333	20.10
		past year	8536	26.19
	83 =	DID NOT USE ANY DRUGS PAST 12 MOS. Log.		
		assigned	1624	4.98
		BAD DATA Logically assigned	30	0.09
	91 =	NEVER USED ANY DRUGS	6528	20.03
	93 =	DID NOT USE ANY DRUGS IN THE PAST 12		
		MONTHS	2142	6.57
	97 =	REFUSED	1	0.00
		BLANK (NO ANSWER)	9	0.03
				0.00
CDSED	2 TRIED	TO CUT DOWN ON USE OF SEDATIVES PAST YEAR		
	1 =	Response circled	80	0.25
		Response not circled	13644	41.86
		Did not try to cut down on any drug in		
		past year	8536	26.19
	83 =	DID NOT USE ANY DRUGS PAST 12 MOS. Log.	1.604	
		assigned	1624	4.98
		BAD DATA Logically assigned	30	0.09
	91 =	NEVER USED ANY DRUGS	6528	20.03
	93 =	DID NOT USE ANY DRUGS IN THE PAST 12		
		MONTHS	2142	6.57
	97 =	REFUSED	1	0.00
	98 =	BLANK (NO ANSWER)	9	0.03
CDTRAN		TO CUT DOWN ON USE OF TRANQUILIZERS PAST	YR	
		Response circled	99	0.30
	2 =	Response not circled	13625	41.80
	13 =	Did not try to cut down on any drug in		
		past year	8536	26.19
	83 –	DID NOT USE ANY DRUGS PAST 12 MOS. Log.		20.12
	05 –		1624	4.98
	٥٦	assigned		
		BAD DATA Logically assigned	30	0.09
		NEVER USED ANY DRUGS	6528	20.03
	93 =	DID NOT USE ANY DRUGS IN THE PAST 12		
		MONTHS	2142	6.57
	97 =	REFUSED	1	0.00

	98 = BLANK (NO ANSWER)	9	0.03
CDSTM	2 TRIED TO CUT DOWN ON USE OF STIMULANTS PAST YEAR		
	1 = Response circled	123	0.38
		3601	41.73
	13 = Did not try to cut down on any drug in		
	past year	8536	26.19
	83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log.		
	assigned	1624	4.98
	85 = BAD DATA Logically assigned	30	0.09
	91 = NEVER USED ANY DRUGS	6528	20.03
	93 = DID NOT USE ANY DRUGS IN THE PAST 12		
	MONTHS	2142	6.57
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	9	0.03
CDANAL	2 TRIED TO CUT DOWN ON USE OF ANALGESICS PAST YEAR		
CDANAL	1 = Response circled	80	0.25
		.3644	41.86
	13 = Did not try to cut down on any drug in	.5011	11.00
	past year	8536	26.19
	83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log.		
	assigned	1624	4.98
	85 = BAD DATA Logically assigned	30	0.09
	91 = NEVER USED ANY DRUGS	6528	20.03
	93 = DID NOT USE ANY DRUGS IN THE PAST 12		
	MONTHS	2142	6.57
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	9	0.03
CDMJ	2 TRIED TO CUT DOWN ON USE OF MARIJUANA PAST YEAR		
	1 = Response circled	1107	3.40
		2617	38.71
	13 = Did not try to cut down on any drug in		
	past year	8536	26.19
	83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log.		
	assigned	1624	4.98
	85 = BAD DATA Logically assigned	30	0.09
	91 = NEVER USED ANY DRUGS	6528	20.03
	93 = DID NOT USE ANY DRUGS IN THE PAST 12		
	MONTHS	2142	6.57
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	9	0.03
CDINH	2 TRIED TO CUT DOWN ON USE OF INHALANTS PAST YEAR		
J 11111	1 = Response circled	96	0.29
	-	.3628	41.81

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		d not try to cut down on any drug in	0526	06 16
	83 = DI	st year D NOT USE ANY DRUGS PAST 12 MOS. Log.	8536	26.19
		signed	1624	4.98
		D DATA Logically assigned	30	0.09
		VER USED ANY DRUGSD NOT USE ANY DRUGS IN THE PAST 12	6528	20.03
	MO	NTHS	2142	6.5
	97 = RE	FUSED	1	0.00
	98 = BL	ANK (NO ANSWER)	9	0.03
CDCOC		CUT DOWN ON USE OF COCAINE PAST YEAR		
		sponse circled	408	1.25
		sponse not circledd not try to cut down on any drug in	13316	40.85
		st year	8536	26.19
		signed	1624	4.98
		D DATA Logically assigned	30	0.09
	91 = NE	VER USED ANY DRUGS	6528	20.03
	MO	NTHS	2142	6.5
		FUSED	1	0.00
		ANK (NO ANSWER)	9	0.03
CDHALL	2 TRIED TO	CUT DOWN ON USE OF HALLUCINOGENS PAST	YR	
	1 = Re	sponse circled	129	0.40
		sponse not circled	13595	41.7
	13 = Die	d not try to cut down on any drug in		
		st year	8536	26.19
	as	signed	1624	4.98
		D DATA Logically assigned	30	0.09
		VER USED ANY DRUGSD THE PAST 12	6528	20.03
	MO	NTHS	2142	6.5
		FUSED	1	0.00
	98 = BL	ANK (NO ANSWER)	9	0.03
CDHER	2 TRIED TO	CUT DOWN ON USE OF HEROIN PAST YEAR		
	1 = Re	sponse circled	48	0.15
		sponse not circled	13676	41.96
	13 = Die	d not try to cut down on any drug in		
		st year	8536	26.19
		signed	1624	4.98
		D DATA Logically assigned	30	0.09
		VER USED ANY DRUGS	6528	20.03

	93	= DID NOT USE ANY DRUGS IN THE PAST 12		
		MONTHS	2142	6.57
	97	= REFUSED	1	0.00
		= BLANK (NO ANSWER)	9	0.03
		,		
CDOTHOP		ED TO CUT DOWN ON USE OF OTHER OPIATES PAST	YR	
	1	= Response circled	66	0.20
	2	= Response not circled	13658	41.90
	13	= Did not try to cut down on any drug in		
		past year	8536	26.19
	83	= DID NOT USE ANY DRUGS PAST 12 MOS. Log.		
		assigned	1624	4.98
	85	= BAD DATA Logically assigned	30	0.09
		= NEVER USED ANY DRUGS	6828	20.03
	93	= DID NOT USE ANY DRUGS IN THE PAST 12		
		MONTHS	2142	6.57
	97	= REFUSED	1	0.00
	98	= BLANK (NO ANSWER)	9	0.03
CDNONE	2 DIE	NOT TRY TO CUT DOWN ON ANY DRUG USED PAST Y	'R	
		= Response circled	8536	26.19
		= Response not circled	8813	27.04
		= DID NOT USE ANY DRUGS PAST 12 MOS. Log.		
		assigned	1624	4.98
	85	= BAD DATA Logically assigned	4941	15.16
	91	= NEVER USED ANY DRUGS	6528	20.03
	93	= DID NOT USE ANY DRUGS IN THE PAST 12		
		MONTHS	2142	6.57
	97	= REFUSED	1	0.00
	98	= BLANK (NO ANSWER)	9	0.03

The following set of variables, UCDCIG-UCDNONE, was edited slightly differently this year (1991) than was true for the 1988 and 1990 NHSDAs. Previously, if the respondent was a user during the past year of at least one of the listed drugs and s/he circled either a 93 (did not use any listed drug during past year) or a 91 (never used any listed drug), a bad data code (1988:95; 1990: 85) was assigned to every variable in the set. For such respondents in 1991, the bad data code (85) has been logically assigned to the UCDNONE variable, but all other variables in the set receive the code value 02 (response not circled), if the item was originally left blank by respondent. The few cases here for which the bad data code 85 appears in every variable in the set are non-users of any listed drug who marked either a 13 (did not experience what the question asked about) or a 93.

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DR-2. During the past 12 months, for which drugs have you been unable to cut down on your use, even though you tried? (PLEASE CIRCLE ALL THAT APPLY.)

UCDCIG	2 UNABLE TO CUT DOWN ON CIGARETTES DURING PAST 12	MO	
	1 = Response circled	4074	12.50
	2 = Response not circled	8835	27.11
	13 = Did not try to cut down on any drug in		
	past year	9346	28.67
	83 = DID NOT USE ANY DRUG PAST 12 MOS.	3310	20.07
	Logic.assigned	1639	5.03
	85 = BAD DATA Logically assigned	29	0.09
	91 = NEVER USED ANY DRUGS	6506	19.96
	93 = DID NOT USE ANY DRUG IN THE PAST 12	0300	10.00
	MONTHS	2127	6.53
	94 = DON'T KNOW	4	0.01
	97 = REFUSED	2	0.01
	98 = BLANK (NO ANSWER)	32	0.10
UCDALC	2 UNABLE TO CUT DOWN ON ALCOHOL IN PAST 12 MONTHS	1	
	1 = Response circled	2114	6.49
	2 = Response not circled	10795	33.12
	13 = Did not try to cut down on any drug in		
	past year	9346	28.67
	83 = DID NOT USE ANY DRUG PAST 12 MOS.		
	Logic.assigned	1639	5.03
	85 = BAD DATA Logically assigned	29	0.09
	91 = NEVER USED ANY DRUGS	6506	19.96
	93 = DID NOT USE ANY DRUG IN THE PAST 12		
	MONTHS	2127	6.53
	94 = DON'T KNOW	4	0.01
	97 = REFUSED	2	0.01
	98 = BLANK (NO ANSWER)	32	0.10
		32	0.10
UCDSED	2 UNABLE TO CUT DOWN ON SEDATIVES DURING PAST 12	MO	
OCDSED		20	0.06
	1 = Response circled		
	2 = Response not circled	12889	39.54
	13 = Did not try to cut down on any drug in	0016	00 60
	past year	9346	28.67
	83 = DID NOT USE ANY DRUG PAST 12 MOS.		
	Logic.assigned	1639	5.03
	85 = BAD DATA Logically assigned	29	0.09
	91 = NEVER USED ANY DRUGS	6506	19.96
	93 = DID NOT USE ANY DRUG IN THE PAST 12	05.5-	c
	MONTHS	2127	6.53
	94 = DON'T KNOW	4	0.01
	97 = REFUSED	2	0.01
	98 = BLANK (NO ANSWER)	32	0.10

UCDTRAN	2 UNABLE TO CUT DOWN ON TRANQUILIZERS PAST 12 MON	THS	
	1 = Response circled	37	0.11
	2 = Response not circled	12872	39.49
	past year	9346	28.67
	Logic.assigned	1639	5.03
	85 = BAD DATA Logically assigned	29	0.09
	91 = NEVER USED ANY DRUGS	6506	19.96
	93 = DID NOT USE ANY DRUG IN THE PAST 12	0500	13.30
	MONTHS	2127	6.53
	94 = DON'T KNOW	4	0.01
	97 = REFUSED	2	0.01
	98 = BLANK (NO ANSWER)	32	0.10
UCDSTM	2 UNABLE TO CUT DOWN ON STIMULANTS DURING PAST 12	MO	
	1 = Response circled	32	0.10
	2 = Response not circled	12877	39.51
	13 = Did not try to cut down on any drug in		
	past year	9346	28.67
	Logic.assigned	1639	5.03
	85 = BAD DATA Logically assigned	29	0.09
	91 = NEVER USED ANY DRUGS	6506	19.96
	93 = DID NOT USE ANY DRUG IN THE PAST 12	0300	
	MONTHS	2127	6.53
	94 = DON'T KNOW	4	0.01
	97 = REFUSED	2	0.01
	98 = BLANK (NO ANSWER)	32	0.10
UCDANAL	2 UNABLE TO CUT DOWN ON ANALGESICS DURING PAST 12	MO	
OCDANAL	1 = Response circled	27	0.08
	2 = Response not circled	12882	39.52
	past year	9346	28.67
	83 = DID NOT USE ANY DRUG PAST 12 MOS.	1.620	F 02
	Logic.assigned	1639	5.03
	85 = BAD DATA Logically assigned	29	0.09
	91 = NEVER USED ANY DRUGS	6506	19.96
	MONTHS	2127	6.53
	94 = DON'T KNOW	4	0.01
	97 = REFUSED	2	0.01
	98 = BLANK (NO ANSWER)	32	0.10
IIODM T	O INVADI E EO CUE DOUN ON MART TITANA PURTNO PACE 10 V	MO	
UCDMJ	2 UNABLE TO CUT DOWN ON MARIJUANA DURING PAST 12 I		1 00
	1 = Response circled	392	1.20
	2 = Response not circled	12517	38.40

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	13 = Did not try to cut down on any drug in		
	past year	9346	28.67
	83 = DID NOT USE ANY DRUG PAST 12 MOS.		
	Logic.assigned	1639	5.03
	85 = BAD DATA Logically assigned	29	0.09
	91 = NEVER USED ANY DRUGS	6506	19.96
	93 = DID NOT USE ANY DRUG IN THE PAST 12		
	MONTHS	2127	6.53
	94 = DON'T KNOW	4	0.01
	97 = REFUSED	2	0.01
	98 = BLANK (NO ANSWER)	32	0.10
UCDINH	2 UNABLE TO CUT DOWN ON INHALANTS DURING PAST 12	MO	
OCDINII	1 = Response circled	22	0.07
	2 = Response not circled	12887	39.54
	13 = Did not try to cut down on any drug in	12007	33.31
	past year	9346	28.67
	83 = DID NOT USE ANY DRUG PAST 12 MOS.	3310	20.07
	Logic.assigned	1639	5.03
	85 = BAD DATA Logically assigned	29	0.09
	91 = NEVER USED ANY DRUGS	6506	19.96
	93 = DID NOT USE ANY DRUG IN THE PAST 12		
	MONTHS	2127	6.53
	94 = DON'T KNOW	4	0.01
	97 = REFUSED	2	0.01
	98 = BLANK (NO ANSWER)	32	0.10
UCDCOC	2 UNABLE TO CUT DOWN ON COCAINE IN PAST 12 MONTHS		
CCDCCC	1 = Response circled	127	0.39
	2 = Response not circled	12782	39.22
	13 = Did not try to cut down on any drug in	12,02	33.22
	past year	9346	28.67
	83 = DID NOT USE ANY DRUG PAST 12 MOS. Logic.	3010	
	assigned	1639	5.03
	85 = BAD DATA Logically assigned	29	0.09
	91 = NEVER USED ANY DRUGS	6506	19.96
	93 = DID NOT USE ANY DRUG IN THE PAST 12		
	MONTHS	2127	6.53
	94 = DON'T KNOW	4	0.01
	97 = REFUSED	2	0.01
	98 = BLANK (NO ANSWER)	32	0.10
UCDHALL	2 UNABLE TO CUT DOWN ON HALLUCINOGENS PAST 12 MON	THS	
COLLAND	1 = Response circled	27	0.08
	2 = Response not circled	12882	39.52
	13 = Did not try to cut down on any drug in		55.52
	past year	9346	28.67
	83 = DID NOT USE ANY DRUG PAST 12 MOS.		, , ,

	Logic.assigned	1639	5.03
	85 = BAD DATA Logically assigned	29	0.09
	91 = NEVER USED ANY DRUGS	6506	19.96
	MONTHS	2127	6.53
	94 = DON'T KNOW	4	0.01
	97 = REFUSED	2	0.01
	98 = BLANK (NO ANSWER)	32	0.10
UCDHER	2 UNABLE TO CUT DOWN ON HEROIN DURING PAST 12 MON	ITHS	
0 0211211	1 = Response circled	18	0.06
	2 = Response not circled	12891	39.55
	13 = Did not try to cut down on any drug in	12001	33.33
	past year	9346	28.67
	83 = DID NOT USE ANY DRUG PAST 12 MOS.	3010	20.07
	Logic.assigned	1639	5.03
	85 = BAD DATA Logically assigned	29	0.09
	91 = NEVER USED ANY DRUGS	6506	19.96
	93 = DID NOT USE ANY DRUG IN THE PAST 12		
	MONTHS	2127	6.53
	94 = DON'T KNOW	4	0.01
	97 = REFUSED	2	0.01
	98 = BLANK (NO ANSWER)	32	0.10
нарошнор	O INVADITE TO CUT DOWN ON ODIVITED (MODDIUM DAGE 10	MO	
UCDOTHOP	2 UNABLE TO CUT DOWN ON OPIATES/MORPHINE PAST 12		0 05
	1 = Response circled	17	0.05
	2 = Response not circled	12892	39.55
	past year	9346	28.67
	Logic.assigned	1639	5.03
	85 = BAD DATA Logically assigned	29	0.09
	91 = NEVER USED ANY DRUGS	6506	19.96
	93 = DID NOT USE ANY DRUG IN THE PAST 12	0300	19.90
	MONTHS	2127	6.53
	94 = DON'T KNOW	4	0.01
	97 = REFUSED	2	0.01
	98 = BLANK (NO ANSWER)	32	0.10
	JO - BERNE (NO TRIONER)	32	0.10
UCDNONE	2 DID NOT TRY TO CUT DOWN ON ANY DRUG IN PAST 12	MO	
	1 = Response circled	9346	28.67
	2 = Response not circled	7706	23.64
	Logic.assigned	1639	5.03
	85 = BAD DATA Logically assigned	5232	16.05
	91 = NEVER USED ANY DRUGS	6506	19.96
	93 = DID NOT USE ANY DRUG IN THE PAST 12		
	MONTHS	2127	6.53

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94	=	DON'T KNOW	4	0.01
97	=	REFUSED	2	0.01
98	=	BLANK (NO ANSWER)	32	0.10

The following set of variables, EFFCIG-EFFNONE, was edited slightly differently this year (1991) than was true for the 1988 and 1990 NHSDAs. Previously, if the respondent was a user during the past year of at least one of the listed drugs and s/he circled either a 93 (did not use any listed drug during past year) or a 91 (never used any listed drug), a bad data code (1988:95; 1990: $85)\ \mbox{was}$ assigned to every variable in the set. For such respondents in 1991, the bad data code (85) has been logically assigned to the EFFNONE variable, but all other variables in the set receive the code value 02 (response not circled), if the item was originally left blank by respondent. The few cases here for which the bad data code 85 appears in every variable in the set are non-users of any listed drug who marked either a 13 (did not experience what the question asked about) or a 93.

DR-3. During the past 12 months, for which drugs have you needed larger amounts to get the same effect; that is, for which drugs could you no longer get high on the same amount you used to use? (PLEASE CIRCLE ALL THAT APPLY.)

EFFCIG	2 NEEDED MORE CIGARETTES TO GET SAME EFFECT PAST YR
	1 = Response circled
	2 = Response not circled 6662 20.44
	13 = Did not need more of any drug used for
	same effect 14269 43.78
	83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log.
	assigned 1594 4.89
	85 = BAD DATA Logically assigned 27 0.08
	91 = NEVER USED ANY DRUGS 6496 19.93
	93 = DID NOT USE ANY DRUGS IN THE PAST 12
	MONTHS 2172 6.66
	94 = DON'T KNOW 2 0.01
	97 = REFUSED 3 0.01
	98 = BLANK (NO ANSWER) 44 0.13
EFFALC	2 NEEDED MORE ALCOHOL TO GET SAME EFFECT PAST YEAR
	1 = Response circled 1484 4.55
	2 = Response not circled 6503 19.95
	13 = Did not need more of any drug used for
	same effect 14269 43.78
	83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log.
	assigned 1594 4.89
	85 = BAD DATA Logically assigned

	91 = NEVER USED ANY DRUGS	6496	19.93
	MONTHS	2172	6.66
	94 = DON'T KNOW	2	0.01
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	44	0.13
EFFSED	2 NEEDED MORE SEDATIVES TO GET SAME EFFECT PAST Y	EAR	
	1 = Response circled	17	0.05
	2 = Response not circled	7970	24.45
	13 = Did not need more of any drug used for		
	<pre>same effect</pre>	14269	43.78
	assigned	1594	4.89
	85 = BAD DATA Logically assigned	27	0.08
	91 = NEVER USED ANY DRUGS	6496	19.93
	93 = DID NOT USE ANY DRUGS IN THE PAST 12	0.1.70	
	MONTHS	2172	6.66
	94 = DON'T KNOW	2	0.01
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	44	0.13
EFFTRAN	2 NEEDED MORE TRANQ. TO GET SAME EFFECT PAST YEAR	<u> </u>	
	1 = Response circled	16	0.05
	2 = Response not circled	7971	24.46
	same effect	14269	43.78
	assigned	1594	4.89
	85 = BAD DATA Logically assigned	27	0.08
	91 = NEVER USED ANY DRUGS	6496	19.93
	MONTHS	2172	6.66
	94 = DON'T KNOW	2	0.01
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	44	0.13
EFFSTM	2 NEEDED MORE STIMULANTS TO GET SAME EFFECT PAST	YR	
	1 = Response circled	37	0.11
	2 = Response not circled	7950	24.39
	13 = Did not need more of any drug used for		
	same effect	14269	43.78
	83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log.		
	assigned	1594	4.89
	85 = BAD DATA Logically assigned	27	0.08
	91 = NEVER USED ANY DRUGS	6496	19.93
	MONTHS	2172	6.66

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	94 = DON'T KNOW	2 3 44	0.01 0.01 0.13
EFFANAL	2 NEEDED MORE ANALGESICS TO GET SAME EFFECT PAST	YR	
	1 = Response circled	23	0.07
	2 = Response not circled	7964	24.43
	same effect	14269	43.78
	assigned	1594	4.89
	85 = BAD DATA Logically assigned	27	0.08
	91 = NEVER USED ANY DRUGS	6496	19.93
	MONTHS	2172	6.66
	94 = DON'T KNOW	2	0.01
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	44	0.13
EFFMJ	2 NEEDED MORE MARIJUANA TO GET SAME EFFECT PAST Y	EAR	
	1 = Response circled	318	0.98
	2 = Response not circled	7669	23.53
	same effect	14269	43.78
	assigned	1594	4.89
	85 = BAD DATA Logically assigned	27	0.08
	91 = NEVER USED ANY DRUGS	6496	19.93
	MONTHS	2172	6.66
	94 = DON'T KNOW	2	0.01
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	44	0.13
EFFINH	2 NEEDED MORE INHALANTS TO GET SAME EFFECT PAST Y	EAR	
	1 = Response circled	21	0.06
	2 = Response not circled	7966	24.44
	<pre>same effect</pre>	14269	43.78
	assigned	1594	4.89
	85 = BAD DATA Logically assigned	27	0.08
	91 = NEVER USED ANY DRUGS	6496	19.93
	MONTHS	2172	6.66
	94 = DON'T KNOW	2	0.01
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	44	0.13

EFFCOC	2 NEEDED MORE COCAINE TO GET SAME EFFECT PAST YEA	.R	
	1 = Response circled	145	0.44
	2 = Response not circled	7842	24.06
	same effect	14269	43.78
	assigned	1594	4.89
	85 = BAD DATA Logically assigned	27	0.08
	91 = NEVER USED ANY DRUGS	6496	19.93
	93 = DID NOT USE ANY DRUGS IN THE PAST 12		
	MONTHS	2172	6.66
	94 = DON'T KNOW	2	0.01
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	44	0.13
EFFHALL	2 NEEDED MORE HALLUCIN TO GET SAME EFFECT PAST YE	AR	
	1 = Response circled	31	0.10
	2 = Response not circled	7956	24.41
	13 = Did not need more of any drug used for		
	same effect	14269	43.78
	83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log.		
	assigned	1594	4.89
	85 = BAD DATA Logically assigned	27	0.08
	91 = NEVER USED ANY DRUGS	6496	19.93
	93 = DID NOT USE ANY DRUGS IN THE PAST 12		
	MONTHS	2172	6.66
	94 = DON'T KNOW	2	0.01
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	44	0.13
EFFHER	2 NEEDED MORE HEROIN TO GET SAME EFFECT PAST YEAR		
	1 = Response circled	20	0.06
	2 = Response not circled	7967	24.44
	13 = Did not need more of any drug used for		
	same effect	14269	43.78
	83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log.		
	assigned	1594	4.89
	85 = BAD DATA Logically assigned	27	0.08
	91 = NEVER USED ANY DRUGS	6496	19.93
	93 = DID NOT USE ANY DRUGS IN THE PAST 12		
	MONTHS	2172	6.66
	94 = DON'T KNOW	2	0.01
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	44	0.13
EFFOTHOP	2 NEEDED MORE OTHER OPIATES TO GET SAME EFF PAST	YR	
	1 = Response circled	17	0.05
	2 = Response not circled	7970	24.45

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	13 = Did not need more of any drug used for	
		269 43.78
	· · · · · · · · · · · · · · · · · · ·	594 4.89
	85 = BAD DATA Logically assigned	27 0.08
		19.93
	93 = DID NOT USE ANY DRUGS IN THE PAST 12	10.00
		172 6.66
	94 = DON'T KNOW	2 0.01
	97 = REFUSED	3 0.01
	98 = BLANK (NO ANSWER)	44 0.13
	A DID NOT WEED MODE OF ANY DRIVE FOR GIVE FEE DIGHT WE	
EFFNONE	2 DID NOT NEED MORE OF ANY DRUG FOR SAME EFF PAST YR	
		269 43.78
	±	754 8.45
	83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log.	
		594 4.89
	5 . 5	260 16.14
		19.93
	93 = DID NOT USE ANY DRUGS IN THE PAST 12	
		172 6.66
	94 = DON'T KNOW	2 0.01
	97 = REFUSED	3 0.01
	98 = BLANK (NO ANSWER)	44 0.13
	The following set of variables, UDAYCIG- UDAYNONE, edited slightly differently this year (1991) than a true for the 1988 and 1990 NHSDAs. Previously, if the respondent was a user during the past year of at less one of the listed drugs and s/he circled either a senot use any listed drug during past year) or a 91 used any listed drug), a bad data code (1988:95; 1985) was assigned to every variable in the set. For respondents in 1991, the bad data code (85) has been logically assigned to the UDAYNONE variable, but another variables in the set receive the code value (response not circled), if the item was originally blank by respondent. The few cases here for which bad data code 85 appears in every variable in the set non-users of any listed drug who marked either a 1990 not experience what the question asked about) or a DR-4. During the past 12 months, which drugs have you used every day or almost daily for 2 or more weeks row? (PLEASE CIRCLE ALL THAT APPLY.)	was the east 93 (did (never 990: such en 11 02 left the set are 3 (did 93.
UDAYCIG	±	979 18.34 466 19.84

	13 = Did not use any drug daily in past year 83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log.	9813	30.11
	assigned	1559	4.78
	85 = BAD DATA Logically assigned	26	0.08
	91 = NEVER USED ANY DRUGS	6499	19.94
	93 = DID NOT USE ANY DRUGS IN THE PAST 12		
	MONTHS	2207	6.77
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	2	0.01
	98 = BLANK (NO ANSWER)	42	0.13
UDAYALC	2 USED ALCOHOL DAILY FOR 2+ WEEKS IN PAST YEAR		
	1 = Response circled	2064	6.33
	2 = Response not circled	10381	31.85
	13 = Did not use any drug daily in past year	9813	30.11
	83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log.		
	assigned	1559	4.78
	85 = BAD DATA Logically assigned	26	0.08
	91 = NEVER USED ANY DRUGS	6499	19.94
	MONTHS	2207	6.77
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	2	0.01
	98 = BLANK (NO ANSWER)	42	0.13
UDAYSED	2 USED SEDATIVES DAILY FOR 2+ WEEKS IN PAST YEAR		
UDAISED	1 = Response circled	17	0.05
	2 = Response not circled	12428	38.13
	13 = Did not use any drug daily in past year	9813	30.11
	83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log.		
	assigned	1559	4.78
	85 = BAD DATA Logically assigned	26	0.08
	91 = NEVER USED ANY DRUGS	6499	19.94
	MONTHS	2207	6.77
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	2	0.00
	98 = BLANK (NO ANSWER)	42	0.13
UDAYTRAN	2 USED TRANQUILIZERS DAILY FOR 2+ WKS IN PAST YEA	∆R	
	1 = Response circled	37	0.11
	2 = Response not circled	12408	38.07
	13 = Did not use any drug daily in past year 83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log.	9813	30.11
	assigned	1559	4.78
		26	0.08
	85 = BAD DATA Logically assigned	46 6499	19.94
	93 = DID NOT USE ANY DRUGS IN THE PAST 12	0477	17.74

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UDAYSTM 2 USED STIMULANTS DAILY FOR 2+ WEEKS IN PAST YEAR 1 = Response circled		MONTHS	2207	6.77
UDAYSTM 2 USED STIMULANTS DAILY FOR 2+ WEEKS IN PAST YEAR 1 = Response circled		94 = DON'T KNOW	1	0.00
UDAYSTM 2 USED STIMULANTS DAILY FOR 2+ WEEKS IN PAST YEAR 1 = Response circled		97 = REFUSED	2	0.01
1		98 = BLANK (NO ANSWER)	42	0.13
1	NTRYAGII	2 USED STIMULANTS DAILY FOR 2+ WEEKS IN PAST YEAR		
2 = Response not circled	021120111		36	0 11
13 = Did not use any drug daily in past year 9813 30.11				
### 83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log. ### assigned				
85		83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log.		
91 = NEVER USED ANY DRUGS				
### BIDD NOT USE ANY DRUGS IN THE PAST 12 ### MONTHS				
94 = DON'T KNOW			6499	19.94
### PREFUSED ### QUAYANAL ### QUAYANAL ### 2 USED ANALGESICS DAILY FOR 2+ WEEKS IN PAST YEAR		MONTHS	2207	6.77
UDAYANAL 2 USED ANALGESICS DAILY FOR 2+ WEEKS IN PAST YEAR 1 = Response circled		94 = DON'T KNOW	1	0.00
UDAYANAL 2 USED ANALGESICS DAILY FOR 2+ WEEKS IN PAST YEAR 1 = Response circled		97 = REFUSED	2	0.01
1 = Response circled		98 = BLANK (NO ANSWER)	42	0.13
1 = Response circled	UDAYANAL	2 USED ANALGESICS DAILY FOR 2+ WEEKS IN PAST YEAR		
2			27	0.08
### 13 = Did not use any drug daily in past year 9813 30.11 ### 30 DID NOT USE ANY DRUGS PAST 12 MOS. Log.				
### BAD DATA Logically assigned				
### assigned ### 1559 ### 4.78 ### 85			7013	30.11
## 85 = BAD DATA Logically assigned			1559	4 78
91 = NEVER USED ANY DRUGS				
93 = DID NOT USE ANY DRUGS IN THE PAST 12 MONTHS				
94 = DON'T KNOW 1 0.00 97 = REFUSED 2 0.01 98 = BLANK (NO ANSWER) 42 0.13 UDAYMJ 2 USED MARIJUANA DAILY FOR 2+ WEEKS IN PAST YEAR 1 = Response circled 527 1.62 2 = Response not circled 11918 36.57 13 = Did not use any drug daily in past year 9813 30.11 83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log. 1559 4.78 85 = BAD DATA Logically assigned 26 0.08 91 = NEVER USED ANY DRUGS 6499 19.94 93 = DID NOT USE ANY DRUGS IN THE PAST 12 MONTHS 2207 6.77 94 = DON'T KNOW 1 0.00 97 = REFUSED 2 0.01		93 = DID NOT USE ANY DRUGS IN THE PAST 12		
97 = REFUSED 2 0.01 98 = BLANK (NO ANSWER) 42 0.13 UDAYMJ 2 USED MARIJUANA DAILY FOR 2+ WEEKS IN PAST YEAR 1 = Response circled 527 1.62 2 = Response not circled 11918 36.57 13 = Did not use any drug daily in past year 9813 30.11 83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log. 1559 4.78 85 = BAD DATA Logically assigned 26 0.08 91 = NEVER USED ANY DRUGS 6499 19.94 93 = DID NOT USE ANY DRUGS IN THE PAST 12 MONTHS 2207 6.77 94 = DON'T KNOW 1 0.00 97 = REFUSED 2 0.01				
UDAYMJ 2 USED MARIJUANA DAILY FOR 2+ WEEKS IN PAST YEAR 1 = Response circled				
UDAYMJ 2 USED MARIJUANA DAILY FOR 2+ WEEKS IN PAST YEAR 1 = Response circled			2	
1 = Response circled		98 = BLANK (NO ANSWER)	42	0.13
2 = Response not circled	UDAYMJ	2 USED MARIJUANA DAILY FOR 2+ WEEKS IN PAST YEAR		
2 = Response not circled		1 = Response circled	527	1.62
83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log. assigned		2 = Response not circled	11918	36.57
83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log. assigned		13 = Did not use any drug daily in past year	9813	30.11
85 = BAD DATA Logically assigned		83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log.	1550	4 70
91 = NEVER USED ANY DRUGS				
93 = DID NOT USE ANY DRUGS IN THE PAST 12 MONTHS				
MONTHS			6499	19.94
94 = DON'T KNOW			2207	6.77
97 = REFUSED			1	0.00
		97 = REFUSED	2	0.01
			42	0.13

UDAYINH	2 USED INHALANTS DAILY FOR 2+ WEEKS IN PAST YEAR		
	1 = Response circled	12	0.04
	2 = Response not circled	12433	38.15
	13 = Did not use any drug daily in past year	9813	30.11
	83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log.		
	assigned	1559	4.78
	85 = BAD DATA Logically assigned	26	0.08
	91 = NEVER USED ANY DRUGS	6499	19.94
	93 = DID NOT USE ANY DRUGS IN THE PAST 12	0400	±2.25
		2207	C 75
	MONTHS	2207	6.77
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	2	0.01
	98 = BLANK (NO ANSWER)	42	0.13
UDAYCOC	2 USED COCAINE DAILY FOR 2+ WEEKS IN PAST YEAR		
	1 = Response circled	107	0.33
	2 = Response not circled	12338	37.85
	13 = Did not use any drug daily in past year	9813	30.11
	83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log.	2013	50.11
		1550	1 70
	assigned	1559	4.78
	85 = BAD DATA Logically assigned	26	0.08
	91 = NEVER USED ANY DRUGS	6499	19.94
	93 = DID NOT USE ANY DRUGS IN THE PAST 12		
	MONTHS	2207	6.77
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	2	0.01
	98 = BLANK (NO ANSWER)	42	0.13
UDAYHALL	2 USED HALLUCINOGENS DAILY FOR 2+ WEEKS IN PAST Y	/FAP	
ODATHALL	1 = Response circled	18	0.06
	2 = Response not circled	12427	38.13
	13 = Did not use any drug daily in past year	9813	30.11
	83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log.	4 0	4 50
	assigned	1559	4.78
	85 = BAD DATA Logically assigned	26	0.08
	91 = NEVER USED ANY DRUGS	6499	19.94
	93 = DID NOT USE ANY DRUGS IN THE PAST 12		
	MONTHS	2207	6.77
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	2	0.01
	98 = BLANK (NO ANSWER)	42	0.13
UDAYHER	2 USED HEROIN DAILY FOR 2+ WEEKS IN PAST YEAR		
	1 = Response circled	19	0.06
	2 = Response not circled	12426	38.12
	13 = Did not use any drug daily in past year	9813	30.11
	83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log.		
	assigned	1559	4.78
	85 = BAD DATA Logically assigned	26	0.08

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		91 = NEVER USED ANY DRUGS	6499	19.94
		MONTHS	2207	6.77
		94 = DON'T KNOW		0.00
		97 = REFUSED		0.00
		98 = BLANK (NO ANSWER)	42	0.13
UDAYOTH	2 U	SED OTHER OPIATES DAILY FOR 2+ WEEKS IN PAST	YEAR	
		1 = Response circled	14	0.04
		2 = Response not circled	12431	38.14
		13 = Did not use any drug daily in past year	9813	30.11
		83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log.		
		assigned	1559	4.78
		85 = BAD DATA Logically assigned		0.08
		91 = NEVER USED ANY DRUGS		19.94
		93 = DID NOT USE ANY DRUGS IN THE PAST 12		
		MONTHS	2207	6.77
		94 = DON'T KNOW	. 1	0.00
		97 = REFUSED	. 2	0.01
		98 = BLANK (NO ANSWER)	42	0.13
UDAYNONE	2 D	OID NOT USE ANY DRUG DAILY FOR 2+ WEEKS IN PAS	ייי עס	
ODATIVONE	2 0	1 = Response circled		30.11
		2 = Response not circled	7213	22.13
		83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log.	7213	22.13
		assigned	1559	4.78
		85 = BAD DATA Logically assigned		16.13
		91 = NEVER USED ANY DRUGS		19.94
		93 = DID NOT USE ANY DRUGS IN THE PAST 12	0100	10.01
		MONTHS	2207	6.77
		94 = DON'T KNOW		0.00
		97 = REFUSED		0.01
		98 = BLANK (NO ANSWER)		0.13

The following set of variables, DEPCIG-DEPNONE, was edited slightly differently this year (1991) than was true for the 1988 and 1990 NHSDAs. Previously, if the respondent was a user during the past year of at least one of the listed drugs and s/he circled either a 93 (did not use any listed drug during past year) or a 91 (never used any listed drug), a bad data code (1988:95; 1990: 85) was assigned to every variable in the set. For such respondents in 1991, the bad data code (85) has been logically assigned to the DEPNONE variable, but all other variables in the set receive the code value 02 (response not circled), if the item was originally left blank by respondent. The few cases here for which the bad data code 85 appears in every variable in the set are non-users of any listed drug who marked either a 13 (did

not experience what the question asked about) or a 93.

DR-5. Which drugs have you felt that you needed or were dependent on in the past 12 months? (PLEASE CIRCLE ALL THAT APPLY.)

DEPCIG	2 FELT DEPENDENT ON CIGARETTES PAST YEAR		
	1 = Response circled	5125	15.72
	2 = Response not circled	5854	17.96
	13 = Did not feel like had to have any drug		
	used pastyr	11277	34.60
	83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log.		
	assigned	1575	4.83
	85 = BAD DATA Logically assigned	26	0.08
	91 = NEVER USED ANY DRUGS	6497	19.93
	93 = DID NOT USE ANY DRUGS IN THE PAST 12	0404	
	MONTHS	2191	6.72
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	4	0.01
	98 = BLANK (NO ANSWER)	44	0.13
DEPALC	2 FELT DEPENDENT ON ALCOHOL PAST YEAR	1200	2 00
	1 = Response circled	1300	3.99
	2 = Response not circled	9679	29.70
	13 = Did not feel like had to have any drug	11077	24 60
	used pastyr	11277	34.60
	assigned	1575	4.83
	85 = BAD DATA Logically assigned	26	0.08
	91 = NEVER USED ANY DRUGS	6497	19.93
	93 = DID NOT USE ANY DRUGS IN THE PAST 12	0427	17.75
	MONTHS	2191	6.72
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	4	0.01
	98 = BLANK (NO ANSWER)	44	0.13
	Jo - Billing (No Internal)	11	0.13
DEPSED	2 FELT DEPENDENT ON SEDATIVES PAST YEAR		
DELOED	1 = Response circled	22	0.07
	2 = Response not circled	10957	33.62
	13 = Did not feel like had to have any drug	1000,	33.02
	used pastyr	11277	34.60
	83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log.	,	31.33
	assigned	1575	4.83
	85 = BAD DATA Logically assigned	26	0.08
	91 = NEVER USED ANY DRUGS	6497	19.93
	93 = DID NOT USE ANY DRUGS IN THE PAST 12		
	MONTHS	2191	6.72
	94 = DON'T KNOW	1	0.00

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	97 = REFUSED	4 44	0.01 0.13
DEPTRAN	2 FELT DEPENDENT ON TRANQUILIZERS PAST YEAR		
	1 = Response circled	35	0.11
	2 = Response not circled	10944	33.58
	used pastyr	11277	34.60
	assigned	1575	4.83
	85 = BAD DATA Logically assigned	26	0.08
	91 = NEVER USED ANY DRUGS	6497	19.93
	MONTHS	2191	6.72
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	4	0.01
	98 = BLANK (NO ANSWER)	44	0.13
DEPSTM	2 FELT DEPENDENT ON STIMULANTS PAST YEAR		
	1 = Response circled	33	0.10
	2 = Response not circled	10946	33.58
	used pastyr	11277	34.60
	83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log.		
	assigned	1575	4.83
	85 = BAD DATA Logically assigned	26	0.08
	91 = NEVER USED ANY DRUGS	6497	19.93
	MONTHS	2191	6.72
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	4	0.01
	98 = BLANK (NO ANSWER)	44	0.13
DEPANAL	2 FELT DEPENDENT ON ANALGESICS PAST YEAR		
	1 = Response circled	27	0.08
	2 = Response not circled	10952	33.60
	used pastyr	11277	34.60
	assigned	1575	4.83
	85 = BAD DATA Logically assigned	26	0.08
	91 = NEVER USED ANY DRUGS	6497	19.93
	MONTHS	2191	6.72
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	4	0.01
	98 = BLANK (NO ANSWER)	44	0.13

DEPMJ	2 FELT DEPENDENT ON MARIJUANA PAST YEAR		
	1 = Response circled	339	1.04
	2 = Response not circled	10640	32.64
	13 = Did not feel like had to have any drug		02.0
	used pastyr	11277	34.60
	83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log.	112//	34.00
		1505	4 00
	assigned	1575	4.83
	85 = BAD DATA Logically assigned	26	0.08
	91 = NEVER USED ANY DRUGS	6497	19.93
	93 = DID NOT USE ANY DRUGS IN THE PAST 12		
	MONTHS	2191	6.72
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	4	0.01
	98 = BLANK (NO ANSWER)	44	0.13
DEPINH	2 FELT DEPENDENT ON INHALANTS PAST YEAR		
	1 = Response circled	12	0.04
	2 = Response not circled	10967	33.65
	13 = Did not feel like had to have any drug		
	used pastyr	11277	34.60
	83 = DID NOT USE ANY DRUGS PAST 12 MOS.		
	Log. assigned	1575	4.83
	85 = BAD DATA Logically assigned	26	0.08
	91 = NEVER USED ANY DRUGS	6497	19.93
	93 = DID NOT USE ANY DRUGS IN THE PAST 12		
	MONTHS	2191	6.72
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	4	0.01
	98 = BLANK (NO ANSWER)	44	0.13
	JO - BERNIK (NO TRIBUEL)	11	0.15
DEPCOC	2 FELT DEPENDENT ON COCAINE PAST YEAR		
	1 = Response circled	128	0.39
	2 = Response not circled	10851	33.29
	13 = Did not feel like had to have any drug		
	used pastyr	11277	34.60
	83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log.		
	assigned	1575	4.83
	85 = BAD DATA Logically assigned	26	0.08
	91 = NEVER USED ANY DRUGS	6497	19.93
	93 = DID NOT USE ANY DRUGS IN THE PAST 12	0407	10.00
		2191	6.72
	MONTHS		
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	4	0.01
	98 = BLANK (NO ANSWER)	44	0.13
DEPHALL	2 FELT DEPENDENT ON HALLUCINOGENS PAST YEAR		
	1 = Response circled	19	0.06
	2 = Response not circled	10960	33.63

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	used pastyr	11277	34.60
	83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log.		
	assigned	1575	4.83
	85 = BAD DATA Logically assigned	26	0.08
	91 = NEVER USED ANY DRUGS	6497	19.93
	MONTHS	2191	6.72
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	4	0.01
	98 = BLANK (NO ANSWER)	44	0.13
DEPHER	2 FELT DEPENDENT ON HEROIN PAST YEAR		
	1 = Response circled	21	0.06
	2 = Response not circled	10958	33.62
	used pastyr	11277	34.60
	assigned	1575	4.83
	85 = BAD DATA Logically assigned	26	0.08
	91 = NEVER USED ANY DRUGS	6497	19.93
	MONTHS	2191	6.72
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	4	0.01
	98 = BLANK (NO ANSWER)	44	0.13
DEPOTHOP	2 FELT DEPENDENT ON OTHER OPIATES PAST YEAR		
	1 = Response circled	12	0.04
	2 = Response not circled	10967	33.65
	used pastyr	11277	34.60
	assigned	1575	4.83
	85 = BAD DATA Logically assigned	26	0.08
	91 = NEVER USED ANY DRUGS	6497	19.93
	MONTHS	2191	6.72
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	4	0.01
	98 = BLANK (NO ANSWER)	44	0.13
DEPNONE	2 DID NOT FEEL DEPENDENT ON ANY DRUG USED PAST YE	!AR	
	1 = Response circled	11277	34.60
	2 = Response not circled	6035	18.52
	assigned	1575	4.83
	85 = BAD DATA Logically assigned	4970	15.25

91	=	NEVER USED ANY DRUGS	6497	19.93
93	=	DID NOT USE ANY DRUGS IN THE PAST 12		
		MONTHS	2191	6.72
94	=	DON'T KNOW	1	0.00
97	=	REFUSED	4	0.01
98	=	BLANK (NO ANSWER)	44	0.13

The following set of variables, WSCIG-WSNONE, was edited slightly differently this year (1991) than was true for the 1988 and 1990 NHSDAs. Previously, if the respondent was a user during the past year of at least one of the listed drugs and s/he circled either a 93 (did not use any listed drug during past year) or a 91 (never used any listed drug), a bad data code (1988:95; 1990: 85) was assigned to every variable in the set. For such respondents in 1991, the bad data code (85) has been logically assigned to the WSNONE variable, but all other variables in the set receive the code value 02 (response not circled), if the item was originally left blank by respondent. The few cases here for which the bad data code 85 appears in every variable in the set are non-users of any listed drug who marked either a 13 (did not experience what the question asked about) or a 93.

DR-6. For which drugs have you had withdrawal symtoms; that is, you felt sick because you stopped or cut down on your use of them during the past 12 months? (PLEASE CIRCLE ALL THAT APPLY.)

WSCIG	2 FELT SICK WHEN CUT DOWN ON CIGARETTES PAST YEAR		
	1 = Response circled	2005	6.15
	2 = Response not circled	6088	18.68
	13 = Did not have withdrawal symptoms in		
	past year	14162	43.45
	83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log.		
	assigned	1567	4.81
	85 = BAD DATA Logically assigned	25	0.08
	91 = NEVER USED ANY DRUGS	6499	19.94
	93 = DID NOT USE ANY DRUGS IN THE PAST 12		
	MONTHS	2199	6.75
	94 = DON'T KNOW	3	0.01
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	43	0.13
	0 TTT		
WSALC	2 FELT SICK WHEN CUT DOWN ON ALCOHOL PAST YEAR		
	1 = Response circled		2.22
	2 = Response not circled	7368	22.61
	13 = Did not have withdrawal symptoms in		
	past year	14162	43.45

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	83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log.		
	assigned	1567	4.81
	85 = BAD DATA Logically assigned	25	0.08
	91 = NEVER USED ANY DRUGS	6499	19.94
	93 = DID NOT USE ANY DRUGS IN THE PAST 12		
	MONTHS	2199	6.75
	94 = DON'T KNOW	3	0.01
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	43	0.13
WSSED	2 FELT SICK WHEN CUT DOWN ON SEDATIVES PAST YEAR		
	1 = Response circled	17	0.05
	2 = Response not circled	8076	24.78
	13 = Did not have withdrawal symptoms in		
	past year	14162	43.45
	83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log.		
	assigned	1567	4.81
	85 = BAD DATA Logically assigned	25	0.08
	91 = NEVER USED ANY DRUGS	6499	19.94
	93 = DID NOT USE ANY DRUGS IN THE PAST 12		
	MONTHS	2199	6.75
	94 = DON'T KNOW	3	0.01
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	43	0.13
WSTRAN	2 FELT SICK WHEN CUT DOWN ON TRANQUILIZERS PAST Y	EAR	
	1 = Response circled	25	0.08
	2 = Response not circled	8068	24.75
	13 = Did not have withdrawal symptoms in		
	past year	14162	43.45
	83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log.		
	assigned	1567	4.81
	85 = BAD DATA Logically assigned	25	0.08
	91 = NEVER USED ANY DRUGS	6499	19.94
	93 = DID NOT USE ANY DRUGS IN THE PAST 12		
	MONTHS	2199	6.75
	94 = DON'T KNOW	3	0.01
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	43	0.13
WSSTM	2 FELT SICK WHEN CUT DOWN ON STIMULANTS PAST YEAR		
	1 = Response circled	30	0.09
	2 = Response not circled	8063	24.74
	13 = Did not have withdrawal symptoms in		
	past year	14162	43.45
	83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log.		
	assigned	1567	4.81
	85 = BAD DATA Logically assigned	25	0.08

	91 = NEVER USED ANY DRUGS	6499	19.94
	MONTHS	2199	6.75
	94 = DON'T KNOW	3	0.01
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	43	0.13
WSANAL	2 FELT SICK WHEN CUT DOWN ON ANALGESICS PAST YEAR	2	
	1 = Response circled	14	0.04
	2 = Response not circled	8079	24.79
	past year	14162	43.45
	assigned	1567	4.81
	85 = BAD DATA Logically assigned	25	0.08
	91 = NEVER USED ANY DRUGS	6499	19.94
	MONTHS	2199	6.75
	94 = DON'T KNOW	3	0.01
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	43	0.13
WSMJ	2 FELT SICK WHEN = DOWN ON MARIJUANA PAST YEAR		
	1 = Response circled	158	0.48
	2 = Response not circled	7935	24.34
	past year	14162	43.45
	assigned	1567	4.81
	85 = BAD DATA Logically assigned	25	0.08
	91 = NEVER USED ANY DRUGS93 = DID NOT USE ANY DRUGS IN THE PAST 12	6499	19.94
	MONTHS	2199	6.75
	94 = DON'T KNOW	3	0.01
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	43	0.13
WSINH	2 FELT SICK WHEN CUT DOWN ON INHALANTS PAST YEAR		
	1 = Response circled	15	0.05
	2 = Response not circled	8078	24.78
	past year	14162	43.45
	assigned	1567	4.81
	85 = BAD DATA Logically assigned	25	0.08
	91 = NEVER USED ANY DRUGS	6499	19.94
	MONTHS	2199	6.75

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	94 = DON'T KNOW	3 3 43	0.01 0.01 0.13
WSCOC	2 FELT SICK WHEN CUT DOWN ON COCAINE PAST YEAR		
	1 = Response circled	111	0.34
	2 = Response not circled	7982	24.49
	13 = Did not have withdrawal symptoms in		
	past year	14162	43.45
	83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log.		
	assigned	1567	4.81
	85 = BAD DATA Logically assigned	25	0.08
	91 = NEVER USED ANY DRUGS	6499	19.94
	93 = DID NOT USE ANY DRUGS IN THE PAST 12		
	MONTHS	2199	6.75
	94 = DON'T KNOW	3	0.01
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	43	0.13
WSHALL	2 FELT SICK WHEN CUT DOWN ON HALLUCINOGENS PAST Y	Z A P	
WOIIIII	1 = Response circled	12	0.04
	2 = Response not circled	8081	24.79
	13 = Did not have withdrawal symptoms in		
	past year	14162	43.45
	assigned	1567	4.81
	85 = BAD DATA Logically assigned	25	0.08
	91 = NEVER USED ANY DRUGS	6499	19.94
	MONTHS	2199	6.75
	94 = DON'T KNOW	3	0.01
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	43	0.13
WSHER	2 FELT SICK WHEN CUT DOWN ON HEROIN PAST YEAR		
	1 = Response circled	24	0.07
	2 = Response not circled	8069	24.76
	13 = Did not have withdrawal symptoms in		
	past year	14162	43.45
	83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log.		
	assigned	1567	4.81
	85 = BAD DATA Logically assigned	25	0.08
	91 = NEVER USED ANY DRUGS	6499	19.94
	93 = DID NOT USE ANY DRUGS IN THE PAST 12		
	MONTHS	2199	6.75
	94 = DON'T KNOW	3	0.01
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	43	0.13

WSOTHOP	2 FELT SICK WHEN CUT DOWN ON OTHER OPIATES PAST YEAR	
	1 = Response circled 12	0.04
	2 = Response not circled 8081	24.79
	13 = Did not have withdrawal symptoms in	
	past year	43.45
	assigned 1567	4.81
	85 = BAD DATA Logically assigned	0.08
	91 = NEVER USED ANY DRUGS	19.94
	MONTHS 2199	6.75
	94 = DON'T KNOW 3	0.01
	97 = REFUSED	0.01
	98 = BLANK (NO ANSWER) 43	0.13
WSNONE	2 DID NOT HAVE WITHDRAWAL SYMPTOMS PAST YEAR	
	1 = Response circled 14162	43.45
	2 = Response not circled 2988	9.17
	83 = DID NOT USE ANY DRUGS PAST 12 MOS. Log.	
	assigned 1567	4.81
	85 = BAD DATA Logically assigned 5130	15.74
	91 = NEVER USED ANY DRUGS	19.94
	MONTHS	6.75
	94 = DON'T KNOW	0.01
	97 = REFUSED 3	0.01
	98 = BLANK (NO ANSWER)	0.13
	DR-7. Have you ever used a needle to get any drug injected under your skin, into a muscle, or into a vei for nonmedical reasons?	n
GNNDLLIF	2 HAVE USED NEEDLE TO INJECT DRUGS	
	1 = Yes 381	1.17
	2 = No 1	0.00
	3 = Yes LOGICALLY ASSIGNED	0.84
	assigned 4067	12.48
	91 = NEVER USED A NEEDLE TO TAKE A DRUG 27850	85.45
	97 = REFUSED 1	0.00
	98 = BLANK (NO ANSWER)	0.06
	DR-8. When was the most recent time you used any drug nonmedical reasons with a needle?	for
GNNDLREC	2 MOST RECENT TIME USED ANY DRUG WITH A NEEDLE 1 = Within the past month (30 days)	0.22

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	months	34	0.10
	ago	29	0.09
	<pre>4 = 1 or more years ago but less than 3 years ago 5 = 3 or more years ago but less than 10 years</pre>	66	0.20
	ago	141	0.43
	6 = 10 or more years ago	105	0.32
	7 = Use in past 30 days LOGICALLY IMPUTED	29	0.09
	8 = Use in past year LOGICALLY IMPUTED	49	0.15
	9 = Use in lifetime LOGICALLY IMPUTED	131	0.40
	81 = NEVER USED ANY DRUG FOR NONMDCL RSN Log. assigned	3456	10.60
	83 = NEVER USED A NEEDLE TO TAKE ANY DRUG Logic	c.	
	<pre>imputed</pre>	6076	18.64
	REASONS	16879	51.79
	93 = NEER USED A NEEDLE TO TAKE ANY DRUG	5506	16.89
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	21	0.06
	you have ever used with a needle, for nonmedical (PLEASE CIRCLE ALL THAT APPLY.)	I leasc	nis.
GNNDLSED			
GMMDF2FD	2 USED SEDATIVE WITH A NEEDLE FOR NONMEDICAL RSN		
GNNDLSED	1 = Response circled	68	
GNNDF2FD	<pre>1 = Response circled</pre>	586	0.21
диилгагл	<pre>1 = Response circled</pre>		
GNNDLSED	<pre>1 = Response circled</pre>	586 3319 5526	1.80 10.18 16.95
GNNDLSED	<pre>1 = Response circled</pre>	586 3319 5526 17016	1.80 10.18 16.95 52.21
GNNDLSED	<pre>1 = Response circled</pre>	586 3319 5526 17016 6056	1.80 10.18 16.95 52.21 18.58
GNNDLSED	<pre>1 = Response circled</pre>	586 3319 5526 17016 6056 1	1.80 10.18 16.95 52.21 18.58 0.00
GNNDLSED	<pre>1 = Response circled</pre>	586 3319 5526 17016 6056 1	1.80 10.18 16.95 52.21 18.58 0.00 0.00
GNNDLSED	<pre>1 = Response circled</pre>	586 3319 5526 17016 6056 1	1.80 10.18 16.95 52.21 18.58
	<pre>1 = Response circled</pre>	586 3319 5526 17016 6056 1 1	1.80 10.18 16.95 52.21 18.58 0.00 0.00
GNNDLTRA	<pre>1 = Response circled</pre>	586 3319 5526 17016 6056 1 21	1.80 10.18 16.95 52.21 18.58 0.00 0.00 0.06
	<pre>1 = Response circled</pre>	586 3319 5526 17016 6056 1 1 21 RSN 52	1.80 10.18 16.95 52.21 18.58 0.00 0.00 0.06
	<pre>1 = Response circled</pre>	586 3319 5526 17016 6056 1 21	1.80 10.18 16.95 52.21 18.58 0.00 0.00 0.06
	<pre>1 = Response circled</pre>	586 3319 5526 17016 6056 1 1 21 RSN 52	1.80 10.18 16.95 52.21 18.58 0.00 0.00 0.06
	<pre>1 = Response circled</pre>	586 3319 5526 17016 6056 1 21 RSN 52 602	1.80 10.18 16.95 52.21 18.58 0.00 0.00 0.06
	1 = Response circled	586 3319 5526 17016 6056 1 21 RSN 52 602	1.80 10.18 16.95 52.21 18.58 0.00 0.00 0.06 0.16 1.85 10.18 16.95
	1 = Response circled	586 3319 5526 17016 6056 1 21 RSN 52 602 3319 5526 17016	1.80 10.18 16.95 52.21 18.58 0.00 0.06 0.16 1.85 10.18 16.95 52.21
	1 = Response circled	586 3319 5526 17016 6056 1 21 RSN 52 602 3319 5526 17016 6056	1.80 10.18 16.95 52.21 18.58 0.00 0.06 0.16 1.85 10.18 16.95 52.21 18.58
	1 = Response circled	586 3319 5526 17016 6056 1 21 RSN 52 602 3319 5526 17016	1.80 10.18 16.95 52.21 18.58 0.00 0.00 0.06 0.16 1.85 10.18 16.95 52.21

	98 = BLANK (NO ANSWER)	21	0.06
CANADA CIEM	O MORE OFFICE AND MERCH & MERCH E FOR NORMEDICAL DON		
GNNDLSTM	2 USED STIMULANT WITH A NEEDLE FOR NONMEDICAL RSN		0 20
	1 = Response circled	128	0.39
	2 = Response not circled	449	
	<pre>3 = Response circled Logically imputed 81 = NEVER USED ANY DRUGS LIST ABOVE Log.</pre>	77	0.24
	assigned	3319	10.18
	assigned	5526	16.95
	91 = NEVER USED ANY OF THE DRUGS LISTED ABOVE	17016	52.21
	93 = NEVER USED A NEEDLE TO TAKE ANY DRUG	6056	18.58
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	21	0.06
GNNDLANL	2 USED ANALGESIC WITH A NEEDLE FOR NONMEDICAL RSN		
GINDLAND	1 = Response circled	44	0.13
		610	1.87
	2 = Response not circled	610	1.87
	assigned	3319	10.18
	83 = NEVER USED A NEEDLE TO TAKE DRUG Log.		
	assigned	5526	16.95
	91 = NEVER USED ANY OF THE DRUGS LISTED ABOVE	17016	52.21
	93 = NEVER USED A NEEDLE TO TAKE ANY DRUG	6056	18.58
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	21	0.06
GNNDLMJ	2 USED MARIJUANA OR THC W/ A NEEDLE FOR NONMDCL R		
	1 = Response circled	42	0.13
	2 = Response not circled	612	1.8
	assigned	3319	10.18
	83 = NEVER USED A NEEDLE TO TAKE DRUG Log.		
	assigned	5526	16.95
	ABOVE	17016	52.21
	93 = NEVER USED A NEEDLE TO TAKE ANY DRUG	6056	18.58
	94 = DON'T KNOW	1	0.00
		_	
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	21	0.06
GNNDLINH	2 USED INHALANTS WITH NEEDLE FOR NONMEDICAL RSN		
GIMPLITING	1 = Response circled	8	0.02
	2 = Response not circled	646	1.98
	z - response not criticied	040	1.98

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	81 = NEVER USED ANY DRUGS LIST ABOVE Log.		
	assigned	3319	10.18
	83 = NEVER USED A NEEDLE TO TAKE DRUG Log.		
	assigned	5526	16.95
	91 = NEVER USED ANY OF THE DRUGS LISTED ABOVE	17016	52.21
		6056	18.58
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	21	0.06
GNNDLCOC	2 USED COCAINE WITH A NEEDLE FOR NONMEDICAL RSN		
	1 = Response circled	231	0.71
	2 = Response not circled	323	0.99
	3 = Response circled LOGICALLY ASSIGNED 81 = NEVER USED ANY DRUGS LIST ABOVE Log.	100	0.31
	assigned	3319	10.18
	83 = NEVER USED A NEEDLE TO TAKE DRUG Log.		
	assigned	5526	16.95
	91 = NEVER USED ANY OF THE DRUGS LISTED ABOVE	17016	52.21
	93 = NEVER USED A NEEDLE TO TAKE ANY DRUG	6056	18.58
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	21	0.06
GNNDLHAL	2 USED HALLUCINOGEN WITH A NEEDLE FOR NONMEDICAL	RSN	
	1 = Response circled	37	0.11
	2 = Response not circled	617	1.89
	assigned	3319	10.18
	assigned	5526	16.95
	ABOVE	17016	52.21
	93 = NEVER USED A NEEDLE TO TAKE ANY DRUG	6056	18.58
	94 = DON'T KNOW		0.00
	97 = REFUSED		0.00
	98 = BLANK (NO ANSWER)	21	0.06
GNNDLHER	2 USED HEROIN WITH A NEEDLE FOR NONMEDICAL RSN		
	1 = Response circled	158	0.48
	2 = Response not circled	446	1.37
	3 = Response circled LOGICALLY IMPUTED 81 = NEVER USED ANY DRUGS LIST ABOVE Log.	50	0.15
	assigned	3319	10.18
	assigned	5526	16.95
	91 = NEVER USED ANY OF THE DRUGS LISTED ABOVE	17016	52.21
	93 = NEVER USED A NEEDLE TO TAKE ANY DRUG	6056	18.58

	95 = DON'T KNOW	1 1 21	0.00 0.00 0.06
GNNDLOPT	2 USED OTHER OPIATE WITH A NEEDLE FOR NONMEDICAL 1 = Response circled	RSN 60	0.18
	2 = Response not circled	594	1.82
	assigned	3319	10.18
	assigned	5525	16.95
	ABOVE	17016	52.21
	93 = NEVER USED A NEEDLE TO TAKE ANY DRUG	6057	18.58
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	21	0.06
GNNDLNON	2 NEVER USED A NEEDLE TO TAKE ANY DRUG		
	2 = Response not circled	440	1.35
	assigned	3319	10.18
	assigned	5526	16.95
	85 = BAD DATA Logically assigned	215	0.66
	91 = NEVER USED ANY OF THE DRUGS LISTED ABOVE	17016	52.21
	93 = NEVER USED A NEEDLE TO TAKE ANY DRUG 94 = DON'T KNOW	6056 1	18.58
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	20	0.06
	DR-10. "Sharing a needle,, means using a needle injecting drugs when you know or suspect that that been used by someone else. It also means so injecting drugs with a needle you have used. If ever shared a needle in either of these ways wielse, circle the 01. If you have not shared a neone else, circle the 02.	the need omeone e you ha th some	lse ve one
GNNDLSHR	2 EVER SHARED A NEEDLE WITH SOMEONE ELSE	208	0.64
	2 = No	421	1.29
	81 = NEVER SHARED A NEEDLE Logically assigned	2524	7.74
	91 = NEVER SHARED A NEEDLE	29393	90.18
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	47	0.14

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SPECIAL TOPICS

LABEL	LEN DESCRIPTION	FREQ	%
			-
	SPECIAL TOPICS ANSWER SHEET #12		
	SP-0. You may complete this on your own, or if prefer, I'll read the questions. Which do you p		
AS12READ	2 SPECIAL TOPICS - READING PREFERENCE 1 = Wants interviewer to continue reading 2 = Wants to do it himself/herself 96 = MULTIPLE RESPONSE	9075 21898 7 1 1613	27.84 67.18 0.02 0.00 4.95
	SP-1. During the past 12 months, have you been by your employer to take a drug test?	required	l
DRUGTEST	2 BEEN REQUIRED TO TAKE DRUG TEST IN PAST 12 MONT 1 = Yes	2156 19232 10922 2 4 278	6.61 59.00 33.51 0.01 0.01
	SP-2. During the past 12 months, did a drug test you by your employer indicate the presence of a		
TESTPOS	2 DRUG TEST INDICATE PRESENCE OF DRUG IN PAST 12 1 = Yes	MO 111 8697 12556 10813 5 3 409	0.34 26.68 38.52 33.17 0.02 0.01 1.25
	SP-3. Have you ever used the smokable form of methamphetamine called "ice?"		

ICELIFE	2 EVER USED "ICE"?		
	1 = Yes	142	0.44
	3 = Yes LOGICALLY IMPUTED	65	0.20
	81 = NEVER USED "ICE" Logically assigned	433	1.33
	91 = NEVER USED "ICE"	31950	98.02
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	2	0.01
	SP-4. When was the most recent time you used th form of methamphetamine called "ice?"	e smokabl	Le
ICEREC	2 MOST RECENT TIME USED "ICE".		
	1 = Within the past month (30 days) 2 = More than 1 month ago but less than 6	18	0.06
	months ago	60	0.18
	ago	28	0.09
	ago	42	0.13
	ago	23	0.07
	6 = 10 or more years ago	7	0.02
	9 = Use in lifetime LOGICALLY IMPUTED	29	0.09
	81 = NEVER USED "ICE" Logically assigned	270	0.83
	91 = NEVER USED "ICE"	32113	98.52
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	2	0.01
	SP-5. About how old were you when you first had to try anabolic steroids if you had wanted to?	. a chance	3
STEROPP	3 AGE FIRST HAD CHANCE TO USE ANABOLIC STEROIDS.		
	RANGE = 1 - 69	1127	3.46
	assigned	35	0.11
	185 = BAD DATA Logically assigned	16	0.05
	191 = NEVER USED ANABOLIC STEROIDS	31218	95.78
	194 = DON'T KNOW	7	0.02
	197 = REFUSED	1	0.00
	198 = BLANK (NO ANSWER)	190	0.58
	SP-6. About how old were you the first time you tried anabolic steroids?	actually	?
STERAGE	3 AGE FIRST TIME ACTUALLY TRIED ANABOLIC STEROIDS		
	RANGE = 7 - 69	162	0.50

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	181 = NEVER USED ANABOLIC STEROIDS Logically assigned	2.49 0.03 96.66 0.00 0.32
	SP-7. About how many times in your life have you used anabolic steroids?	
STERTOT	2 # TIMES YOU HAVE USED ANABOLIC STEROIDS	
	$1 = 1 \text{ or } 2 \text{ times } \dots $	0.18
	2 = 3 to 5 times	0.09
	3 = 6 to 10 times	0.08
	$4 = 11 \text{ to } 49 \text{ times } \dots 33$	0.10
	$5 = 50 \text{ to } 99 \text{ times } \dots 11$	0.03
	6 = 100 to 199 times 3	0.01
	7 = 200 or more times 5	0.02
	81 = NEVER USED ANABOLIC STEROIDS Logically	
	assigned	0.91
	85 = BAD DATA Logically assigned	0.03
	91 = NEVER USED ANABOLIC STEROIDS 32020	98.24
	97 = REFUSED	0.00
	SP-8. When was the most recent time that you used anabolic steroids?	
STERREC	2 MOST RECENT TIME YOU USED ANABOLIC STEROIDS 1 = Within the past month (30 days)	0.04
	2 = More than 1 month ago but less than 6 months	
	ago 22	0.07
	3 = 6 or more months ago but less than 1 year	
	ago 22	0.07
	4 = 1 or more years ago but less than 3 years	
	ago 48	0.15
	5 = 3 or more years ago	0.19
	9 = Use in lifetime LOGICALLY IMPUTED 11	0.03
	81 = NEVER USED ANABOLIC STEROIDS Logically	
	imputed 167	0.51
	91 = NEVER USED ANABOLIC STEROIDS 32151	98.64
	97 = REFUSED 1	0.00
	98 = BLANK (NO ANSWER) 97	0.30
	SP-9. Have you used any other illegal drugs in the past 12 months that have not been mentioned in any of the previous questions on these answer sheets? Please write the names of all of these drugs on the lines below. If	

you have not used any other illegal drugs, write the word

"NONE."

SPNEWA	3 USED OTHER DRUGS IN PAST 12 MONTHS (FIRST MENTI		
	0 = None (code used only for question SP-9)	28695	88.04
	129 = Reds	1	0.00
	140 = Seldane	2	0.01
	322 = Methamphetamine ("speed" or "ice" or		
	"crank")	6	0.02
	324 = OTHER Stimulant, NOT SPECIFIED, "Uppers"	1	0.00
	332 = Ephedrine	1	0.00
	339 = Amphetamines (speed generically)	3	0.01
	348 = Crystal	3	0.01
	355 = Crystal meth	1	0.00
	360 = Rainbow speed	2	0.01
	368 = Peanut Butter Crank	1	0.00
	415 = Codeine	1	0.00
	430 = Aspirin, Ecotrin, Empirin <otc></otc>	1	0.00
	454 = Novocain, Procaine	1	0.00
	455 = Fiorinal with Codeine	1	0.00
	459 = Ketamine	1	0.00
	501 = Gasoline or lighter fluids	1	0.00
		_	0.00
	506 = Amyl nitrite, "poppers," lock. rm odorize "Rush"		0 00
		1	0.00
	514 = Carbona (sic)	1	0.00
	601 = LSD ("acid," "white lightning")	4	0.01
	604 = Psilocybin (mushrooms)	9	0.03
	605 = PCP ("angel dust," phencyclidine)	2	0.01
	606 = "Ecstasy" (MDMA), X-TC	2	0.01
	622 = Microdot(s), purple microdot	1	0.00
	626 = Jet Fuel	1	0.00
	703 = Opium	2	0.01
	803 = Marijuana	35	0.11
	804 = Hashish	2	0.01
	805 = Cocaine, Coke	2	0.01
	806 = Crack	2	0.01
	807 = Alcohol	10	0.03
	813 = Cigarettes, tobacco not specified	2	0.01
	814 = Caffeine	1	0.00
	823 = Blast (KJ) Гsic)	1	0.00
	824 = Steroids	1	0.00
	829 = Robitussin DM	1	0.00
	831 = Honey Oil	1	0.00
	832 = Primo	1	0.00
	985 = BAD DATA Logically assigned	1	0.00
	994 = DON'T KNOW	2	0.01
	997 = REFUSED	1	0.00
	998 = BLANK (NO ANSWER)	3784	11.61
	>>> = DTTTAIL (IAO ITADMITIL)	J, U =	- $ -$

SPNEWB 3 USED OTHER DRUGS PAST 12 MONTHS (SECOND MENTION)

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		0 = None (code used only for question SP-9)	8	0.02
		322 = Methamphetamine ("speed" or "ice" or	-	0 00
		"crank")	1	0.00
		326 = White cross	1	0.00
		339 = Amphetamines (speed generically)	1	0.00
		348 = Crystal	2	0.01
		355 = Crystal meth	1	0.00
		601 = LSD ("acid," "white lightning")	1	0.00
		605 = PCP ("angel dust," phencyclidine)	1	0.00
		606 = "Ecstasy" (MDMA), X-TC	1	0.00
			2	
		703 = Opium		0.01
		803 = Marijuana	8	0.02
		805 = Cocaine, Coke	2	0.01
		807 = Alcohol	3	0.01
		813 = Cigarettes, tobacco not specified	2	0.01
		814 = Caffeine	1	0.00
		997 = REFUSED	4	0.01
		998 = BLANK (NO ANSWER)	32555	99.88
		Joseph Diamit (No Indianate)	3233	33.00
SPNEWC	3	USED OTHER DRUGS IN PAST 12 MONTHS (THIRD MENTI	ON)	
21120	J	0 = None (code used only for question SP-9)	4	0.01
			1	0.00
		348 = Crystal		
		601 = LSD ("acid," "white lightning")	1	0.00
		805 = Cocaine, Coke	1	0.00
		807 = Alcohol	1	0.00
		997 = REFUSED	4	0.01
		998 = BLANK (NO ANSWER)	32582	99.96
SPNEWD	3	USED OTHER DRUGS PAST 12 MONTHS (FOURTH MENTION	·)	
		0 = None (code used only for question SP-9)	4	0.01
		605 = PCP ("angel dust," phencyclidine)	1	0.00
		807 = Alcohol	1	0.00
		997 = REFUSED	4	0.01
			_	99.97
		998 = BLANK (NO ANSWER)	32584	99.97
SPNEWE	2	USED OTHER DRUGS IN PAST 12 MONTHS (FIFTH MENTI	OM)	
SEMEME	3	0 = None (code used only for question SP-9)		0 01
				0.01
		997 = REFUSED		0.01
		998 = BLANK (NO ANSWER)	32586	99.98
		SP-10. Not counting minor traffic violations, hever been arrested and booked for breaking a la "booked" means that you were taken into custody processed by the police or by someone connected courts, even if you were then released.)	w? (Beir and	ng
		,		

BOOKED 2 BEEN ARRESTED FOR BREAKING THE LAW

	1 = Yes 2 = No 3 = Yes LOGICALLY ASSIGNED 97 = REFUSED 98 = BLANK (NO ANSWER)	2673 29091 274 9 547	8.20 89.25 0.84 0.03 1.68
	SP-11. Not counting minor traffic violations, h times in the past 12 months have you been arres booked for breaking a law? (IF NONE, WRITE IN Z	ted and	
NOBOOKYR	<pre>3 # TIMES ARRESTED FOR BREAKING LAW PAST 12 MONTH RANGE = 0 - 30</pre>	31608 362 1 9 614 n the pa	96.97 1.13 0.00 0.03 1.88
BKLARCNY	2 ARIZESTED FOR LARCENY OR THEFT IN THE PAST 12 M 1 = Response circled	ONTH 183 32381 14 2 14	0.56 99.35 0.04 0.05
BKBURGL	2 ARRESTED FOR BURGLARY IN THE PAST 12 MONTHS 1 = Response circled	108 32457 13 2 14	0.33 99.58 0.04 0.03
BKAGASLT	2 ARRESTED FOR AGGRAVATED ASSAULT IN PAST 12 MONT 1 = Response circled	98	0.30 99.61 0.04 0.01
BKSMASLT	2 ARRESTED FOR OTHER ASSAULT IN PAST 12 MONTHS 1 = Response circled	152 32413 13	0.47 99.44 0.04

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	94 = DON'T KNOW	2 14	0.01 0.04
BKMVTHFT	2 ARRESTED FOR MOTOR VEHICLE THEFT IN PAST 12 MON	ITH	
	1 = Response circled	62	0.19
	2 = Response not circled	32503	99.72
	85 = BAD DATA Logically assigned	13	0.04
	94 = DON'T KNOW	2	0.01
	97 = REFUSED	14	0.04
BKROB	2 ARRESTED FOR ROBBERY IN PAST 12 MONTH		
	1 = Response circled	36	0.11
	2 = Response not circled	32529	99.80
	85 = BAD DATA Logically assigned	13	0.04
	94 = DON'T KNOW	2	0.01
	97 = REFUSED	14	0.04
BKPAPE	2 ARRESTED FOR FORCIBLE RAPE IN PAST 12 MONTHS		
	1 = Response circled	2	0.01
	2 = Response not circled	32563	99.90
	85 = BAD DATA Logically assigned	13	0.04
	94 = DON'T KNOW	2	0.01
	97 = REFUSED	14	0.04
BKMURDER	2 ARRESTED FOR MURDER IN PAST 12 MONTHS		
	1 = Response circled	6	0.02
	2 = Response not circled	32559	99.89
	85 = BAD DATA Logically assigned	13	0.04
	94 = DON'T KNOW	2	0.01
	97 = REFUSED	14	0.04
BKARSON	2 ARRESTED FOR ARSON IN PAST 12 MONTHS		
	1 = Response circled	6	0.02
	2 = Response not circled	32559	99.89
	85 = BAD DATA Logically assigned	13	0.04
	94 = DON'T KNOW	2	0.01
	97 = REFUSED	14	0.04
BKDRVINF	2 ARRESTED FOR DUI IN PAST 12 MONTHS		
	1 = Response circled	270	0.83
	2 = Response not circled	32295	99.08
	85 = BAD DATA Logically assigned	13	0.04
	94 = DON'T KNOW	2	0.01
	97 = REFUSED	14	0.04

BKDRUNK	2 ARRESTED FOR DRUNKENNESS IN PAST 12 MONTH		
	1 = Response circled	126	0.39
	2 = Response not circled	32439	99.52
	85 = BAD DATA Logically assigned	13	0.04
	94 = DON'T KNOW	2	0.01
	97 = REFUSED	14	0.04
	3, - KH 00H5	7.7	0.0
BKDRUG	2 ARRESTED FOR POSSESSION/SALE DRUGS IN PAST 12 M		
	1 = Response circled	130	0.40
	2 = Response not circled	32435	99.52
	85 = BAD DATA Logically assigned	13	0.04
	94 = DON'T KNOW	2	0.02
	97 = REFUSED	14	0.04
BKPROS	2 ARRESTED FOR PROSTITUTION IN PAST 12 MONTHS		
	1 = Response circled	10	0.03
	2 = Response not circled	32555	99.88
	85 = BAD DATA Logically assigned	13	0.04
	94 = DON'T KNOW	2	0.01
	97 = REFUSED	14	0.04
	37 - KEFOSES	7.4	0.0-
BKVANDAL	2 ARRESTED FOR OTHER PROPERTY OFFENSES PAST 12 MC		
	1 = Response circled	89	0.27
	2 = Response not circled	32476	99.64
	85 = BAD DATA Logically assigned	13	0.04
	94 = DON'T KNOW	2	0.01
	97 = REFUSED	14	0.04
BKOTHOFF	2 ARRESTED FOR OTHER OFFENSES		
	1 = Larceny or theft	8	0.02
	3 = Aggravated assault	4	0.0
	4 = Other assault, such as simple assault or		
	battery	6	0.02
	5 = Motor vehicle theft	1	0.00
	10 = Driving under the influence	2	0.01
	11 = Drunkenness or other liquor law	2	0.0.
	violation	9	0.03
	12 = Possession or sale of drugs	1	0.00
	14 = Oth proprty offns:- fraud, poss stln	_	0.0
	goods, vndlsm	25	0.08
	15 = Other offenses, NOT SPECIFIED	24	0.0
	16 = Weapons offenses	33	0.10
	17 = Other offenses against persons	1	0.00
	18 = Violation of court order, parole,	т	0.00
		37	0.13
	probation	83	0.1
	20 = Juvenile status offenses	21	0.06
	ZU - UUVEIIIIE SLALUS OLLEIISES	$\angle \perp$	0.00

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	22 = Traffic violations 27 0.0 85 = BAD DATA Logically assigned 18 0.0 94 = DON'T KNOW 2 0.0 97 = REFUSED 14 0.0 98 = BLANK (NO ANSWER) 32278 99.0
NOTBKED	2 WAS NOT ARRESTED FOR ANY OFFENSE IN PAST 12 MONTH 1 = Response circled
	SP-13. Were you on probation at any time in the past 12 months?
PROBATON	2 WERE YOU ON PROBATION IN PAST 12 MONTHS 1 = Yes
	SP-14. Were you on parole at any time in the past 12 months?
PAROLE	2 WERE YOU ON PAROLE AT ANY TIME IN PAST 12 MONTHS 1 = Yes
	SP-15. This section deals with activities that may be against the law. Read each item, then circle the 01 if You have done this activity in the past 12 months. If you did not do the activity in the past 12 months, circle the 02.
STRSTEAL	2 TAKEN SOMETHING FROM STORE WITHOUT PAY/PAST 12 MO 1 = Yes

OTHSTEAL	2 TAKEN SOMETHING NOT BELONG TO YOU IN PAST 12 MC 1 = Yes	1371	4.21 94.37
	94 = DON'T KNOW	2	0.01
	97 = REFUSED	22	0.07
	98 = BLANK (NO ANSWER)	439	1.35
DAMAGE	2 DAMAGED PROPERTY NOT BELONG TO YOU IN PAST 12 M		
	1 = Yes	1283	3.94
	2 = No	30829	94.58 0.01
	97 = REFUSED	2 22	0.01
	98 = BLANK (NO ANSWER)	458	1.41
CARSTEA	2 TAKEN A CAR NOT BELONGING TO YOU IN PAST 12 MON	THS	
	1 = Yes	249	0.76
	2 = No	31881	97.81
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	21	0.06
	98 = BLANK (NO ANSWER)	442	1.36
FORCEMON	2 USED FORCE TO GET MONEY FROM A PERSON IN PST 12	МО	
	1 = Yes	162	0.50
	2 = No	31967	98.08
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	22	0.07
	98 = BLANK (NO ANSWER)	442	1.36
BREAKIN	2 BROKEN INTO A HOUSE IN THE PAST 12 MONTHS		
	1 = Yes	294	0.90
	2 = No	31830	97.66
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	21	0.06
	98 = BLANK (NO ANSWER)	448	1.37
PHYFIGHT	2 GOTTEN INTO A PHYSICAL FIGHT IN PAST 12 MONTHS		
	1 = Yes	3656	11.22
	2 = No	28472	87.35
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	21	0.06
	98 = BLANK (NO ANSWER)	444	1.36
HURTBAD	2 HURT SOMEONE ENOUGH TO NEED A DR. PAST 12 MONTH	S	
	1 = Yes	913	2.80
	2 = No		95.78
	94 = DON'T KNOW	3	0.01

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	97 = EFUSED	21 440	0.06 1.35
GUNMONEY	2 USED WEAPON TO GET SOMETHING FROM PRSON PST 12	MO	
	1 = Yes	159	0.49
	2 = No	31956	98.04
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	21	0.06
	98 = BLANK (NO ANSWER)	457	1.40
DRUNKDRV	2 DRIVEN UNDER INFLUENCE IN PAST 12 MONTHS		
	1 = Yes	2916	8.95
	2 = No	29223	89.66
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	22	0.07
	98 = BLANK (NO ANSWER)	432	1.33
SOLDDRUG	2 SOLD ILLEGAL DRUGS IN PAST 12 MONTHS		
202221100	1 = Yes	455	1.40
	2 = No	31643	97.08
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	21	0.06
	98 = BLANK (NO ANSWER)	474	1.45
OTHDOING	2 ANYTHING TO GET IN TROUBLE W/POLICE PST 12 MONT	'HS	
	1 = Yes	1271	3.90
	2 = No	30779	94.43
	3 = Yes LOGICALLY ASSIGNED	60	0.18
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	22	0.07
	98 = BLANK (NO ANSWER)	461	1.41
OTHDOSP1	2 OTHER CRIMINAL BEHAVIOR PAST 12 MOS1ST MENTIO)N	
011120211	1 = Shoplifting (SP15a)	4	0.01
	2 = Other larceny or theft (SP15b)	15	0.05
	3 = Property damage (incl. vandalism)		
	(SP15c)	65	0.20
	4 = Motor vehicle theft (SP15d)	5	0.02
	5 = Robbery (SP15e, i)	1	0.00
	6 = Breaking and entering, burglary (SP15f)	4	0.01
	7 = Hitting someone or physically fighting		
	(SP15g)	10	0.03
	8 = Hurting someone enough to need medical		
	attn (SP15h)	1	0.00
	9 = Other assault, battery	5	0.02
	10 = Driving under influence of alcohol/drugs		

12 = Drug offense (except sales) involving marijuana					(SP15j)	30	0.09
12			11	=	Selling illegal drugs (SP15k)	11	0.03
marijuana							
13 = Other drug-related offense						76	0.23
14 = Drunkeness or other liquor law violation 142 0.44 15 = Forcible rape			13	=			
15 = Forcible rape							
16 = Murder, homicide or nonnegligent manslaughter							
manslaughter 4 0.01 17 = Other offenses against persons 1 0.00 18 = Arson 4 0.01 19 = Nondestructive property offenses, e.g. fraud 7 0.02 20 = Prostitution or commercialized sex 5 0.02 21 = Weapons offenses 22 0.07 22 = Violation of court order, parole, probation 4 0.01 23 = Public order offenses 88 0.27 24 = Juvenile status offenses 38 0.12 25 = Immigration law violation 1 0.00 26 = Traffic violations 268 0.82 27 = Other offenses, NOT SPECIFIED 1 0.00 85 = BAD DATA (i.e., cannot be classified) 17 0.05 94 = DON'T KNOW 1 0.00 97 = REFUSED 38 0.12 98 = BLANK (NO ANSWER) 31655 97.12 OTHDOSP2 2 OTHER CRIMINAL BEHAVIOR PAST 12 MOS2ND MENTION 1 2 0.01 1 = Shoplifting (SP15a) 2 0.01 2 0.01 <						Τ.	0.00
17 = Other offenses against persons			10	_		1	0 01
18 = Arson 4 0.01 19 = Nondestructive property offenses, e.g. 7 0.02 20 = Prostitution or commercialized sex 5 0.02 21 = Weapons offenses 22 0.07 22 = Violation of court order, parole, probation 4 0.01 23 = Public order offenses 88 0.27 24 = Juvenile status offenses 88 0.27 24 = Juvenile status offenses 38 0.12 25 = Immigration law violation 1 0.00 26 = Traffic violations 268 0.82 27 = Other offenses, NOT SPECIFIED 1 0.00 85 = BAD DATA (i.e., cannot be classified) 17 0.05 94 = DON'T KNOW 1 0.00 97 = REFUSED 38 0.12 98 = BLANK (NO ANSWER) 31655 97.12 OTHDOSP2 2 OTHER CRIMINAL BEHAVIOR PAST 12 MOS2ND MENTION 1 2 Shoplifting (SP15a) 2 0.01 1 = Shoplifting (SP15a) 2 0.01 2 0.01 2 0.01 2 0.01 0.01 0.01 0.01 0.01 0.01 0.01			17	_			
19 = Nondestructive property offenses, e.g.							
fraud						4	0.01
20 = Prostitution or commercialized sex 5 0.02 21 = Weapons offenses			10	_		7	0 02
21 = Weapons offenses			20	_			
22 = Violation of court order, parole, probation							
probation						22	0.07
23 = Public order offenses			22			4	0 01
24 = Juvenile status offenses			23	_			
25 = Immigration law violation							
26 = Traffic violations 268 0.82 27 = Other offenses, NOT SPECIFIED 1 0.00 85 = BAD DATA (i.e., cannot be classified) 17 0.05 94 = DON'T KNOW 1 0.00 97 = REFUSED 38 0.12 98 = BLANK (NO ANSWER) 31655 97.12 OTHER CRIMINAL BEHAVIOR PAST 12 MOS2ND MENTION 1 = Shoplifting (SP15a) 2 0.01 2 = Other larceny or theft (SP15b) 3 0.01 3 = Property damage (incl. vandalism) (SP15c) 3 0.01 5 = Robbery (SP15e, i) 2 0.01 7 = Hitting someone or physically fighting (SP15g) 2 0.01 10 = Driving under influence of alcohol/drugs (SP15j) 4 0.01 11 = Selling illegal drugs (SP15k) 2 0.01 12 = Drug offense (except sales) involving marijuana 5 0.02 13 = Other drug-related offenses 12 0.04 14 = Drunkeness or other liquor law violation 17 0.05 16 = Murder, homicide or nonnegligent manslaughter 1 0.00 19 = Nondestructive property offenses, such as fraud 1 0.00							
27 = Other offenses, NOT SPECIFIED							
85 = BAD DATA (i.e., cannot be classified) 17 0.05 94 = DON'T KNOW 1 0.00 97 = REFUSED 38 0.12 98 = BLANK (NO ANSWER) 31655 97.12 OTHER CRIMINAL BEHAVIOR PAST 12 MOS2ND MENTION 1 = Shoplifting (SP15a) 2 0.01 2 = Other larceny or theft (SP15b) 3 0.01 3 = Property damage (incl. vandalism) (SP15c) 3 0.01 5 = Robbery (SP15e, i) 2 0.01 7 = Hitting someone or physically fighting (SP15g) 2 0.01 10 = Driving under influence of alcohol/drugs (SP15j) 4 0.01 11 = Selling illegal drugs (SP15k) 2 0.01 12 = Drug offense (except sales) involving marijuana 5 0.02 13 = Other drug-related offenses 12 0.04 14 = Drunkeness or other liquor law violation 17 0.05 16 = Murder, homicide or nonnegligent manslaughter 1 0.00 19 = Nondestructive property offenses, such as fraud 1 0.00 21 = Weapons offenses 4 0.01 23 = Public order offenses 11 0.03							
94 = DON'T KNOW							
97 = REFUSED						17	
OTHDOSP2 2 OTHER CRIMINAL BEHAVIOR PAST 12 MOS2ND MENTION 1 = Shoplifting (SP15a) 2 0.01 2 = Other larceny or theft (SP15b) 3 0.01 3 = Property damage (incl. vandalism) (SP15c) 3 0.01 5 = Robbery (SP15e, i) 2 0.01 7 = Hitting someone or physically fighting (SP15g) 2 0.01 (SP15g) 2 0.01 10 = Driving under influence of alcohol/drugs (SP15k) 2 0.01 11 = Selling illegal drugs (SP15k) 2 0.01 12 = Drug offense (except sales) involving marijuana 5 0.02 13 = Other drug-related offenses 12 0.04 14 = Drunkeness or other liquor law violation 17 0.05 16 = Murder, homicide or nonnegligent manslaughter 1 0.00 19 = Nondestructive property offenses, such as fraud 1 0.00 21 = Weapons offenses 4 0.01 23 = Public order offenses 1 0.03 24 = Juvenile status offenses 8 0.02						1	0.00
OTHDOSP2 2 OTHER CRIMINAL BEHAVIOR PAST 12 MOS2ND MENTION 1 = Shoplifting (SP15a)						38	0.12
1 = Shoplifting (SP15a)			98	=	BLANK (NO ANSWER)	31655	97.12
2 = Other larceny or theft (SP15b)	OTHDOSP2	2				N	
3 = Property damage (incl. vandalism) (SP15c) 3 0.01 5 = Robbery (SP15e, i)			1	=	Shoplifting (SP15a)	2	0.01
5 = Robbery (SP15e, i) 2 0.01 7 = Hitting someone or physically fighting 2 0.01 10 = Driving under influence of alcohol/drugs 2 0.01 11 = Selling illegal drugs (SP15k) 2 0.01 12 = Drug offense (except sales) involving 5 0.02 13 = Other drug-related offenses 12 0.04 14 = Drunkeness or other liquor law 17 0.05 16 = Murder, homicide or nonnegligent 1 0.00 19 = Nondestructive property offenses, such 1 0.00 21 = Weapons offenses 4 0.01 22 = Public order offenses 11 0.03 24 = Juvenile status offenses 8 0.02			2	=	Other larceny or theft (SP15b)	3	0.01
5 = Robbery (SP15e, i) 2 0.01 7 = Hitting someone or physically fighting 2 0.01 10 = Driving under influence of alcohol/drugs 2 0.01 11 = Selling illegal drugs (SP15k) 2 0.01 12 = Drug offense (except sales) involving 5 0.02 13 = Other drug-related offenses 12 0.04 14 = Drunkeness or other liquor law 17 0.05 16 = Murder, homicide or nonnegligent 1 0.00 19 = Nondestructive property offenses, such 1 0.00 21 = Weapons offenses 4 0.01 22 = Public order offenses 11 0.03 24 = Juvenile status offenses 8 0.02			3	=	Property damage (incl. vandalism) (SP15c)	3	0.01
7 = Hitting someone or physically fighting (SP15g)						2	0.01
10 = Driving under influence of alcohol/drugs							
10 = Driving under influence of alcohol/drugs					(SP15g)	2	0.01
11 = Selling illegal drugs (SP15k)			10	=	Driving under influence of alcohol/drugs		
11 = Selling illegal drugs (SP15k)					(SP15j)	4	0.01
12 = Drug offense (except sales) involving			11	=		2	0.01
marijuana 5 0.02 13 = Other drug-related offenses 12 0.04 14 = Drunkeness or other liquor law 17 0.05 16 = Murder, homicide or nonnegligent 1 0.00 19 = Nondestructive property offenses, such 1 0.00 21 = Weapons offenses 4 0.01 23 = Public order offenses 11 0.03 24 = Juvenile status offenses 8 0.02							
13 = Other drug-related offenses 12 0.04 14 = Drunkeness or other liquor law violation 17 0.05 16 = Murder, homicide or nonnegligent manslaughter 1 0.00 19 = Nondestructive property offenses, such as fraud 1 0.00 21 = Weapons offenses 4 0.01 23 = Public order offenses 11 0.03 24 = Juvenile status offenses 8 0.02						5	0.02
14 = Drunkeness or other liquor law violation 17 0.05 16 = Murder, homicide or nonnegligent manslaughter 1 0.00 19 = Nondestructive property offenses, such as fraud 1 0.00 21 = Weapons offenses 4 0.01 23 = Public order offenses 11 0.03 24 = Juvenile status offenses 8 0.02			13	=	-		
violation 17 0.05 16 = Murder, homicide or nonnegligent manslaughter 1 0.00 19 = Nondestructive property offenses, such as fraud 1 0.00 21 = Weapons offenses 4 0.01 23 = Public order offenses 11 0.03 24 = Juvenile status offenses 8 0.02							0.01
16 = Murder, homicide or nonnegligent manslaughter						17	0 05
manslaughter 1 0.00 19 = Nondestructive property offenses, such as fraud 1 0.00 21 = Weapons offenses 4 0.01 23 = Public order offenses 11 0.03 24 = Juvenile status offenses 8 0.02			16	=		- /	0.03
19 = Nondestructive property offenses, such						1	0.00
as fraud 1 0.00 21 = Weapons offenses 4 0.01 23 = Public order offenses 11 0.03 24 = Juvenile status offenses 8 0.02			19	=			
23 = Public order offenses					as fraud	1	0.00
23 = Public order offenses			21	=	Weapons offenses	4	0.01
24 = Juvenile status offenses 8 0.02			23	=	Public order offenses	11	0.03
						8	0.02
			25	=	Immigration law violation	1	0.00

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26 =	= Traffic violations	4	0.01
85 =	= BAD DATA (i.e., cannot be classified)	1	0.00
94 =	= DON'T KNOW	2	0.02
97 =	= REFUSED	38	0.12
98 -	- RI.ANK (NO ANSWER)	32471	99 63

DRINKING EXPERIENCES

LABEL	LEN DESCRIPTION	FREQ	ે
			-
	DRINKING EXPERIENCES ANSWER SHEET #13		
	DE-0. You may complete this answer sheet on you if you prefer, I'll read the questions. which you like to do it?		
AS13READ	2 DRINKING EXPERIENCES - READING PREFERENCE	0720	26.75
	<pre>1 = wants interviewer to continue reading 2 = Wants to do it himself/herself</pre>	8720 22147	26.75 67.95
	96 = MULTIPLE RESPONSE		0.01
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	1722	5.28
NOBOOZYR	2 DID NOT USE BEER, WINE, OR LIQUOR IN PAST YEAR		
	1 = Response circled		34.19
	2 = Response not circled		
	3 = Response circled LOGICALLY ASSIGNED		2.68
	85 = BAD DATA Logically assigned		4.18
	DE-1. If you drank any alcohol (that is, beer, liquor) in the past 12 months, please circle as for each statement below. Circle the 01 if you experience in the past 12 months, or circle the did not have the experience in the past 12 months.	n answer had the e 02 if y	
3.5.63.665			
ALCAGGR	2 FELT AGRESSIVE OR CROSS WHILE DRINKING PAST YE. 1 = Yes	AR 2683	8.23
	2 = No		50.93
	89 = LEGITIMATE SKIP Logically assigned		0.01
	94 = DON'T KNOW	2	0.01
	97 = REFUSED		0.00
	98 = BLANK (NO ANSWER)	1293	3.97
	99 = LEGITIMATE SKIP	12013	36.86
ALCARGUM	2 GOT INTO HEATED ARGUMENT WHILE DRINKING PAST Y	EAR	
	1 = Yes	2230	6.84

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	2 = No	17046	52.30
	89 = LEGITIMATE SKIP Logically assigned	2	0.01
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	1301	3.99
	99 = LEGITIMATE SKIP	12013	36.86
ALCABSNT	2 STAYED OUT OF WORK/SCHOOL DUE TO HANGOVER PAST		2 22
	1 = Yes	1085	3.33
	2 = No	18168	55.74
	89 = LEGITIMATE SKIP Logically assigned	1	0.00
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	1324	4.06
	99 = LEGITIMATE SKIP	12014	36.86
ALCHIGH	2 HIGH OR LITTLE DRUNK ON JOB OR AT SCHOOL PAST Y	EAR	
	1 = Yes	1154	3.54
	2 = No	18095	55.52
	89 = LEGITIMATE SKIP Logically assigned	1	0.00
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	1328	4.07
	99 = LEGITIMATE SKIP	12014	36.86
ALCJOB	2 LOST/NEARLY LOST JOB DUE TO DRINKING PAST YEAR		
	1 = Yes	166	0.51
	2 = No	19074	58.52
	89 = LEGITIMATE SKIP Logically assigned	2	0.01
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	1337	4.10
	99 = LEGITIMATE SKIP	12013	36.86
ALCMATCD	2 TOLD BY SPOUSE/DATE TO CUT DOWN DRINKING PAST Y	EAR	
111101111101	1 = Yes		5.26
	2 = No	17527	53.77
	89 = LEGITIMATE SKIP Logically assigned	2	0.01
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	1335	4.10
	99 = LEGITIMATE SKIP		36.86
ALCRELCD	2 TOLD BY RELATIVE TO CUT DOWN DRINKING PAST YEAR		
	1 = Yes	1349	4.14
	2 = No		

	89 = LEGITIMATE SKIP Logically assigned	2	0.01
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	1337	4.10
	99 = LEGITIMATE SKIP		36.86
	JJ - BECHTPATE DRIF	12015	30.00
ALCFRDCD	2 TOLD BY FRIENDS TO CUT DOWN DRINKING PAST YEAR		
	1 = Yes	977	3.00
	2 = No	18269	56.05
	89 = LEGITIMATE SKIP Logically assigned	1	0.00
	94 = DON'T KNOW	2	0.01
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	1330	4.08
	99 = LEGITIMATE SKIP		36.86
	JJ - BECHTPATE DRIF	12014	30.00
ALCTOSS	2 TOSSED DOWN DRINKS FAST TO GET QUICKER EFF PAST	YR	
	1 = Yes	2527	7.75
	2 = No	16727	51.32
	89 = LEGITIMATE SKIP Logically assigned	1	0.00
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	2	0.01
	98 = BLANK (NO ANSWER)	_	4.06
	99 = LEGITIMATE SKIP		36.86
	99 - DEGITIMATE SKIP	12014	30.00
ALCHOLIC	2 WAS AFRAID MIGHT BE/BECOME AN ALCOHOLIC PAST YE	AR	
	1 = Yes	1535	4.71
	2 = No	17705	54.32
	89 = LEGITIMATE SKIP Logically assigned	2	0.01
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	3	0.01
	98 = BLANK (NO ANSWER)	1335	4.10
	99 = LEGITIMATE SKIP		36.86
	99 = DEGITIMATE SKIP	12013	30.00
ALCDRUNK	2 STAYED DRUNK MORE THAN 1 DAY AT A TIME PAST YEA	.R	
	1 = Yes	731	2.24
	2 = No	18509	56.79
	89 = LEGITIMATE SKIP Logically assigned	1	0.00
	94 = DON'T KNOW	1	0.00
	97 = REFUSED		
	97 = REFUSED	1226	0.01
		1336	4.10
	99 = LEGITIMATE SKIP	12014	36.86
ALCINTOX	2 COULDN'T STOP DRINKING TILL COMPLETELY INTOXICA	TED	
1110111011	1 = Yes	1128	3.46
	2 = No	18096	55.52
	89 = LEGITIMATE SKIP Logically assigned		0.00
	ob - negrithate but notically assigned	Τ.	0.00

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	94 = DON'T KNOW 1 97 = REFUSED 3 98 = BLANK (NO ANSWER) 1351 99 = LEGITIMATE SKIP 12014	0.00 0.01 4.14 36.86
ALCREM	2 COULDN'T REMEM. THINGS DONE WHILE DRINKING PAST YR 1 = Yes	8.21 50.21 0.00 0.00 4.71 36.86
ALCQUICK	2 HAD QUICK DRINK WHEN NO ONE WAS LOOKING PAST YEAR 1 = Yes	3.86 54.53 0.00 0.00 4.74 36.86
ALCMORN	2 OFTEN HAD A DRINK FIRST THING IN MORNING PAST YEAR 1 = Yes	1.14 57.23 0.00 0.00 0.00 4.77 36.86
ALCSHOOK	2 HANDS SHOOK AFTER DRINKING DAY BEFORE IN PAST YEAR 1 = Yes	1.76 56.59 0.00 0.00 4.78 36.86
ALCALONE	2 SOMETIMES GOT HIGH/DRUNK WHILE DRINKING ALONE 1 = Yes	7.46 50.93 0.00

	97 = REFUSED	1 1546 12014	0.00 4.74 36.86
ALCBRKPM	2 KEPT ON DRINKING AFTER PROMISING MYSELF TO STOP 1 = Yes 2 = No 89 = LEGITIMATE SKIP Logically assigned 94 = DON'T KNOW 97 = REFUSED 98 = BLANK (NO ANSWER) 99 = LEGITIMATE SKIP	1239 17787 1 1 1 1551 12014	3.80 54.57 0.00 0.00 0.00 4.76 36.86
	DE-2. In the past 12 months, what drugs listed you use on your own, that is, nonmedically, at time or within a couple hours of when you drank wine or liquor? (PLEASE CIRCLE ALL THAT APPLY.	the sam beer,	
ALCSED	2 SEDATIVES USED W/ALCOHOL PAST 12 MONTHS 1 = Response circled	142 20419 15 5 1 2	0.44 62.65 0.05 0.02 0.00 0.01 36.85
ALCTRAN	2 TRANQUILIZERS USED W/ALCOHOL PAST 12 MONTHS 1 = Response circled	184 20377 15 5 1 2	0.56 62.52 0.05 0.02 0.00 0.01 36.85
ALCSTM	2 STIMULANTS USED W/ALCOHOL PAST 12 MONTHS 1 = Response circled	203 20358 15 5 1 2	0.62 62.46 0.05 0.02 0.00 0.01 36.85

ALCANAL 2 ANALGESICS USED W/ALCOHOL PAST 12 MONTHS

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	1 = Response circled	225 20336 15 5 1 2 12010	0.69 62.39 0.05 0.02 0.00 0.01 36.85
ALCMJ	2 MARIJUANA USED W/ALCOHOL PAST 12 MONTHS 1 = Response circled	1938 18623 15 5 1 2 12010	5.95 57.14 0.05 0.02 0.00 0.01 36.85
ALCINH	2 INHALANTS USED W/ALCOHOL PAST 12 MONTHS 1 = Response circled	91 20470 15 5 1 2 12010	0.28 62.80 0.05 0.02 0.00 0.01 36.85
ALCCOC	2 COCAINE USED W/ALCOHOL PAST 12 MONTHS 1 = Response circled	505 20056 15 5 1 2 12010	1.55 61.53 0.05 0.02 0.00
ALCHAL	2 HALLUCINOGENS USED W/ALCOHOL PAST 12 MONTHS 1 = Response circled	215 20346 15 5 1 2	0.66 62.42 0.05 0.02 0.00 0.01 36.85
ALCOPT	2 HEROIN USED W/ALCOHOL PAST 12 MONTHS 1 = Response circled	42	0.13

	2 = Response not circled	20519	62.95
	85 = BAD DATA Logically assigned	15	0.05
	89 = LEGITIMATE SKIP Logically assigned	5	0.02
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	2	0.01
	99 = LEGITIMATE SKIP	12010	36.85
ALCNONE	2 NONE OF LISTED DRUGS USED W/ALCOHOL IN PAST 12	MOS	
ALCNONE	,		
	1 = Response circled		44.28
	2 = Response not circled	3931	12.06
	85 = MULTIPLE RESPONSE	2212	6.79
	89 = LEGITIMATE SKIP Logically assigned	116	0.36
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	2	0.01
	99 = LEGITIMATE SKIP	11899	36.51

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DRUG PROBLEMS

LABEL	LEN DESCRIPTION	FREQ	%
			-
	DRUG PROBLEMS ANSWER SHEET #14		
	DP-1. If you have ever used cigarettes, alcohologous the other substances listed on the card, plean answer for each question below. If you had a these problems in the past 12 months from your of the substances listed on the card, please could for "yes" and write in the names of the substance think probably caused the problem. If you did not the problem in the past 12 months, circle the or	ease circany of use of a ircle the stances your have	cle any e
AS13NONE	2 NEVER USED CIGARETTES, ALCOHOL OR DRUGS IN LIFT 1 = Response circled	6285	19.28 70.55 0.52 9.62 0.01 0.02
DRDEPRSS	2 BECAME DEPRESSED/LOST INTEREST DUE TO DRUG USE 1 = Yes	1305 21760 59 3 3 5 3008 6451	4.00 66.76 0.18 0.01 0.01 0.02 9.23 19.79
DEPDRGIA	3 DRUG CAUSING DEPRESSION/LOST INTEREST-1ST MENT: 111 = Dalmane 113 = Halcion 120 = OTHER Sedative, NOT SPECIFIED, "Downers" 122 = Sleep Aid <otc> 201 = Valium 207 = Ativan 208 = Centrax</otc>	1 1 1 1 1 1	0.00 0.01 0.00 0.00 0.00 0.00

		Buspar	1	0.00
		OTHER Tranquilizer, NOT SPECIFIED Methamphetamine ("speed" or "ice" or	4	0.01
32		"crank")	14	0.04
32	4 =	OTHER Stimulant, NOT SPECIFIED, "Uppers"	4	0.01
		Dexatrim	1	0.00
		Amphetamines (speed generically)	4	0.01
		Crystal	2	0.01
		Percodan, Oxycodone	1	0.00
		Tylenol with Codeine, Tylenol 3	3	0.01
		Codeine	2	0.01
		Percocet	1	0.00
		OTHER Inhalant, NOT SPECIFIED LSD ("acid," "white lightning")	3 15	0.01 0.05
		Mescaline	1	0.00
		Psilocybin (mushrooms)	1	0.00
		PCP ("angel dust," phencyclidine)	2	0.01
		Heroin	9	0.03
		Dope	1	0.00
		OTHER Drugs, NOT SPECIFIED	2	0.01
		Marijuana	138	0.42
		Cocaine, Coke	102	0.31
		Crack	16	0.05
		Alcohol	705	2.16
		Cigars	2	0.01
		Cigarettes, tobacco not specified	152	0.47
		Caffeine	1	0.00
		Smokeless tobacco, snuff, chewing tobacco	1	0.00
		Mad Bull for Brown Bucklan	1	0.00
		Non-Drug reason given for Drug Problem . LEGITIMATE SKIP Logically assigned	44 5	0.13 0.02
		DON'T KNOW	9	0.02
		REFUSED	5	0.03
		BLANK (NO ANSWER)	3124	9.58
		LEGITIMATE SKIP	28209	86.55
		CAUSING DEPRESSION/LOST INTEREST-2ND MENTIC	ON	
		OTHER Sedative, NOT SPECIFIED, "Downers"	1	0.00
		Xanax	1	0.00
52	_ _	"crank")	3	0.01
32	4 =	OTHER Stimulant, NOT SPECIFIED, "Uppers"	2	0.01
		Amphetamines (speed generically)	4	0.01
35	5 =	Crystal meth	1	0.00
40	7 =	Demerol	1	0.00
41	5 =	Codeine	1	0.00
		Methadone	1	0.00
		LSD ("acid," "white lightning")	2	0.01
60	4 =	Psilocybin (mushrooms)	1	0.00

209 = Xanax 1 0.00

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806		606 = "Ecstasy" (MDMA), X-TC	1	0.00
804 = Hashish		702 = Heroin	3	0.01
804 = Hashish		803 = Marijuana	52	0.16
805 = Cocaine, Coke			2	0.01
806 = Crack		805 = Cocaine, Coke	27	0.08
807 = Alcohol			3	0.01
813 = Cigarettes, tobacco not specified			46	0.14
818 = Nicotine				
900 = Non-Drug reason given for Drug Problem 7 0.02 994 = DON'T KNOW 3 0.01 997 = REFUSED 5 0.02 998 = BLANK (NO ANSWER) 4197 12.88 999 = LEGITIMATE SKIP 28214 86.56 DEPDRG3A 3 DRUG CAUSING DEPRESSION/LOST INTEREST-3RD MENTION 322 = Methamphetamine (, "speed" or "ice" or "crank") 1 0.00 324 = OTHER Stimulant, NOT SPECIFIED, "Uppers" 1 0.00 339 = Amphetamines (speed generically) 4 0.01 601 = LSD ("acid," "white lightning") 2 0.03 607 = OTHER Hallucinogen, NOT SPECIFIED 1 0.00 701 = OTHER Opiates, NOT SPECIFIED 1 0.00 803 = Marijuana 3 0.01 805 = Cocaine, Coke 7 0.02 806 = Crack 1 0.00 807 = Alcohol 7 0.02 813 = Cigarettes, tobacco not specified 2 0.03 818 = Nicotine 1 0.00 900 = Non-Drug reason given for Drug Problem 1 0.00 994 = DON'T KNOW 3 0.03 997 = REFUSED 5 0.02 998 = BLANK (NO ANSWER) 4340 13.32 999 = LEGITIMATE SKIP 28214 86.56				
994 = DON'T KNOW				
997 = REFUSED			· ·	
998 = BLANK (NO ANSWER) 4197 12.86 999 = LEGITIMATE SKIP 28214 86.56 DEPDRG3A 3 DRUG CAUSING DEPRESSION/LOST INTEREST-3RD MENTION 322 = Methamphetamine (,"speed" or "ice" or				
DEPDRG3A 3 DRUG CAUSING DEPRESSION/LOST INTEREST-3RD MENTION 322 = Methamphetamine (,"speed" or "ice" or "crank")				
322 = Methamphetamine (,"speed" or "ice" or "crank")				
355 = Crystal meth 1 0.00 601 = LSD ("acid," "white lightning") 1 0.00 803 = Marijuana 4 0.01 807 = Alcohol 4 0.01 994 = DON'T KNOW 3 0.01 997 = REFUSED 5 0.02 998 = BLANK (NO ANSWER) 4362 13.38 999 = LEGITIMATE SKIP 28214 86.56 DEPDRG5A 3 DRUG CAUSING DEPRESSION/LOST INTEREST-5TH MENTION 994 = DON'T KNOW 3 0.01	DEPDRG3A	322 = Methamphetamine (, "speed" or "ice" or "crank") 324 = OTHER Stimulant, NOT SPECIFIED, "Uppers" 339 = Amphetamines (speed generically) 601 = LSD ("acid," "white lightning") 607 = OTHER Hallucinogen, NOT SPECIFIED 701 = OTHER Opiates, NOT SPECIFIED 803 = Marijuana 805 = Cocaine, Coke 806 = Crack 807 = Alcohol 813 = Cigarettes, tobacco not specified 814 = Nicotine 900 = Non-Drug reason given for Drug Problem 994 = DON'T KNOW 997 = REFUSED 998 = BLANK (NO ANSWER)	1 1 4 2 1 1 3 7 1 7 2 1 1 3 5	0.00 0.01 0.00 0.00 0.01 0.02 0.02 0.01 0.00 0.01 0.00 13.32
355 = Crystal meth 1 0.00 601 = LSD ("acid," "white lightning") 1 0.00 803 = Marijuana 4 0.01 807 = Alcohol 4 0.01 994 = DON'T KNOW 3 0.01 997 = REFUSED 5 0.02 998 = BLANK (NO ANSWER) 4362 13.38 999 = LEGITIMATE SKIP 28214 86.56 DEPDRG5A 3 DRUG CAUSING DEPRESSION/LOST INTEREST-5TH MENTION 994 = DON'T KNOW 3 0.01	DEPDRG4A	3 DRUG CAUSING DEPRESSION/LOST INTEREST-4TH MENTI	ON	
601 = LSD ("acid," "white lightning") 1 0.00 803 = Marijuana 4 0.01 807 = Alcohol 4 0.01 994 = DON'T KNOW 3 0.01 997 = REFUSED 5 0.02 998 = BLANK (NO ANSWER) 4362 13.38 999 = LEGITIMATE SKIP 28214 86.56 DEPDRG5A 3 DRUG CAUSING DEPRESSION/LOST INTEREST-5TH MENTION 994 = DON'T KNOW 3 0.01				0.00
803 = Marijuana		601 = LSD ("acid." "white lightning")		
807 = Alcohol				
994 = DON'T KNOW				
997 = REFUSED			=	
998 = BLANK (NO ANSWER)				
999 = LEGITIMATE SKIP				
994 = DON'T KNOW 3 0.01				
994 = DON'T KNOW 3 0.01	DEPDRG5A	3 DRUG CAUSING DEPRESSION/LOST INTEREST-5TH MENTIL	ON	
				0.01

				BLANK (NO ANSWER)	4372 28214	13.41 86.56
DRARGUM	2	ПАН	Δ.	RGUMNTS W/FAMILY/FRNDS PST YR DUE TO DRUG	USE	
Diantoon	_			Yes	1707	5.24
				No	21357	65.52
				Yes LOGICALLY ASSIGNED	38	0.12
				LEGITIMATE SKIP Logically assigned	6	0.12
				DON'T KNOW	4	0.02
				REFUSED	5	0.01
				BLANK (NO ANSWER)	3029	9.29
				LEGITIMATE SKIP	6448	19.78
		99	_	BEGITTMATE SKIP	0440	19.70
ARGDRG1A	3			CAUSING ARGUMENTS/FIGHTS-1ST MENTION		
		118	=	Pentobarbital, Pentothal, Sodium		
				Pentothal	1	0.00
				Valium Methamphetamine ("speed" or "ice" or	1	0.00
				"crank")	12	0.04
		324	=	OTHER Stimulant, NOT SPECIFIED, "Uppers"	2	0.01
				Black Beauty, Black beauties	1	0.00
		339	=	Amphetamines (speed generically)	4	0.01
				Crystal	1	0.00
				Percodan, Oxycodone	1	0.00
				Tylenol with Codeine, Tylenol 3	1	0.00
				Codeine	1	0.00
				Percocet	1	0.00
				Spray paints	1	0.00
				Amyl nitrite, "poppers," lock. rm	_	0.00
		500	_	odorizer, "Rush"	1	0.00
		E10	_	OTHER Inhalant, NOT SPECIFIED	3	0.00
				LSD ("acid," "white lightning")	3	0.01
				PCP ("angel dust," phencyclidine)	1	0.00
				Heroin	6	0.02
				OTHER Drugs, NOT SPECIFIED	3	0.01 0.26
				Marijuana	85	
				Cocaine, Coke	78	0.24
				Crack	12	0.04
				Alcohol	1079	3.31
				Cigars	2	0.01
				Cigarettes, tobacco not specified	177	0.54
				Smokeless tobacco, snuff, chewing tobacco		0.01
				Mad Bull	1	0.00
				Non-Drug reason given for Drug Problem .	71	0.22
		989	=	LEGITIMATE SKIP Logically assigned	7	0.02
				DON'T KNOW	6	0.02
				REFUSED	5	0.02
		998	=	BLANK (NO ANSWER)	3221	9.88
		999	=	LEGITIMATE SKIP	27804	85.30

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ARGDRG2A	3	DRUG CAUSING ARGUMENTS/FIGHTS-2ND MENTION		
11102110211		120 = OTHER Sedative, NOT SPECIFIED, "Downers"	1	0.00
		209 = Xanax	1	0.00
		221 = OTHER Tranquilizer, NOT SPECIFIED	2	0.01
		301 = Dexedrine	1	0.00
		322 = Methamphetamine ("speed" or "ice" or		
		"crank")	1	0.00
		339 = Amphetamines (speed generically)	3	0.01
		407 = Demerol	1	0.00
		415 = Codeine	1	0.00
		504 = Shoeshine lqd, glue/toluene; Super Glue;		
		Rubber cemen	1	0.00
		607 = OTHER Hallucinogen, NOT SPECIFIED	1	0.00
		609 = Jimson (sic) weed	1	0.00
		702 = Heroin	5	0.02
		801 = OTHER Drugs, NOT SPECIFIED	3	0.01
		803 = Marijuana	41	0.13
		804 = Hashish	1	0.00
		805 = Cocaine, Coke	27	0.08
		806 = Crack	2	0.01
		807 = Alcohol	48	0.15
		813 = Cigarettes, tobacco not specified	11	0.03
		900 = Non-Drug reason given for Drug Problem .	15	0.05
		985 = BAD DATA Logically assigned	1	0.00
		994 = DON'T KNOW	3	0.01
		997 = REFUSED	5	0.02
		998 = BLANK (NO ANSWER)	4607	14.13
		999 = LEGITIMATE SKIP	27811	85.33
ARGDRG3A	3	DRUG CAUSING ARGUMENTS/FIGHTS-3RD MENTION 322 = Methamphetamine ("speed" or "ice" or		
		"crank")	1	0.00
		324 = OTHER Stimulant, NOT SPECIFIED, "Uppers"	1	0.00
		339 = Amphetamines (speed generically)	1	0.00
		601 = LSD ("acid," "white lightning")	2	0.01
		607 = OTHER Hallucinogen, NOT SPECIFIED	2	0.01
		701 = OTHER Opiates, NOT SPECIFIED	1	0.00
		803 = Marijuana	6	0.02
		805 = Cocaine, Coke	4	0.01
		806 = Crack	1	0.00
		807 = Alcohol	4	0.01
		813 = Cigarettes, tobacco not specified	4	0.01
		818 = Nicotine	1	0.00
		994 = DON'T KNOW	3	0.01
		997 = REFUSED	5	0.02
		998 = BLANK (NO ANSWER)	4747	14.56
		999 = LEGITIMATE SKIP	27811	85.33

ARGDRG4A 3 DRUG CAUSING ARGUMENTS/FIGHTS-4TH MENTION

	322 = Methamphetamine ("speed" or "ice" or		
	"crank")	1	0.00
	324 = OTHER Stimulant, NOT SPECIFIED, "Uppers"	2	0.01
	355 = Crystal meth	2	0.01
	803 = Marijuana	2	0.01
	805 = Cocaine, Coke	1	0.00
	807 = Alcohol	2	0.01
	994 = DON'T KNOW	3	0.01
	997 = REFUSED	5	0.02
	998 = BLANK (NO ANSWER)	4765	14.62
	999 = LEGITIMATE SKIP	27811	85.33
ARGDRG5A	3 DRUG CAUSING ARGUMENTS/FIGHTS-5TH MENTION		
ARGDROSA	702 = Heroin	1	0.00
	814 = Caffeine	1	0.00
	994 = DON'T KNOW	3	0.00
	997 = REFUSED	5	0.01
	998 = BLANK (NO ANSWER)	4773	14.64
	999 = LEGITIMATE SKIP	27811	85.33
	999 - BEGITTMATE SKIF	27011	05.55
DRALONE	2 FELT ALONE/ISOLATED PAST YEAR DUE TO DRUG USE		
	1 = Yes	855	2.62
	2 = No	22196	68.10
	3 = Yes LOGICALLY ASSIGNED	35	0.11
	89 = LEGITIMATE SKIP Logically assigned	1	0.00
	94 = DON'T KNOW	3	0.01
	97 = REFUSED	5	0.02
	98 = BLANK (NO ANSWER)	3046	9.35
	99 = LEGITIMATE SKIP	6453	19.80
ALNDRG1A	3 DRUG CAUSING FEELING ALONE/ISOLATED-1ST MENTION	Í	
	120 = OTHER Sedative, NOT SPECIFIED, "Downers"	2	0.01
	201 = Valium	1	0.00
	207 = Ativan	1	0.00
	211 = Buspar	1	0.00
	221 = OTHER Tranquilizer, NOT SPECIFIED	1	0.00
	322 = Methamphetamine ("speed" or "ice" or		
	"crank")	12	0.04
	335 = Dexatrim	1	0.00
	339 = Amphetamines (speed generically)	1	0.00
	348 = Crystal	1	0.00
	406 = Percodan, Oxycodone	1	0.00
	415 = Codeine	2	0.01
	423 = Percocet	1	0.00
	502 = Spray paints	1	0.00
	510 = OTHER Inhalant, NOT SPECIFIED	1	0.00
	601 = LSD ("acid," "white lightning")	12	0.04
	603 = Mescaline	2	0.01

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	604 = Psilocybin (mushrooms) 605 = PCP ("angel dust," phencyclidine) 606 = "Ecstasy" (MDMA), X-TC 607 = OTHER Hallucinogen, NOT SPECIFIED 702 = Heroin 704 = Dope 801 = OTHER Drugs, NOT SPECIFIED 803 = Marijuana 805 = Cocaine, Coke 806 = Crack 807 = Alcohol 808 = All of the ones I've tried 812 = Cigars 813 = Cigarettes, tobacco not specified 816 = Smokeless tobacco, snuff, chewing tobacco 830 = Mad Bull 900 = Non-Drug reason given for Drug Problem 989 = LEGITIMATE SKIP Logically assigned 994 = DON'T KNOW 997 = REFUSED 998 = BLANK (NO ANSWER) 999 = LEGITIMATE SKIP	1 1 2 2 8 1 1 73 66 13 433 1 1 64 1 27 6 8 5 3194 28644	0.00 0.00 0.01 0.01 0.02 0.00 0.22 0.20 0.04 1.33 0.00 0.00 0.20 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.8 0.02 0.02 0.02 0.02 0.03 0.03 0.04 0.8 0.8 0.8 0.8 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9
ALNDRG2A	DRUG CAUSING FEELING ALONE/ISOLATED-2ND MENTION 120 = OTHER Sedative, NOT SPECIFIED, "Downers" 209 = Xanax 221 = OTHER Tranquilizer, NOT SPECIFIED 339 = Amphetamines (speed generically) 407 = Demerol 601 = LSD ("acid," "white lightning") 605 = PCP ("angel dust," phencyclidine) 702 = Heroin 803 = Marijuana 804 = Hashish 805 = Cocaine, Coke 806 = Crack 807 = Alcohol 813 = Cigarettes, tobacco not specified 900 = Non-Drug reason given for Drug Problem 994 = DON'T KNOW 997 = REFUSED 998 = BLANK (NO ANSWER) 999 = LEGITIMATE SKIP	1 1 1 1 4 1 3 28 1 25 4 28 7 2 3 5 3828 28650	0.00 0.00 0.00 0.00 0.01 0.00 0.01 0.09 0.00 0.01 0.09 0.02 0.01 0.01 0.02
ALNDRG3A	3 DRUG CAUSING FEELING ALONE/ISOLATED-3RD MENTION 322 = Methamphetamine ("speed" or "ice" or	1 1 1	0.00 0.00 0.00

	607 = OTHER Hallucinogen, NOT SPECIFIED 701 = OTHER Opiates, NOT SPECIFIED 803 = Marijuana 805 = Cocaine, Coke 806 = Crack 807 = Alcohol 818 = Nicotine 994 = DON'T KNOW 997 = REFUSED 998 = BLANK (NO ANSWER) 999 = LEGITIMATE SKIP	1 4 1 3 5 3919	0.00 0.01 0.01 0.01 0.00 0.01 0.02 12.02
ALNDRG4A	<pre>3 DRUG CAUSING FEELING ALONE/ISOLATED-4TH MENTION 322 = Methamphetamine ("speed" or "ice" or</pre>	1 1 2 3 5 3931 28650	0.00 0.00 0.01 0.01 0.02 12.06
ALNDRG5A	3 DRUG CAUSING FEELING ALONE/ISOLATED-5TH MENTION 702 = Heroin	1 3 5 3934 28650	0.00 0.00 0.01 0.02 12.07 87.90
DRANX	2 FELT NERVOUS/ANXIOUS PAST YEAR DUE TO DRUG USE 1 = Yes	1511 21554 38 4 3 5 3029 6450	4.64 66.13 0.12 0.01 0.01 0.02 9.29
ANXDRG1A	3 DRUG CAUSING FEELING NERVOUS/ANXIOUS-1ST MENTION 120 = OTHER Sedative, NOT SPECIFIED, "Downers" 201 = Valium 202 = Librium 207 = Ativan 209 = Xanax	N 2 1 1 1 2	0.01 0.00 0.00 0.00

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	OTHER Tranquilizer, NOT SPECIFIED	4	0.01
	Dexedrine	1	0.00
313 =	Fastin, Phentermine	2	0.01
322 =	Methamphetamine ("speed" or "ice" or		
	"crank")	17	0.05
324 =	OTHER Stimulant, NOT SPECIFIED, "Uppers"	9	0.03
326 =	White cross	1	0.00
	Pink hearts	1	0.00
	Ephedrine	1	0.00
	Dexatrim	1	0.00
	Diet pills	2	0.01
	Amphetamines (speed generically)	18	0.06
	Crystal	1	0.00
	Heart-shaped black pills	1	0.00
	20/20	1	0.00
	Rainbow speed	3	0.01
	Sudafed, Sinutab	1	0.00
	Percodan, Oxycodone	1	0.00
	Demerol	1	0.00
	Tylenol with Codeine, Tylenol 3	2	0.00
		1	0.01
	OTHER Analgesic, NOT SPECIFIED		
	Tylenol <otc></otc>	1 2	0.00
	Gasoline or lighter fluids		0.01
	OTHER Inhalant, NOT SPECIFIED	1	0.00
	LSD ("acid," "white lightning")	31	0.10
604 =	Psilocybin (mushrooms)	1	0.00
606 =	"Ecstasy" (MDMA), X-TC	2	0.01
	OTHER Hallucinogen, NOT SPECIFIED	3	0.01
	Jimson Tsic) weed	1	0.00
	Heroin	6	0.02
	Dope	1	0.00
	OTHER Drugs, NOT SPECIFIED	2	0.01
	Marijuana	144	0.44
	Cocaine, Coke	155	0.48
	Crack	20	0.06
	Alcohol	436	1.34
	Cigars	2	0.01
	Cigarettes, tobacco not specified	400	1.23
	Caffeine	8	0.02
	Coffee	2	0.01
	Smokeless tobacco, snuff, chewing tobacc	9	0.03
	Nicotine	3	0.01
829 =	Robitussin DM	1	0.00
	Non-Drug reason given for Drug Problem .	47	0.14
	LEGITIMATE SKIP Logically assigned	1	0.00
	DON'T KNOW	6	0.02
	REFUSED	5	0.02
	BLANK (NO ANSWER)	3221	9.88
999 =	LEGITIMATE SKIP	28007	85.93

ANXDRG2A	3	DRUG CAUSING FEELING NERVOUS/ANXIOUS-2ND MENTION	N	
		209 = Xanax	1	0.00
		312 = Ionamin	1	0.00
		322 = Methamphetamine (,'speed" or "ice" or		
		"crank")	3	0.01
		324 = OTHER Stimulant, NOT SPECIFIED, "Uppers"	3	0.01
		326 = White cross	1	0.00
		333 = 357 Magnum, Magnum 44	1	0.00
		339 = Amphetamines (speed generically)	7	0.02
		407 = Demerol	1	0.00
		415 = Codeine	1	0.00
		506 = Amyl nitrite, "poppers," lock. rm		
		odorizer, "Rush"	1	0.00
		601 = LSD ("acid," "white lightning")	5	0.02
		605 = PCP ("angel dust," phencyclidine)	2	0.01
		606 = "Ecstasy" (MDMA), X-TC	2	0.01
		702 = Heroin	4	0.01
		803 = Marijuana	29	0.09
		804 = Hashish	1	0.00
		805 = Cocaine, Coke	24	0.07
		806 = Crack	3	0.01
		807 = Alcohol	35	0.11
		813 = Cigarettes, tobacco not specified	17	0.05
		814 = Caffeine	1	0.00
		816 = Smokeless tobacco, snuff, chewing tobacco	1	0.00
		900 = Non-Drug reason given for Drug Problem .	5	0.02
		994 = DON'T KNOW	3	0.01
		997 = REFUSED	5	0.02
		998 = BLANK (NO ANSWER)	4429	13.59
		999 = LEGITIMATE SKIP	28008	85.93
			_	
ANXDRG3A	3	DRUG CAUSING FEELING NERVOUS/ANXIOUS-3RD MENTION	.V	
		322 = Methamphetamine ("speed" or "ice" or	_	
		"crank")	1	0.00
		339 = Amphetamines (speed generically)	2	0.01
		355 = Crystal meth	1	0.00
		420 = OTHER Analgesic, NOT SPECIFIED	1	0.00
		601 = LSD ("acid," "white lightning")	1	0.00
		604 = Psilocybin (mushrooms)	1	0.00
		606 = "Ecstasy" (MDMA), X-TC	1	0.00
		701 = OTHER Opiates, NOT SPECIFIED		0.00
		803 = Marijuana	2	0.01
		805 = Cocaine, Coke	2	0.01
		807 = Alcohol	2	0.01
		813 = Cigarettes, tobacco not specified	2	0.01
		818 = Nicotine	1	0.00
		997 = REFUSED	3	0.01
		998 = BLANK (NO ANSWER)	5 4560	0.02 13.99
		999 = LEGITIMATE SKIP	28008	
		JJJ = LEGIIIIMAIE DAIP	∠8008	85.93

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ANXDRG4A	3	DRUG CAUSING FEELING NERVOUS/ANXIOUS-4TH MENTIC 322 = Methamphetamine ("speed" or "ice" or)N	
		"crank")	1	0.00
		601 = LSD ("acid," "white lightning")	1	0.00
		603 = Mescaline	1	0.00
		604 = Psilocybin (mushrooms)	1	0.00
		803 = Marijuana	1	0.00
		806 = Crack	1	0.00
		807 = Alcohol	1	0.00
		813 = Cigarettes, tobacco not specified	1	0.00
		994 = DON'T KNOW	3	0.01
		997 = REFUSED	5	0.02
		998 = BLANK (NO ANSWER)	4570	14.02
		999 = LEGITIMATE SKIP	28008	85.93
ANXDRG5A	2	DRUG CAUSING FEELING NERVOUS/ANXIOUS-5TH MENTIC)NT	
ANADROJA	ر	702 = Heroin	1	0.00
		703 = Opium	1	0.00
		814 = Caffeine	1	0.00
		994 = DON'T KNOW	3	0.01
		997 = REFUSED	5	0.01
		998 = BLANK (NO ANSWER)	4575	14.04
		999 = LEGITIMATE SKIP	28008	85.93
DRHEALTH	2	HAD HEALTH PROBLEMS PAST YEAR DUE TO DRUG USE		
		1 = Yes	946	2.90
		2 = No	22106	67.82
		3 = Yes LOGICALLY ASSIGNED	39	0.12
		89 = LEGITIMATE SKIP Logically assigned	1	0.00
		94 = DON'T KNOW	4	0.01
		97 = REFUSED	5	0.02
		98 = BLANK (NO ANSWER)	3040	9.33
		99 = LEGITIMATE SKIP	6453	19.80
HLTDRGlA	3	DRUG CAUSING HEALTH PROBLEMS-1ST MENTION		
		120 = OTHER Sedative, NOT SPECIFIED, "Downers"	1	0.00
		123 = Unisom <otc></otc>	1	0.00
		201 = Valium	1	0.00
		221 = OTHER Tranquilizer, NOT SPECIFIED	1	0.00
		322 = Methamphetamine ("speed" or "ice" or		
		"crank")	7	0.02
		333 = 357 Magnum, Magnum 44	1	0.00
		339 = Amphetamines (speed generically)	1	0.00
		348 = Crystal	1	0.00
		355 = Crystal meth	1	0.00

	504 = Shoeshine lqd, glue/toluene; Super Glue;		
	Rubber cemen	1	0.00
	510 = OTHER Inhalant, NOT SPECIFIED	1	0.00
	601 = LSD ("acid," "white lightning")	3	0.01
	605 = PCP ("angel dust," phencyclidine)	1	0.00
	607 = OTHER Hallucinogen, NOT SPECIFIED	1	0.00
	702 = Heroin	4	0.01
	801 = OTHER Drugs, NOT SPECIFIED	2	0.01
	803 = Marijuana	30	0.09
	805 = Cocaine, Coke	31	0.10
	806 = Crack	6	0.02
	807 = Alcohol	168	0.52
	812 = Cigars	1	0.00
	813 = Cigarettes, tobacco not specified	475	1.46
	815 = Coffee	1	0.00
	816 = Smokeless tobacco, snuff, chewing tobacco	5	0.02
	818 = Nicotine	1	0.00
	900 = Non-Drug reason given for Drug Problem .	132	0.40
	989 = LEGITIMATE SKIP Logically assigned	7	0.02
	994 = DON'T KNOW	5	0.02
	997 = REFUSED	5	0.02
	998 = BLANK (NO ANSWER)	3145	9.65
	999 = LEGITIMATE SKIP	28553	87.60
	339 = Amphetamines (speed generically) 601 = LSD ("acid," "white lightning") 607 = OTHER Hallucinogen, NOT SPECIFIED 702 = Heroin 803 = Marijuana 804 = Hashish 805 = Cocaine, Coke 807 = Alcohol 813 = Cigarettes, tobacco not specified 900 = Non-Drug reason given for Drug Problem 994 = DON'T KNOW 997 = REFUSED 998 = BLANK (NO ANSWER) 999 = LEGITIMATE SKIP	1 1 3 13 1 13 31 24 35 3 5 3903 28560	0.00 0.00 0.01 0.04 0.00 0.07 0.11 0.01 0.02 11.97 87.62
HLTDRG3A	3 DRUG CAUSING HEALTH PROBLEMS-3RD MENTION 221 = OTHER Tranquilizer, NOT SPECIFIED 339 = Amphetamines (speed generically) 803 = Marijuana 805 = Cocaine, Coke 807 = Alcohol 813 = Cigarettes, tobacco not specified 818 = Nicotine	1 2 2 3 5 3	0.00 0.01 0.01 0.02 0.01
	994 = DON'T KNOW	3	0.01

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	997 = REFUSED	4009	0.02 12.30 87.62
HLTDRG4A	3 DRUG CAUSING HEALTH PROBLEMS-4TH MENTION 120 = OTHER Sedative, NOT SPECIFIED, "Downers"	1	0.00
	322 = Methamphetamine ("speed" or "ice" or		0.00
	"crank")	1	0.00
	601 = LSD ("acid," "white lightning")		0.00
	803 = Marijuana		0.00
	807 = Alcohol		0.00
	997 = REFUSED		0.01
	998 = BLANK (NO ANSWER)		12.34
	999 = LEGITIMATE SKIP		87.62
HLTDRG5A	3 DRUG CAUSING HEALTH PROBLEMS-5TH MENTION		
1121210311	814 = Caffeine	1	0.00
	994 = DON'T KNOW		0.01
	997 = REFUSED	5	0.02
	998 = BLANK (NO ANSWER)	4025	12.35
	999 = LEGITIMATE SKIP	28560	87.62
DRNTHINK	2 HAD DIFFCLTY THNKNG CLEARLY PST YR DUE TO DRUG	USE	
	1 = Yes		6.48
	2 = No		63.94
	3 = Yes LOGICALLY ASSIGNED		0.12
	94 = DON'T KNOW		0.02
	97 = REFUSED		0.02
	98 = BLANK (NO ANSWER)		9.63 19.80
NTKDRGlA	3 DRUG CAUSING DIFFICULTY THINKING CLEAR-1ST MEN	ITT ON	
NIKDRGIA	120 = OTHER Sedative, NOT SPECIFIED, "Downers"		0.01
	142 = Belladona		0.00
	203 = Limbitrol		0.00
	209 = Xanax		0.00
	228 = Amitriptyline		0.00
	241 = Prozac		0.00
	313 = Fastin, Phentermine		0.00
	322 = Methamphetamine ("speed" or "ice" or		
	"crank")		0.03
	324 = OTHER Stimulant, NOT SPECIFIED, "Uppers"		0.00
	339 = Amphetamines (speed generically) 348 = Crystal		0.01
	360 = Rainbow speed		0.00
	401 = Darvon		0.00
		_	3.30

	4	06 =	Percodan, Oxycodone	1	0.00
			Tylenol with Codeine, Tylenol 3	3	0.01
	4	15 =	Codeine	2	0.01
	4	22 =	Motrin	1	0.00
	4	23 =	Percocet	1	0.00
	4	62 =	Norflex	1	0.00
	5	02 =	Spray paints	2	0.01
	5	04 =	Shoeshine lqd, glue/toluene; Super Glue;		
			Rubber cemen	1	0.00
			Nitrous oxide, "whippets," dentist gas .	1	0.00
			OTHER Inhalant, NOT SPECIFIED	2	0.01
	6	01 =	LSD ("acid," "white lightning")	25	0.08
	6	04 =	Psilocybin (mushrooms)	1	0.00
	6	05 =	PCP ("angel dust," phencyclidine)	2	0.01
	6	06 =	"Ecstasy" (MDMA), X-TC	1	0.00
	6	09 =	Jimson Tsic) weed	2	0.01
	7	02 =	Heroin	4	0.01
	7	04 =	Dope	1	0.00
			OTHER Drugs, NOT SPECIFIED	2	0.01
	8	03 =	Marijuana	291	0.89
			Cocaine, Coke	56	0.17
			Crack	14	0.04
			Alcohol	1392	4.27
			All of the ones I've tried	1	0.00
			Cigars	1	0.00
			Cigarettes, tobacco not specified	56	0.17
			Caffeine	1	0.00
			Smokeless tobacco, snuff, chewing tobacco	4	0.01
			Mad Bull	1	0.00
			Non-Drug reason given for Drug Problem .	44	0.13
			LEGITIMATE SKIP Logically assigned	3	0.01
			DON'T KNOW	3	0.01
			REFUSED	6	0.02
			BLANK (NO ANSWER)	3349	10.27
			LEGITIMATE SKIP	27292	83.73
	_		EDGITTALLE DATE	2,252	03.73
NTKDRG2A			CAUSING DIFFICULTY THINKING CLEAR-2ND MENT		
			Valium	1	0.00
			OTHER Tranquilizer, NOT SPECIFIED	1	0.00
	2	47 =	Sinequan	1	0.00
	3	22 =	Methamphetamine ("speed" or "ice" or	•	0 01
	_	0.4	"crank")	2	0.01
			OTHER Stimulant, NOT SPECIFIED, "Uppers"	2	0.01
			Amphetamines (speed generically)	4	0.01
			Rainbow speed	1	0.00
			Demerol	1	0.00
			Spray paints	1	0.00
			OTHER Inhalant, NOT SPECIFIED	2	0.01
			LSD ("acid," "white lightning")	11	0.03
	6	04 =	Psilocybin (mushrooms)	1	0.00

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	605 = PCP ("angel dust," phencyclidine) 607 = OTHER Hallucinogen, NOT SPECIFIED 702 = Heroin 803 = Marijuana 804 = Hashish 805 = Cocaine, Coke 806 = Crack 807 = Alcohol 813 = Cigarettes, tobacco not specified 818 = Nicotine 900 = Non-Drug reason given for Drug Problem 994 = DON'T KNOW 997 = REFUSED 998 = BLANK (NO ANSWER) 999 = LEGITIMATE SKIP	1 5 3 103 1 24 2 65 7 1 4 3 5 5047 27295	0.00 0.02 0.01 0.32 0.00 0.07 0.01 0.20 0.02 0.00 0.01 0.01 0.02 15.48 83.74
NTKDRG3A	<pre>3 DRUG CAUSING DIFFICULTY THINKING CLEAR-3RD MENT 120 = OTHER Sedative, NOT SPECIFIED, "Downers" 322 = Methamphetamine (,"speed" or "ice" or</pre>	TION 1 4 1 1 6 1 10 6 5 2 1 3 5 5252 27295	0.00 0.00 0.01 0.00 0.02 0.00 0.03 0.02 0.01 0.00 0.01 0.02 16.11 83.74
NTKDRG4A	3 DRUG CAUSING DIFFICULTY THINKING CLEAR-4TH MENT 601 = LSD ("acid," "white lightning") 604 = Psilocybin (mushrooms) 605 = PCP ("angel dust," phencyclidine) 702 = Heroin 802 = THC, Cannabinol 803 = Marijuana 807 = Alcohol 994 = DON'T KNOW 997 = REFUSED 998 = BLANK (NO ANSWER) 999 = LEGITIMATE SKIP	1 1 1	0.00 0.00 0.00 0.00 0.01 0.01 0.01 0.02 16.21 83.74

NTKDRG5A	3 DRUG CAUSING DIFFI	CULTY THINKING CLEAR-5TH MENT	ION	
	503 = Other aerosc	ol sprays	1	0.00
	605 = PCP ("angel	dust, " phencyclidine)	1	0.00
	702 = Heroin		1	0.00
	994 = DON'T KNOW.		3	0.01
	997 = REFUSED		5	0.02
	998 = BLANK (NO AN	SWER)	5288	16.22
		KIP	27295	83.74
DRUPSET		ET PAST YEAR DUE TO DRUG USE		
		• • • • • • • • • • • • • • • • • • • •	1458	4.47
			21490	65.93
	3 = Yes LOGICALL	Y ASSIGNED	27	0.08
			4	0.01
	$97 = REFUSED \dots$		5	0.02
	98 = BLANK (NO AN	SWER)	3156	9.68
	99 = LEGITIMATE S	KIP	6454	19.80
UPSDRGlA	O DDIIG CNIIGING FFFI I	NG IDDITADIE/HDCET 10T MENTIO	NT	
UPSDRGIA		NG IRRITABLE/UPSET-1ST MENTIO		0 00
		l, Pentothal, Sodium Pentoth	1	0.00
			1	0.00
			1	0.00
		ilizer, NOT SPECIFIED	2	0.01
		ine ("speed" or "ice" or	1	0.00
	"crank")		13	0.04
	324 = OTHER Stimul	ant, NOT SPECIFIED, "Uppers"	1	0.00
	335 = Dexatrim		1	0.00
	339 = Amphetamines	(speed generically)	7	0.02
			1	0.00
		d	1	0.00
		ycodone	1	0.00
			2	0.01
		"white lightning")	5	0.02
			1	0.00
		dust, " phencyclidine)	2	0.01
		IDMA), X-TC	1	0.00
			7	0.02
			1	0.02
		NOT SPECIFIED	3	
	9 1			0.01
	J		71	0.22
			1	0.00
		e	86	0.26
			12	0.04
			753	2.31
		nes I've tried	1	0.00
			1	0.00
			1	0.00
	813 = Cigarettes,	tobacco not specified	244	0.75

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	814 = Caffeine	1 50 4 5 5 3359	0.00 0.00 0.00 0.15 0.01 0.02 0.02 10.31 85.72
UPSDRG2A	3 DRUG CAUSING FEELING IRRITABLE/UPSET-2ND MENTION 209 = Xanax	1 1 3 1 2 1 1 2 1 1 2 3 4 1 7 3 3 7 1 5 7 3 5 4 5 1 4 2 7 9 4 4	0.00 0.00 0.01 0.00 0.01 0.00 0.01 0.05 0.01 0.05 0.01 0.05 0.01 0.05 0.01
UPSDRG3A	3 DRUG CAUSING FEELING IRRITABLE/UPSET-3RD MENTIO 322 = Methamphetamine ("speed" or "ice" or	1 1 1	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0

	997 = REFUSED		0.02
	998 = BLANK (NO ANSWER)		14.19
	999 = LEGITIMATE SKIP	27944	85.73
UPSDRG4A	3 DRUG CAUSING FEELING IRRITABLE/UPSET-4TH MENTI	ON	
	503 = Other aerosol sprays		0.00
	803 = Marijuana		0.00
	805 = Cocaine, Coke		0.00
	807 = Alcohol		0.00
	994 = DON'T KNOW	3	0.01
	997 = REFUSED	5	0.02
	998 = BLANK (NO ANSWER)	4638	14.23
	999 = LEGITIMATE SKIP	27944	85.73
UPSDRG5A	3 DRUG CAUSING FEELING IRRITABLE/UPSET-5TH MENTI	ON	
	994 = DON'T KNOW		0.01
	997 = REFUSED	5	0.02
	998 = BLANK (NO ANSWER)	4642	14.24
	999 = LEGITIMATE SKIP	27944	85.73
DRLSWORK	2 GOT LESS WRK DONE @ SCH/JOB PST YR DUE TO DRUG	USE	
	1 = Yes		2.75
	2 = No	22045	67.64
	3 = Yes LOGICALLY ASSIGNED	27	0.08
	89 = LEGITIMATE SKIP Logically assigned	1	0.00
	94 = DON'T KNOW		0.01
	97 = REFUSED	5	0.02
	98 = BLANK (NO ANSWER)	3164	9.71
	99 = LEGITIMATE SKIP	6453	19.80
LSWDRGlA	3 DRUG CAUSING LESS WORK GETTING DONE-1ST MENTIO	N	
	111 = Dalmane		0.00
	142 = Belladona	1	0.00
	211 = Buspar		0.00
	322 = Methamphetamine ("speed" or "ice" or		
	"crank")	6	0.02
	335 = Dexatrim	1	0.00
	339 = Amphetamines (speed generically)	2	0.01
	348 = Crystal		0.00
	355 = Crystal meth		0.00
	360 = Rainbow speed	1	0.00
	409 = Tylenol with Codeine, Tylenol 3	3	0.01
	415 = Codeine	2	0.01
	420 = OTHER Analgesic, NOT SPECIFIED		0.00
	422 = Motrin	2	0.01
	423 = Percocet		0.00
	435 = Tylenol <otc></otc>	1	0.00

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	510 = OTHER Inhalant, NOT SPECIFIED 601 = LSD ("acid," "white lightning") 605 = PCP ("angel dust," phencyclidine) 609 = Jimson Fsic) weed 702 = Heroin 704 = Dope 801 = OTHER Drugs, NOT SPECIFIED 803 = Marijuana 804 = Hashish 805 = Cocaine, Coke 806 = Crack 807 = Alcohol 812 = Cigars 813 = Cigarettes, tobacco not specified 814 = Caffeine 815 = Coffee 816 = Smokeless tobacco, snuff, chewing tobacco 818 = Nicotine 900 = Non-Drug reason given for Drug Problem 989 = LEGITIMATE SKIP Logically assigned 994 = DON'T KNOW 997 = REFUSED 998 = BLANK (NO ANSWER) 999 = LEGITIMATE SKIP	4 5 1 1 5 1 4 145 1 461 1 60 2 1 1 1 37 5 4 5 3277 28494	0.01 0.02 0.00 0.00 0.02 0.00 0.01 0.44 0.00 0.13 0.03 1.41 0.00 0.18 0.01 0.00 0.10 0.01 0.00 0.11 0.00 0.11 0.00 0.01
LSWDRG2A	<pre>3 DRUG CAUSING LESS WORK GETTING DONE-2ND MENTION 322 = Methamphetamine ("speed" or "ice" or</pre>	1 1 1 2 1 33 16 1 33 4 8 3 5 3984 28499	0.00 0.00 0.00 0.01 0.00 0.10 0.05 0.00 0.10 0.01 0.02 0.01 0.02 12.22 87.44
LSWDRG3A	3 DRUG CAUSING LESS WORK GETTING DONE-3RD MENTION 322 = Methamphetamine ("speed" or "ice" or "crank")	1	0.00

	339 = Amphetamines (speed generically)	1	0.00
	355 = Crystal meth	1	0.00
	503 = Other aerosol sprays	1	0.00
	601 = LSD ("acid," "white lightning")	1	0.00
	701 = OTHER Opiates, NOT SPECIFIED	1	0.00
	803 = Marijuana	3	0.01
	804 = Hashish	1	0.00
	805 = Cocaine, Coke		0.00
	807 = Alcohol	1	0.00
	818 = Nicotine	1	0.00
	994 = DON'T KNOW	3	0.01
	997 = REFUSED	5	0.02
	998 = BLANK (NO ANSWER)	4074	12.50
	999 = LEGITIMATE SKIP	28499	87.44
LSWDRG4A	3 DRUG CAUSING LESS WORK GETTING DONE-4TH MENTION		
	221 = OTHER Tranquilizer, NOT SPECIFIED	1	0.00
	803 = Marijuana	1	0.00
	807 = Alcohol		0.00
	994 = DON'T KNOW	3	0.01
	997 = REFUSED	5	0.02
	998 = BLANK (NO ANSWER)		12.53
	999 = LEGITIMATE SKIP		87.44
LSWDRG5A	3 DRUG CAUSING LESS WORK GETTING DONE-5TH MENTION		
	601 = LSD ("acid," "white lightning")		0.00
	994 = DON'T KNOW	3	0.01
	997 = REFUSED	5	0.02
	998 = BLANK (NO ANSWER)	4086	12.54
	999 = LEGITIMATE SKIP		87.44
DRSUSPIC	2 FELT DISTRUSTFUL/SUSPICIOUS PST YR DUE TO DRUG	IICE	
DRSUSPIC	1 = Yes	765	2.35
	2 = No	22177	68.04
	3 = Yes LOGICALLY ASSIGNED	27	0.08
	89 = LEGITIMATE SKIP Logically assigned	1	0.00
	94 = DON'T KNOW	3	0.01
	97 = REFUSED	5	0.01
	98 = BLANK (NO ANSWER)	3163	9.70
	99 = LEGITIMATE SKIP	6453	19.80
	JJ - BEGITIMATE SKIP	0433	17.00
SSPDRGlA	3 DRUG CAUSING FEELING SUSPIC./DISTRUST-1ST MENTI	ON	
	120 = OTHER Sedative, NOT SPECIFIED, "Downers"	1	0.00
	207 = Ativan	1	0.00
	211 = Buspar	1	0.00
	"crank")	11	0.03

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		204 000000 01 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_	
		324 = OTHER Stimulant, NOT SPECIFIED, "Uppers"	1	0.00
		335 = Dexatrim	1	0.00
		339 = Amphetamines (speed generically)	8	0.02
		348 = Crystal	1	0.00
		360 = Rainbow speed	1	0.00
		371 = Cogentin	1	0.00
		415 = Codeine	1	0.00
		510 = OTHER Inhalant, NOT SPECIFIED	1	0.00
		601 = LSD ("acid," "white lightning")	21	0.06
		603 = Mescaline	1	0.00
		605 = PCP ("angel dust," phencyclidine)	1	0.00
		607 = OTHER Hallucinogen, NOT SPECIFIED	3	0.01
		609 = Jimson Γ sic) weed	1	0.00
		702 = Heroin	4	0.01
		704 = Dope	1	0.00
		801 = OTHER Drugs, NOT SPECIFIED	2	0.01
		803 = Marijuana	122	0.37
		804 = Hashish	1	0.00
		805 = Cocaine, Coke	93	0.29
		806 = Crack	15	0.05
		807 = Alcohol	281	0.86
		812 = Cigars	1	0.00
		813 = Cigarettes, tobacco not specified	31	0.10
		814 = Caffeine	1	0.00
		816 = Smokeless tobacco, snuff, chewing		
		tobacco	1	0.00
		818 = Nicotine	1	0.00
		830 = Mad Bull	1	0.00
		900 = Non-Drug reason given for Drug Problem .	33	0.10
		989 = LEGITIMATE SKIP Logically assigned	3	0.01
		994 = DON'T KNOW	6	0.02
		997 = REFUSED	5	0.02
		998 = BLANK (NO ANSWER)	3308	10.15
		999 = LEGITIMATE SKIP	28628	87.83
	_	DDIIG GALIGING DEEL ING GUGDIG /DIGEDUGE OAD MENEL	.031	
SSPDRG2A	3	DRUG CAUSING FEELING SUSPIC./DISTRUST-2ND MENTI		0 00
		131 = Haldol	1	0.00
		247 = Sinequan	1	0.00
		322 = Methamphetamine ("speed" or "ice" or	-	
		"crank")	1	0.00
		324 = OTHER Stimulant, NOT SPECIFIED,	_	
		"Uppers"	2	0.01
		339 = Amphetamines (speed generically)	3	0.01
		601 = LSD ("acid," "white lightning")	5	0.02
		604 = Psilocybin (mushrooms)	2	0.01
		605 = PCP ("angel dust," phencyclidine)	1	0.00
		609 = Jimson Γsicπ weed	1	0.00
		702 = Heroin	2	0.01
		803 = Marijuana	29	0.09
		805 = Cocaine, Coke	16	0.05

	806 = Crack	28	0.01
	813 = Cigarettes, tobacco not speci 900 = Non-Drug reason given for Dru		0.00
	994 = DON'T KNOW		0.01
	997 = REFUSED		0.01
	998 = BLANK (No ANSWER)		11.83
	999 = LEGITIMATE SKIP		87.84
SSPDRG3A	3 DRUG CAUSING FEELING SUSPIC./DISTRU	GT-3PD MENTION	
BBIBRGSA	339 = Amphetamines (speed generical		0.00
	355 = Crystal meth		0.00
	601 = LSD ("acid," "white lightning	")	0.00
	803 = Marijuana		0.01
	805 = Cocaine, Coke		0.01
	806 = Crack		0.00
	818 = Nicotine		0.00
	994 = DON'T KNOW		0.01
	997 = REFUSED	5	0.02
	998 = BLANK (NO ANSWER)		12.10
	999 = LEGITIMATE SKIP		87.84
SSPDRG4A	3 DRUG CAUSING FEELING SUSPIC./DISTRU	ST-4TH MENTION	
	807 = Alcohol		0.01
	994 = DON'T KNOW		0.01
	997 = REFUSED	5	0.02
	998 = BLANK (NO ANSWER)	3953	12.13
	999 = LEGITIMATE SKIP	28631	87.84
SSPDRG5A	3 DRUG CAUSING FEELING SUSPIC./DISTRU	ST-5TH MENTION	
	994 = DON'T KNOW		0.01
	997 = REFUSED	5	0.02
	998 = BLANK (NO ANSWER)	3955	12.13
	999 = LEGITIMATE SKIP	28631	87.84
DRCOPE	2 PROBLEMS HARDER TO HANDLE PAST YR D	UE TO DRUG USE	
	1 = Yes	748	2.29
	2 = No	22207	68.13
	<pre>3 = Yes LOGICALLY ASSIGNED</pre>		0.09
	94 = DON'T KNOW		0.01
	97 = REFUSED		0.02
	98 = BLANK (NO ANSWER)		
	99 = LEGITIMATE SKIP	6454	19.80
CPEDRG1A	3 DRUG MAKING PROBLEMS HARDER TO HAND	LE-1ST MENTION	
	201 = Valium		0.00

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	207 = Ativan	1	0.00
	211 = Buspar	1	0.00
	221 = OTHER Tranquilizer, NOT SPECIFIED	1	0.00
	322 = Methamphetamine ("speed" or "ice" or		
	"crank")	11	0.03
	335 = Dexatrim	1	0.00
	339 = Amphetamines (speed generically)	4	0.01
	348 = Crystal	1	0.00
	355 = Crystal meth	1	0.00
	360 = Rainbow speed	1	0.00
	406 = Percodan, oxycodone	1	0.00
	409 = Tylenol with Codeine, Tylenol 3	1	0.00
	415 = Codeine	1	0.00
	420 = OTHER Analgesic, NOT SPECIFIED	1	0.00
	423 = Percocet	1	0.00
	502 = Spray paints	1	0.00
	601 = LSD ("acid," "white lightning")	7	0.02
	605 = PCP ("angel dust," phencyclidine)	1	0.00
	607 = OTHER Hallucinogen, NOT SPECIFIED	1	0.00
	609 = Jimson Γsicπ weed	1	0.00
	702 = Heroin	10	0.03
	704 = Dope	1	0.00
	801 = OTHER Drugs, NOT SPECIFIED	1	0.00
	803 = Marijuana	57	0.17
	804 = Hashish	1	0.00
	805 = Cocaine, Coke	63	0.19
	806 = Crack	14	0.04
	807 = Alcohol	369	1.13
	812 = Cigars	1	0.00
	813 = Cigarettes, tobacco not specified	57	0.17
	814 = Caffeine	1	0.00
	816 = Smokeless tobacco, snuff, chewing		
	tobacco	2	0.01
	900 = Non-Drug reason given for Drug Problem .	23	0.07
	989 = LEGITIMATE SKIP Logically assigned	1	0.00
	994 = DON'T KNOW	5	0.02
	997 = REFUSED	5	0.02
	998 = BLANK (NO ANSWER)	3284	10.08
	999 = LEGITIMATE SKIP	28660	87.93
CPEDRG2A	3 DRUG MAKING PROBLEMS HARDER TO HANDLE-2ND MENTI	ON	
	120 = OTHER Sedative, NOT SPECIFIED, "Downers"	1	0.00
	201 = Valium	1	0.00
	324 = OTHER Stimulant, NOT SPECIFIED, "Uppers"	2	0.01
	339 = Amphetamines (speed generically)	3	0.01
	407 = Demerol	1	0.00
	502 = Spray paints	1	0.00
	605 = PCP ("angel dust," phencyclidine)	1	0.00
	607 = OTHER Hallucinogen, NOT SPECIFIED	1	0.00
	702 = Heroin	2	0.01

			26	0.08
			19	0.06
			2	0.01
			36	0.11
		cco not specified	2	0.01
		given for Drug Problem .	3	0.01
	994 = DON'T KNOW		3	0.01
	997 = REFUSED		5	0.02
	998 = BLANK (NO ANSWER))	3824	11.73
	999 = LEGITIMATE SKIP		28661	87.93
CPEDRG3A	2 DDIC MAKING DDODIEMS U	ARDER TO HANDLE-3RD MENTI	ON	
CPEDRG3A		er, NOT SPECIFIED		0 00
			1	0.00
	322 = Methamphetamine		1	0.00
	"crank")		1	0.00
		eed generically)	2	0.01
	355 = Crystal meth		1	0.00
	360 = Rainbow speed		1	0.00
	701 = OTHER Opiates, NO	OT SPECIFIED	1	0.00
	702 = Heroin		1	0.00
	802 = THC, Cannabinol		1	0.00
			3	0.01
			2	0.01
			1	0.00
	807 = Alcohol		1	0.00
		cco not specified	1	0.00
			1	0.00
			3	0.01
			5	0.02
)	3906	11.98
			28661	87.93
	2 DDIIG MAKING DDODI EMG III	ADDED HO HANDIE AHH MENHIT	ONT	
CPEDRG4A		ARDER TO HANDLE-4TH MENTI		0 00
			1	0.00
		" phencyclidine)	1	0.00
			3	0.01
			1	0.00
			1	0.00
			3	0.01
			5	0.02
)	3918	12.02
	999 = LEGITIMATE SKIP		28661	87.93
CPEDRG5A	3 DRUG MAKING PROBLEMS HA	ARDER TO HANDLE-5TH MENTION	ON	
		," phencyclidine)	1	0.00
			2	0.01
			3	0.01

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	997 = REFUSED 5 998 = BLANK (NO ANSWER) 3922 999 = LEGITIMATE SKIP 28661	0.02 12.03 87.93
DREMGMED	2 HAD TO GET EMERG MED HELP PST YR DUE TO DRUG USE 1 = Yes	0.56 69.86 0.08 0.01 0.02 9.67 19.80
EMDRGIA	3 DRUG CAUSING NEED FOR EMER. MED. HELP-1ST MENTION 201 = Valium 1 322 = Methamphetamine ("speed" or "ice" or "crank") 3 335 = Dexatrim 1 339 = Amphetamines (speed generically) 1 348 = Crystal 1 420 = OTHER Analgesic, NOT SPECIFIED 1 601 = LSD ("acid," "white lightning") 3 605 = PCP ("angel dust," phencyclidine) 1 615 = Homemade drugs 1 702 = Heroin 4 801 = OTHER Drugs, NOT SPECIFIED 2 803 = Marijuana 7 804 = Hashish 1 805 = Cocaine, Coke 16 806 = Crack 4 807 = Alcohol 73 813 = Cigarettes, tobacco not specified 26 818 = Nicotine 1 900 = Non-Drug reason given for Drug Problem 16 989 = LEGITIMATE SKIP Logically assigned 4 994 = DON'T KNOW 3 997 = REFUSED 5 998 = BLANK (NO ANSWER) 3200 999 = LEGITIMATE SKIP 29219	0.00 0.01 0.00 0.00 0.00 0.01 0.01 0.02 0.00 0.05 0.01 0.22 0.08 0.00 0.05 0.01 0.02 9.82 89.65
EMDRG2A	3 DRUG CAUSING NEED FOR EMER. MED. HELP-2ND MENTION 339 = Amphetamines (speed generically)	0.00 0.00 0.00 0.00 0.00 0.02

		807 = Alcohol	7	0.02
		809 = Pills	1	0.00
		813 = Cigarettes, tobacco not specified	1	0.00
		900 = Non-Drug reason given for Drug Problem .	2	0.01
		994 = DON'T KNOW	3	0.01
		997 = REFUSED	5	0.02
		998 = BLANK (NO ANSWER)	3338	10.24
		999 = LEGITIMATE SKIP	29223	89.66
EMDRG3A	2	DRUG CAUSING NEED FOR EMER. MED. HELP-3RD MENTI	ON	
EMDKG3A	3	601 = LSD ("acid," "white lightning")	.ON 1	0.00
		994 = DON'T KNOW	_	0.00
		997 = REFUSED		0.01
		998 = BLANK (NO ANSWER)	_	10.31
		999 = LEGITIMATE SKIP		89.66
EMDRG4A	2	DRUG CAUSING NEED FOR EMER. MED. HELP-4TH MENTI	ON	
EMDKG4A	3	994 = DON'T KNOW		0.01
		997 = REFUSED		0.01
		998 = BLANK (NO ANSWER)	•	
		999 = LEGITIMATE SKIP		89.66
		JJJ - BEGITIMATE SKIF	27223	07.00
EMDRG5A	3	DRUG CAUSING NEED FOR EMER. MED. HELP-5TH MENTI	ON	
		994 = DON'T KNOW	3	0.01
		997 = REFUSED	5	0.02
		998 = BLANK (NO ANSWER)	3363	10.32
		999 = LEGITIMATE SKIP	29223	89.66

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TREATMENT

LABEL	LEN DESCRIPTION	FREQ	%
			-
	TREATMENT ANSWER SHEET #15		
	TR-0. You may complete this answer sheet on you if you prefer, I'll read the questions. Which oprefer?		or
AS15READ	2 TREATMENT - READING PREFERENCE 1 = Wants interviewer to continue reading 2 = Wants to do it himself/herself 96 = MULTIPLE RESPONSE	8794 22257 2 1 1540	68.29
	TR-1. During the past 12 months, were you refer type of drug treatment through an employee assurprogram?		any
EMPDRUG	2 REFD. TO DRG TRMT THRU EMPLOYEE ASST. PGM PST TO SET TO	12 MO 119 32310 1 7 157	0.37 99.13 0.00 0.02 0.48
	TR-2. During the past 12 months, have you gone clinic, self-help group, counselor, doctor or oprofessional to get help to stop smoking cigare	other	
CIGHELP	2 GONE TO TRTMNT PROF. TO QUIT SMOKING IN PAST 12 1 = Yes 2 = No 94 = DON'T KNOW 97 = REFUSED 98 = BLANK (NO ANSWER)	286	0.88 98.44 0.00 0.02 0.66
	TR-3. During the past 12 months, have you gotte treatment for drinkingsuch as from a clinic, group, counselor, doctor or other professional?	self-h	elp

DRNKH	ЕПБ	1 = Yes	.10
		TR-4. During the past 12 months, have you received treatment for drug use, not counting cigarettes or alcohol?	
TRMTH	ELP	2 RECEIVED TREATMENT FOR DRUG USE IN PAST 12 MONTHS	
		1 = Yes 198 0	.61
		2 = No 32171 98	.70
		85 = BAD DATA Logically assigned 10 0	.03
		94 = DON'T KNOW 1 0	.00
		97 = REFUSED 7 0	.02
		98 = BLANK (NO ANSWER) 207 0	.64
		TR-5. During the past 12 months, have you received treatment for use of any drug other than cigarettes or alcohol in an emergency room?	
TRMTE	MRG	2 RECEIVED TRTMNT/DRUG USE/EMERGENCY RM PAST 12 MO	
		·	.20
			.10
			.02
			.02
		98 = BLANK (NO ANSWER) 215 0	.66
		TR-6. During the past 12 months, have you received treatment for use of any drug other than cigarettes or alcohol in a hospital as an inpatient?	
TRMTH	OSP	2 RECEIVED TRTMNT/DRUG USE/HOSP. INPATIENT/PST 12 MO	
			.25
		2 = No 32288 99	.06
			.02
		96 = MULTIPLE RESPONSE 1 0	.00
			.02
		98 = BLANK (NO ANSWER) 213 0	.65
		TR-7. During the past 12 months, have you received treatment for use of any drug other than cigarettes or alcohol in a private doctor's office?	
TRMTD	OC	2 RECEIVED TREATMENT/DRUG USE/DR'S OFFICE/PAST 12 MO	
		$1 = Yes \dots 67 0$.21

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		2 = No	31995	98.16
		85 = BAD DATA Logically assigned	11	0.03
		97 = REFUSED	7	0.02
		98 = BLANK (NO ANSWER)	514	1.58
		TR-8. During the past 12 months, have you recei	ved	
		treatment for use of any drug other than cigare	ttes or	
		alcohol in a drug treatment or rehabilitation f	acility?	
ПРМИПРМИ	2	DECETTION TRANSFORM / DRIEG LIGHT / DRIEG LIGHT / DRIEG LIGHT LIGHT / DRIEG LIGHT / DR	MO	
TRMTTRMT	2	RECEIVED TRTMNT/DRUG USE/DRUG TX-REHAB/PAST 12 1 = Yes	MO 128	0.39
		2 = No	31932	97.97
		85 = BAD DATA Logically assigned	2	0.01
		97 = REFUSED	7	0.02
		98 = BLANK (NO ANSWER)	525	1.61
		TR-9. During the past 12 months, have you receitreatment for use of any drug other than cigare		
		alcohol in a mental health center or facility?	0000 01	
TRMTMHC	2	RECEIVED TRTMNT/DRUG USE/MENTAL HLTH CTR/PST 12	MO	
IRMIMAC	_	1 = Yes	74	0.23
		2 = No	31975	98.10
		85 = BAD DATA Logically assigned	6	0.02
		97 = REFUSED	7	0.02
		98 = BLANK (NO ANSWER)	532	1.63
		TR-10. During the past 12 months, have you rece		
		treatment for use of any drug other than cigare alcohol in a self-help group?	ttes or	
TRMTSHG	2	RECEIVED TRTMNT/DRUG USE/SELF-HELP GROUP/PST 12	MO	
		1 = Yes	192	0.59
		2 = No	31860	97.75
		85 = BAD DATA Logically assigned	7	0.02
		97 = REFUSED	7	0.02
		98 = BLANK (NO ANSWER)	528	1.62
		TR-10. During the past 12 months, have you rece		
		treatment for use of any drug other than cigare alcohol in some other place?	ttes or	
TRMTSOP	2	RECEIVED TRTMNT/DRUG USE/SOME OTHR PLACE/PST 12		
		1 = Yes	79	0.24
		2 = No	31975	98.10
		3 = Yes LOGICALLY ASSIGNED	4	0.01
		85 = BAD DATA Logically assigned	8	0.02

	97 =	REFUSED	7	0.02
	98 =	BLANK (NO ANSWER)	521	1.60
TRMTSP	2 OTHER	PLACE RECEIVED TREATMENT PAST 12 MONTHS		
	4 =	AA or NA	20	0.06
	5 =	Residential placement	6	0.02
	9 =	Within myself (self-treatment)	4	0.01
	10 =	Church	3	0.01
	11 =	The street	1	0.00
	12 =	Friends	5	0.02
	13 =	Court facilities	1	0.00
	14 =	Counselor, therapist, psychologist	8	0.02
		School	2	0.01
	85 =	BAD DATA Logically assigned	4	0.01
		REFUSED	7	0.02
	98 =	BLANK (NO ANSWER)	32533	99.81

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RISK

LABEL	LEN DESCRIPTION	FREQ	06
			-
	RISK ANSWER SHEET #16		
	R-1. How much do you think people risk harming physically and in other ways when they do each following activities? (If you're not sure, circ number for the amount of risk that comes closes you think might be true for that activity. CIR NUMBER ON EACH LINE.)	of the cle the st to wha	
RSKPKCIG	2 RISK IF SMOKE 1 OR MORE PACKS CIGARETTES PER DA		
	<pre>1 = No risk</pre>	1084 2902 8526 19876	3.33 8.90 26.16 60.98
	94 = DON'T KNOW	47 1	0.14
	97 = REFUSED	12 146	0.04
RSKTRYMJ	2 RISK IF TRY MARIJUANA ONCE OR TWICE		
	1 = No risk	6124	18.79
	2 = Slight risk	8609 6489	26.41 19.91
	4 = Great risk	11103	34.06
	94 = DON'T KNOW	109	0.33
	96 = MULTIPLE RESPONSE	1	0.00
	97 = REFUSED	15	0.05
	98 = BLANK (NO ANSWER)	144	0.44
RSKMJOCC	2 RISK IF SMOKE MARIJUANA OCCASIONALLY	0.5 = -	
	1 = No risk	2275	6.98
	2 = Slight risk	6028 9695	18.49 29.74
	4 = Great risk	14209	43.59
	94 = DON'T KNOW	91	0.28
	97 = REFUSED	16	0.05
	98 = BLANK (NO ANSWER)	280	0.86

RSKMJREG	2 RISK IF SMOKE MARIJUANA REGULARLY 1 = No risk	906 1684 5047 24614 91 15 237	2.78 5.17 15.48 75.52 0.28 0.05 0.73
RKTRYPCP	2 RISK IF TRY PCP ONCE OR TWICE 1 = No risk 2 = Slight risk 3 = Moderate risk 4 = Great risk 94 = DON'T KNOW 97 = REFUSED 98 = BLANK (NO ANSWER)	1029 3424 6500 21010 429 16 186	3.16 10.51 19.94 64.46 1.32 0.05 0.57
RKPCPREG	2 RISK IF USE PCP REGULARLY 1 = No risk 2 = Slight risk 3 = Moderate risk 4 = Great risk 94 = DON'T KNOW 97 = REFUSED 98 = BLANK (NO ANSWER)	562 336 1741 29294 406 16 239	1.72 1.03 5.34 89.88 1.25 0.05 0.73
RKTRYHER	2 RISK IF TRY HEROIN ONCE OR TWICE 1 = No risk 2 = Slight risk 3 = Moderate risk 4 = Great risk 94 = DON'T KNOW 97 = REFUSED 98 = BLANK (NO ANSWER)	892 2831 6222 22304 165 16 164	2.74 8.69 19.09 68.43 0.51 0.05
RKHERREG	2 RISK IF USE HEROIN REGULARLY 1 = No risk 2 = Slight risk 3 = Moderate risk 4 = Great Risk 94 = DON'T KNOW 97 = REFUSED 98 = BLANK (NO ANSWER)	539 238 1064 30383 142 16 212	1.65 0.73 3.26 93.22 0.44 0.05 0.65

RKTRYCOC 2 RISK IF TRY COCAINE ONCE OR TWICE

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	<pre>1 = No risk 2 = Slight risk 3 = Moderate risk 4 = Great risk 94 = DON'T KNOW 97 = REFUSED 98 = BLANK (NO ANSWER)</pre>	1446 3904 6582 20379 106 15	4.44 11.98 20.19 62.52 0.33 0.05 0.50
RKCOCOCC	2 RISK IF USE COCAINE OCCASIONALLY 1 = No risk 2 = Slight risk 3 = Moderate risk 4 = Great risk 94 = DON'T KNOW 97 = REFUSED 98 = BLANK (NO ANSWER)	664 1224 5088 25317 93 15	2.04 3.76 15.61 77.67 0.29 0.05 0.59
RKCOCREG	2 RISK IF USE COCAINE REGULARLY 1 = No risk 2 = Slight risk 3 = Moderate risk 4 = Great risk 94 = DON'T KNOW 97 = REFUSED 98 = BLANK (NO ANSWER)	509 286 1142 30354 92 15 196	1.56 0.88 3.50 93.13 0.28 0.05 0.60
RKCRKOCC	2 RISK IF USE "CRACK" OCCASIONALLY 1 = No risk	575 627 3167 27880 128 1 14 202	1.76 1.92 9.72 85.54 0.39 0.00 0.04 0.62
RKANSOCC	2 RISK IF USE ANABOLIC STEROIDS OCCASIONALLY 1 = No risk 2 = Slight risk 3 = Moderate risk 4 = Great risk 94 = DON'T KNOW 97 = REFUSED 98 = BLANK (NO ANSWER)	835 3340 9206 18555 428 14 216	2.56 10.25 28.24 56.93 1.31 0.04 0.66

RKANSREG 2 RISK IF USE ANABOLIC STEROIDS REGULARLY

	$1 = No risk \dots$	611	1.87
	2 = Slight risk	811	2.49
	3 = Moderate risk	4305	13.21
	4 = Great risk	26209	80.41
	94 = DON'T KNOW	418	1.28
	97 = REFUSED	14	0.04
	98 = BLANK (NO ANSWER)	226	0.69
RK2DRINK	2 RISK IF TAKE 1 OR 2 DRINKS NEARLY EVERY DAY		
RIZDRIM	1 = No risk	2951	9.05
	2 = Slight risk	7997	24.54
	3 = Moderate risk	10752	32.99
	4 = Great risk	10560	32.40
	94 = DON'T KNOW	46	0.14
	97 = REFUSED	14	0.04
	98 = BLANK (NO ANSWER)	274	0.84
RK5DRINK	2 RISK IF TAKE 4 OR 5 DRINKS NEARLY EVERY DAY		
	1 = No risk	730	2.24
	2 = Slight risk	1930	5.92
	3 = Moderate risk	7274	22.32
	4 = Great risk	22310	68.45
	94 = DON'T KNOW	40	0.12
	97 = REFUSED	15	0.05
	98 = BLANK (NO ANSWER)	295	0.91
RSKBINGE	2 RISK IF HAVE 5 OR MORE DRINKS ONCE OR TWICE A W	VEEK	
	1 = No risk	1300	3.99
	2 = Slight risk	3269	10.03
	<pre>3 = Moderate risk</pre>	8423	25.84
	4 = Great risk	19249	59.06
	94 = DON'T KNOW	47	0.14
	97 = REFUSED	15	0.05
	98 = BLANK (NO ANSWER)	291	0.89
	R-2. How difficult do you think it would be fo		
	get each of the following types of drugs, if yo some? (CIRCLE ONE NUMBER ON EACH LINE.)	ou wanted	
RSKDIFMJ	2 DIFFICULTY OF GETTING MARIJUANA IF YOU WANTED		
	1 = Probably impossible	5042	15.47
	2 = Very difficult	3296	10.11
	3 = Fairly difficult	3262	10.01
	4 = Fairly easy	8098	24.85
	5 = Very easy	12190	37.40
	94 = DON'T KNOW	394	1.21
	96 = MULTIPLE RESPONSE	394 1	0.00
	JO - MULLIPLE RESPONSE	Т	0.00

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	97 = REFUSED	23 288	0.07
RKDIFLSD	2 DIFFICULTY OF GETTING LSD IF YOU WANTED 1 = Probably impossible 2 = Very difficult 3 = Fairly difficult 4 = Fairly easy 5 = Very easy 94 = DON'T KNOW 96 = MULTIPLE RESPONSE 97 = REFUSED 98 = BLANK (NO ANSWER)	10011 6857 5744 4701 4153 746 1 22 359	30.71 21.04 17.62 14.42 12.74 2.29 0.00 0.07 1.10
RKDIFPCP	2 DIFFICULTY OF GETTING PCP IF YOU WANTED 1 = Probably impossible 2 = Very difficult 3 = Fairly difficult 4 = Fairly easy 5 = Very easy 94 = DON'T KNOW 96 = MULTIPLE RESPONSE 97 = REFUSED 983 = BLANK (NO ANSWER)	10559 7041 5405 4301 4080 770 1 22 415	32.40 21.60 16.58 13.20 12.52 2.36 0.00 0.07 1.27
RKDIFCOC	2 DIFFICULTY OF GETTING COCAINE IF YOU WANTED 1 = Probably imposible 2 = Very difficult 3 = Fairly difficult 4 = Fairly easy 5 = Very easy 94 = DON'T KNOW 96 = MULTIPLE RESPONSE 97 = REFUSED 98 = BLANK (NO ANSWER)	7501 4774 3853 6320 9301 491 1 22 331	23.01 14.65 11.82 19.39 28.54 1.51 0.00 0.07 1.02
RKDIFHER	2 DIFFICULTY OF GETTING HEROIN IF YOU WANTED 1 = Probably impossible 2 = Very difficult 3 = Fairly difficult 4 = Fairly easy 5 = Very easy 94 = DON'T KNOW 96 = MULTIPLE RESPONSE 97 = REFUSED 98 = BLANK (NO ANSWER)	10652 6729 4726 4362 5163 597 1 22 342	32.68 20.64 14.50 13.38 15.84 1.83 0.00 0.07 1.05

HEALTH CONDITIONS

LABEL	LEN DESCRIPTION	FREQ	%
			-
	HEALTH CONDITIONS		
	HE-1. Have you ever been told by a doctor or nu you had high blood pressure or hypertension?	ırse that	=
HIGHBP	2 EVER DIAGNOSED AS HAVING HIGH BLOOD PRESSURE		
	1 = Yes 2 = No	4810 27673 11 17 83	14.76 84.90 0.03 0.05 0.25
	HE-2. Has a doctor ever prescribed medicine for blood presure or hypertension?	r your hi	igh
BPMED	2 MEDICATION EVER PRESCRIBED FOR HIGH BLOOD PRESS	SURE	
	1 = Yes 2 = No 94 = DON'T KNOW 97 = REFUSED 98 = BLANK (NO ANSWER) 99 = LEGITIMATE SKIP	2637 3523 3 15 202 26214	8.09 10.81 0.01 0.05 0.62 80.43
	HE-3. Have you ever had trouble with pain, disc pressure in your chest when you walked fast or		or
WALKPAIN	2 EVER HAD PAIN IN CHEST FROM EXERTION		
	1 = Yes	4267 28140 1 2 15 169	13.09 86.33 0.00 0.01 0.05 0.52
	HE-4. Have you ever had severe pain across the your chest that lasted for a half hour or more?		Ē

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TIMEPAIN	2 EVER HAD SEVERE CHEST PAIN LASTING 1/2 HR OR MC 1 = Yes	1724 30646 1 16 207	5.29 94.02 0.00 0.05 0.64
	HE-5. Have you ever had shortness of breath eit hurrying on level ground or walking up a slight		n
UPSHOR	2 EVER HAD SHORTNESS OF BREATH FROM EXERTION 1 = Yes 2 = No 94 = DON'T KNOW 97 = REFUSED 98 = BLANK (NO ANSWER)	8058 24346 5 16	24.72 74.69 0.02 0.05 0.52
	HE-6. Have you ever been told by a doctor that lung or chest condition such as emphysema, asthernonic bronchitis, pneumonia, pleurisy or TB?		a
ASTHMA	2 EVER DIAGNOSED AS HAVING LUNG/CHEST CONDITION 1 = Yes	4876 27589 7 1 16 105	14.96 84.64 0.02 0.00 0.05 0.32
	emotional difficulties?	.car or	
TRPSYCH	2 EVER TREATED FOR PSYCHOLOGICAL/EMOTIONAL CONDIT 1 = Yes	TION 2193 30227 2 1 20 151	6.73 92.74 0.01 0.00 0.06 0.46
	HE-8. Have you ever been told by a doctor that heart condition or heart problem?	you had	a
HEART	2 EVER DIAGNOSED AS HAVING HEART CONDITION/PROBLE 1 = Yes	2324 30141 1	7.13 92.47 0.00

	96 = MULTIPLE RESPONSE 3 0.01 97 = REFUSED 16 0.05 98 = BLANK (NO ANSWER) 109 0.33
	HE-9. Do you seem to get a bad cold or the flu every year?
FLU	2 GET BAD COLD OR FLU EVERY YEAR 1 = Yes
ALLERG	2 HAS HAY FEVER 1 = Yes
	injury or illness in the past 12 months?
HOSPYR	2 HOSPITALIZED OVERNIGHT FOR INJURY/ILLNESS PAST YR 1 = Yes
SOREYR	more in the past 12 months? 2 HAD SORE THROAT LASTING 3 OR MORE DAYS IN PAST YR 1 = Yes
	HE-13. Have you had a runny nose lasting three days or more in the past 12 months?

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1 = Yes	RUNNYYR	2 HAD RUNNY NOSE LASTING 3 OR MORE DAYS IN PAST YEAR	
94 = DON'T KNOW		1 = Yes 16064 49.	29
94 = DON'T KNOW		2 = No	18
96 = MULTIPLE RESPONSE 3 0.01 97 = REFUSED 17 0.05 98 = BLANK (NO ANSWER) 149 0.46 HE-14. Have you had a cough lasting almost a week, three or more times in the past 12 months? COUGHYR 2 HAD COUGH LASTING ABOUT A WK 3/MORE TIMES PAST YR 1 = Yes 6309 19.36 2 = No 6309 19.36 2 = NO 6400 19.36 2 = NO 74 = DON'T KNOW 4 0.01 96 = MULTIPLE RESPONSE 1 0.00 97 = REFUSED 17 0.05 98 = BLANK (NO ANSWER) 165 0.51 HE-15. Have you had a period of cough with phlegm, lasting for three weeks or more, in the past 12 months? PHLEGMYR 2 HAD COUGH W/PHLEGM LASTING 3 OR MORE WEEKS PAST YR 1 = Yes 2757 8.46 2 = NO 29285 89.85 94 = DON'T KNOW 1 0.00 96 = MULTIPLE RESPONSE 1 0.00 96 = MULTIPLE RESPONSE 1 0.00 97 = REFUSED 17 0.05 98 = BLANK (NO ANSWER) 533 1.64 HE-16. Would you describe your health for the past 12 months as (READ ANSWER CHOICES) HEALTHYR 2 HEALTH FOR PAST 12 MONTHS 1 = Excellent 8567 26.28 2 = Very good 12196 37.42 3 = Good 8217 25.21 4 = Fair 3041 9.33 5 = POOR 444 1.36 94 = DON'T KNOW 2 0.01			02
97 = REFUSED			
## HE-14. Have you had a cough lasting almost a week, three or more times in the past 12 months? ### COUGHYR 2 HAD COUGH LASTING ABOUT A WK 3/MORE TIMES PAST YR 1			
HE-14. Have you had a cough lasting almost a week, three or more times in the past 12 months? COUGHYR 2 HAD COUGH LASTING ABOUT A WK 3/MORE TIMES PAST YR 1 = Yes			
COUGHYR 2 HAD COUGH LASTING ABOUT A WK 3/MORE TIMES PAST YR 1 = Yes		JO - BERRIE (NO INVONERY	-0
1 = Yes			
1 = Yes			
2 = No	COUGHYR		
94 = DON'T KNOW			
96 = MULTIPLE RESPONSE 1 0.00 97 = REFUSED 17 0.05 98 = BLANK (NO ANSWER) 165 0.51 HE-15. Have you had a period of cough with phlegm, lasting for three weeks or more, in the past 12 months? PHLEGMYR 2 HAD COUGH W/PHLEGM LASTING 3 OR MORE WEEKS PAST YR 1 = Yes 2757 8.46 2 = No 29285 89.85 94 = DON'T KNOW 1 0.00 96 = MULTIPLE RESPONSE 1 0.00 97 = REFUSED 17 0.05 98 = BLANK (NO ANSWER) 533 1.64 HE-16. Would you describe your health for the past 12 months as (READ ANSWER CHOICES) HEALTHYR 2 HEALTH FOR PAST 12 MONTHS 1 = Excellent 8567 26.28 2 = Very good 12196 37.42 3 = Good 8217 25.21 4 = Fair 3041 9.33 5 = Poor 444 1.36 94 = DON'T KNOW 2 0.01 97 = REFUSED 14 0.04			
### PRINCED ### 17 0.05 98			
### BEANK (NO ANSWER) 165 0.51 ### HE-15. Have you had a period of cough with phlegm, lasting for three weeks or more, in the past 12 months? #### PHLEGMYR 2 HAD COUGH W/PHLEGM LASTING 3 OR MORE WEEKS PAST YR 1 = Yes			
HE-15. Have you had a period of cough with phlegm, lasting for three weeks or more, in the past 12 months? PHLEGMYR 2 HAD COUGH W/PHLEGM LASTING 3 OR MORE WEEKS PAST YR 1 = Yes			
PHLEGMYR 2 HAD COUGH W/PHLEGM LASTING 3 OR MORE WEEKS PAST YR 1 = Yes		98 = BLANK (NO ANSWER) 165 0.	51
PHLEGMYR 2 HAD COUGH W/PHLEGM LASTING 3 OR MORE WEEKS PAST YR 1 = Yes			
1 = Yes		lasting for three weeks or more, in the past 12 months?	
1 = Yes	DIII EGMVD	2 HAD GOLIGH W/DH EGM LAGETNG 2 OD MODE WEEKG DAGE VD	
2 = No 29285 89.85 94 = DON'T KNOW 1 0.00 96 = MULTIPLE RESPONSE 1 0.00 97 = REFUSED 17 0.05 98 = BLANK (NO ANSWER) 533 1.64 HE-16. Would you describe your health for the past 12 months as (READ ANSWER CHOICES) HEALTH FOR PAST 12 MONTHS 1 = Excellent 8567 26.28 2 = Very good 12196 37.42 3 = Good 8217 25.21 4 = Fair 3041 9.33 5 = Poor 444 1.36 94 = DON'T KNOW 2 0.01 97 = REFUSED 14 0.04	PHLEGMYR	•	1 -
94 = DON'T KNOW 1 0.00 96 = MULTIPLE RESPONSE 1 0.00 97 = REFUSED 17 0.05 98 = BLANK (NO ANSWER) 533 1.64 HE-16. Would you describe your health for the past 12 months as (READ ANSWER CHOICES) HEALTHYR 2 HEALTH FOR PAST 12 MONTHS 1 = Excellent 8567 26.28 2 = Very good 12196 37.42 3 = Good 8217 25.21 4 = Fair 3041 9.33 5 = Poor 444 1.36 94 = DON'T KNOW 2 0.01 97 = REFUSED 14 0.04			
96 = MULTIPLE RESPONSE 1 0.00 97 = REFUSED 17 0.05 98 = BLANK (NO ANSWER) 533 1.64 HE-16. Would you describe your health for the past 12 months as (READ ANSWER CHOICES) HEALTH FOR PAST 12 MONTHS 1 = Excellent 8567 26.28 2 = Very good 12196 37.42 3 = Good 8217 25.21 4 = Fair 3041 9.33 5 = Poor 444 1.36 94 = DON'T KNOW 2 0.01 97 = REFUSED 14 0.04			
97 = REFUSED			
98 = BLANK (NO ANSWER) 533 1.64 HE-16. Would you describe your health for the past 12 months as (READ ANSWER CHOICES) HEALTHYR 2 HEALTH FOR PAST 12 MONTHS 1 = Excellent 8567 26.28 2 = Very good 12196 37.42 3 = Good 8217 25.21 4 = Fair 3041 9.33 5 = Poor 444 1.36 94 = DON'T KNOW 2 0.01 97 = REFUSED 14 0.04			
HE-16. Would you describe your health for the past 12 months as (READ ANSWER CHOICES) HEALTHYR 2 HEALTH FOR PAST 12 MONTHS 1 = Excellent 8567 26.28 2 = Very good 12196 37.42 3 = Good 8217 25.21 4 = Fair 3041 9.33 5 = Poor 444 1.36 94 = DON'T KNOW 2 0.01 97 = REFUSED 14 0.04			
months as (READ ANSWER CHOICES) HEALTHYR 2 HEALTH FOR PAST 12 MONTHS 1 = Excellent 8567 26.28 2 = Very good 12196 37.42 3 = Good 8217 25.21 4 = Fair 3041 9.33 5 = Poor 444 1.36 94 = DON'T KNOW 2 0.01 97 = REFUSED 14 0.04		98 = BLANK (NO ANSWER) 533 1.	64
1 = Excellent 8567 26.28 2 = Very good 12196 37.42 3 = Good 8217 25.21 4 = Fair 3041 9.33 5 = Poor 444 1.36 94 = DON'T KNOW 2 0.01 97 = REFUSED 14 0.04		_	
1 = Excellent 8567 26.28 2 = Very good 12196 37.42 3 = Good 8217 25.21 4 = Fair 3041 9.33 5 = Poor 444 1.36 94 = DON'T KNOW 2 0.01 97 = REFUSED 14 0.04			
2 = Very good 12196 37.42 3 = Good 8217 25.21 4 = Fair 3041 9.33 5 = Poor 444 1.36 94 = DON'T KNOW 2 0.01 97 = REFUSED 14 0.04	HEALTHYR	2 HEALTH FOR PAST 12 MONTHS	
3 = Good 8217 25.21 4 = Fair 3041 9.33 5 = Poor 444 1.36 94 = DON'T KNOW 2 0.01 97 = REFUSED 14 0.04		1 = Excellent 8567 26.	28
3 = Good 8217 25.21 4 = Fair 3041 9.33 5 = Poor 444 1.36 94 = DON'T KNOW 2 0.01 97 = REFUSED 14 0.04		2 = Very good	42
5 = Poor 444 1.36 94 = DON'T KNOW 2 0.01 97 = REFUSED 14 0.04			21
5 = Poor 444 1.36 94 = DON'T KNOW 2 0.01 97 = REFUSED 14 0.04		4 = Fair 3041 9.	33
94 = DON'T KNOW			
97 = REFUSED			
			35

DEMOGRAPHICS

LABEL	LEN DESCRIPTION	FREQ	%
			-
	DEMOGRAPHICS		
BIRMON	2 BIRTH MONTH		
BIRYEAR	4 BIRTH YEAR		
	3. Which of the following best describes your of marital status? Are you:	current	
MARITAL	2 MARITAL STATUS 1 = Married 2 = Widowed 3 = Divorced or separated 4 = Has never married 85 = BAD DATA Logically assigned 89 = LEGITIMATE SKIP Logically assigned 94 = DON'T KNOW 96 = MULTIPLE RESPONSE 97 = REFUSED 98 = BLANK (NO ANSWER) 99 = LEGITIMATE SKIP 4. How many times have you been married?	10452 1408 3220 13103 69 1530 1 4 26 335 2446	32.07 4.32 9.88 40.20 0.21 4.69 0.00 0.01 0.08 1.03 7.50
NOMARR	2 # TIMES MARRIED RANGE = 0 - 9 85 = BAD DATA Logically assigned	37 2312 2 41 753 14767	

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WORKSTAT 2 PRESENT WORK SITUATION 1 = Working full-time, 35 hours or more a week 12677 38.89 2 = Working part-time, less than 35 hours a week 3824 11.73 3 = Have job but out: illness/ leave/ furlough/strike 196 0.60 4 = Unemployed or laid off and looking for 4.76 work 1552 5 = Unemployed and not looking for work 2.05 6 = Full-time homemaker only 2573 7.89 7 = In school only 8346 25.61 8 = Retired 5.11 1666 9 = Disabled, not able to work 1.78 581 10 = Something else (NOT SPECIFIED) 0.09 11 = Unable to work - taking care of ill relative 3 0.01 12 = About to start work 9 0.03 13 = Contracts for work (eq. Musician) 32 0.10 14 = Welfare (AFDC) 31 0.10 15 = Out of work - Termination - Injury 5 0.02 16 = Just got out of school 9 0.03 0.01 17 = Just returned to the United States 2 18 = Drop out of school 1 0.00 20 = Family business/no pay 2 0.01 6 0.02 21 = Volunteer 22 = Babysitting 4 0.01 23 = Free-lance writer 1 0.00 24 = Internship with/without pay 1 0.00 25 = Student full-time/part-time-self employed 55 0.17 /or other 26 = In training with or without pay 3 0.01 27 = Pregnant 12 0.04 28 = Part-time school/part-time work 38 0.12 29 = Full-time student and or homemaker 14 0.04 30 = Disabled/looking for work/full- and/or 7 0.02 part-time 32 = Did not work/never worked 2.1 0.06 33 = On leave of absence 0.02 34 = Veterans pension 1 0.00 35 = In school and looking for work 0.01 36 = Laid off & applying for disability 0.01 37 = Paper route/odd jobs 2 0.01 38 = Waiting to join the military 0.00 1 0.01 39 = Part-time jobs 2 0.00 40 = Retired 1 41 = Job injury, worker's compensation 0.00 1 42 = In school, working part-time 7 0.02 43 = Working two jobs 2 0.01 44 = In school, but working during break/ summer 0.01

	45 = Expelled from school/waiting to go to		
	com. college	6	0.02
	46 = College paid by State Industrial	1	0.00
	47 = Woodworking-own business	5	0.02
	48 = Self-employed	3	0.01
	50 = Seasonal work	3	0.01
	51 = Refuge	2	0.01
	97 = REFUSED	25	0.01
	98 = BLANK (NO ANSWER)	147	0.45
	90 = BLANK (NO ANSWER)	14/	0.45
	6. In what month and year did you last work for	pay?	
PAYMO	2 MONTH LAST WORKED FOR PAY		
	RANGE = 1 - 12	8228	25.24
	85 = BAD DATA Logically assigned	29	0.09
	89 = LEGITIMATE SKIP Logically assigned	2878	8.83
	91 = NEVER WORKED FOR PAY	6551	20.10
	94 = DON'T KNOW	391	1.20
	95 = BAD DATA	3	0.01
	97 = REFUSED	52	0.16
	98 = BLANK (NO ANSWER)	643	1.97
	99 = LEGITIMATE SKIP	13819	42.40
PAYYR	2 YEAR (19) LAST WORKED FOR PAY RANGE = 19 - 91	8788	26.96
	185 = BAD DATA Logically assigned	21	0.06
	189 = LEGITIMATE SKIP Logically assigned	2872	8.81
	191 = NEVER WORKED FOR PAY	6551	20.10
	194 = DON'T KNOW	48	0.15
	195 = BAD DATA	8	0.02
	197 = REFUSED	39	0.12
	198 = BLANK (NO ANSWER)	442	1.36
	199 = LEGITIMATE SKIP	13825	42.42
	8. What kind of work (are/were) you (last) doing is, what (are/were) your most important acti- duties in your job?		or
ROCCUP2	3 KIND OF WORK OF RESPONDENT		
	RANGE = 1 - 16	25468	78.14
	995 = BAD DATA	4	0.01
	997 = REFUSED	23	0.07
	998 = BLANK (NO ANSWER)	548	1.68
	999 = LEGITIMATE SKIP	6551	20.10
	9. In what type of business or industry (is/was that is, what product (is/was) made or what (is/ was) offered?		

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BUSINES2	3 BUSINESS OR INDUSTRY OF RESPONDENT		
	RANGE = 1 - 16	25336	77.73
	990 = INDUSTRY NOT REPORTED	335	1.03
	995 = BAD DATA	1	0.00
	997 = REFUSED	22	0.07
	998 = BLANK (NO ANSWER)	349	1.07
	999 = LEGITIMATE SKIP	6551	20.10
	10. (Is/was) this mainly		
SECTOR	2 BUSINESS/INDUSTRY SECTOR OF RESPONDENT'S JOB		
SECTOR	1 = Manufacturing	3646	11.19
	2 = Wholesale trade	1084	3.33
	3 = Retail trade, or	6697	20.55
	4 = Something else? (SPECIFY)	1050	3.22
	5 = AGRICULTURE/FORESTRY/FISHERIES	460	1.41
	6 = MINING	39	0.12
	7 = CONSTRUCTION	826	2.53
	8 = TRANSPORTATION	820	2.52
	9 = COMMUNICATIONS	250	0.77
	10 = UTILITIES/SANITARY SERVICES	200	0.61
	11 = FINANCE/INSURANCE/REAL ESTATE	1050	3.22
	12 = BUSINESS/REPAIR SERVICES	967	2.97
	13 = PERSONAL SERVICES	1422	4.36
	14 = ENTERTAINMENT/RECREATION SERVICES	488	1.50
	15 = PROFESSIONAL AND RELATED SERVICES	4772	14.64
	16 = PUBLIC ADMINISTRATION	1423	4.37
	17 = BAD DATA	2	0.01
	85 = BAD DATA Logically assigned	4	0.01
	89 = LEGITIMATE SKIP Logically assigned	17	0.05
	94 = DON'T KNOW	46	0.14
	96 = MULTIPLE RESPONSE	134	0.41
	97 = REFUSED	107	0.33
	98 = BLANK (NO ANSWER)	556	1.71
	99 = LEGITIMATE SKIP	6534	20.05
	11. How many different jobs have you had in the years?	past 5	
N05JOB	2 # OF JOBS LAST 5 YEARS		
	RANGE = 0 - 61	25002	76.71
	89 = LEGITIMATE SKIP Logically assigned	22	0.07
	94 = DON'T KNOW	17	0.05
	95 = BAD DATA	2	0.01
	97 = REFUSED	69	0.21
	98 = BLANK (NO ANSWER)	952	2.92
	99 = LEGITIMATE SKIP	6530	20.03
	12. During the last 30 days, how many whole day	s of wor	rk

did you miss because you were sick or injured?

WORKDAYS	2 # DAYS MISSED WORK DUE TO ILL/INJURY LAST 30 DARANGE = 0 - 31	16427 7729 3 2 33 403 7997	50.40 23.71 0.01 0.01 0.10 1.24 24.54
	13. During the last 30 days, how many whole day did you miss because you just didn't want t there?		rk
WORKBLAH	2 # DAYS SKIPPED WORK LAST 30 DAYS RANGE = 0 - 30	16347 7692 3 2 31 485 8034	50.15 23.60 0.01 0.01 0.10 1.49 24.65
CWE	source of income in in this household? 2 CHIEF WAGE EARNER IN HOUSEHOLD (RELATION TO RES	(P)	
	<pre>1 = Respondent 2 = Someone else (NOT SPECIFIED) 3 = Income Contributed Equally 4 = No one 11 = Head of Household, Employer 12 = Spouse 13 = Live-in partner, fiancee 14 = Mother 15 = Father 16 = Daughter 17 = Son 18 = Sister 19 = Brother 20 = Grandmother 21 = Grandfather 22 = Other female blood relative 23 = Other male blood relative 24 = Mother-in-law 25 = Father-in-law</pre>	7322 517 512 1051 26 5103 120 3758 6307 66 70 164 195 244 141 94 113 22 27	22.46 1.59 1.57 3.22 0.08 15.66 0.37 11.53 19.35 0.20 0.21 0.50 0.60 0.75 0.43 0.29 0.35 0.07 0.08
	25 = Father-in-law	27 14	0.08

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27 = Other male in-laws	100	0.31
28 = Close female friend	37	0.11
29 = Close male friend	117	0.36
30 = Other female acquaintance, roommate	7	0.02
31 = Other male acquaintance, roommate	6	0.02
32 = Step-mother	9	0.03
33 = Step-father	288	0.88
35 = Step-daughter	1	0.00
39 = Other 'step' relative, male	5	0.02
40 = Friend (sex unspecified), boarder	231	0.71
41 = Parents	415	1.27
42 = Grandparents	11	0.03
43 = Guardian (sex unspecified)	5	0.02
44 = Foster mother, female guardian	3	0.01
45 = Foster father, male guardian	4	0.01
47 = Home care worker or health care aide	1	0.00
50 = Multiple people listed	56	0.17
51 = Relative, sex not specified	47	0.14
52 = Roomate, sex not specified	226	0.69
53 = Neighbor, sex not specified	1	0.00
54 = Foster parent, sex not specified	4	0.01
56 = Unspecified relationship	19	0.06
59 = Adult children/children	5	0.02
60 = Foster grandchild/foster child	1	0.00
61 = Siblings	1	0.00
62 = Co-worker	2	0.01
67 = In-laws, sex not specified	1	0.00
69 = Companion = Code 40	1	0.00
85 = BAD DATA Logically assigned	3	0.01
89 = LEGITIMATE SKIP Logically assigned	3020	9.27
94 = DON'T KNOW	24	0.07
96 = MULTIPLE RESPONSE	18	0.06
97 = REFUSED	34	0.10
98 = BLANK (NO ANSWER)	323	0.99
99 = LEGITIMATE SKIP	1702	5.22
15. Does (he/she) work:		
FULLPART 2 WORK STATUS OF CHIEF WAGE EARNER		
1 = Full-time		48.60
2 = Part-time	938	2.88
3 = Chief source of income does not work	2530	7.76
89 = LEGITIMATE SKIP Logically assigned	200	0.61
94 = DON'T KNOW	42	0.13
96 = MULTIPLE RESPONSE	9	0.03
97 = REFUSED	58	0.18
98 = BLANK (NO ANSWER)	544	1.67
99 = LEGITIMATE SKIP	12432	38.14
17. What kind of work is (he/she) doing; that i	s, what	

are (his/her) most important activities or duties in the job?

CWEOCC2	3 KIND OF WORK OF CHIEF WAGE EARNER		
CWECCE	RANGE = 1 - 16	16448	50.46
	994 = DON'T KNOW	6	0.02
	995 = BAD DATA	1	0.00
	997 = REFUSED	34	0.10
	998 = BLANK (NO ANSWER)	991	3.04
	999 = LEGITIMATE SKIP	15114	46.37
	18. In what type of business or industry does work; that is, what product is made or what is offered?		
CWEBUS2	3 BUSINESS OR INDUSTRY OF CHIEF WAGE EARNER		
02002	RANGE = 1 - 16	16391	50.29
	990 = INDUSTRY NOT REPORTED	539	1.65
	994 = DON'T KNOW	6	0.02
	995 = BAD DATA	1	0.00
	997 = REFUSED	34	0.10
	998 = BLANK (NO ANSWER)	507	1.56
	999 = LEGITIMATE SKIP	15116	46.38
	19. Is this mainly:		
CWESECTR	2 BUSINESS/INDUSTRY SECTOR OF RESPONDENT'S JOB	2000	0 47
	1 = Manufacturing	3088	9.47
	2 = Wholesale trade	857	2.63
	<pre>3 = Retail trade, or</pre>	2623 665	8.05 2.04
	5 = AGRICULTURE/FORESTRY/FISHERIES	276	0.85
	6 = MINING	276 55	0.85
	7 = CONSTRUCTION	915	2.81
	8 = TRANSPORTATION	888	2.72
	9 = COMMUNICATIONS	208	0.64
	10 = UTILITIES/SANITARY SERVICES	246	0.75
	11 = FINANCE/INSURANCE/REAL ESTATE	604	1.85
	12 = BUSINESS/REPAIR SERVICES	795	2.44
	13 = PERSONAL SERVICES	623	1.91
	14 = ENTERTAINMENT/RECREATION SERVICES	145	0.44
	15 = PROFESSIONAL AND RELATED SERVICES	2692	8.26
	16 = PUBLIC ADMINISTRATION	1629	5.00
	17 = BAD DATA	1	0.00
	85 = BAD DATA Logically assigned	5	0.02
	89 = LEGITIMATE SKIP Logically assigned	14	0.04
	94 = DON'T KNOW	223	0.68
	96 = MULTIPLE RESPONSE	111	0.34

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	97 = REFUSED	159 673 15099 mpleted	0.49 2.06 46.32
	school?		
EDUC	2 LAST GRADE COMPLETED IN SCHOOL	105	0 20
	0 = No schooling	105	0.32
	1 = First Grade	35 106	0.11 0.33
	2 = Second grade	106 168	0.33
	<pre>3 = Third grade</pre>	265	0.32
	5 = Fifth grade	759	2.33
	6 = Sixth grade	1749	5.37
	7 = Seventh Grade	1663	5.10
	8 = Eighth grade	2068	6.34
	9 = Ninth grade	2120	6.50
	10 = Tenth grade	2479	7.61
	11 = Eleventh grade	2629	8.07
	12 = Twelfth grade	8522	26.15
	13 = One year college	1838	5.64
	14 = 2 years college	2584	7.93
	15 = 3 years college	1069	3.28
	16 = 4 years college	2676	8.21
	17 = Graduate/professional school	1519	4.66
	85 = BAD DATA Logically assigned	69	0.21
	94 = DON'T KNOW	7	0.02
	97 = REFUSED	34	0.10
	98 = BLANK (NO ANSWER)	130	0.40
	21. Have you graduated from high school?		
CD A DIIG	a grapulater trow wight agreed		
GRADHS	2 GRADUATED FROM HIGH SCHOOL 1 = Yes	015/	25.02
	1 = 1es	8156 13770	42.25
	4 = No LOGICALLY ASSIGNED	284	0.87
	89 = LEGITIMATE SKIP Logically assigned	2888	8.86
	94 = DON'T KNOW	2000	0.01
	96 = MULTIPLE RESPONSE		0.00
	97 = REFUSED	31	0.10
	98 = BLANK (NO ANSWER)	731	2.24
	99 = LEGITIMATE SKIP	6731	20.65
	22. Have you received a high school diploma or certificate of high school completion?	a GED	

DIPLOMA 2 EVIDENCE OF HIGH SCHOOL COMPLETION

	2 = GED certificate 3 = Neither of the above 89 = LEGITIMATE SKIP Logically assigned 94 = DON'T KNOW 96 = MULTIPLE RESPONSE 97 = REFUSED 98 = BLANK (NO ANSWER) 99 = LEGITIMATE SKIP 1	8017 24.60 1061 3.26 8060 24.73 4219 12.94 5 0.02 1 0.00 32 0.10 634 1.95 0565 32.41
	23. Are you now enrolled in any kind of school?	
ENROLLD	2 = NO	2445 38.18 9701 60.44 88 0.27 200 0.61 26 0.08 134 0.41
	24. Do you have plans to enroll in any kind of sc the future, or have you completed all the sch you expect to get?	
SCHPLANS	2 = Has completed all schooling	9063 27.81 0593 32.50 516 1.58 77 0.24 2 0.01 26 0.08 300 0.92 2017 36.87
	status now? Are you:	
STUDENT	2 = A part-time student	0288 31.56 1918 5.88 2 0.01 25 0.08 461 1.41 9900 61.05
	26. During the last month of school, how many who did you miss because you were sick or injured	

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SCHDAYS	2 # OF DAYS MISSED SCHOOL DUE TO ILL/INJURY LAST MO. RANGE = 0 - 31
	didn't want to be there?
SKIPPED	2 # DAYS SKIPPED SCHOOL LAST MONTH RANGE = 0 - 31
	28. During a typical week, how many total miles would you estimate you usually drive a motor vehiclecar, truck, or motorcycle?
MILES	5 # MILES RESPONDENT DRIVES IN A TYPICAL WEEK RANGE = 0 - 25000
	29. During the past 12 months, have you had an accident while you were driving a motor vehicle, whether or not you were responsible?
ACCID	2 HAD MOTOR VEHICLE ACCIDENT IN PAST 12 MONTHS 1 = Yes

	98 = BLANK (NO ANSWER)		1.75 27.53
	30. How many living biological children do you this question, do not include any adopted, foster children.		
NOCHILD	2 # OF BIOLOGICAL CHILDREN RANGE = 0 - 20	595 3 24 47 498	86.05 1.83 0.01 0.07 0.14 1.53
	31. What is the age and sex of each of these confirm oldest to youngest?	hildren,	
CHAGE1	2 NUMBER OF CHILDREN AGES 0 TO 2 RANGE = 0 - 4	32594	100.00
CRAGE2	2 NUMBER OF CHILDREN AGES 3 TO 5 RANGE = 0 - 4	32594	100.00
CHAGE3	2 NUMBER OF CHILDREN AGES 6 TO 8 RANGE = 0 - 3	32594	100.00
CHAGE4	2 NUMBER OF CHILDREN AGES 9 TO 11 RANGE = 0 - 4	32594	100.00
CHAGE5	2 NUMBER OF CHILDREN AGES 12 TO 14 RANGE = 0 - 3	32594	100.00
CHAGE6	2 NUMBER OF CHILDREN AGES 15 TO 17 RANGE = 0 - 4	32594	100.00
CHAGE7	2 NUMBER OF CHILDREN AGES 18 TO 24 RANGE = 0 - 7	32594	100.00
CHAGE8	2 NUMBER OF CHILDREN AGES 25 TO 34 RANGE = 0 - 8	32594	100.00

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CHAGE9	2 NUMBER OF CHILDREN AGES 35+ RANGE = 0 - 12
CHAGE10	2 NUMBER OF CHILDREN W/ AGES UNKNOWN OR UNSPECIFIED RANGE = 0 - 12
	32. Altogether, how many people live here, including yourself?
TOTPEOP	2 # OF RESIDENTS IN HOUSEHOLD RANGE = 1 - 20
	33. How are the people who live here related to you?
	34. How many (EACH RELATIONSHIP IN Q.33) live here with you?
MOTHER	2 MOTHER OF RESPONDENT MEMBER OF HOUSEHOLD 0 = No (i.e., Legitimate skip or response not circled)
FATHER	2 FATHER OF RESPONDENT MEMBER OF HOUSEHOLD 0 = No (i.e., Legitimate skip or response not circled) 1 = Yes
STEPMOM	2 STEPMOTHER OF RESPONDENT MEMBER OF HOUSEHOLD 0 = No (i.e., Legitimate skip or response not circled) 31995 98.16 1 = Yes

STEPDAD 2 STEPFATHER OF RESPONDENT MEMBER OF HOUSEHOLD

	<pre>0 = No (i.e., Legitimate skip or response not circled)</pre>	31552 624 1 17 400	96.80 1.91 0.00 0.05 1.23
SPOUSE	2 SPOUSE/LIVE-IN PARTNER OF RESP MEMBER OF HOUSEH	OLD	
	<pre>0 = No (i.e., Legitimate skip or response</pre>		
	not circled)	21323	65.42
	1 = Yes	10858	33.31
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	17	0.05
	98 = BLANK (NO ANSWER)	395	1.21
INLAW	2 # PARENT(S)-IN-LAW OF RESP LIVING IN HOUSEHOLD		
TIME	RANGE = 1 - 7	262	0.80
	0 = No (i.e., Legitimate skip or response	202	0.00
	not circled)	31720	97.32
	85 = BAD DATA Logically assigned	51720	0.17
	93 = RELATION INDICATED, NO COUNT RECORDED	11	0.03
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	18	0.06
	98 = BLANK (NO ANSWER)	525	1.61
	, , , , , , , , , , , , , , , , , , , ,		
OWNCHILD	2 # BIOLOGICAL CHILDREN OF RESP LIVING IN HOUSEHO	LD	
	RANGE = 1 - 12	9980	30.62
	0 = No (i.e., Legitimate skip or response		
	not circled)	21962	67.38
	85 = BAD DATA Logically assigned	70	0.21
	93 = RELATION INDICATED, NO COUNT RECORDED	92	0.28
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	18	0.06
	98 = BLANK (NO ANSWER)	471	1.45
STEPCHLD	2 # ADOPTED/STEPCHILDREN OF RESP LIVING IN HOUSEH	OLD	
	RANGE = 1 - 7	685	2.10
	<pre>0 = No (i.e., Legitimate skip or response</pre>		
	not circled)	31293	96.01
	85 = BAD DATA Logically assigned	20	0.06
	93 = RELATION INDICATED, NO COUNT RECORDED	13	0.04
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	18	0.06
	98 = BLANK (NO ANSWER)	564	1.73

BROSIS 2 # BROTHERS/SISTERS OF RESP LIVING IN HOUSEHOLD

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	RANGE = 1 - 15	9364	28.73
	not circled)	22543	69.16
	85 = BAD DATA Logically assigned	33	0.10
	93 = RELATION INDICATED, NO COUNT RECORDED	125	0.38
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	18	0.06
	98 = BLANK (NO ANSWER)	510	1.56
OTHREL	2 # OTHER RELATIVES OF RESP LIVING IN HOUSEHOLD		
	RANGE = 1 - 13	3790	11.63
	not circled)	28134	86.32
	85 = BAD DATA Logically assigned	23	0.07
	93 = RELATION INDICATED, NO COUNT RECORDED	118	0.36
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	18	0.06
	98 = BLANK (NO ANSWER)	510	1.56
FRIENDS	2 # FRIENDS/ROOMMATES OF RESP LIVING IN HOUSEHOLD)	
	RANGE = 1 - 19	1955	6.00
	not circled)	30023	92.11
	85 = BAD DATA Logically assigned	9	0.03
	93 = RELATION INDICATED, NO COUNT RECORDED	17	0.05
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	18	0.06
	98 = BLANK (NO ANSWER)	571	1.75
OFFICENCY	O OMNED DEODIE INDELAND NO DECD I TUTNO IN NONCE	III D	
OTHERNON	2 # OTHER PEOPLE UNRELATD TO RESP LIVING IN HOUSE		0 10
	RANGE = 1 - 18	711	2.18
	not circled)	31269	95.93
	85 = BAD DATA Logically assigned	11	0.03
	93 = RELATION INDICATED, NO COUNT RECORDED	10	0.03
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	18	0.06
	98 = BLANK (NO ANSWER)	574	1.76
	35. Are there any of your family members who li for six months or more in the past year, wh living somewhere else?		
MOVDAWAY	2 ANY RESIDENT FOR 6 MONTHS IN PAST YEAR NOW MOVE	.D	
	1 = Yes	2642	8.11
	2 = No	29575	90.74
	3 = Yes LOGICALLY ASSIGNED	36	0.11

	4 = No LOGICALLY ASSIGNED 85 = BAD DATA Logically assigned 94 = DON'T KNOW 96 = MULTIPLE RESPONSE 97 = REFUSED 98 = BLANK (NO ANSWER)	27 2 2 1 19 290	0.08 0.01 0.01 0.00 0.06
	36. How many of these persons who used to live most of the past year) are now living in a ALL CATEGORIES.)		
DORM	2 # OF FORMER RESIDENTS NOW LIVING AT COLLEGE RANGE = 0 - 20	2521 1 9 22	7.73 0.00 0.03 0.07
	98 = BLANK (NO ANSWER)	466 29575	1.43 90.74
MILBASE	2 # OF FORMER RESIDENTS NOW LIVING ON MILITARY BARANGE = 0 - 3	2518 1 9 22 469	7.73 0.00 0.03 0.07 1.44 90.74
HOSP	2 # OF FORMR RESDNTS NOW LVNG IN JAIL, HOSP, OTHR I RANGE = 0 - 2	2519 1 10 22 467	7.73 0.00 0.03 0.07 1.43 90.74
OTHGPH	1 # OF FORMER RESIDENTS NOW LIVING IN OTHER HOUSI RANGE = 0 - 15	2517 1	7.72 0.00 0.03 0.07 1.44 90.74
OTHGPHSP	1 RESIDENTS NOW LIVING IN OTHER HOUSING (SPEC. CO 1 = Own home	DDE) 99 33	0.30

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3	3 = Moved to another home, not specified 4 = Apartment	62 142 8 4 2 3 3 15 4 3 10 41 2 3 3 2 6 3 13 22 2506 29602	0.19 0.44 0.02 0.01 0.01 0.05 0.01 0.03 0.13 0.01 0.01 0.01 0.02 0.01 0.02 0.01 0.04 0.07 7.69 90.82
MILSTAT 2 C	EVER SERVED IN ARMED FORCES 1 = Yes	2029 1 9 21 245 30070	6.88 71.74 0.14 3.99 0.00 0.06 0.63 16.56 0.67 6.23 0.00 0.03 0.06 0.75 92.26

do you have in this household? Don't count extensions with the same number.

TELNO	2 # OF NON-BUSINESS PHONE NUMBERS IN HOUSEHOLD		
TELINO	RANGE = 0 - 13	32360	99.28
	94 = DON'T KNOW	2	0.01
	97 = REFUSED	26	0.01
	98 = BLANK (NO ANSWER)	206	0.63
	40. How many times in the past five years have	you mov	ed?
MOVES	2 # OF TIMES MOVED PAST 5 YEARS		
	RANGE = 0 - 81	31226	95.80
	94 = DON'T KNOW	15	0.05
	97 = REFUSED	27	0.08
	98 = BLANK (NO ANSWER)	1326	4.07
	44. Is there some other family member who lives you think would be better able to give me t information about your health insurance cov the kinds of income you receive?	he corr	ect
PROXABLE	2 OTHR FMLY MEMBR ABLE TO GIVE INFO ON HLTH INS/I	NCM	
	1 = Yes	7580	23.26
	2 = No	18691	57.34
	3 = Yes LOGICALLY ASSIGNED	126	0.39
	89 = LEGITIMATE SKIP Logically assigned	3749	11.50
	97 = REFUSED	23	0.07
	98 = BLANK (NO ANSWER)	829	2.54
	99 = LEGITIMATE SKIP	1596	4.90
	45. Who is the person you think can help us get information for these questions?	: better	
PROXYREL	2 RELATN TO R OF PERSN ABLE TO GIVE INFO ON NEXT	Q'S	
	<pre>1 = Respondent's spouse/live-in partner</pre>	406	1.25
	2 = Respondent's father	1685	5.17
	3 = Respondent's mother	4531	13.90
	4 = Respondent's brother	73	0.22
	5 = Respondent's sister	100	0.31
	6 = Other family member, relation not		
	specified	21	0.06
	12 = Spouse	3	0.01
	13 = Live-in partner, fiancee	1	0.00
	14 = Mother	9	0.03
	15 = Father	3	0.01
	16 = Daughter	12	0.04
	5		

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18 19 20 21 22 23 26 27 29 32 33 40 42 43 44 45 50 51 89 94 96 97 98	= Son = Sister = Brother = Grandmother = Grandfather = Other female blood relative = Other male blood relative = Other female in-laws = Other male in-laws = Close male friend = Step-mother = Step-father = Friend (sex unspecified), boarder = Grandparents = Guardian (sex unspecified) = Foster mother, female guardian = Foster father, male guardian = Multiple people listed = Relative, sex not specified = LEGITIMATE SKIP Logically assigned = DON'T KNOW = MULTIPLE RESPONSE = REFUSED = BLANK (NO ANSWER) = LEGITIMATE SKIP	5 3 2 141 24 63 28 10 6 1 16 17 3 2 1 1 1 2 10 36 2 1 1 32 13 2 10 36 2 10 36 2 10 36 2 10 36 36 36 36 36 36 36 36 36 36 36 36 36	0.02 0.01 0.01 0.43 0.07 0.19 0.09 0.03 0.02 0.00 0.05 0.05 0.01 0.01 0.00 0.00 0.01 0.03 0.11 0.01 0.0
2 3 89 94 97 98 99	RELATIVE HERE AT HOME NOW = Yes		18.87 3.04 0.29 0.31 0.00 0.08 3.97 73.44
1 2 89 97 98	Insurance and Income? LD YOU ASK RELATIVE TO JOIN US NOW = Yes	5932 78 108 26 1530 24920	18.20 0.24 0.33 0.08 4.69 76.46

48. Several government programs provide medical care or help pay medical bills. People covered by Medicare have a card that looks like this. In (MONTH), (were you/was (SAMPLE MEMBER)) covered by Medicare? (Medicare is a health insurance program for persons 65 and older and for certain disabled persons.)

MEDICARE 2 COVERED BY MEDICARE LAST FULL CALENDAR MONTH (LFCM)

1	=	Yes	2466	7.57
2	=	No	29613	90.85
94	=	DON'T KNOW	71	0.22
96	=	MULTIPLE RESPONSE	1	0.00
97	=	REFUSED	56	0.17
98	=	BLANK (NO ANSWER)	387	1.19

49. In (MONTH), (were you/was (SAMPLE MEMBER)) covered by Medicaid or (MEDICAL ASSISTANCE/CAL. -KAN. -AZ. NAME)? (MEDIC-AID or (Medical Assistance/CAL. -KAN. -AZ. NAME) is a public assistance program that pays for medical care.)

MEDICAID 2 COVERED BY MEDICAID LAST FULL CALENDAR MONTH (LFCM)

1 = Yes	3332	10.22
2 = No	28804	88.37
94 = DON'T KNOW	117	0.36
97 = REFUSED	65	0.20
98 = BLANK (NO ANSWER)	276	0.85

50. In (MONTH), (were you/was (SAMPLE MEMBER)) covered by CHAMPUS, CHAMPVA, the VA, or military health care? (These programs cover active duty and retired career military personnel and their dependents and survivors and also disabled veterans and their dependents and survivors.)

CHAMPUS 2 COVERED BY CHAMPUS, CHAMPVA, VA, MIL. HLTH CARE LFCM.

1	=	Yes	1047	3.21
2	=	No	30988	95.07
94	=	DON'T KNOW	84	0.26
97	=	REFUSED	62	0.19
98	=	BLANK (NO ANSWER)	413	1.27

51. Health insurance can also be obtained through a current or former employer or union or by paying premiums directly to a private health insurance company or to a health maintenance organization.

Were you covered by private health insurance or by membership in a HMO purchased this way or by health

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insurance provided by a current/former employer or union in $({\tt MONTH})\,?$

PRVHLTIN	2 COVERED BY PRIVATE HEALTH INSURANCE LFCM. 1 = Yes	1	63.26 35.12 0.20 0.54 0.00 0.21 0.66
	4		
OWNHLTIN	2 PRIVATE PLAN IN OWN NAME OR FAMILY NAME LFCM.		
OMMITTIN	1 = Yes	19540	59.95
	2 = No	775	2.38
	3 = Yes LOGICALLY ASSIGNED	251	0.77
	89 = LEGITIMATE SKIP Logically assigned	2315	7.10
	94 = DON'T KNOW	185	0.57
	96 = MULTIPLE RESPONSE	1	0.00
	97 = REFUSED	69	0.21
	98 = BLANK (NO ANSWER)	325	1.00
	99 = LEGITIMATE SKIP	9133	28.02
	53. Was this private health insurance plan offe through (your/(SAMPLE MEMBER's)) current or employer or union or through the current or employer or union of some other family memb	former former	
CD DIII MIN	2 DETUMBE DIAN OPPEDED DV VOID PAMILY EMDLOYED LE	ICM	
GRPHLTIN	2 PRIVATE PLAN OFFERED BY YOUR/FAMILY EMPLOYER LF 1 = Yes	17913	54.96
	2 = No	1627	4.99
	89 = LEGITIMATE SKIP Logically assigned	2184	6.70
	94 = DON'T KNOW	2104	0.64
	96 = MULTIPLE RESPONSE	2 2	0.01
	97 = REFUSED	69	0.21
	98 = BLANK (NO ANSWER)	550	1.69
	99 = LEGITIMATE SKIP	10039	30.80
	54. Did (your/(SAMPLE MEMBER's)) private health plan or HMO include coverage for treatment	for any	

the following conditions? (READ ALL CATEGORIES)

HLTINALC	2 PRIVATE PLAN COVERED ALCOHOL ABUSE LFCM.		
	1 = Yes	10758	33.01
	2 = No	4328	13.28
	89 = LEGITIMATE SKIP Logically assigned	1816	5.57
	94 = DON'T KNOW	5577	17.11
	96 = MULTIPLE RESPONSE	2	0.01
	97 = REFUSED	73	0.22
	98 = BLANK (NO ANSWER)	408	1.25
	99 = LEGITIMATE SKIP	9632	29.55
	99 = LEGITIMATE SKIP	9032	29.55
HLTINDRG	2 PRIVATE PLAN COVERED DRUG ABUSE LFCM.		
	1 = Yes	10533	32.32
	2 = No	4446	13.64
	89 = LEGITIMATE SKIP Logically assigned	1811	5.56
	94 = DON'T KNOW	5666	17.38
	96 = MULTIPLE RESPONSE	1	0.00
	97 = REFUSED	73	0.00
	98 = BLANK (NO ANSWER)	427	1.31
	99 = LEGITIMATE SKIP	9637	29.57
HLTINMNT	2 PRIVATE PLAN COVERED MENTAL DIFFICULTIES LFCM.		
	1 = Yes	11843	36.33
	2 = No	3795	11.64
	89 = LEGITIMATE SKIP Logically assigned	1818	5.58
	94 = DON'T KNOW	5007	15.36
	96 = MULTIPLE RESPONSE	1	0.00
	97 = REFUSED	73	0.22
	98 = BLANK (NO ANSWER)	427	1.31
	99 = LEGITIMATE SKIP	9630	29.55
	55. WHO ANSWERED MOST OF THE QUESTIONS ABOUT (S MEMBER'S) HEALTH INSURANCE?	AMPLE	
WHOANSHI	2 WHO ANSWERED QUESTIONS ABOUT HEALTH INSURANCE	26100	00 00
	1 = Sample member	26100	80.08
	2 = Proxy	1426	4.38
	11 = Head of the Household, Employer	4	0.01
	12 = Spouse	178	0.55
	13 = Live-in partner, fiancee	3	0.01
	14 = Mother	3080	9.45
	15 = Father	985	3.02
	16 = Daughter	12	0.04
	17 = Son	8	0.02
	18 = Sister	81	0.25
	19 = Brother	58	0.18
	20 = Grandmother	99	0.30
	21 = Grandfather	22	0.07
	22 = Other female blood relative	44	0.13

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	23 = Other male blood relative 26 = Other female in-laws 27 = Other male in-laws 28 = Close female friend 29 = Close male friend 30 = Other female acquaintance, roommate 31 = Step-mother 32 = Step-mother 33 = Step-father 40 = Friend (sex unspecified), boarder 41 = Parents 42 = Grandparents 44 = Guardian (sex unspecified) 50 = Multiple people listed 51 = Relative, sex not specified 52 = Roommate, sex not specified 53 = Neighbor, sex not specified 54 = Foster parent, sex not specified 55 = BAD DATA Logically assigned 94 = DON'T KNOW 96 = MULTIPLE RESPONSE 97 = REFUSED 98 = BLANK (NO ANSWER) 56. Now we would like to get some information a (your/SAMPLE MEMBER's) employment. Did you or business in (MONTH)?		0.04 0.02 0.02 0.01 0.01 0.00 0.07 0.09 0.02 0.11 0.00 0.01 0.02 0.00 0.00 0.00 0.00 0.00 0.01 0.00
JOB	2 HAVE A JOB IN (MONTH) 1 = Yes		52.22 46.06 0.72 0.01 0.01 0.17 0.81
HOURS	3 TOTAL HOURS WORKED IN (MONTH) RANGE = 1 - 484	16855 152 56 1 80 436 15014	51.71 0.47 0.17 0.00 0.25 1.34 46.06

58. Were you working for an employer or were you self-employed in (MONTH)? (Examples of self-employment include working in your own business, professional practice, or farm.)

WORK	2 SELF-EMPLOYED OR WORKING FOR EMPLOYER	47 40
	1 = Worked only for an employer 15477	47.48 4.54
	2 = Was self-employed only	
	3 = Self-employed and working for an employe 382	1.17
	4 = Did not work during the month 14615 5 = Did work during the month, logically	44.84
	assigned	0.74
	ASSIGNED	0.29
	94 = DON'T KNOW	0.01
	97 = REFUSED	0.15
	98 = BLANK (NO ANSWER)	0.77
WAG1	2 PERSONALLY RECEIVED WAGES IN MONTH - RECODE 1 = Yes	53.82 45.13 0.12 0.00 0.93
	employment, report net income after business expenses. For farms, include any earnings as a tenfarmer or sharecropper.	ant
AWAG1	6 INCOME RECEIVED FROM ALL JOBS AND SELF EMPLOYMENT	44.00
	RANGE = 5 - 97452	44.29 1.91
	999985 = BAD DATA Logically assigned	8.66
	999999 = LEGITIMATE SKIP	45.13
	9999999 = LEGITIMATE SKIP 14/II	45.13
	60. Now think about the past 12 months, since (MONTH) 1990 up to now. How many weeks in the past 12 mont did you either have a job or were self-employed? (There were 52 weeks in that 12 months.) (IF "NON ENTER ZERO.)	hs
WEEKS	2 # WEEKS LAST YEAR YOU WORKED	
	RANGE = 0 - 52 31646	97.09

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	94 = DON'T KNOW 78 0.24 95 = BAD DATA 7 0.02 97 = REFUSED 136 0.42 98 = BLANK (NO ANSWER) 727 2.23
	61. Now, I would like for you to think about the month of (LAST FULL CALENDAR MONTH) again. In (MONTH), did (you/SAMPLE MEMBER) receive Social Security or Railroad Retirement payments? (Social Security checks are either automatically deposited in the bank or mailed to arrive on about the 3rd of every month. If mailed, they are sent in a gold-colored envelope.)
SOC1	2 RECEIVED SS OR RR PAYMENTS 1 = Yes
	62. How much income did (you/SAMPLE MEMBER) receive in (MONTH) from Social Security or Railroad Retirement?
ASOC1	6 AMOUNT OF INCOME RECEIVED FROM RR OR SS RANGE = 9 - 1500
	63. In (MONTH), did (you/SAMPLE MEMBER) receive Supplemental Security Income or SSI? (Federal SSI checks are either automatically deposited in the bank or mailed to arrive on the first of every month. If mailed, they are sent in a blue colored envelope.)
SSI1	2 RECEIVED MONEY FROM SSI 1 = Yes
	64. How much income did (you/SAMPLE MEMBER) receive in

(MONTH) from Supplemental Security Income or SSI?

ASSI1	6 AMOUNT OF INCOME RECEIVED FROM SSI RANGE = 11 - 1788
PUB1	2 RECEIVED PUBLIC ASSISTANCE OR WELFARE PAYMENTS 1 = Yes
AFDC1	2 RECEIVED AFDC OR OTHER TYPE OF ASSISTANCE 1 = Income from AFDC/ADC
WEL1	2 PERSONALLY RECEIVED INCOME FROM WELFARE - RECODE 1 = Yes

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AWEL1	6 AMOUNT OF INCOME RECEIVED FROM PUB.ASSITCE/WELFARE RANGE = 45 - 1200
	68. In (MONTH), did (you/SAMPLE MEMBER) have money in any kind of savings or other bank account that earned interest or did you receive dividend income from stocks or mutual funds or income from rental property, royalties, estates or trusts? (Include MM funds, treasury notes, IRAs or certificates of deposit, interest earning checking accounts, bonds or other investments that earn interest.
INT1	2 HAD MONEY THAT EARNED INTEREST 1 = Yes
	69. What is your best estimate of the total amount of this type of income that (you/SAMPLE MEMBER) earned in (MONTH)?
AINTI	6 AMOUNT OF INCOME FROM INTEREST RANGE = 1 - 3524
CHD1	2 RECEIVED ANY CHILD SUPPORT PAYMENTS 1 = Yes

71. What was the total amount of child support payments (you/SAMPLE MEMBER) received in (MONTH)?

ACHD1	6 AMOUNT OF INCOME RECEIVED FROM CHILD SUPPORT	
ACIIDI	RANGE = 19 - 1500	2.66
	999985 = BAD DATA Logically assigned	0.10
	999994 = DON'T KNOW	0.06
	999997 = REFUSED 97	0.30
	999998 = BLANK (NO ANSWER)	1.48
	999999 = LEGITIMATE SKIP 31096	95.40
	72. In (MONTH), did (you/SAMPLE MEMBER) receive income from any other sources, such as Veterans Administration payments workers or unemployment compensation, alimony, other disability, retirement or survivor pension (other than Social Security or Railroad Retirement)? Do not include lump sum payments, such as money from an inheritance or the sale of a home.	t
OTH1	2 RECEIVED INCOME FROM OTHER SOURCES	
01111	1 = Yes	4.48
	2 = No	92.60
	3 = Yes LOGICALLY ASSIGNED	1.32
	4 = No LOGICALLY ASSIGNED 23	0.07
	94 = DON'T KNOW 26	0.08
	97 = REFUSED 115	0.35
	98 = BLANK (NO ANSWER)	1.10
	73. How much income did (you/SAMPLE MEMBER) receive in (MONTH) from all other sources?	
AOTH1	6 AMOUNT OF INCOME RECEIVED FROM OTHER SOURCES	
	RANGE = 1 - 35000 1586	4.87
	999985 = BAD DATA Logically assigned 59	0.18
	999994 = DON'T KNOW	0.08
	999997 = REFUSED	0.35
	999998 = BLANK (NO ANSWER)	1.85
	999999 = LEGITIMATE SKIP 30204	92.67
	74. Besides (you/SAMPLE MEMBER), did any other family member living here receive any income in (MONTH) f jobs or self-employment?	rom
WAG2	2 DID MEMBER OF FAMILY RECEIVE INCOME FROM SELF-EMP	
WAGZ	1 = Yes 19324	59.29
	2 = No	20.93
		20.73

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	4 = 89 = 94 = 96 = 97 = 98 =	Yes LOGICALLY ASSIGNED 269 No LOGICALLY ASSIGNED 5 LEGITIMATE SKIP Logically assigned 1666 DON'T KNOW 31 MULTIPLE RESPONSE 2 REFUSED 116 BLANK (NO ANSWER) 681 LEGITIMATE SKIP 3679	0.83 0.02 5.11 0.10 0.01 0.36 2.09
	se de or	ow much income in (MONTH) was received from jobs elf-employment by all members of the family, before ductions? Include any tips, bonuses, overtime procommissions. For self-employment, report net acome after business expenses.	re
AWAG2	RANGE = 999985 = 9999994 = 9999997 = 999998 =	RECEIVED FROM ALL MEMS OF FAMILY/SELF-EMPL 70 - 100000	36.22 2.10 1.21 0.10 0.36 23.89 36.13
	ot Se Se th mo	esides (you/SAMPLE MEMBER), in (MONTH), did any cher family member living here receive Social ecurity or Railroad Retirement payments? (Social ecurity checks are either automatically deposited to be bank or mailed to arrive on the 3rd of every onth, if mailed, they are sent in a gold-colored evelope.	l in
SOC2	1 = 2 = 3 = 4 = 89 = 94 = 97 = 98 =	MMEM RECEIVE MONEY FROM SS OR RR Yes	7.53 72.84 0.13 0.01 5.01 0.64 0.34 2.11 11.39

77. How much income did everyone in your family receive in (MONTH) from Social Security or Railroad

Retirement?

	RANGE = 35 - 3200	1 9 1 1 7
	78. Besides (you/SAMPLE MEMBER), in (MONTH), did any other family member living here receive Supplemental Security Income or SSI? (Federal SSI checks are either automatically deposited in the bank or mailed to arrive on the first of every month. If mailed, they are send in a blue-colored enveloped.)	
SSI2	2 OTHER FAMILY MEMBER RECIVED MONEY FROM SSI 1 = Yes	3 7 L 9 3
ASSI2	6 AMOUNT OF FAMILY INCOME RECEIVED FROM SSI RANGE = 15 - 1700	3 5 9 3
PUB2	2 OTHR FAM MEMBR RECEIVED PUB ASSISTANCE OR WELFARE 1 = Yes)

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	89 = LEGITIMATE SKIP Logically assigned 1607 94 = DON'T KNOW 138 97 = REFUSED 106 98 = BLANK (NO ANSWER) 701 99 = LEGITIMATE SKIP 3738 81. Did anyone in the family receive Aid to Families wit Dependent Children, sometimes called AFDC or ADC, or was it some other type of assistance payments in (MONTH)?	
AFDC2	2 OTHER FAMILY MEMBER RECEIVED AFDC OR ADC 1 = Income from AFDC/ADC	3.18 0.62 0.32 0.10 0.56 0.34 2.56 92.31
WEL2	2 OTHR FAMLY MEM RECVD INCOME FROM WELFARE - RECODE 1 = Yes	4.52 76.00 0.17 0.01 16.40 2.90
AWEL2	6 AMOUNT FAMLY RECEIVED FROM PUB ASSISTCE OR WELFARE RANGE = 23 - 1500	2.93 0.34 0.10 4.32 92.31

other investments that earn interest.)

INT2	2 OTHER FAMILY MEMBER HAD MONEY THAT EARNED INT	EREST	
		3624	26.46
	2 = No	5462	50.51
	3 = Yes LOGICALLY ASSIGNED	153	0.47
	4 = No LOGICALLY ASSIGNED	7	0.02
	89 = LEGITIMATE SKIP Logically assigned	1625	4.99
	94 = DON'T KNOW	881	2.70
	96 = MULTIPLE RESPONSE	2	0.01
	97 = REFUSED	375	1.15
	98 = BLANK (NO ANSWER)	745	2.29
	99 = LEGITIMATE SKIP	3720	11.41
	84. What is your best estimate of the total amount	: that	Ī.
	everyone in your family earned from interest,		
	<pre>dividends, net rental property income, royalt: estates or trusts in (MONTH)?</pre>	les,	
AINT2	6 AMOUNT OF FAMILY INCOME EARNED FROM INTEREST		
		2958	9.08
	999985 = BAD DATA Logically assigned	463	1.42
	999989 = LEGITIMATE SKIP Logically assigned	89	0.27
	999994 = DON'T KNOW	881	2.70
	999997 = REFUSED	375	1.15
	999998 = BLANK (NO ANSWER)	5103	18.72
	999999 = LEGITIMATE SKIP 23	1725	66.65
	85. Besides (yourself/SAMPLE MEMBER), in (MONTH), other family member living here receive child payments?		
CHD2	2 OTHER FAM MEMBER RECEIVED CHILD SUPPORT PAYMENTS		
	1 = Yes	930	2.85
	2 = No 25	5248	77.46
	3 = Yes LOGICALLY ASSIGNED	36	0.11
	4 = No LOGICALLY ASSIGNED	6	0.02
	89 = LEGITIMATE SKIP Logically assigned	1618	4.96
	94 = DON'T KNOW	146	0.45
	97 = REFUSED	112	0.34
	98 = BLANK (NO ANSWER)	771	2.37
		3727	11.43
	86. How much did everyone in your family receive to child support payments in (MONTH)?	from	
ACHD2	6 AMOUNT OF INCOME FAMLY RECEIVED FROM CHILD SUPPORT	Г	
	RANGE = 18 - 2000	726	2.23
	999985 = BAD DATA Logically assigned	43	0.13
	999989 = LEGITIMATE SKIP Logically assigned	16	0.05

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	999997 999998	= DON'T KNOW	146 112 968 30583	0.45 0.34 2.97 93.83
		87. Besides (you/SAMPLE MEMBER), in (MONTH), did any other family member living here receive income from other sources, such as Veterans Administration payments, workers or unemployment compensation, alimony, other disability, or retirement or survivor pension (other than SS or RR)? Do not include lump sum payments like money from an inheritance or the sale of a home.		
OTH2	2 3 4 89 94 97 98 99	= Yes LOGICALLY ASSIGNED = No LOGICALLY ASSIGNED = LEGITIMATE SKIP Logically assigned = DON'T KNOW = REFUSED = BLANK (NO ANSWER) = LEGITIMATE SKIP	1308 24183 618 6 1610 226 128 780 3735	4.01 74.19 1.90 0.02 4.94 0.69 0.39 2.39 11.46
	88.	How much income did everyone in your family in (MONTH) from all other sources?	receive	2
AOTH2	RANGE 999985 999989 999994 999997 999998	UNT OF INCOME FAMILY RECEIVED FROM OTHR SOURCE = 10 - 75000	1439 63 64 226 128 1204 29470	4.41 0.19 0.20 0.69 0.39 3.69 90.42
	89.	(WHO ANSWERED MOST OF THE QUESTIONS ABOUT TO FAMILY INCOME SOURCES AND AMOUNTS?)	TAL	
WHOANSIN	1 2	ANSWERED MOST QUESTIONS ABOUT FAMILY INCOME = Sample member	20353 1161 3	62.44 3.56 0.01

13	= Spouse Elive-in partner, fiancee	184	0.56
	= Mother = Father	2946 951	9.04 2.92
	= Daughter	18	0.06
	= Son	7	0.02
	= Sister	83	0.25
	= Brother	60	0.18
20	= Grandmother	94	0.29
21	= Grandfather	23	0.07
	= Other female blood relative	44	0.13
	= Other male blood relative	19	0.06
	= Mother-in-law	1	0.00
	= Other female in-laws	12	0.04
	= Other male in-laws	5	0.02
	= Close female friend	1 1	0.00
	= Other female acquaintance, roommate	3	0.00
	= Other male acquaintance, roommate	1	0.00
	= Step-mother	18	0.06
	= Step-father	27	0.08
	= Other 'step' relative, male	1	0.00
	= Friend (sex unspecified), boarder	9	0.03
41	= Parents	46	0.14
	= Grandparents	3	0.01
	= Foster mother, female guardian	5	0.02
	= Multiple people listed	3	0.01
	= Relative, sex not specified	11	0.03
	= Roommate, sex not specified	1	0.00
	= Foster Parent, sex not specified	1600	0.01
	= LEGITIMATE SKIP Logically assigned = DON'T KNOW	1689 11	5.18
	= MULTIPLE RESPONSE	22	0.03
	= REFUSED	53	0.16
	= BLANK (NO ANSWER)	1065	3.27
	= LEGITIMATE SKIP	3656	11.22
90.	<pre>In (MONTH), did (you/anyone in your family here) receive food stamps?</pre>	living	
	OR FAMILY LIVING HERE RECEIVED FOOD STAMPS		
	= Yes	3790	11.63
	= No	28303	86.84
	= Yes LOGICALLY ASSIGNED	62	0.19
	= DON'T KNOW	68	0.21
	= REFUSED	89	0.27
98	= BLANK (NO ANSWER)	282	0.87
91.	Including yourself, others in your family, non-family members living here, how many pe		

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RANGE = 1 - 17	PEOPFD	2 # PEOPLE COUNTED IN FOOD STAMP ALLOTMENT	
## 85 = BAD DATA Logically assigned		RANGE = 1 - 17	8
94 = DON'T KNOW 132 0.40 95 = BAD DATA 3 0.01 97 = REFUSED 116 0.36 98 = BLANK (NO ANSWER) 420 1.29 99 = LEGITIMATE SKIP 28303 86.84 FOOD 2 ANY FAMILY MEMBER RECEIVED FOOD STAMPS - RECODE 1 = Yes 3843 11.79 2 = No 28303 86.84 3 = Yes LOGICALLY ASSIGNED 9 0.03 98 = BLANK (NO ANSWER) 439 1.35 92. What was the total value of the food stamp allotment			3
95 = BAD DATA 3 0.01 97 = REFUSED 116 0.36 98 = BLANK (NO ANSWER) 420 1.29 99 = LEGITIMATE SKIP 28303 86.84 FOOD 2 ANY FAMILY MEMBER RECEIVED FOOD STAMPS - RECODE 1 = Yes 3843 11.79 2 = No 28303 86.84 3 = Yes LOGICALLY ASSIGNED 9 0.03 98 = BLANK (NO ANSWER) 439 1.35 92. What was the total value of the food stamp allotment			
97 = REFUSED			-
98 = BLANK (NO ANSWER) 420 1.29 99 = LEGITIMATE SKIP 28303 86.84 FOOD 2 ANY FAMILY MEMBER RECEIVED FOOD STAMPS - RECODE 1 = Yes 3843 11.79 2 = No 28303 86.84 3 = Yes LOGICALLY ASSIGNED 9 0.03 98 = BLANK (NO ANSWER) 439 1.35			
FOOD 2 ANY FAMILY MEMBER RECEIVED FOOD STAMPS - RECODE 1 = Yes			-
FOOD 2 ANY FAMILY MEMBER RECEIVED FOOD STAMPS - RECODE 1 = Yes			-
1 = Yes		JJ = DEGITIMATE SKIF 2000 00.0	-
1 = Yes			
1 = Yes	EOOD	2 ANY EAMILY MEMBER RECEIVED ECON CHAMPS DECONE	
2 = No	FOOD		۵
3 = Yes LOGICALLY ASSIGNED			
98 = BLANK (NO ANSWER)			_
92. What was the total value of the food stamp allotment			
-		98 = BLANK (NO ANSWER) 439 1.3	5
-			
received by this nousehold during (MONTH)?		<u>-</u>	
		received by this household during (MONTH)?	
AFOOD 6 TOTAL VALUE OF FOOD STAMP ALLOTMENT	AFOOD		_
RANGE = 13 - 719			-
999985 = BAD DATA Logically assigned 97 0.30			
999994 = DON'T KNOW			_
999997 = REFUSED 89 0.27			-
999998 = BLANK (NO ANSWER) 875 2.68			8
999999 — T.F.C.T.T.M.D.T.F. C.K.T.D. 283.03		999999 = LEGITIMATE SKIP 28303 86.8	4

INTERVIEW INFORMATION

LABEL	LEN DESCRIPTION	FREQ	%
			-
	INTERVIEW INFORMATION		
INTMONTH	2 INTERVIEW MONTH		
BTIME	4 BEGINNING TIME OF INTERVIEW		
ВАР	1 BEGINNING TIME OF INTERVIEW - AM/PM INDICATOR 1 = AM	4677 27446 471	84.21
ETIME	4 ENDING TIME OF INTERVIEW		
EAP	1 ENDING TIME OF INTERVIEW - AM/PM INDICATOR 1 = AM		89.96
LANGVER	<pre>1 LANGUAGE VERSION 1 = English</pre>	2190 52	
UNDINT	2 ESTIMATE RESPONDENT'S UNDERSTANDING OF INTERVIE 1 = No difficulty-no language or reading problem	26378 3812 1394 5	80.93 11.70 4.28 0.02

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	97 = REFUSED	1 429	0.00 1.32
	FI-2. How cooperative has the respondent been?		
COOPINT	2 COOPERATION OF RESPONDENT 1 = Very cooperative 2 = Fairly cooperative 3 = Not very cooperative 4 = Openly hostile 97 = REFUSED 98 = BLANK (NO ANSWER) FI-3. Indicate on this scale of 01 through 09 h the interview was. (IF COMPLETELY PRIVATE, CIRC AND SKIP TO Q.F1-5.)		
PRIVACY	2 SCALE FOR PRIVACY DURING INTERVIEW 1 = Completely private-no one present/able to overhear 2 =	18187 861 5223 420 2764 187 441 83 3744 197 1 485	55.80 2.64 16.02 1.29 8.48 0.57 1.35 0.25 11.49 0.60 0.00 0.00
PPRES	FI-4. Others present or listening to the interv 2 PARENT(S) PRESENT OR LISTENING TO INTERVIEW 1 = Response circled	new wer	e: 13.18
	94 = DON'T KNOW	1 1 10110	0.00 0.00 31.02 55.80
SPRES	2 SPOUSE PRESENT OR LISTENING TO INTERVIEW 2 = Response Circled	2357 1	7.23

	98 = BLANK (NO ANSWER)		36.97 55.80
PARPRES	2 LIVE-IN PARTNR/DATE PRSNT OR LISTENNG TO INTERV		
	3 = Response Circled	461	1.41
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	13945	42.78
	99 = LEGITIMATE SKIP (PRIVACY=1)	18187	55.80
OARPRES	2 ADULT RELATIVE(S) PRESENT/LISTENING TO INTERVIE	W	
	4 = Response Circled	1651	5.07
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	12755	39.13
	99 = LEGITIMATE SKIP (PRIVACY=1)	18187	55.80
OAPRES	2 OTHER ADULT(S) PRESENT OR LISTENING TO INTERVIE	W	
	5 = Response Circled	1236	3.79
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	13170	40.41
	99 = LEGITIMATE SKIP (PRIVACY=1)	18187	55.80
CPRES	2 CHILD(REN) UNDER 15 PRESENT/LISTENING TO INTERV	'IEW	
	6 = Response Circled	4485	13.76
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	9921	30.44
	99 = LEGITIMATE SKIP (PRIVACY=1)	18187	55.80
OPRESSPA	2 OTHER PERSON(S) PRESENT/LISTENING (FIRST MENTIC	N)	
	11 = Head of household, employer	1	0.00
	12 = Spouse	12	0.04
	13 = Live-in partner, fiancee	7	0.02
	14 = Mother	26	0.08
	15 = Father	7	0.02
	16 = Daughter	20	0.06
	17 = Son	18	0.06
	18 = Sister	50	0.15
	19 = Brother	48	0.15
	20 = Grandmother	29	0.09
	21 = Grandfather	4	0.01
	22 = Other female blood relative	22	0.07
	23 = Other male blood relative	4	0.01
	26 = Other female in-laws	4	0.01
	27 = Other male in-laws	4	0.01
	28 = Close female friend	21	0.06
	29 = Close male friend	14 4	0.04
	30 = Other female acquaintance, roommate	4	0.01

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		Step-mother	2	0.01
	33 = 5	Step-father	1	0.00
	40 = 1	Friend (sex unspecified), boarder	168	0.52
		Parents	2	0.01
	42 = 0	Grandparents	2	0.01
		Guardian (sex unspecified)	2	0.01
		Foster mother, female guardian	1	0.00
		Governess, nanny or live-in babysitter.	3	0.01
		Home care worker or health care aide	4	0.01
			6	0.01
		Housekeeper or maid		
		Multiple people listed	43	0.13
		Relative, sex not specified	20	
		Roommate, sex not specified	48	0.15
		Neighbor, sex not specified	21	0.06
		Escort	3	0.01
		Unspecified relationship	22	0.07
		Foreign exchange student/student	7	0.02
		Adult children/children	17	0.05
	60 = I	Foster grandchild/foster child	1	0.00
		Siblings	11	0.03
		Co-worker	5	0.02
		Visitor	9	0.03
	64 = 8	Students	1	0.00
		Child (specified or not specified)	4	0.01
		Male child	1	0.00
		Customers	5	0.02
		BAD DATA Logically assigned	3	0.02
		REFUSED	1	0.00
		BLANK (NO ANSWER)	_	
			13699	42.03
	99 = 1	LEGITIMATE SKIP (PRIVACY=1)	18187	55.80
OPRESNSP		PERSON(S) PRESENT/LISTENING (NOT SPECIFIE		
	7 = 1	Response circled	172	0.53
		REFUSED	1	0.00
		BLANK (NO ANSWER)	14234	43.67
	99 = 1	LEGITIMATE SKIP (PRIVACY=1)	18187	55.80
		Who marked the responses on the Answer Sh ONLY ONE NUMBER.)	eets?	
WHOMARKED		RKED ANSWERS ON ANSWER SHEET		
		Respondent marked ALL the Answer Sheet	24552	75 22
	2 = 3	responses Interviewer marked All the Answer Sheet	24553	75.33
		responses	5363	16.45
		Combination of respondent and F.I	1996	6.12
		REFUSED	1	0.00
	98 = I	BLANK (NO ANSWER)	681	2.09

The variable FAMSKIP indicates whether the respondent has other f amily members in the household or not.

FAMSKIP	1 OTHER FAMILY MEMBERS IN THE HH INDICATOR 0 = Respondent has other family members in household
	The variable TWOFAM indicates whether two people in a household were sampled and belong to the same family or not.
TWOFAM	1 TWO PEOPLE SAMPLED AND BELONG TO FAM INDICATOR 0 = 1 was sampled or 2 unrelated people were sampled
GQTYP	1 GROUP QUARTERS INDICATOR 1 = Dormitory

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GEOGRAPHIC

LABEL LEN DESCRIPTION FREQ

GEOGRAPHIC

As part of standard practice of providing estimates with maximum precision per unit of cost, large-scale surveys must involve multi-stage sampling based on selection probabilities derived from counts of occupied housing units and civilian noninstitutionalized group quarters (i.e., occupied dwelling units). It is therefore necessary to oversample minority groups so that precise estimates may be obtained. The most reliable source of information on minority or race/ethnicity counts are from the decennial census. Since the 1990 Census data would not be available until the year 1992, it was necessary to use data from the 1980 Census for the 1991 survey. The definitions for all geographic variables were based on the 1980 Census and were defined at the segment level. Percentages for population and housing groups have been adjusted at the county level by the ratio of the 1991 Market Statistics estimated count of households to the corresponding 1980 Census counts. This adjustment should account for the segment's growth or decline in population and housing since the 1980 Census was conducted. The geographic variables CENCTY, URBARE, CHICAGO, DENVER, DC, LA, MIAMI, NEW YORK define domains for estimates in regard to the six over-sampled Metropolitan Statistical Areas (MSAs). CENCTY defines segment location inside or outside an MSA's central city, and URBARE defines segment location as being inside or outside a central city's urbanized area. For each of the six MSAs, socioeconomic status (SES) has been derived from distributions of census blocks and enumeration districts by housing unit values and contract rents.

POPDEN	1 POPULATION DENSITY 1 = Segment in a SMSA with 1 million or more		
	persons	21295	65.33
	2 = Segment in a SMSA with fewer than 1		
	million	7075	21.71
	3 = Segment not in a SMSA	4224	12.96
POPDEN2	1 POPULATION DENSITY - FIVE LEVELS		
	1 = Segment in a SMSA with 1 million or more		
	persons	21295	65.33
	2 = Segm. in a SMSA w/betw. 250000 to 999999		

	persons	5414	16.61
	persons	1661	5.10
	area	1663 2561	5.10 7.86
	The following variables, PDEN and PDEN2, were considered on the 1990 Population Census and 1984 MSA definitions.		
PDEN	1 POPULATION DENSITY		
	<pre>1 = Segment in a MSA with 1 million or more persons</pre>	22087	67.76
	million persons	6575 3932	20.17 12.06
PDEN2	1 POPULATION DENSITY - FIVE LEVELS 1 = Segment in a MSA with 1 million or more		
	persons	22087	67.76
	999999 persons	5169	15.86
	250,000 persons	1406	4.31
	area	1513 2419	4.64 7.42
DC	1 DC MSA INDICATOR		
	1 = Low SES - DC	1203 1344	3.69 4.12
	9 = NOT IN DC	30047	92.19
CHICAGO	1 CHICAGO MSA INDICATOR		
	1 = Low SES - CHICAGO	1363 1230	4.18 3.77
	9 = Not in CHICAGO	30001	92.04
DENVER	1 DENVER MSA INDICATOR		
	1 = Low SES - DENVER		3.48
	9 = Not in DENVER		
LA	1 LOS ANGELES MSA INDICATOR		

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	1 = Low SES - LA	1458 1129 30007	4.47 3.46 92.06
MIAMI	1 MSA INDICATOR 1 = Low SES - MIAMI 2 = Not Low SES - MIAMI 9 = Not in MIAMI	1462 1313 29819	4.49 4.03 91.49
NEWYORK	1 NEW YORK MSA INDICATOR 1 = Low SES - NEW YORK	1340 1582 29672	4.11 4.85 91.04
REGION	1 CENSUS REGION 1 = Northeast 2 = North Central 3 = South 4 = West	5480 5722 13117 8275	16.81 17.56 40.24 25.39
DIVISION	1 CENSUS DIVISION CODE 1 = New England 2 = Middle Atlantic 3 = East North Central 4 = West North Central 5 = South Atlantic 6 = East South Central 7 = West South Central 8 = Mountain 9 = Pacific	711 4769 4751 971 8505 1365 3247 3287 4988	2.18 14.63 14.58 2.98 26.09 4.19 9.96 10.08 15.30
CENCTY	1 CENTRAL CITY IN THE SIX MSAs 1 = Yes	7935 7820 16839	24.34 23.99 51.66
HSPHCONC	1 CATEG. % HISPANIC HH'S IN SEGMENT IN 1980 1 = Greater than or equal to 50	3268 6490 22836	10.03 19.91 70.06
HSPPCONC	1 CATEG. % HISPANIC POP. IN SEGMENT IN 1980 1 = Greater than or equal to 50	4076	12.51

	2 = Greater than or equal to 10, but less than 50	21.28 66.21
NHBHCONC	1 CATEG. % NONHISP. BLACK HH'S IN SEGMENT IN 1980 1 = Greater than or equal to 50	18.87 14.49 66.64
NHBPCONC	1 CATEG. % NONHISP. BLACK POP. IN SEGMENT IN 1980 1 = Greater than or equal to 50	19.35 14.96 65.70
OWNOCONC	1 CATEG. % OWNER-OCCUPIED HH'S IN SEGMENT IN 1980 1 = Greater than or equal to 50	60.47 24.98 14.56
URBARE	1 URBAN AREA IN THE SIX MSAs 1 = Yes	46.42 1.92 51.66
METRO	1 METROPOLITAN AREA 1 = Chicago Metropolitan area	7.96 7.15 7.94 8.51 8.96 7.81

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IMPUTED DEMOGRAPHICS

LABEL	LEN DESCRIPTION	FREQ	%
			_
	IMPUTED DEMOGRAPHICS		
	THEOTED DEMOGRAFITED		
IRAGE	2 IMPUTATION-REVISED AGE OF RESPONDENT RANGE = 12 - 101	32594	100.00
IIAGE	1 IMPUTATION INDICATOR FOR AGE		
	1 = Age from birthdate		96.98
	2 = Age from cover of questionnaire		2.93
	<pre>3 = Age from roster</pre>	22	0.07
	from roster	7	0.02
IRSEX	1 SEX - IMPUTATION REVISED		
IKSEA	1 = Male	14422	44.25
	2 = Female		55.75
IISEX	1 SEX - IMPUTATION INDICATOR		
110112	1 = Sex from questionnaire	32357	99.27
	2 = Sex from roster		
	3 = Sex statistically imputed	2	0.01
IRRACE	1 IMPUTATION-REVISED RACE OF RESPONDENT		
	1 = American Indian or Alaskan Native	471	1.45
	2 = Asian or Pacific Islander	936	2.87
	3 = Black	8370 22817	25.68 70.00
	4 = White	22017	70.00
IIRACE	1 IMPUTATION INDICATOR FOR RACE	24426	06.06
	<pre>1 = Race from questionnaire 2 = Race from interviewer observation</pre>	31406 1093	96.36 3.35
	3 = Race from roster	28	0.09
	4 = Race statis imputed using race - "Other"	20	0.00
	on roster	48	0.15
	5 = Race statistically imputed, no infor.	1.0	0 05
	from roster	19	0.06

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IRHOIND	<pre>1 IMPUTATION-REVISED HISPANIC ORIGIN 1 = Hispanic</pre>	7916 24678	24.29 75.71
IIHOIND	<pre>1 IMPUTATION INDICATOR FOR HISPANIC ORIGIN 1 = Hispanicity derived from questionnaire . 2 = Hispanicity derived from roster</pre>	32374 220	99.33 0.67
IRHOGRÞ	2 IMPUTATION-REVISED HISPANIC-ORIGIN GROUP 1 = Puerto Rican 2 = Mexican 3 = Cuban 4 = Other 99 = LEGITIMATE SKIP	1024 4218 854 1820 24678	3.14 12.94 2.62 5.58 75.71
IIHOGRP	<pre>1 IMPUTATION INDICATOR FOR HISPANIC-ORIGIN GROUP 1 = Hispanic-origin Group taken from questionnaire</pre>	7718 198 24678	23.68 0.61 75.71
IRHOGRP2	2 IMPUTATION-REVISED HISPANIC-ORIGIN GROUP, VERSI 1 = Puerto Rican 2 = Mexican 3 = Cuban 4 = Other 5 = Central American 6 = South American 7 = Carribean 99 = LEGITIMATE SKIP Respondent is not hispanic	ON2 1032 4253 859 555 586 404 227 24678	3.17 13.05 2.64 1.70 1.80 1.24 0.70
IIHOGRP2	<pre>1 IMPUTATION INDICATOR FOR HISPANIC GROUP VERSION 1 = Hispanic-Origin Group taken from questionaire</pre>	7718 198	23.68 0.61 75.71
IRMARIT	2 MARITAL STATUS - IMPUTATION REVISED 1 = Married	10572 1418 3246 13382 3976	32.44 4.35 9.96 41.06 12.20

IIMARIT	1 MARITAL STATUS - IMPUTATION INDICATOR		
	1 = Questionnaire data	28183	86.47
	2 = Logically imputed data	35	0.11
	3 = Statistically imputed data	400	1.23
	9 = LEGITIMATE SKIP	3976	12.20
IREDUC	2 EDUCATION - IMPUTATION REVISED		
	0 = No schooling	106	0.33
	1 = First grade	36	0.11
	2 = Second grade	106	0.33
	3 = Third grade	169	0.52
	4 = Fourth grade	267	0.82
	5 = Fifth grade	774	2.37
	6 = Sixth grade	1774	5.44
	7 = Seventh grade	1685	5.17
	8 = Eighth grade	2092	6.42
	9 = Ninth grade	2139	6.56
	10 = Tenth grade	2505	7.69
	11 = Eleventh grade	2647	8.12
	12 = Twelfth grade	8562	26.27
	13 = One year of college	1846	5.66
	14 = Two years of college	2590	7.95
	15 = Three years of college	1073	3.29
	16 = Four years of college	2695	8.27
	17 = Graduate/professional school	1528	4.69
IIEDUC	<pre>1 EDUCATION - IMPUTATION INDICATOR 1 = Questionnaire data</pre>	32354 240	99.26 0.74
IRHSGRAD	1 HIGH SCHOOL GRADUATE - IMPUTATION REVISED	240	0.75
	1 = Yes, graduated from high school	18205	55.85
	2 = No, did not graduate from high school	14389	44.15
IIHSGRAD	1 HIGH SCHOOL GRADUATE - IMPUTATION INDICATOR		
	1 = Questionnaire data	24931	76.49
	2 = Logically imputed data	7505	23.03
	3 = Statistically imputed data	158	0.48
IRWORKST	2 WORK STATUS - IMPUTATION REVISED 1 = Working full-time, 35 hours or more a		
	week	12743	39.10
	<pre>2 = Working part-time, less than 35 hours a week</pre>	3955	12.13
	<pre>3 = Have job but out: illness/leave/furlough</pre>		
	/strike	199	0.61

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	4 = Unemployed or laid off and looking for work 1572 4. 5 = Unemployed and not looking for work 678 2. 6 = Full-time homemaker only 2588 7. 7 = In school only 8419 25. 8 = Retired 1680 5. 9 = Disabled, not able to work 581 1. 10 = Other, in labor force 74 0. 11 = Other, not in labor force 105 0.	08 94 83 15 78 23
IIWORKST	1 WORK STATUS - IMPUTATION INDICATOR 1 = Questionnaire data	95
IRPINSUR	1 PRIVATE HEALTH INSURANCE - IMPUTATION REVISED 1 = Yes, respondent does have private health insurance	
IIPINSUR	1 PRIVATE HEALTH INSURANCE - IMPUTATION INDICATOR 1 = Questionnaire data	20
IRINSUR	1 HEALTH INSURANCE - IMPUTATION REVISED 1 = Yes, respondent does have health insurance	
IIINSUR	1 HEALTH INSURANCE - IMPUTATION INDICATOR 1 = Questionnaire data	17
	The following variables, IRWAGI through IIAFOOD relate to income for the past month. IRWAG1 through IIAOTH1 are for the respondent. IRWAG2 through IIAOTH2 are for the other members of the household.	
IRWAG1	1 RECEIVED WAGES - IMPUTATION REVISED 1 = Yes	

IIWAG1	1 RECEIVED WAGES - IMPUTATION INDICATOR	
	1 = Questionnaire data 32291	99.07
	2 = Logically imputed data 1	0.00
	3 = Statistically imputed data	0.93
	3 - Beatistically impacta data	0.55
IRAWAG1	6 AMNT RECEIVED FROM WAGES - IMPUTATION REVISED	
	RANGE = 5 - 15000 17697	54.30
	0 = zero income received 14897	45.70
		13.70
IIAWAG1	1 AMOUNT RECEIVED FROM WAGES - IMPUTATION INDICATOR	
	1 = Questionnaire data 14433	44.28
	2 = Logically imputed data 6	0.02
	3 = Statistically imputed data	10.00
	9 = LEGITIMATE SKIP	45.70
		13.70
IRSOC1	1 RECEIVED INCOME FROM SS/RR - IMPUTATION REVISED	
	1 = Yes	7.96
	2 = No 30001	92.04
IISOC1	1 RECEIVED INCOME FR SS/RR - IMPUTATION INDICATOR	
	1 = Questionnaire data 32249	98.94
	3 = Statistically imputed data 345	1.06
	, , , , , , , , , , , , , , , , , , ,	
IRASOC1	6 AMNT RECEIVED FROM SS OR RR - IMPUTATION REVISED	
	RANGE = 9 - 1500	7.96
	0 = zero income received 30001	92.04
IIASOC1	1 AMT RECEIVED FROM SS/RR - IMPUTATION INDICATOR	
	1 = Questionnaire data 1962	6.02
	3 = Statistically imputed data 631	1.94
	9 = LEGITIMATE SKIP 30001	92.04
IRSSI1	1 RECEIVED INCOME FROM SSI - IMPUTATION REVISED	
	1 = Yes 683	2.10
	2 = No 31911	97.90
IISSI1	1 RECEIVED INCOME FROM SSI - IMPUTATION INDICATOR	
	1 = Questionnaire data 32204	98.80
	3 = Statistically imputed data	1.20
TD1 00T-		
IRASSI1	6 AMNT RECEIVED FROM SSI - IMPUTATION REVISED	0 10
	RANGE = 11 - 1788 683	2.10

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	0 = Zero income received	31911	97.90
IIASSI1	1 AMOUNT RECEIVED FROM SSI - IMPUTATION INDICATOR 1 = Questionnaire data	530 1 152 31911	1.63 0.00 0.47 97.90
IRWEL1	1 RECEIVED WELFARE - IMPUTATION REVISED 1 = Yes	2044 30550	6.17 93.73
IIWEL1	<pre>1 RECEIVED WELFARE - IMPUTATION INDICATOR 1 = Questionnaire data</pre>	32238 356	98.91 1.09
IRAWEL1	6 AMNT RECEIVED FROM WELFARE - IMPUTATION REVISED RANGE = 25 - 1200	2044 30550	6.27 93.73
IIAWEL1	<pre>1 AMT RECEIVED FROM WELFARE - IMPUTATION INDICATO 1 = Questionnaire data</pre>	R 1510 534 30550	4.63 1.64 93.73
IRINT1	1RECEIVED INTEREST - IMPUTATION REVISED 1 = Yes	11946 20648	36.65 63.35
IIINT1	<pre>1 RECEIVED INTEREST - IMPUTATION INDICATOR 1 = Questionnaire data</pre>		97.81 2.19
IRAINT1	6 AMNT RECEIVED FROM INTEREST - IMPUTATION REVISE RANGE = 1 - 3810	11946	36.65 63.35
IIAINT1	1 AMT RECEIVED FROM INTEREST - IMPUTATION INDICAT 1 = Questionnaire data	OR 6363 3 5580 20648	19.52 0.01 17.12 63.35

IRCHD1	1 RECEIVED CHILD SUPPORT - IMPUTATION REVISED	
	1 = Yes 1027	3.15
	2 = No	96.85
IICHD1	1 RECEIVED FROM CHILD SUPPORT - IMPUTATION INDICATOR	
IICHDI		98.50
	1 = Questionnaire data	1.50
	3 = Statistically imputed data 450	1.50
IRACHD1	6 AMNT RECEIVED FROM CHILD SUPPORT - IMPUT. REVISED	
	RANGE = 19 - 1500 1027	3.15
	0 = Zero income received 31567	96.85
IIACHD1	1 AMT RECVD FR CHILD SUPPORT - IMPUTATION INDICATOR	
TIACIDI	1 = Questionnaire data	2.66
	2 = Logically imputed data	0.00
	3 = Statistically imputed data	0.48
	9 = LEGITIMATE SKIP	96.85
	9 - DEGITIMATE SKIF	90.03
IROTH1	1 RECEIVED OTHER SOURCES - IMPUTATION REVISED	
	1 = Yes 1917	5.88
	2 = No	94.12
IIOTH1	1 RECVD INCOME FR OTHR SOURCS - IMPUTATION INDICATOR	
	1 = Questionnaire data 32095	98.47
	3 = Statistically imputed data 499	1.53
IRAOTH1	6 AMNT RECEIVED FROM OTHER SOURCES - IMPUT. REVISED	
IRAUINI	RANGE = 1 - 7300	5.88
	0 = Zero income received	94.12
	0 = Zero income received	94.12
IIAOTH1	1 AMT RECVD FR OTHR SOURCES - IMPUTATION INDICATOR	
	1 = Questionnaire data 1586	4.87
	2 = Logically imputed data 4	0.01
	3 = Statistically imputed data 327	1.00
	9 = LEGITIMATE SKIP 30677	94.12
IRWAG2	1 OTHR FAM MEM RECEIVED WAGES - IMPUTATION REVISED	
	1 = Yes	61.66
	2 = No	38.34
IIWAG2	1 OTHE TAM MEM DECVE WAGES IMPLIFIATION INDICATED	
T T WAG2	1 OTHR FAM MEM RECVD WAGES - IMPUTATION INDICATOR 1 = Questionnaire data	81.06
	1 - Quebellollialle data	01.00

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	2 = Logically imputed data	3 2.54
IRAWAG2	6 AMNT OTHR FAM RECVD FR WAGES - IMPUTATION REVISED	
1141111102	RANGE = 10 - 16620	7 61.66
	0 = Zero income received	
IIAWAG2	1 AMT OTHR FAM RECVD FR WAGES - IMPUTATION INDICATOR	
	1 = Questionnaire data 11804	
	2 = Logically imputed data 99	
	3 = Statistically imputed data	
IRSOC2	1 OTHR FAM RECVD INCOME FR SS/RR - IMPUT. REVISED	
	1 = Yes	
	2 = No 30006	92.06
IISOC2	1 OTHR FAM RECVED INCOME FR SS/RR - IMPUT. INDICTR	
	1 = Questionnaire data 2624	
	3 = Statistically imputed data 1008	
	9 = LEGITIMATE SKIP 534!	5 16.40
IRASOC2	6 AMNT OTHR FAM RECVD FROM SS/RR - IMPUT. REVISED RANGE = 33 - 1710	7 04
	RANGE = 33 - 1710	
	0 = Zero income received	92.00
IIASOC2	1 AMT OTHR FAM RECVD FR SS/RR - IMPUTATION INDICATOR 1 = Questionnaire data	5 4.56
	2 = Logically imputed data	
	3 = Statistically imputed data	
	9 = LEGITIMATE SKIP 30006	
IRSSI2	1 OTHR FAM RECVD INCOME FR SSI - IMPUT. REVISED	
	1 = Yes 749	2.29
	2 = No 31849	97.71
IISSI2	1 OTHR FAM RECVED FROM SSI - IMPUTATION INDICATOR	
	1 = Questionnaire data 26216	
	2 = Logically imputed data	
	3 = Statistically imputed data 1032	
	9 = LEGITIMATE SKIP 534!	5 16.40

IRASSI2	6 AMNT OTHR FAM RECVD FROM SSI - IMPUTATION REVISE	iD	
	RANGE = 14 - 1700	745	2.29
	0 = Zero income received		
	0 = Zero income received	31849	97.71
IIASSI2	1 AMT OTHR FAM RECVD FROM SSI - IMPUTATION INDICAT	OR	
	1 = Questionnaire data	495	1.52
	2 = Logically imputed data	4	0.01
	<pre>3 = Statistically imputed data</pre>	247	0.76
	9 = LEGITIMATE SKIP	31848	97.71
TRUETO	1 OHID DAN MON DECETION HELDER TANKENDED DELL	100	
IRWEL2	1 OTHR FAM MEM RECEIVED WELFARE - IMPUTATION REVIS		
	1 = Yes	1631	5.00
	2 = No	30963	95.00
TTMETO	1 OHID DAM MEM DEGUD HELDADE INDIHAMION INDICAMO	ND.	
IIWEL2	1 OTHR FAM MEM RECVD WELFARE - IMPUTATION INDICATO		
	1 = Questionnaire data	26302	80.70
	2 = Logically imputed data	3	0.01
	3 = Statistically imputed data	944	2.90
	9 = LEGITIMATE SKIP	5345	16.40
	y = LEGITIMATE SKIP	5345	10.40
IRAWEL2	6 AMNT OTHR FAM RECVD FR WELFARE - IMPUT. REVISED		
	RANGE = 23 - 1500	1631	5.00
	0 = Zero income received	30963	95.00
	0 - Zero income received	30303	23.00
IIAWEL2	1 AMT OTHR FAM RECVD FROM WELFARE - IMPUT. INDICAT	OR	
	1 = Questionnaire data	953	2.92
	2 = Logically imputed data	13	0.04
	3 = Statistically imputed data	668	2.05
	9 = LEGITIMATE SKIP	30960	94.99
IRINT2	1 OTHR FAM RECVD INTEREST - IMPUTATION REVISED		
11(11(12	1 = Yes	9442	28.97
		_	
	2 = No	23152	71.03
IIINT2	1 OTHR FAM RECVD INTEREST - IMPUTATION INDICATOR		
	1 = Questionnaire data	25246	77.46
	<pre>3 = Statistically imputed data</pre>	2003	6.15
	9 = LEGITIMATE SKIP	5345	16.40
IRAINT2	6 AMNT FAM RECVD FROM INTEREST - IMPUTATION REVISE	.D	
T1/47T1V12	RANGE = 1 - 3000		20 07
		9442	28.97
	0 = Zero income received	23152	71.03

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IIAINT2	1 AMT OTHR FAM RECVD FR INTEREST - IMPUT. INDICATOR	
	1 = Questionnaire data 295	9.08
	2 = Logically imputed data1	
	3 = Statistically imputed data	
	9 = LEGITIMATE SKIP	
	y = LEGITIMATE SKIP 2315.	2 /1.03
IRCHD2	1 OTHR FAM RECVED CHILD SUPPORT - IMPUTATION REVISED	
	1 = Yes 1012	2 3.10
	2 = No	2 96.90
IICHD2	1 OTHR FAM RECVD FR CHILD SUPPORT - IMPUT. INDICATOR	
	1 = Questionnaire data 2622	0 80.44
	3 = Statistically imputed data	
	9 = LEGITIMATE SKIP 534	
	9 - DEGITIMATE SKIF	7 10.40
IRACHD2	6 AMNT OTHR FAM RECVD FR CHLD SUPRT - IMPUT. REVISED	
	RANGE = 15 - 2000 1013	2 3.10
	0 = Zero income received	2 96.90
IIACHD2	1 AMT OTHR RECVD FR CHILD SUPPORT - IMPUT. INDICATOR	
	1 = Questionnaire data 72	6 2.23
		3 0.01
	3 = Statistically imputed data	
	9 = LEGITIMATE SKIP	
	y = LEGITIMATE SKIP 3130.	2 96.90
IROTH2	1 OTHR FAM RECVD OTHR SOURCES - IMPUTATION REVISED	
	1 = Yes 200	8 6.16
	2 = No	6 93.84
IIOTH2	1 OTHR FAM RECVD OTHR SOURCES - IMPUTATION INDICATOR	
1101112	1 = Questionnaire data	5 80.12
	3 = Statistically imputed data	
	9 = LEGITIMATE SKIP 534	5 16.40
IRAOTH2	6 AMNT OTHR FAM RECVD FR OTHR SRCES - IMPUT. REVISED	
	RANGE = 10 - 10500 200	8 6.16
	0 = Zero income received	6 93.84
IIAOTH2	1 AMT OTHR FAM RECVD FR OTHR SOURCS - IMPUT. INDICTR	
	1 = Questionnaire data 143	9 4.41
	2 = Logically imputed data	
	3 = Statistically imputed data	
	9 = LEGITIMATE SKIP 3058	
	> — HUCTITIUM DIGIT	

IRFOOD	1 ANY FAM MEM RECVD FOOD STAMP - IMPUTATION REVISED	
	1 = Yes 403	35 12.38
	2 = No 2859	59 87.62
IIFOOD	1 ANY FAM MEM RECVD FOOD STMP - IMPUTATION INDICATOR	
	1 = Questionnaire data 3202	29 98.27
	2 = Logically imputed data	36 0.42
	3 = Statistically imputed data 42	29 1.32
IRAFOOD	6 VALUE OF FOOD STAMP - IMPUTATION REVISED	
TIMI OOD	RANGE = 13 - 719	35 12.38
	0 = Zero income received	
IIAFOOD	1 AMT FAM RECVD FR FOOD STAMP - IMPUTATION INDICATOR	
	1 = Questionnaire data	24 9.28
		59 1.10
		52 2.00
	9 - I.FCITTIMATE SKID 285	

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IMPUTED DRUG USE

LABEL	LEN DESCRIPTION	FREQ	%
			-
	IMPUTED DRUG USE		
IRALCRC	<pre>1 ALCOHOL RECENCY - IMPUTATION REVISED 1 = Within the past month (30 days) 2 = More than 1 month ago but less than 6 months ago</pre>	1865	45.50 11.92 5.72 3.86 7.94 25.07
IIALCRC	<pre>1 ALCOHOL RECENCY - IMPUTATION INDICATOR 1 = Questionnaire data</pre>	30212 1368 1014	92.69 4.20 3.11
IRMJRC	<pre>1 MARIJUANA RECENCY - IMPUTATION REVISED 1 = Within the past week (7 days) 2 = More than 1 week ago but less than 1 month ago</pre>	1348 777 906 999 1060 5732 21772	4.14 2.38 2.78 3.06 3.25 17.59 66.80
IIMJRC	<pre>1 MARIJUANA RECENCY - IMPUTATION INDICATOR 1 = Questionnaire data</pre>	31402 1192	96.34 3.66
IRCOCRC	1 COCAINE RECENCY - IMPUTATION REVISED 1 = Within the past week (7 days)	254	0.78

	2 = More than 1 week ago but less than 1		
	month ago	230	0.71
	3 = 1 or more months ago but less than 6	2.7.4	1 1 5
	months ago	374	1.15
	4 = 6 or more months ago but less than 1	421	1.29
	year ago5 = 1 or more years ago but less than 3	421	1.43
	years ago	628	1.93
	6 = 3 or more years ago	2144	6.58
	9 = Never used cocaine	28543	87.57
IICOCRC	1 COCAINE RECENCY - IMPUTATION INDICATOR		
IICOCKC	1 = Questionnaire data	32052	98.34
	2 = Imputed data	52052	0.02
	3 = Statistically imputed data	537	1.65
	5 - Beatibelearly impaced data	557	1.00
IRSEDRC	1 SEDATIVES RECENCY - IMPUTATION REVISED		
	1 = Within the past month (30 days)	160	0.49
	2 = More than 1 month ago but less than 6	120	0 40
	months ago	138	0.42
	3 = 6 or more months ago but less than 1 year ago	107	0.33
	4 = 1 or more years ago but less than 3 years	107	0.33
	ago	130	0.40
	5 = 3 or more years ago	746	2.29
	9 = Never used sedatives	31313	96.07
IISEDRC	1 SEDATIVES RECENCY - IMPUTATION INDICATOR		
TIDEDIC	1 = Questionnaire data	32330	99.19
	3 = Statistically imputed data	264	0.81
	5 - Beatibelearly impaced data	201	0.01
TDEDNO C	1 EDWONI TEEDS DESDING TWO THE STON DENT SED		
IRTRNRC	1 TRANQUILIZERS RECENCY - IMPUTATION REVISED	1.50	0 45
	1 = Within the past month (30 days) 2 = More than 1 month ago but less than 6	152	0.47
	months ago	217	0 67
	3 = 6 or more months ago but less than 1 year	21/	0.67
	ago	205	0.63
	4 = 1 or more years ago but less than 3 years	205	0.00
	ago	258	0.79
	5 = 3 or more years ago	813	2.49
	9 = Never used tranquilizers	30949	94.95
IITRNRC	1 TRANQUILIZERS RECENCY - IMPUTATION INDICATOR		
	1 = Questionnaire data	32294	99.08
	3 = Statistically imputed data	300	0.92

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IRSTMRC	1 STIMULANTS RECENCY - IMPUTATION REVISED	
	1 = Within the past month (30 days) 139	0.43
	2 = More than 1 month ago but less than 6	
	months ago 204	0.63
	3 = 6 or more months ago but less than 1 year	
	ago 168	0.52
	4 = 1 or more years ago but less than 3 years	
	ago 242	0.74
	5 = 3 or more years ago	3.72
	9 = Never used stimulants 30627	93.97
	y - Never used Scimulants 30027	93.91
T T CITIND C	1 CHIMITANING DECENCY INDICATED INDICATED	
IISTMRC	1 STIMULANTS RECENCY - IMPUTATION INDICATOR	00.00
	1 = Questionnaire data 32296	99.09
	2 = Imputed data 1	0.00
	3 = Statistically imputed data 297	0.91
IRANLRC	1 ANALGESICS RECENCY - IMPUTATION REVISED	
	1 = Within the past month (30 days) 295	0.91
	2 = More than 1 month ago but less than 6	
	months ago 377	1.16
	3 = 6 or more months ago but less than 1 year	
	ago 287	0.88
	4 = 1 or more years ago but less than 3 years	
	ago 305	0.94
	5 = 3 or mare years ago	2.13
	9 = Never used analgesics 30636	93.99
IIANLRC	1 ANALGESICS RECENCY - IMPUTATION INDICATOR	
	1 = Questionnaire data 32171	98.70
	3 = Statistically imputed data 423	1.30
IRCIGRC	1 CIGARETTES RECENCY - IMPUTATION REVISED	
	1 = Within the past month (30 days) 7811	23.96
	2 = More than 1 month ago but less than 6	
	months ago	3.55
	3 = 6 or more months ago but less than 1 year	3.33
	ago	2.45
	4 = 1 or more years ago but less than 3 years	2.40
	1585	4.83
		24.74
	9 = Never smoked cigarettes	40.47
TTGTGDG	1 GIGARDEEDG REGENGY INDIFFERENCY INDIFFERENCE	
IICIGRC	1 CIGARETTES RECENCY - IMPUTATION INDICATOR	
	1 = Questionnaire data 30671	94.10
	2 = Imputed data	0.37
	3 = Statistically imputed data 1803	5.53

IROTBRC	1 SMOKELESS TOBACCO RECENCY - IMPUTATION REVISED	
	1 = Within the past month (30 days) 714 2.19 2 = More than 1 month ago but less than 6	,
	months ago	,
	ago)
	ago	į
	5 = 3 or more years ago 1831 5.62	
	9 = Never used smokeless tobacco 29243 89.72	
IIOTBRC	1 SMOKELESS TOBACCO RECENCY - IMPUTATION INDICATOR	
	1 = Questionnaire data 32003 98.19)
	3 = Statistically imputed data 591 1.81	
IRINHRC	1 INHALANTS RECENCY - IMPUTATION REVISED	
	1 = Within the past week (7 days)	i
	month ago 180 0.55	
	3 = 1 or more months ago but less than 6	
	months ago 171 0.52	:
	4 = 6 or more months ago but less than 1 year	
	ago	,
	ago 201 0.62	į
	6 = 3 or more years ago 1251 3.84	
	9 = Never used inhalants 30503 93.58	;
IIINHRC	1 INHALANTS RECENCY - IMPUTATION INDICATOR	
TTIMING	1 = Questionnaire data 32133 98.59	,
	3 = Statistically imputed data 461 1.41	
TDGDVDG	1 GDAGK DEGENGY IMPURATION DEVICED	
IRCRKRC	1 CRACK RECENCY - IMPUTATION REVISED 1 = Within the past week (7 days)	
	2 = More than 1 week ago but less than 1	
	month ago 61 0.19)
	<pre>3 = 1 or more months ago but less than 6 months ago</pre>)
	4 = 6 or more months ago but less than 1 year	
	ago \dots 76 0.23 5 = 1 or more years ago but less than 3 years	,
	ago 219 0.67	
	6 = 3 or more years ago 336 1.03	
	9 = Never used crack 31755 97.43	

IICRKRC 1 CRACK RECENCY - IMPUTATION INDICATOR

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	1 = Questionnaire data	32551 2	99.87 0.01
	3 = Statistically imputed data	41	0.13
IRHALRC	1 HALLUCINOGENS RECENCY - IMPUTATION REVISED		
	<pre>1 = Within the past month (30 days) 2 = More than 1 month ago but less than 6</pre>	157	0.48
	months ago	203	0.62
	<pre>ago4 = 1 or more years ago but less than 3 years</pre>	180	0.55
	ago	279	0.86
	5 = 3 or more years ago	1666	5.11
	9 = Never used hallucinogens	30109	92.38
IIHALRC	1 HALLUCINOGENS RECENCY - IMPUTATION INDICATOR		
	1 = Questionnaire data	32351	99.25
	2 = Imputed data	33	0.10
	3 = Statistically imputed data	210	0.64
IRHERRC	1 HEROIN RECENCY - IMPUTATION REVISED	2.2	0 10
	1 = Within the past month (30 days)	33	0.10
	2 = More than 1 month ago but less than 6	27	Λ 11
	months ago	37	0.11
	ago 4 = 1 or more years ago but less than 3 years	37	0.11
	ago	35	0.11
	5 = 3 or more years ago	264	0.81
	9 = Never used heroin	32188	98.75
IIHERRC	1 HEROIN RECENCY - IMPUTATION INDICATOR		
	1 = Questionnaire data	32518	99.77
	2 = Imputed data	11	0.03
	3 = Statistically imputed data	65	0.20
IRPCPRC	1 PCP RECENCY - IMPUTATION REVISED	22	0.07
	1 = Within the past month (30 days) 2 = More than 1 month ago but less than 6	23	0.07
	months ago	47	0.14
	ago 4 = 1 or more years ago but less than 3 years	45	0.14
	ago	119	0.37
	5 = 3 or more years ago	911	2.79
	9 = Never used PCP	31449	96.49

IIPCPRC	1 PCP RECENCY - IMPUTATION INDICATOR		
	1 = Questionnaire data	32565	99.91
	<pre>3 = Statistically imputed data</pre>	29	0.09
	• •		
IRICERC =	ICE RECENCY - IMPUTATION REVISED		
	1 = Within the past year (7 days)	19	0.06
	2 = More than 1 week ago but less than 1		
	month ago	79	0.24
	3 = 1 or more months ago but less than 6		
	months ago	29	0.09
	4 = 6 or more months ago but less than 1 year		
	ago	46	0.14
	5 = 1 or more years ago but less than 3 years		
	ago	23	0.07
	6 = 3 or more years ago	11	0.03
	9 = Never used ice	32387	99.36
IIICERC	1 ICE RECENCY - IMPUTATION INDICATOR		
TITCERC	1 = Questionnaire data	32561	99.90
	3 = Statistically imputed data	33	0.10
	5 - Statistically imputed data	33	0.10
IRSTRRC	1 ANABOLIC STEROIDS RECENCY - IMPUTATION REVISED		
	1 = Within the past month (30 days)	12	0.04
	2 = More than 1 month ago but less than 6		
	months ago	22	0.07
	3 = 6 or more months ago but less than 1 year		
	ago	22	0.07
	4 = 1 or more years ago but less than 3 years		
	ago	53	0.16
	5 = 3 or more years ago	69	0.21
	9 = Never used anabolic steroids	32416	99.45
IISTRRC	1 ANABOLIC STEROIDS RECENCY - IMPUTATION INDICATO		
	1 = Questionnaire data	32485	99.67
	3 = Statistically imputed data	109	0.33
IRALCFO	1 ALCOHOL FREQUENCY PAST YEAR - IMPUTATION REVISE	ח	
TRALCIQ	1 = Used daily in past year	793	2.43
		1506	4.62
	2 = Used almost daily in past year	3740	
	3 = Used 1-2 days per week in past year		11.47
	4 = Used several times a month in past year.	2225	6.83
	5 = Used 1-2 times per month in past year	3756	11.52
	6 = Used every other month in past year	2483	7.62
	7 = Used 3-5 times in past year	2642	8.11
	8 = Used 1-2 times in past year	3434	10.54
	9 = Never used or did not use in the past		

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	year	12015	36.86
IIALCFQ	1 ALCOHOL FREQUENCY - IMPUTATION INDICATOR		
	1 = Questionnaire data	19329	59.30
	2 = Imputed data	12015	36.86
	3 = Statistically imputed data	1250	3.84
IRMJFQ	2 MARIJUANA FREQUENCY PAST YEAR - IMPUTATION REVI	SED	
~	1 = Used several times per day in past year	236	0.72
	2 = Used daily in past year	133	0.41
	3 = Used almost daily in past year	347	1.06
	4 = Used 1-2 days per week in past year 5 = Used several times per month in past	521	1.60
	year	313	0.96
	6 = Used 1-2 times per month in past year	485	1.49
	7 = Used every other month in past year	459	1.41
	8 = Used 3-5 times in past year	553	1.70
	9 = Used 1-2 times in past year 10 = Never used or did not use in the past	983	3.02
	year	28564	87.64
IIMJFQ	1 MARIJUANA FREQUENCY - IMPUTATION INDICATOR		
	1 = Questionnaire data	3354	10.29
	2 = Imputed data	28564	87.64
	3 = Statistically imputed data	676	2.07
IRCOCFQ	1 COCAINE FREQUENCY PAST YEAR - IMPUTATION REVISE	D	
	1 = Used daily in past year	34	0.10
	2 = Used almost daily in past year	58	0.18
	3 = Used 1-2 days per week in past year	125	0.38
	4 = Used several times per month in past year		0.39
	5 = Used 1-2 times per month in past year	138	0.42
	6 = Used every other month in past year	160	0.49
	7 = Used 3-5 times in past year	222	0.68
	8 = Used 1-2 times in past year9 = Never used or did not use in the past	415	1.27
	year	31315	96.08
IICOCFQ	1 COCAINE RECENCY - IMPUTATION INDICATOR		
	1 = Questionnaire data	921	2.83
	2 = Imputed data	31315	96.08
	3 = Statistically imputed data	358	1.10
IRSEDFQ	1 SEDATIVES FREQUENCY - IMPUTATION REVISED		
	1 = Used daily in past year	18	0.06

	2 = Used almost daily in past year	17 47 36 62 33 59 133	0.05 0.14 0.11 0.19 0.10 0.41 98.76
IISEDFQ	1 SEDATIVES FREQUENCY - IMPUTATION INDICATOR	200	
	1 = Questionnaire data	323	0.99
	2 = Imputed data	32189	98.76
	3 = Statistically imputed data	82	0.25
IRTRNFQ	1 TRANQUILIZERS FREQUENCY - IMPUTATION REVISED 1 = Used daily in past year	16	0.05
	2 = Used almost daily in past year	16	0.05
	3 = Used 1-2 days per week in past year	32	0.10
	4 = Used several times a month in past year	51	0.16
	5 = Used 1-2 times per month in past year	80	0.25
	6 = Used every other month in past year	56	0.17
	7 = Used 3-5 times in past year	96	0.29
	8 = Used 1-2 times in past year 9 = Never used or did not use in the past	227	0.70
	year	32020	98.24
IITRNFQ	1 TRANQUILIZERS FREQUENCY - IMPUTATION INDICATOR		
	1 = Questionnaire data	495	1.52
	2 = Imputed data	32020	98.24
	3 = Statistically imputed data	79	0.24
IRSTMFQ	1 STIMULANTS FREQUENCY - IMPUTATION REVISED	25	0.00
	1 = Used daily in past year	25	0.08
	2 = Used almost daily in past year	28 25	0.09
	<pre>3 = Used 1-2 days per week in past year 4 = Used several times a month in past year</pre>	43	0.08
	5 = Used 1-2 times per month in past year	81	0.13
	6 = Used every other month in past year	81	0.25
	7 = Used 3-5 times in past year	85	0.25
	8 = Used 1-2 times in past year	143	0.44
	9 = Never used or did not use in the past		
	year	32083	98.43
IISTMFQ	1 STIMULANTS FREQUENCY - IMPUTATION INDICATOR 1 = Questionnaire data	426	1.31

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	<pre>2 = Imputed data</pre>	32083 85	98.43 0.26
IRANLFQ	1 ANALGESICS FREQUENCY - IMPUTATION REVISED		
	1 = Used daily in past year	22	0.07
	2 = Used almost daily in past year	28	0.09
	3 = Used 1-2 days per week in past year	49	0.15
	4 = Used several times a month in past year	73	0.22
	5 = Used 1-2 times per month in past year	124	0.38
	6 = Used every other month in past year	110	0.34
	7 = Used 3-5 times in past year	190	0.58
	8 = Used 1-2 times in past year	363	1.11
	9 = Never used or did not use in the past	21625	07.06
	year	31635	97.06
IIANLFQ	1 ANALGESICS FREQUENCY - IMPUTATION INDICTOR		
	1 = Questionnaire data	838	2.57
	2 = Imputed data	31635	97.06
	3 = Statistically imputed data	121	0.37
IROTBFQ	1 SMOKELESS TOBACCO FREQUENCY - IMPUTATION REVISE	:D	
	1 = Used daily in past year	383	1.18
	2 = Used almost daily in past year	114	0.35
	3 = Used 1-2 days per week in past year	113	0.35
	4 = Used several times a month in past year	63	0.19
	5 = Used 1-2 times per month in past year	99	0.30
	6 = Used every other month in past year	62	0.19
	7 = Used 3-5 times in past year	80	0.25
	8 = Used 1-2 times in past year 9 = Never used or did not use in the past	206	0.63
	year	31474	96.56
IIOTBFO	1 SMOKELESS TOBACCO FREQUENCY - IMPUTATION INDICA	.T∩R	
IIOIDIQ	1 = Questionnaire data	1061	3.26
	2 = Imputed data	31474	96.56
	3 = Statistically imputed data	59	0.18
IRINHFQ	1 INHALANTS FREQUENCY - IMPUTATION REVISED		
	1 = Use daily in past year	21	0.06
	2 = Used almost daily in past year	24	0.07
	3 = Used 1-2 days per week in past year	53	0.16
	4 = Used several times a month in past year	38	0.12
	5 = Used 1-2 times per month in past year	70	0.21
	6 = Used every other month in past year	71	0.22
	7 = Used 3-5 times in past year	129	0.40
	8 = Used 1-2 times in past year	233	0.71

	9 = Never used or did not use in the past year	31955	98.04
IIINHFQ	<pre>1 INHALANTS FREQUENCY - IMPUTATION INDICATOR 1 = Questionnaire data</pre>		1.27 98.04
	3 = Statistically imputed data	226	0.69
IRHALFQ	1 HALLUCINOGEN FREQUENCY - IMPUTATION REVISED		
	1 = Used daily in past year	5	0.02
	2 = Used almost daily in past year	10	0.03
	3 = Used 1-2 days per week in past year	15	0.05
	4 = Used several times a month in past year	33	0.10
	5 = Used 1-2 times per month in past year	70	0.21
	6 = Used every other month in past year	68	0.21
	7 = Used 3-5 times in past year	97	0.30
	8 = Used 1-2 times in past year	242	0.74
	9 = Never used or did not use in the past		
	year	32054	98.34
IIHALFO	1 HALLUCINOGENS FREQUENCY - IMPUTATION INDICATOR		
~	1 = Questionnaire data	440	1.35
	2 = Imputed data	32054	98.34
	3 = Statistically imputed data	100	0.31

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RECODED DEMOGRAPHICS

LABEL	LEN DESCRIPTION	FREQ	%
			-
	RECODED DEMOGRAPHICS		
CATAGE	1 AGE CATEGORY 1 = 12-17 years (IRAGE = 12-17)	8005 7937 8126 8526	24.35 24.93
CATAG2	1 AGE CATEGORY RECODE 1 = 12-17 years (CATAGE = 1)	8005 7937 16652	
RACE	1 RACE/HISPANIC-ORIGIN RECODE 1 = White (IRRACE = 4 and IRHOIND = 2) 2 = Black (IRRACE = 3 and IRHOIND = 2) 3 = Hispanic (IRHOIND = 1)		48.01 24.70 24.29 3.01
EDUCCAT2	<pre>1 EDUCATION RECODE 1 = Less than high school (IREDUC = 0-11 and IRAGE=>18)</pre>	6422 8442 5502 4223 8005	19.70 25.90 16.88 12.96 24.56
EMPSTAT2	<pre>1 EMPLOYMENT STATUS RECODE 1 = Full-time (IRWORKST = 1,3 and IRAGE =></pre>	12849 3030 2157	39.42 9.30 6.62

18)	6553	20.10
5 = 12-17 year olds (IRAGE = 12-17)	8005	24.56

* * * * * CAUTION * * * * *

The 1990 and 1991 total family income variables and the personal family income variables may not be comparable due to differences between the questions asked and the items collected. In 1990, annual family income was derived by summing the imputation-revised responses to nine income questions and annual personal income was derived from an imputation-revised response to a single question on the questionnaire. In 1990, the reference period for all of the income questions was the past 12 months. In contrast, in 1991 a monthly family income was derived by summing the imputation-revised responses to seven family income questions and a monthly personal income was derived by summing the imputation-revised responses to seven personal income questions. Note that in 1991, the reference period to all income questions was the last calendar month, thus an annual income amount was estimated simply by multiplying the past 30 days responses by 12. These differences between the 1990 and 1991 income questions may introduce bias in any analysis that attempts to compare distributions by income between the two survey years.

INDINC	6 ANNUAL TOTAL PERSONAL INCOME RECEIVED RANGE = 12 - 183600		77.25 22.75
IIINDINC	1 TOTL PERSONAL INCOME - IMPUTATION INDICATOR 1 = All personal income sources from		
	questionnaire	23429	71.88
	imputed	9165	28.12
INDCAT	2 ANNUAL TOTAL PERSONAL INCOME RECODE (13 CATEGOR	S)	
	1 = \$0	7414	22.75
	2 = \$1-\$4,999	6993	21.45
	3 = \$5,000-\$6,999	1959	6.01
	4 = \$7,000-\$8,999	1818	5.58
	5 = \$9,000-\$11,999	2192	6.73
	6 = \$12,000-\$14,999	2579	7.91
	7 = \$15,000-\$19,999	2905	8.91
	8 = \$20,000-\$24,999	2104	6.46
	9 = \$25,000-\$29,999	1183	3.63
	10 = \$30,000-\$39,999	1890	5.80

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	11 = \$40,000-\$49,999	794 593	2.44
	13 = \$75,000 +	170	0.52
PERINC	1 ANNUAL TOTAL PERSONAL INCOME RECODE (5 CATEGORI	ES)	
	1 = \$0-\$8,999	18184	55.79
	2 = \$9,000-\$19,999	7676	23.55
	3 = \$20,000-\$39,999	5177	15.88
	4 = \$40,000-\$74,999	1387	4.26
	5 = \$75,000 +	170	0.52
PERINC2	1 ANNUAL TOTAL PERSONAL INCOME RECODE (7 CATEGORI	ES)	
	1 = \$0-\$9,999	19225	58.98
	2 = \$10,000-\$19,999	6635	20.36
	3 = \$20,000-\$29,999	3287	10.08
	4 = \$30,000-\$39,999	1890	5.80
	5 = \$40,000-\$49,999	794	2.44
	6 = \$50,000-\$74,999	593	1.82
	7 = \$75,000 +	170	0.52
PERINC3	1 ANNUAL TOTAL PERSONAL INCOME RECODE (8 CATEGORI	₽¢\	
FERTINGS	1 = \$0-\$9,999	11346	34.81
	2 = \$10,000-\$19,999	6544	20.08
	3 = \$20,000-\$29,999	3263	10.01
	4 = \$30,000-\$39,999	1880	5.77
	5 = \$40,000-\$49,999	793	2.43
	6 = \$50,000-\$74,999	593	1.82
	7 = \$75,000 +	170	0.52
	8 = 12-17 Years Old	8005	24.56
TOTINC	7 TOTAL FAMILY INCOME FROM IRINC49A - IRINC49I	21700	07 53
	RANGE = 12 - 301932	31789	97.53
	0 = No family income	805	2.47
IITOTINC	1 TOTL FAM INCOME (NOT FD STMP) - IMPUT. INDICATO		
	<pre>1 = All income sources from questionnaire 3 = At least 1 of sources were stat or logic</pre>	16162	49.59
	imputed	16432	50.41
TOTCAT	2 TOTAL FAMILY INCOME - CATEGORIZED TOTINC		
	1 = \$0	805	2.47
	2 = \$1-\$4,999	1966	6.03
	3 = \$5,000-\$6,999	1186	3.64
	4 = \$7,000-\$8,999	1329	4.08
	5 = \$9,000-\$11,999	1762	5.41

	6 = \$12,000-\$14,999 7 = \$15,000-\$19,999 8 = \$20,000-\$24,999 9 = \$25,000-\$29,999 10 = \$30,000-\$39,999 11 = \$40,000-\$49,999 12 = \$50,000-\$74,999 13 = \$75,000 +	2347 3652 3723 2867 5024 3157 3253 1523	7.20 11.20 11.42 8.80 15.41 9.69 9.98 4.67
FAMINC	1 TOTAL FAMILY INCOME RECODE 1 = \$0-\$8,999	5286 7761 11614 6410 1523	16.22 23.81 35.63 19.67 4.67
FAMINC2	1 ANNUAL TOTAL FAMILY INCOME RECODE (7 CATEGORIES 1 = \$0-\$9,999 2 = \$10,000-\$19,999 3 = \$20,000-\$29,999 4 = \$30,000-\$39,999 5 = \$40,000-\$49,999 6 = \$50,000-\$74,999 7 = \$75,000 +) 6028 7019 6590 5024 3157 3253 1523	18.49 21.53 20.22 15.41 9.69 9.98 4.67
FAMINC3	1 ANNUAL TOTAL FAMILY INCOME RECODE (8 CATEGORIES 1 = \$0-\$9,999	4834 5472 4804 3690 2314 2354 1121 8005	14.83 16.79 14.74 11.32 7.10 7.22 3.44 24.56
WELFARE	2 ANY FAMILY MEMBER ON WELFARE PAST MONTH INDICAT 1 = Yes, respondent or another fam member on welfare	OR 2989 29605	9.17 90.83
	The following variable WPSTAT was created by		

The following variable, WPSTAT, was created by examination of Q.3. Questions on parental status were not asked of females 12-14 and thus they are included in the category of females with no children.

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WPSTAT	<pre>1 WOMEN'S PARENTAL STATUS 1 = Females w/at least 1 under age 2 (either</pre>		
	0 or 1)	1748	5.36
	2 = Females w/all children age 2 or older	7450	22.86
	3 = Females w/no children	8693	26.67
	<pre>4 = Females w/missing information about</pre>		
	children	281	0.86
	5 = Males	14422	44.25

RECODED DRUG USE

LABEL	LEN DESCRIPTION	FREQ	%
			-
	RECODED DRUG USE		
HALFLAG	1 HALLUCINOGENS - EVER USED 0 = Never used (IRHALRC = 9)		
HALYR	1 HALLUCINOGENS - PAST YEAR USE 0 = Did not use in the past year (IRHALRC = 4-5,9)	32054 540	98.34 1.66
HALMON	1 HALLUCINOGENS - PAST MONTH USE 0 = Did not use in the past month (IRHAL = 2-5,9)		
PCPFLAG	1 PCP - EVER USED 0 = Never		
PCPYR	<pre>1 PCP - PAST YEAR USE 0 = Did not use in the past year (IRPCPRC = 4-5,9)</pre>		99.65 0.35
PCPMON	<pre>1 PCP - PAST MONTH USE 0 = Did not use in the past month (IRPCPRC = 2-5,9)</pre>	32571 23	99.93 0.07
STMFLAG	1 STIMULANTS - EVER USED 0 = Never used (IRSTMRC = 9)		93.97 6.03

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STMYR	1 STIMULANTS - PAST YEAR USE 0 = Did not use in the past year (IRSTMRC = 4-5,9)		98.43 1.57
STMMON	1 STIMULANTS - PAST MONTH USE 0 = Did not use in the past month (IRSTMRC = 2-5,9)		99.57 0.43
SEDFLAG	1 SEDATIVES - EVER USED 0 = Never used (IRSEDRC = 9)		
SEDYR	1 SEDATIVES - PAST YEAR USE 0 = Did not use in the past year (IRSEDRC = 4-5,9)		98.76 1.24
SEDMON	<pre>1 SEDATIVES - PAST MONTH USE 0 = Did not use in the past month (IRSEDRC = 2-5,9)</pre>	32434 160	99.51 0.49
TRQFLAG	1 TRANQUILIZERS - EVER USED 0 = Never used (IRTRNRC = 9)		
TRQYR	1 TRANQUILIZERS - PAST YEAR USE 0 = Did not use in the past year (IRTRNRC = 4-5,9)		
TRQMON	1 TRANQUILIZERS - PAST MONTH USE 0 = Did not use in the past month (IRTRNRC = 2-5,9)	32442 152	99.53 0.47
ANLFLAG	1 ANALGESICS - EVER USED 0 = Never used (IRANLRC = 9)	30636 1958	93.99 6.01

ANLYR	1 ANALGESICS - PAST YEAR USE 0 = Did not use in the past year (IRANLRC = 4-5,9)	31635 959	97.06 2.94
ANLMON	1 ANALGESICS - PAST MONTH USE 0 = Did not use in the past month (IRANLRC = 2-5,9)		
ALCFLAG	1 ALCOHOL - EVER USED 0 = Never used (IRALCRC = 9)		25.07 74.93
ALCYR	1 ALCOHOL - PAST YEAR USE 0 = Did not use in the past year (IRALCRC = 4-5,9)	12015 : 20579 (36.86 63.14
ALCMON			54.50 45.50
CIGFLAG	· · · · · · · · · · · · · · · · · · ·		40.47 59.53
CIGYR	1 CIGARETTES - PAST YEAR USE 0 = Did not use in the past year (IRCIGRC = 4-5,9)		70.04 29.96
CIGMON	1 CIGARETTES - PAST MONTH USE 0 = Did not use in the past month (IRCIGRC = 2-5,9)		76.04 23.96
SMKFLAG	1 SMOKELESS TOBACCO - EVER USED 0 = Never used (IROTBRC = 9)		89.72 10.28

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SMKYR	1 SMOKELESS TOBACCO - PAST YEAR USE 0 = Did not use in the past year (IROTBRC = 4-5,9)		96.56 3.44
SMKMON	<pre>1 SMOKELESS TOBACCO - PAST MONTH USE 0 = Did not use in the past month (IROTBRC = 2-5,9)</pre>		
HERFLAG	1 HEROIN - EVER USED 0 = Never used (IRHERRC = 9)		
HERYR	<pre>1 HEROIN - PAST YEAR USE 0 = Did not use in the past year (IRHERRC = 4-5,9)</pre>		99.67 0.33
HERMON	<pre>1 HEROIN - PAST MONTH USE 0 = Did not use in the past month (IRHERRC = 2-5,9)</pre>		
STRFLAG	1 STEROID USE - LIFETIME 0 = Never used (IRSTRRC = 9)		99.45 0.55
STRYR	1 STEROID USE - PAST YEAR 0 = Did not use in the past year (IRSTRRC = 4-5,9)		
STRMON	1 STEROID USE - PAST MONTH 0 = Did not use in the past month (IRSTRRC = 2-5,9)	32582 12	99.96 0.04
MRJFLAG	<pre>1 MARIJUANA - EVER USED 0 = Never used (IRMJRC = 9)</pre>	21772 10822	66.80 33.20

MRJYR	<pre>1 MARIJUANA - PAST YEAR USE 0 = Did not use in the past year (IRMJRC</pre>	28564 4030	87.64 12.36
MRJMON	<pre>1 MARIJUANA - PAST MONTH USE 0 = Did not use in the past month (IRMJRC</pre>		
COCFLAG	1 COCAINE - EVER USED 0 = Never used (IRCOCRC = 9)		
COCYR	<pre>1 COCAINE - PAST YEAR USE 0 = Did not use in the past year (IRCOCRC = 5-6,9)</pre>		96.08 3.92
COCMON	<pre>1 COCAINE - PAST MONTH USE 0 = Did not use in the past month (IRCOCRC =</pre>	32110	
CRKFLAG	1 CRACK - EVER USED 0 = Never used (IRCRKRC = 9)		97.43 2.57
CRKYR	<pre>1 CRACK - PAST YEAR USE 0 = Did not use in the past year (IRCRKCR = 5-6,9)</pre>		99.13 0.87
CRKMON	<pre>1 CRACK - PAST MONTH USE 0 = Did not use in the past month (IRCRKRC = 3-6,9)</pre>	32450	99.56
INHFLAG	1 INHALANTS - EVER USED 0 = Never used (IRINHRC = 9)	30503 2091	93.58 6.42

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INHYR	1 INHALANTS - PAST YEAR USE 0 = Did not use in the past year (IRINHRC = 5-6,9)
INHMON	1 INHALANTS - PAST MONTH USE 0 = Did not use in the past month (IRINHRC = 3-6,9)
	The following variable, NEEDLREC, was created by examination of STNEEDLE (Q.ST-6), STNDLREC(Q.ST-7), COCIV (Q.CN-9), CONDLREC(Q.CN-10), HERNEEDL (Q.H-6), and HRNDLREC(Q.H-7). The variable, NEEDLREC, is identical for the 1988, 1990 and 1991 NHSDAs.
NEEDLREC	2 MOST RECENT TIME USED STM, COC OR HER WITH A NEEDLE 1 = Within the past month (30 days) 54 0.17
	2 = More than 1 month ago but less than 6
	months ago
	ago
	4 = 1 or more years ago but less than 3 years
	ago
	years ago 124 0.38
	6 = 10 or more years ago
	8 = Use in past year LOGICALLY IMPUTED 17 0.05
	9 = Use in lifetime LOGICALLY IMPUTED 49 0.15
	91 = NEVER USED A NEEDLE TO INJECT ANY DRUG . 31793 97.54 98 = NEEDLE USE NOT INDICATED BUT 1+ SOURCE
	VAR BLANK 342 1.05
	The following variable, NDL90REC, was created by examination of STNEEDLE (Q.ST-6), STNDLREC(Q.ST-7), COCIV (Q.CN-9), CONDLREC(Q.CN-10), HERNEEDL (Q.H-6), and HRNDLREC(Q.H-7). In addition, finally edited versions of the following variables were examined: GNNDLLIF(Q.DR-7), GNNDLREC (Q.DR-8), the series GNNDLSED(Q.DR-9) through GNNDLNON (Q.DR-9), and GNNDLSHR (Q.DR-10). The variable NDL90REC is not comparable for the 1988 and 1990 NHSDAs. The 1991 NDL90REC is instead comparable to the 1990 NDL90RC2 variable. In 1990, NDL90REC was found to be incorrect; the corrected variable is NDL90C2.
NDL90REC	2 MOST RECENT TIME USED DRUG W/ A NEEDLE (INCORRECT) 1 = Within the past month (30 days) 100 0.31

	2 = More than 1 month ago but less than 6		
	months ago	52	0.16
	ago	45	0.14
	ago	79	0.24
	years ago	164	0.50
	6 = 10 or more years ago	118	0.36
	8 = Use in past year LOGICALLY IMPUTED	15	0.05
	9 = Use in lifetime LOGICALLY IMPUTED	82	0.25
	91 = NEVER USED A NEEDLE TO INJECT ANY DRUG . 98 = NEEDLE USE NOT INDICATED BUT 1+ SOURCE	31914	97.91
	VAR BLANK	25	0.08
	The variable NEDFLAG3 is identical for both the 1991 NHSDAs. The source variable has been named differently, but is defined in the same manner years.		
	years.		
NEDFLAG3	1 NEEDLE USE (ANY DRUG) - EVER USE		
NEDFLAGS	0 = Never used (NDL90REC=91,98)	21020	97.99
	1 = Ever used (NDL90REC=1-9)		
	I - Ever used (NDEFOREC-I-5)	033	2.01
NEDYR3	1 NEEDLE USE (ANY DRUG) - PAST YEAR USE		
11221113	$0 = \text{Never used (NDL90REC=4-6,9,91,98)} \dots$	32382	99.35
	1 = Ever used (NDL90REC=1-3,8)		
	. , ,		
HALYRF	1 HALLUCINOGENS YEAR FLAG		
	0 = Never used or did not use in past year		
	(IRHALFQ=9)	32054	98.34
	1 = Any use within the past year (IRHALFQ=		
	1-8)	540	1.66
HALMONF	1 HALLUCINOGENS MONTH FLAG		
	0 = Did not use monthly/more past year		
	(IRHALFQ=6-9)	32461	99.59
	1 = Used monthly or more often past year		
	(IRHALFQ=1-5)	133	0.41
HALWKF	1 HALLUCINOGENS WEEK FLAG		
	0 = Did not use weekly or more past year		
	(IRHALFQ=4-9)	32564	99.91
	1 = Used weekly or more often past year	2.0	0 00
	(IRHALFQ=1-3)	30	0.09

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HALOCCF	<pre>1 HALLUCINOGENS OCCASIONAL FLAG 0 = Used monthly/more or none in pst yr</pre>		
	(IRHALFQ=1-5,9)	32187	98.75
	(IRHALFQ=6-8)	407	1.25
HALDLYF	1 HALLUCINOGENS DAILY/ALMOST DAILY FLAG 0 = Did not use daily/almost daily pst yr		
	(IRHALFQ=3-9)	32579	99.95
	(IRHALFQ=1-2)	15	0.05
STMYRF	1 STIMULANTS YEAR FLAG		
	<pre>0 = Never used or did not use in past year (IRSTMFQ=9)</pre>	32083	98.43
	(IRSTMFQ=1-8)	511	1.57
STMMONF	1 STIMULANTS MONTH FLAG		
	<pre>0 = Did not use monthly/more past year (IRSTMFQ=6-9)</pre>	32392	99.38
	<pre>1 = Used monthly or more often past year (IRSTMFQ=1-5)</pre>	202	0.62
STMWKF	1 STIMULANTS WEEK FLAG		
	0 = Did not use weekly or more past year (IRSTMFQ=4-9)	32516	99.76
	<pre>1 = Used weekly or more often past year (IRSTMFQ=1-3)</pre>	78	0.24
GENO GGE	1 CETATURA AND ACCIONAL FIRS		
STMOCCF	<pre>1 STIMULANTS OCCASIONAL FLAG 0 = Used monthly/more or none in pst yr</pre>	32285	99.05
	1 = Used past year but less than monthly (IRSTMFQ=6-8)	309	0.95
	(IRDIMI Q=0-0)	303	0.55
STMDLYF	<pre>1 STIMULANTS DAILY/ALMOST DAILY FLAG 0 = Did not use daily/almost daily pst yr</pre>		
	(IRSTMFQ=3-9)		
	(IRSTMFQ=1-2)	53	0.16
SEDYRF	1 SEDATIVES YEAR FLAG 0 = Never used or did not use in past year		
	1.0.01 about of all mod about pabe your		

	(IRSEDFQ=9)		
	(IRSEDFQ=1-8)	405	1.24
SEDMONF	<pre>1 SEDATIVES MONTH FLAG 0 = Did not use monthly/more past year</pre>		
SEDWKF	<pre>1 SEDATIVES WEEK FLAG 0 = Did not use weekly or more past year</pre>		99.75
SEDOCCF	<pre>1 SEDATIVES OCCASIONAL FLAG 0 = Used monthly/more or none in pst yr</pre>		
SEDDLYF	<pre>1 SEDATIVES DAILY/ALMOST DAILY FLAG 0 = Did not use daily/almost daily pst yr (IRSEDFQ=3-9)</pre>	32559 35	99.89
TRQYRF	<pre>1 TRANQUILIZERS YEAR FLAG 0 = Never used or did not use in past year</pre>		
TRQMONF	<pre>1 TRANQUILIZERS MONTH FLAG 0 = Did not use monthly/more past year</pre>	32399 195	99.40
TRQWKF	<pre>1 TRANQUILIZERS WEEK FLAG 0 = Did not use weekly or more past year</pre>	32530	99.80

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	(IRTRNFQ=1-3)	64	0.20
TRQOCCF	<pre>1 TRANQUILIZERS OCCASIONAL FLAG 0 = Used monthly/more or none in pst yr</pre>	32215 379	
TRQDLYF	<pre>1 TRANQUILIZERS DAILY/ALMOST DAILY FLAG 0 = Did not use daily/almost daily pst yr (IRTRNFQ=3-9)</pre>		
ANLYRF	<pre>1 ANALGESICS YEAR FLAG 0 = Never used or did not use in past year</pre>	31635 959	97.06 2.94
ANLMONF	<pre>1 ANALGESICS MONTH FLAG 0 = Did not use monthly/more past year</pre>	32298 296	99.09
ANLWKF	<pre>1 ANALGESICS WEEK FLAG 0 = Did not use weekly or more past year</pre>	32495 99	99.70
ANLOCCF	<pre>1 ANALGESICS OCCASIONAL FLAG 0 = Used monthly/more or none in pst yr</pre>	31931	97.97 2.03
ANLDLYF	<pre>1 ANALGESICS DAILY/ALMOST DAILY FLAG 0 = Did not use daily/almost daily pst yr</pre>	32544 50	99.85

ALCYRF	1 ALCOHOL - ANY USE PAST YEAR 0 = Never used or not used in past year		
	(IRALCFQ=9)		36.86
	(IRALCFQ=1-8)	20579	63.14
ALCMONF	1 ALCOHOL - MONTHLY OR MORE FREQUENT USE PAST YEA 0 = Did not use monthly/more past year	R	
	(IRALCFQ=6-9)	20574	63.12
	(IRALCFQ=1-5)	12020	36.88
ALCWKF	1 ALCOHOL - WEEKLY OR MORE FREQUENT USE PAST YEAR 0 = Did not use weekly or more past year		
	(IRALCFQ=4-9)		81.47
	(IRALCFQ=1-3)	6039	18.53
ALCOCCF	1 ALCOHOL OCCASIONAL FLAG 0 = Used monthly/more or none in pst yr		
	(IRALCFQ=1-5,9)		73.74
	(IRALCFQ=6-8)	8559	26.26
ALCDLYF	1 ALCOHOL DAILY/ALMOST FLAG 0 = Did not use daily/almost daily pst yr		
	(IRALCFQ=3-9)	30295	92.95
	(IRALCFQ=1-2)	2299	7.05
SMKYRF	1 SMOKELESS TOBACCO YEAR FLAG 0 = Never used or did not use in past year		
	(IROTBFQ=9)	31474	96.56
	(IROTBFQ=1-8)	1120	3.44
SMKMONF	1 SMOKELESS TOBACCO MONTH FLAG 0 = Did not use monthly/more past year		
	(IROTBFQ=6-9)	31822	97.63
	(IROTBFQ=1-5)	772	2.37
SMKWKF	1 SMOKELESS TOBACCO WEEK FLAG 0 = Did not use weekly or more past year		
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		

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	(IROTBFQ=4-9)	31984	98.13
	(IROTBFQ=1-3)	610	1.87
SMKOCCF	1 SMOKELESS TOBACCO OCCASIONAL FLAG 0 = Used monthly/more or none in pst yr		
	(IROTBFQ=1-5,9)	32246	98.93
	(IROTBFQ=6-8)	348	1.07
SMKDLYF	1 SMOKELESS TOBACCO DAILY/ALMOST FLAG 0 = Did not use daily/almost daily pst yr		
	(IROTBFQ=3-9)	32097	98.48
	(IROTBFQ=1-2)	497	1.52
MRJYRF	1 MARIJUANA - ANY USE PAST YEAR 0 = Never used or did not use in past year		
	(IRMJFQ=10)	28564	87.64
	(IRMJFQ=1-9)	4030	12.36
MRJMONF	1 MARIJUANA - MONTHLY OR MORE FREQUENT USE PAST Y 0 = Did not use monthly/more past year	EAR	
	(IRMJFQ=7-10)	30559	93.76
	(IRMJFQ=1-6)	2035	6.24
MRJWKF	1 MARIJUANA - WEEKLY OR MORE FREQUENT USE PAST YE 0 = Did not use weekly/more past year	AR	
	(IRMJFQ=5-10)		
	(IRMJFQ=1-4)	1237	3.80
MRJOCCF	1 MARIJUANA OCCASIONAL FLAG 0 = Used monthly/more or none in pst yr		
	(IRMJFQ=1-6,10)	30599	93.88
	(IRMJFQ=7-9)	1995	6.12
MRJDLYF	<pre>1 MARIJUANA DAILY/ALMOST FLAG 0 = Did not use daily/almost daily pst yr</pre>		
	(IRMJFQ=4-10)	31878	97.80

	(IRMJFQ=1-3)	716	2.20
COCYRF	<pre>1 COCAINE - ANY USE PAST YEAR 0 = Never used or did not use in past year</pre>	31315	96.08
	(IRCOCFQ = 1-8)	1279	3.92
COCMONF	1 COCAINE - MONTHLY OR MORE FREQUENT USE PAST YEA 0 = Did not use monthly/more past year	.R	
	(IRCOCFQ=6-9)	32112	98.52
	<pre>1 = Used monthly or more often past year (IRCOCFQ=1-5)</pre>	482	1.48
COCWKF	1 COCAINE - WEEKLY OR MORE FREQUENT USE PAST YEAR 0 = Did not use weekly or more past year	_	
	(IRCOCFQ=4-9)	32377	99.33
	<pre>1 = Used weekly or more often past year (IRCOCFQ=1-3)</pre>	217	0.67
COCOCCF	1 COCAINE OCCASIONAL FLAG		
	0 = Used monthly/more or none in pst yr (IRCOCFQ=1-5,9)	31797	97.55
	1 = Used past year but less than monthly (IRCOCFQ=6-8)	797	2.45
COCDLYF	1 COCAINE DAILY/ALMOST FLAG		
	<pre>0 = Did not use daily/almost daily pst yr (IRCOCFQ=3-9)</pre>	32502	99.72
	<pre>1 = Used daily/almost daily in past year</pre>		
	(IRCOCFQ=1-2)	92	0.28
INHYRF	1 INHALANTS YEAR FLAG		
	0 = Never used or did not use in past year (IRINHFQ=9)	31955	98.04
	<pre>1 = Any use within the past year (IRINHFQ=1-8)</pre>	639	1.96
INHMONF	1 INHALANTS MONTH FLAG		
	<pre>0 = Did not use monthly/more past year (IRINHFQ=6-9)</pre>	32388	99.37
	<pre>1 = Used monthly or more often past year (IRINHFQ=1-5)</pre>	206	0.63

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INHWKF	1 INHALANTS WEEK FLAG 0 = Did not use weekly or more past year		
	(IRINHFQ=4-9)	32496	99.70
	(IRINHFQ=1-3)	98	0.30
INHOCCF	1 INHALANTS OCCASIONAL FLAG 0 = Used monthly/more or none in pst yr		
	(IRINHFQ=1-5,9)	32161	98.67
	(IRINHFQ=6-8)	433	1.33
INHDLYF	<pre>1 INHALANTS DAILY/ALMOST FLAG 0 = Did not use daily/almost daily pst yr</pre>		
	(IRINHFQ=3-9)	32549	99.86
	(IRINHFQ=1-2)	45	0.14
	The following three variables were created by e of IRSEDRC(Q.S-4) IRTRNRC(Q.T-4), IRSTMRC(Q.ST-IRANLRC(Q.AN-4).		ion
PSYFLAG2	1ANY PSYCHOTHERAPEUTICS - EVER USED 0 = Never used (ALL SOURCE VARIABLES = 9) 1 = Ever used (ANY SOURCE VARIABLE < 9)		
PSYYR2	1 ANY PSYCHOTHERAPEUTICS - PAST YEAR USE 0 = Did not use within past year (ALL SOURCE		
	VARS > 3)	30953	94.97
	< 4)	1641	5.03
PSYMON2	1 ANY PSYCHOTHERAPEUTICS - PAST MONTH USE 0 = Did not use in past month (ALL SOURCE		
	VARS> 1)	31999	98.17
	= 1)	595	1.83
	The following variable, SUMFLAG, was created by examination of HALFLAG, HERFLAG, MRJFLAG, COCFL INHFLAG, and PSYFLAG2.		
SUMFLAG	1 ANY ILLICIT DRUG - EVER USED 0 = Never used (ALL SOURCE VARIABLES = 0) 1 = Ever used (ANY SOURCE VARIABLE = 1)	20417 12177	62.64 37.36

	The following variable, SUMYR, was created by examination of HALYR, HERYR, MRJYR, COCYR, INHYR, and PSYYR2.	
SUMYR	1 ANY ILLICIT DRUG - PAST YEAR USE 0 = Did not use in past year (ALL SOURCE VARS= 0)	35
	1 = Used in past year (ANY SOURCE VARIABLE = 1) 5263 16.3	L5
	The following variable, SUMMON, was created by examination of HALMON, HERMON, MRJMON, COCMON, INHMON, and PSYMON2.	
SUMMON	1 ANY ILLICIT DRUG - PAST MONTH USE 0 = Did not use in past month (ALL SOURCE	
	VARS= 0)	16
	= 1) 2784 8.5	54
	The following variable, MJOFLAG, was created by examination of MRJFLAG and then HALFLAG, HERFLAG, COCFLAG, INHFLAG, and PSYFLAG2.	
MJOFLAG	1 MARIJUANA ONLY - EVER USED 0 = Never used MJ/has used both MJ & anothr	
	illct drug	94
	used 5236 16.0)6
	The following variable, MJOYR2, was created by examination of MRJYR and then HALYR, HERYR, COCYR, INHYR, and PSYYR2.	
MJOYR2	1 MARIJUANA ONLY - PAST YEAR USE	
	<pre>0 = MJ not used past yr/Used MJ & othr drug past yr 30266 92.8 1 = Marijuana is only (illicit) drug in past</pre>	36
	year 2328 7.3	L4
	The following variable, MJOMON2, was created by examination of MRJMON and then HALMON, HERMON, COCMON, INHMON, and PSYMON2.	
MJOMON2	<pre>1 MARIJUANA ONLY - PAST MONTH USE 0 = MJ not used past mnth/Used MJ & othr drug past mo</pre>	38

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	1 = Marijuana only (illicit) drug in past month	7 4.62
	The following variable, IEMFLAG, was created by examination of HALFLAG, HERFLAG, COCFLAG, INHFLAG an PSYFLAG2.	d
IEMFLAG	USED ILLICIT DRUGS EXCEPT MARIJUANA - LIFETIME 0 = Never used drug/used only marijuana 2565 1 = Illicit drug except for marijuana are ever used	1 21.30
	The following variable, IEMYR, was created by examin of HALYR, HERYR, COCYR, INHYR and PSYYR2.	ation
IEMYR	USED ILLICIT DRUGS EXCEPT MARIJUANA - PAST YEAR 0 = Never used drug/used only marijuana	
	<pre>past year 2965 1 = Illicit drug except for marijuana used</pre>	9 91.00
	past year	5 9.00
	The following variable, IEMMON, was created by examination of HALMON, HERMON, COCMON, INHMON and PSYMON2.	
IEMMON	USED ILLICIT DRUGS EXCEPT MARIJUANA - PAST MONTH 0 = Never used drug/used only marijuana past	
	month	
	F	7 3.92
	The following variable, PLYFLAGC, was created by examination of MRJFLAG, COCFLAG, HALFLAG, HERFLAG, INHFLAG, SEDFLAG, TRQFLAG, STMFLAG and ANLFLAG.	
PLYFLAGC	ILLICIT POLYDRUGS - EVER USED 1 = 0 drugs 2040 2 = 1 drug 629 3 = 2 drugs 247 4 = 3+ drugs 342	3 19.31 3 7.59
	The following variable, PLYMONC, was created by examination of MRJYR, COCYR, HALYR, HERYR, INHYR, SETROYR, STMYR and ANLYR.	DYR,
PLYYRC	ILLICIT POLYDRUGS - USED IN PAST YEAR	

	1 = 0 drugs	83.82 10.19 3.28 2.72
	The following variable, PLYMONC, was created by examination of MRJMON, COCMON, HALMON, HERMON, INHMON, SEDMON, TRQMON, STMMON and ANLMON.	
PLYMONC	1 ILLICIT POLYDRUGS - USED IN PAST MONTH	
	1 = 0 drugs 29811	91.46
	2 = 1 drug 2084	6.39
	3 = 2 drugs	1.43
	4 = 3+ drugs 233	0.71
HERREC92	2 MOST RECENT TIME USED HEROIN - 1992 EDITED VERSION	
	1 = Within the past month (30 days) 22 2 = More than 1 month ago but less than 6	0.07
	months ago	0.06
	3 = 6 or more months ago but less than 1 year	
	ago	0.07
	ago 34	0.10
	5 = 3 or more years ago 254	0.78
	7 = Use in past 30 days LOGICALLY IMPUTED 11	0.03
	8 = Use in past year LOGICALLY IMPUTED 29	0.09
	9 = Use in lifetime LOGICALLY IMPUTED 9	0.03
	81 = NEVER USED HEROIN Logically imputed 201	0.62
	91 = NEVER USED HEROIN 31962	98.06
	97 = REFUSED	0.00
	98 = BLANK (NO ANSWER) 26	0.08
	Source variable is HERREC92.	
IRHERC92	1 HEROIN RECENCY - IMPUTATION REVISED - 1992 VERSION	
	1 = Within the past month (30 days) 33 2 = More than 1 month ago but less than 6	0.10
	months ago	0.10
	ago 42	0.13
	4 = 1 or more years ago but less than 3 years	
	ago 37	0.11
	5 = 3 or more years ago 260	0.80
	9 = Never used heroin 32190	98.76
IIHERC92	1 HEROIN RECENCY - IMPUTATION INDICATOR - 1992 VERS	
	1 = Questionnaire data 32518	99.77

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2	=	Imputed data	11	0.03	
3	=	Statistically imputed data	65	0.20	

DESIGN AND ESTIMATION VARIABLES

LABEL	LEN DESCRIPTION	FREQ	%
			-
	DESIGN AND ESTIMATION VARIABLES		
VESTR	4 STRATUM TO BE USED IN ANALYSIS RANGE = 7001 - 8038	32594	100.00
VEREP	1 REPLICATE WITHIN ANALYSIS STRATUM 1 =	15819	
ANALWT	15 ANALYSIS WEIGHT RANGE = 2.68574 - 141689.63951	32594	100.00
ANALWT2	12 ANALYSIS WEIGHT IN THOUSANDS OF PERSONS		
ANALWTC	15 ANAL. WT FOR SUBSAMPLE ASSUMING 1990 FRAME (W4	1*A6)	
A1	11 SAMPLE PERSON SELECTION COMPONENT		
A2	10 SAMPLE PERSON TRUNCATE AND SMOOTH FACTOR		
А3	10 ROSTER ADJUSTMENT FACTOR		
A4	10 INTERVIEW NONRESPONSE ADJUSTMENT FACTOR		
A5	10 CPS ADJUSTMENT FACTOR FOR FULL SAMPLE		
A6	10 CPS ADJ. FACTOR FOR SUBSAMPLE ASSUMING 1990 FF	RAME	
W4	15 THE NR ADJUSTED PERSON WEIGHT(WO*A1*A2*A3*A4)		

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WO 13 SCREENING NONRESPONSE ADJUSTED DU WEIGHT

WPNAC 15 1988-90-COMP. NONR.-ADJ. PERSON WEIGHT

MAIN FINDINGS 1991

LABEL LEN DESCRIPTION FREQ

MAIN FINDINGS 1991

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Main Findings 1991 Report - Variable Creation

The following variables were created for the National Household Survey on Drug Abuse: Main Findings 1991 report. These variables consist of both recodes and logical imputations of previous codebook variables. In addition, there are some recodes of the logically imputed variables.

There are two sections of recodes of previous codebook variables: general and recoded drug use variables. Most of the recodes in the general section are simply the source variables reformatted and thus were given the same label as the source variable. However, for some of the recodes in the general section and for all the recodes in the recoded drug use section, the source variables are used to define a new variable. In these instances, the recoded variables are given a label which defines the new variable definition. In both sections, the source variables and recode instructions are given either in parentheses after the variable's level definition, or in a comment directly above the variable definition.

There are three sections of logical imputations: logically imputed variables concerning problems attributed to past year alcohol or drug use (from Answer Sheet #14), logically imputed variable concerning negative drinking experiences (from Answer Sheet #13), and logically imputed variables concerning components of dependence on drugs or alcohol (from Answer Sheet #11). Each of these three sections is preceded by text which describes the data structure of the answer sheet in question, and the method of logical imputation. There is also some additional information concerning answer sheet structure included in parentheses after the variable level definitions. Logically imputed variables are indicated in each of these sections by labels which include as much of the original variable label as permitted in the allotted space, and in parentheses the legend "L.I." followed by the original variable name.

Finally, there is a section of recodes of the logically imputed data: recoded variables concerning problems attributed to past year

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use of cigarettes, alcohol, marijuana, and cocaine (from Answer Sheet #14). The recodes of logically imputed data have been given labels which describe the new variable definition. Unlike the previous recoded variables, these do not have the source variables and recoding instructions in parentheses after the associated variable levels, but rather are preceded by text which explains in detail the type of recoding implemented.

GENERAL VARIABLES (RECODED)

LABEL	LEN DESCRIPTION	FREQ	%
			-
	GENERAL VARIABLES (RECODED)		
AEROS2	1 EVER INHALED OTHER AEROSOL SPRAYS		
	0 = Never inhaled (AEROS = 2,81,91,98) 1 = Ever inhaled (AEROS = 1,3)		99.53
ALCDAYS2	1 # DAYS DRANK ALCOHOL IN PAST 30 DAYS		
	<pre>. = Unknown (ALCDAYS=85,94,95,97,98) 1 = None or never used alcohol (ALCDAYS</pre>	1206	3.70
	= 0,81,91,93)	17765	54.50
	2 = 1-2 days (ALCDAYS = 1-2)	4651	14.27
	3 = 3-4 days (ALCDAYS = 3-4)	2882 4730	8.84 14.51
	5 = 20-30 days (ALCDAYS = 20-31)		4.17
ALCDAYS3	1 DAYS DRANK ALCOHOL IN PAST 30 DAYS . = Unknown (ALCDAYS2 = .)	1206 17765	3.70 54.50
	2 = 1-4 days (ALCDAYS2 2-3)	7533 4730	23.11 14.51
	4 = 20-30 days (ALCDAYS2 = 5)	1360	4.17
ALCMON2	1 ALCOHOL - PAST MONTH USE 1 = Did not use in the past month (ALCMON		
	= 0)		54.50
	2 = Used within the past month (ALCMON = 1)	14829	45.50
AMYLNIT2	1 EVER INHALED AMYL NITRITE/LOCKER RM ODORIZER/RU	SH	
	0 = Never inhaled (AMYLNIT = 2,81,91,98)	31934	97.98
	1 = Ever inhaled (AMYLNIT = 1,3)	660	2.02
AVCIG2	1 # CIG. SMOKED PER DAY LAST 30		
	<pre>. = Unknown (AVCIG = 94,97,98)</pre>	358	1.10
	1 = None/Never smoked digarettes (Avdig=81, 89,91,99)	24702	75.79

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COCTOT2 1 # TIMES USED COCAINE IN LIFE

	1-3) 3 = Currently smoke a pack or more per day	4362	13.38
	(AVCIG=4-6)	3172	9.73
AVCIG3	1 # CIG. SMOKED PER DAY LAST 30 0 = None/never/< pack a day (AVCIG=1-3,81, 89,91,98,99)	29422	90.27
	1 = Currently smoke a pack or more per day (AVCIG=4-6)	3172	9.73
	(======================================	3171	,,,,
CIGMON2	1 CIGARETTES - PAST MONTH USE 1 = Did not use in past month (CIGMON = 0) . 2 = Used within past month (CIGMON = 1)		76.04 23.96
CLEFLU2	<pre>1 EVER INHALED CORR. FLD/DEGREASER/CLEAN. FLD 0 = Never inhaled (CLEFLU = 2,81,91,98)</pre>	32395	99.39
	1 = Ever inhaled (CLEFLU = 1,3)	199	0.61
COCIV2	1 INJECTED COCAINE WITH NEEDLE PAST 12 MONTHS		
	<pre>0 = Never/no use past 12 mos (COCIV=2,81,83,</pre>	32484	99.66
	1,3)	110	0.34
COCWAY2	1 OTHER WAY COCAINE USED PAST 12 MONTHS		
	<pre>0 = Never/no use pst 12 mos (COCWAY=2,3,81,83,91,93)</pre>	32560	99.90
	1 = Used other ways past 12 months (COCWAY=1,6-9)		
COCSNIF2	1 SNIFFED/SNORTED COC. THRU NOSE PAST 12 MONTH 0 = Never/no use pst 12 mos		
	(COCSNIFF=2,81,83,91,93,97)	31635	97.06
	(COCSNIFF = 1)	959	2.94
COCSWAL2	1 SWALLOWED/DRANK COCAINE PAST 12 MONTHS 0 = Never/no use pst 12 mos		
	(COCSWAL=2,81,83,91,93,97)	32484	99.66
	(COCSWAL = 1)	110	0.34

	<pre>1 = Never used cocaine (COCTOT = 81,91) 2 = 1-2 times (COCTOT = 1)</pre>	28543 1121 1191 1100 578 61	87.57 3.44 3.65 3.37 1.77 0.19
COCTOT3	1 # TIMES USED COCAINE IN LIFE . = Unknown (COCTOT2=6)	61 1121 1191 1100 578 28543	0.19 3.44 3.65 3.37 1.77
	A value of 0 was assigned to the following vari DRAHELP, if TRMTHLP2 or DRNKHLP2 was 0, and nei TRMTHLP2 nor DRNKHLP2 was 1.	able, ther	
DRALHELP	<pre>1 TREATMENT RECEIVED FOR DRUGS OR DRINKING . = Unknown (TRMTHLP2=. and DRNKHLP2=.) 0 = No (see note above)</pre>	185 31962 447	0.57 98.06 1.37
DRINKER2	<pre>1 DRANK ALCOHOL - PAST 30 DAYS . = Unknown (ALCMON = .1 and DR5DAY = 85,94,95,97,98)</pre>	525 17765 14304	1.61 54.50 43.89
DRNKHLP2	1 TREATMENT RECEIVED FOR DRINKING IN PAST 12 MONT . = Unknown (DRNKHELP=97,98)	PHS 221 32015 358	0.68 98.22 1.10
DRUNKYR2	<pre>1 # TIMES DRUNK ON ALC PAST 12 MONTH</pre>	12015 2014 1926 6499 10140	36.86 6.18 5.91 19.94 31.11

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ETHER2	<pre>1 EVER INHALED HALOTHANE/ETHER/OTHER ANESTHETICS 0 = Never inhaled (ETHER = 2,81,91,98) 1 = Ever inhaled (ETHER = 1,3)</pre>	32552 42	99.87 0.13
FREEBAS2	<pre>1 SMOKED/FREE-BASED COCAINE PAST 12 MONTHS 0 = Never/no use pst 12 mos (FREEBASE=2,81, 83,91,93,97)</pre>	32141 453	98.61
GAS2	<pre>1 EVER INHALED GASOLINE OR LIGHTER FLUID 0 = Never inhaled (GAS = 2,81,91,98) 1 = Ever inhaled (GAS = 1,3)</pre>	32211 383	98.82 1.18
LGAS2	<pre>1 EVER INHALED LIGHTER GASES (BUTANE, PROPANE) 0 = Never inhaled (LGAS=2,81,91,98) 1 = Ever inhaled (LGAS=1,3)</pre>	32498 96	99.71 0.29
GLUE2	<pre>1 EVER INHALED SHOESHINE LIQUID/GLUE/TOLUENE 0 = Never inhaled (GLUE = 2,81,91,98) 1 = Ever inhaled (GLUE = 1,3)</pre>	32230 364	98.88 1.12
HVYDRK2	<pre>1 DRANK ALCOHOL HEAVILY - PAST 30 DAYS . = Unknown (DRSDAY = 85,94,95,97,98) 0 = Never/no heavy use (DR5DAY=0-4,81,91,93) 1 = Heavy alcohol use (DR5DAY = 5-30)</pre>	525 30305 1764	1.61 92.98 5.41
ICEFLAG	<pre>1 ICE - EVER USED 0 = Never used (IRICERC = 9)</pre>		99.36 0.64
ICEMON	<pre>1 ICE - PAST MONTH USE 0 = Did not use in the past month (IRICERC= 3-6,9)</pre>	32496 98	99.70 0.30
ICEYR	<pre>1 ICE - PAST YEAR USE 0 = Did not use in past year (IRICERC=5-6,9) 1 = Used within the past year (IRICERC=1-4)</pre>		99.47 0.53
LSD2	1 EVER USED LSD 0 = Never used hallucinogens (LSD = 2,81,		

	91,97,98)		94.76 5.24
MESC2	<pre>1 EVER USED MESCALINE 0 = Never used hallucinogens (MESC = 2,81, 91,97,98)</pre>	31913 681	97.91 2.09
ECSTASY2	<pre>1 EVER USED ECSTASY 0 = Never used hallucinogens (ECSTASY=2,81, 91,97,98)</pre>	32272 322	99.01 0.99
MJDY30A2	<pre>1 # DAYS USED MARIJUANA IN PAST 30 DAYS 1 = None/never used marijuana (MJDAY30A = 0, 81,91,93)</pre>	30469 655 285 592 312 281	93.48 2.01 0.87 1.82 0.96 0.86
MJDY30A3	1 # DAYS USED MARIJUANA IN PAST 30 . = Unknown (MJDAY30A2 = 6) . 1 = 1-2 days (MJDAY30A2 = 2) . 2 = 3-4 days (MJDAY30A2 = 3) . 3 = 5-19 days (MJDAY30A2 = 4) . 4 = 20-30 days (MJDAY30A2 = 5) . 5 = None or never used marijuana (MJDAY30A2 = 1)	281 655 285 592 312	0.86 2.01 0.87 1.82 0.96
MJTOT2	1 # TIMES USED MARIJUANA IN LIFE 1 = Never used marijuana (MJTOT = 81,91) 2 = 1-2 times (MJTOT = 1) 3 = 3-10 times (MJTOT = 2,3) 4 = 11-99 times (MJTOT = 4,5) 5 = 100 or more times (MJTOT = 6,7) 6 = Unknown (MJTOT = 85,94,97,98)	2849 2915 2533 2445	66.80 8.74 8.94 7.77 7.50 0.25
МЈТОТЗ	1 # TIMES USED MARIJUANA IN LIFE . = Unknown (MJTOT2 = 6)	80 2849 2915 2533 2445	0.25 8.74 8.94 7.77 7.50

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	5 = Never used marijuana (MJTOT2 = 1) 21772 66	5.80
MRJMON2	<u> </u>	3.48 5.52
NITOXID2		3.26
	The following variable, NOTMARJ, was created by examination of COCMON, INHMON, HALMON, HERMON, and PSYMON2. Note: This variable is created such that all past month users of illicit drugs other than marijuana alone are in the positive response category.	
NOTMARJ		5.08 3.92
PEYOTE2	• • •	3.91 09
PSILCY2		7.46 2.54
RACESEX	1 = White male (SEX = 1 and RACE = 1) 7080 21 2 = Black male (SEX = 1 and RACE = 2) 3328 10 3 = Hispanic male (SEX = 1 and RACE 3) 3530 10 4 = White female (SEX = 2 and RACE 1) 8568 26 5 = Black female (SEX = 2 and RACE 2) 4722 14	3.01 72).21).83 5.29 4.49 3.46
RACESEX2	2 = Black male (SEX=1 and RACE=2) 3328 10	72).21).83

	$4 = Other male (SEX=1 and RACE=4) \dots$	484	1.48
	5 = White female (SEX=2 and RACE=1)	8568	26.29
	6 = Black female (SEX=2 and RACE=2)	4722	14.49
	7 = Hispanic female (SEX=2 and RACE=3)	4386	13.46
	8 = Other female (SEX=2 and RACE=4)	496	1.52
SOLVENT2	1 EVER INHALED LACOUER THINNER/PAINT SOLVENTS		
	0 = Never inhaled (SOLVENT = 2,81,91,98)	32437	99.52
	1 = Ever inhaled (SOLVENT = 1,3)		
SPPAINT2	1 EVER INHALED SPRAY PAINTS		
	0 = Never inhaled (SPPAINT = 2,81,91,98)	32349	99.25
	1 = Ever inhaled (SPPAINT = 1,3)		
רס.זעייאסיי	1 TREATMENT RECEIVED FOR DRUG USE IN PAST 12 MONT	пd	
11(111111111111111111111111111111111111	. = Unknown (TRMTHELP=85,94,97,98)		0.69
	0 = No (TRMTHELP=2)		
	1 = Yes (TRMTHEL = 2)		

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DRUG PROBLEMS--ANSWER SHEET #14--LOGICALLY IMPUTED

LABEL LEN DESCRIPTION FREQ

The drug problems answer sheet #14, which is included in Appendix F, is structured with a lead-in question, 11 gate questions, and one subquestion per gate question. The lead-in question (AS13NONE) asks if any of the substances listed on a showcard had been used. (Note: Unlike the 1988 NHSDA instrumentation, both the 1990 and 1991 instrumentation include smokeless tobacco on the showcard for "if you ever used one of these substances.") The 11 gate questions (DRDEPRSS, DRARGUM, DRALONE, DRANX, DRHEALTH, DRNTHINK, DRUPSET, DRLSWORK, DRSUSPIC, DRCOPE and DREMGMED) ask whether each of 11 problems has been experienced in the past year, and the one subquestion per gate question asks for each problem experienced that the substances suspected of causing the problem be listed. The substances suspected of causing each individual problem are recorded in a series of five variables per gate question (DEPDRG1A-DEPDRG5A, ARGDRG1A-ARGDRG5A, ALNDRG1A-ALNDRG5A, ANXDRG1A-ANXDRG5A, HLTDRG1A-HLTDRG5A, NTKDRG1A-NTKDRG5A, UPSDRG1A-UPSDRG5A, LSWDRG1A-LSWDRG5A, SSPDRG1A-SSPDR05A, CPEDRG1A-CPEDRG5A, and EMGDRG1A-EMGDRG5A).

The above data were logically imputed as follows:

If no use of the substances listed on the showcard was indicated by the recoded lifetime drug use variables (CIGFLAG, ALCFLAG, MRJFLAG, COCFLAG, CRKFLAG, INHFLAG, HERFLAG, HALFLAG, PCPFLAG, SEDFLAG, TRQFLAG, STMFLAG, ANLFLAG and SMKFLAG), then the lead-in question was logically revised to indicate that no listed substance had been used (IRAS13=1). (Note: For the 1988 NHSDA data, it was necessary to exclude users of only smokeless tobacco because smokeless tobacco was not listed on the showcard. In 1990, to be consistent with the 1988 data, users of only smokeless tobacco were again excluded. However, in this 1991 data, only users of smokeless tobacco are being included as users of the listed substances. In doing so the variables for answer sheet #14 will not be strictly comparable with the same 1988 and 1990 variables.) Subsequently, the 11 gate questions were logically revised to the legitimate skip code (IRDEP, IRARG, IRALN, IRANX, IRHLT, IRNTK, IRUPS, IRLSW, IRSSP, IRCPE and IREMG=99). In addition, the 36 variables representing the data reported for the one subquestion per gate question were logically revised to the legitimate skip code (IRDEP1-IRDEP5, IRARG1-IRARG5, IRALN1-IRALN5, IRANX1-IRANX5, IRHLT1-IRHLT5, IRNTK1-IRNTK5, IRUPS1-IRUPS5, IRLSW1-IRLSW5, IRSSP1-IRSSP5, IRCPE1-IRCPE5, and IREMG1-IREMG5=999) .

If use of one or more of the listed substances was indicated by

the recoded lifetime drug use variables (CIGFLAG, ALCFLAG, MRJFLAG, COCFLAG, CRKFLAG, INHFLAG, HERFLAG, HALFLAG, PCPFLAG, SEDFLAG, TRQFLAG, STMFLAG, ANLFLAG, and SMKFLAG), then the lead-in question was revised to indicate that a listed substance had been used (IRAS13=2). Subsequently, each gate question was individually examined. Positive responses and positive responses logically imputed to the gate questions were combined to simply be a positive response, and the respective series of variables per gate question were then logically revised in the following manner: In a series of variables containing valid drug mentions, all valid drug mentions were listed consecutively in the series of logically revised variables, and all subsequent variables in the series were set to the legitimate skip code (999). Note this included converting both non-drug reason responses (900) and other consistency codes encountered at this stage to the legitimate skip code. (This is consistent with the 1990 NHSDA data for answer sheet #14.) In a series containing no valid drug mentions, the first variable in the series was logically revised to the blank code (998) and the subsequent variables in the series were logically revised to the legitimate skip code (999). Negative responses to the gate questions were left as is, and don't know (94), refused (97), blank data (98) or legitimate skip (999) responses to the gate questions were logically imputed to negative responses. The respective series of variables per gate question were then logically revised to the legitimate skip code (999) in both situations.

IRAS13	<pre>1 NEVER USED ANY LISTED SUBSTANCES (L.I. AS13NONE) 1 = Never used any of the substances listed 6464 19.83 2 = Used one or more of the listed substances 26130 80.17</pre>
IRDEP	2 DEPRESSION PST YR DUE TO DRUGS (L.I. DRDEPRSS)
	1 = Yes 1364 4.18
	2 = No
	99 = LEGITIMATE SKIP (IRAS13 = 1) 6464 19.83
IRDEP1	3 1ST DRUG CAUSING DEPRESSION (L.I. DEPDRG1A)
	111 = Dalmane 1 0.00
	113 = Halcion 2 0.01
	120 = OTHER Sedative, NOT SPECIFIED, "Downers" 1 0.00
	122 = Sleep Aid <otc> 1 0.00</otc>
	201 = Valium 1 0.00
	207 = Ativan 1 0.00
	208 = Centrax 1 0.00
	209 = Xanax 1 0.00
	211 = Buspar 1 0.00
	221 = OTHER Tranquilizer, NOT SPECIFIED 4 0.01
	322 = Methamphetamine ("speed" or "ice" or
	"crank") 14 0.04
	324 = OTHER Stimulant, NOT SPECIFIED, "uppers" 4 0.01

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	339 348 406 409 415 423 510 601 603 604 605 702 704 801 803 805 812 813 814 816 830 998	<pre>= Dexatrim = Amphetamines (speed generically) = Crystal = Percodan, Oxycodone = Tylenol with Codeine, Tylenol 3 = Codeine = Percocet = OTHER Inhalant, NOT SPECIFIED = LSD ("acid," "white lightning") = Mescaline = Psilocybin (mushrooms) = PCP ("angel dust," phencyclidine) = Heroin = Dope = OTHER Drugs, NOT SPECIFIED = Marijuana = Cocaine, Coke = Crack = Alcohol = Cigars = Cigarettes, tobacco not specified = Caffeine = Smokeless tobacco, snuff, chewing tobacco = Mad Bull = BLANK (NO ANSWER) = LEGITIMATE SKIP</pre>	1 4 2 1 3 2 1 3 15 1 1 2 9 1 2 138 102 16 708 2 152 1 1 1 163 3 3 153	0.00 0.01 0.01 0.00 0.01 0.00 0.01 0.05 0.00 0.01 0.03 0.00 0.01 0.42 0.31 0.05 2.17 0.01 0.47 0.00 0.00 0.00 0.50 95.82
IRDEP2		DRUG CAUSING DEPRESSION (L.I. DEPDRG2A) = OTHER Sedative, NOT SPECIFIED, "Downers"	1	0.00
		= Xanax = Methamphetamine ("speed" or "ice" or "grapk")	1	0.00
	224	<pre>"crank") = OTHER Stimulant, NOT SPECIFIED, "Uppers"</pre>	3 2	0.01
		= Amphetamines (speed generically)	4	0.01
		= Crystal meth	1	0.00
		= Demerol	1	0.00
	415	= Codeine	1	0.00
		= Methadone	1	0.00
	601	= LSD ("acid," "white lightning")	2	0.01
		= Psilocybin (mushrooms)	1	0.00
	606	= "Ecstasy" (MDMA), X-TC	1	0.00
		= Heroin	3	0.01
		= Marijuana	52	0.16
		= Hashish	2	0.01
		= Cocaine, Coke	27	0.08
		= Crack	3	0.01
		= Alcohol	43	0.13
		= Cigarettes, tobacco not specified	15 2	0.05
		= Nicotine = LEGITIMATE SKIP	32428	0.01 99.49
	233	- DEGITINATE SKIF	J2420	22.43

IRDEP3	3	3RD DRUG CAUSING DEPRESSION (L.I. DEPDRG3A) 322 = Methamphetamine ("speed" or "ice" or		
		"crank")	1	0.00
		324 = OTHER Stimulant, NOT SPECIFIED, "Uppers"	1	0.00
		339 = Amphetamines (speed generically)	4 2	0.01
		601 = LSD ("acid," "white lightning")	1	0.01
		607 = OTHER Hallucinogen, NOT SPECIFIED 701 = OTHER Opiates, NOT SPECIFIED	1	0.00
		803 = Marijuana	3	0.00
		805 = Cocaine, Coke	7	0.02
		806 = Crack	1	0.00
		807 = Alcohol	8	0.02
		813 = Cigarettes, tobacco not specified	2	0.01
		999 = LEGITIMATE SKIP	32563	99.90
IRDEP4	3	4TH DRUG CAUSING DEPRESSION (L.I. DEPDRG4A)		
		355 = Crystal meth	1	0.00
		601 = LSD ("acid," "white lightning")	1	0.00
		803 = Marijuana	4	0.01
		807 = Alcohol	3	0.01
		999 = LEGITIMATE SKIP	32585	99.97
IRDEP5	3	5TH DRUG CAUSING DEPRESSION (L.I. DEPDRG5A)	20504	100.00
		999 = LEGITIMATE SKIP	32594	100.00
IRARG	2	ARGUMENTS PST YR DUE TO DRUGS (L.I. DRARGUM)		
		1 = Yes		5.35
		2 = No	24385	74.81
		99 = LEGITIMATE SKIP (IRAS13 = 1)	6464	19.83
IRARG1	3	1ST DRUG CAUSING ARGUMENTS (L.I. ARGDRG1A)		
		118 = Pentobarbital, Pentothal, Sodium Pentoth	1	0.00
		201 = Valium	1	0.00
		"crank")	12	0.04
		324 = OTHER Stimulant, NOT SPECIFIED, "Uppers"	2	0.01
		327 = Black Beauty, Black beauties	1	0.00
		339 = Amphetamines (speed generically)	4	0.01
		348 = Crystal	1 1	0.00
		400 = Fercodan, Oxycodone	1	0.00
		415 = Codeine	1	0.00
		423 = Percocet	1	0.00
		502 = Spray paints	1	0.00
		506 = Amyl nitrite, "poppers," lock. rm odorize		
		"Rush"	1	0.00
		510 = OTHER Inhalant, NOT SPECIFIED	3	0.01

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	601 = LSD ("acid," "white lightning") 605 = PCP ("angel dust," phencyclidine) 702 = Heroin 801 = OTHER Drugs, NOT SPECIFIED 803 = Marijuana 805 = Cocaine, Coke 806 = Crack 807 = Alcohol 812 = Cigars 813 = Cigarettes, tobacco not specified 816 = Smokeless tobacco, snuff, chewing toback 830 = Mad Bull 998 = BLANK (NO ANSWER) 999 = LEGITIMATE SKIP	1 6 3 86 78 13 1082 2 177 cc 2 1 260	0.01 0.00 0.02 0.01 0.26 0.24 0.04 3.32 0.01 0.54 0.01 0.00 0.80 94.65
IRARG2	3 2ND DRUG CAUSING ARGUMENTS (L.I. ARGDRG2A) 120 = OTHER Sedative, NOT SPECIFIED, "Downers	s" 1	0.00
	209 = Xanax		0.00
	221 = OTHER Tranquilizer, NOT SPECIFIED	2	0.01
	301 = Dexedrine		0.00
	322 = Methamphetamine ("speed" or "ice" or		
	"crank")	1	0.00
	339 = Amphetamines (speed generically)		0.01
	407 = Demerol		0.00
	415 = Codeine		0.00
	504 = Shoeshine lqd, glue/toluene; Super Glue		
	Rubber cemen		0.00
	607 = OTHER Hallucinogen, NOT SPECIFIED		0.00
	$609 = \text{Jimson } \Gamma \text{sic} \Pi \text{ weed } \dots$		0.00
	702 = Heroin		0.02
	801 = OTHER Drugs, NOT SPECIFIED		0.01
	803 = Marijuana		0.12
	804 = Hashish		0.00
	805 = Cocaine, Coke		0.08
	806 = Crack		0.01
	807 = Alcohol		0.14
	813 = Cigarettes, tobacco not specified		0.03
	818 = Nicotine		0.00
	999 = LEGITIMATE SKIP		99.54
IRARG3	3 3RD DRUG CAUSING ARGUMENTS (L.I. ARGDRG3A) 322 = Methamphetamine ("speed" or "ice" or "crank")	s" 1 1 2	0.00 0.00 0.00 0.01
	607 = OTHER Hallucinogen, NOT SPECIFIED		0.01
	701 = OTHER Opiates, NOT SPECIFIED		0.00
	803 = Marijuana	6	0.02

	805 = Cocaine, Coke	4 5 4 32567	0.01 0.02 0.01 99.92
IRARG4	3 4TH DRUG CAUSING ARGUMENTS (L.I. ARGDRG4A) 322 = Methamphetamine ("speed" or "ice" or	1 2 2 2 1 1 1 32584	0.00 0.01 0.01 0.01 0.00 0.00 0.00
IRARG5	3 5TH DRUG CAUSING ARGUMENTS (L.I. ARGDRG5A) 702 = Heroin	1 32593	0.00
IRALN	2 FELT ALONE PST YR DUE TO DRUGS (L.I. DRALONE) 1 = Yes	890 25240 6464	2.73 77.44 19.83
IRALN1	3 1ST DRUG CAUSING FEELING ALONE (L.I. ALNDRG1A) 120 = OTHER Sedative, NOT SPECIFIED, "Downers" 201 = Valium 207 = Ativan 211 = Buspar 221 = OTHER Tranquilizer, NOT SPECIFIED 322 = Methamphetamine ("speed" or "ice" or "crank") 335 = Dexatrim 339 = Amphetamines (speed generically) 348 = Crystal 406 = Percodan, Oxycodone 415 = Codeine 423 = Percocet 502 = Spray paints 510 = OTHER Inhalant, NOT SPECIFIED 601 = LSD ("acid," "white lightning") 603 = Mescaline 604 = Psilocybin (mushrooms) 605 = PCP ("angel dust," phencyclidine) 606 = "Ecstasy" (MDMA), X-TC 607 = OTHER Hallucinogen, NOT SPECIFIED	2 1 1 1 1 1 1 1 2 1 1 1 1 1 2 2 1 1 1 1	0.01 0.00 0.00 0.00 0.00 0.00 0.00 0.00

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	702 = Heroin 704 = Dope 801 = OTHER Drugs, NOT SPECIFIED 803 = Marijuana 805 = Cocaine, Coke 806 = Crack 807 = Alcohol 808 = All of the ones I've tried 812 = Cigars 813 = Cigarettes, tobacco not specified 816 = Smokeless tobacco, snuff, chewing tobacc 830 = Mad Bull 998 = BLANK (NO ANSWER) 999 = LEGITIMATE SKIP	8 1 73 66 13 433 1 1 64 1 1 180 31704	0.02 0.00 0.00 0.22 0.20 0.04 1.33 0.00 0.00 0.20 0.00 0.55 97.27
IRALN2	3 2ND DRUG CAUSING FEELING ALONE (L.I. ALNDRG2A) 120 = OTHER Sedative, NOT SPECIFIED, "Downers" 209 = Xanax 221 = OTHER Tranquilizer, NOT SPECIFIED 339 = Amphetamines (speed generically) 407 = Demerol 601 = LSD ("acid," "white lightning") 605 = PCP ("angel dust," phencyclidine) 702 = Heroin 803 = Marijuana 804 = Hashish 805 = Cocaine, Coke 806 = Crack 807 = Alcohol 813 = Cigarettes, tobacco not specified 818 = Nicotine 999 = LEGITIMATE SKIP	1 1 1 1 4 1 3 28 1 25 4 28 7 1 332487	0.00 0.00 0.00 0.00 0.01 0.00 0.01 0.09 0.00 0.08 0.01 0.09 0.02 0.00 99.67
IRALN3	3 3RD DRUG CAUSING FEELING ALONE (L.I. ALNDRG3A) 322 = Methamphetamine ("speed" or "ice" or	1 1 1 1 4 2 1 5 32577	0.00 0.00 0.00 0.00 0.01 0.01 0.01 0.02 99.95

	<pre>"crank") 803 = Marijuana 805 = Cocaine, Coke 807 = Alcohol 814 = Caffeine 999 = LEGITIMATE SKIP</pre>	1 1 1 1 32589	0.00 0.00 0.00 0.00 0.00 99.98
IRALN5	3 5TH DRUG CAUSING FEELING ALONE (L.I. ALNDRG5A) 702 = Heroin	1 32593	0.00
IRANX	2 FELT ANXIOUS PST YR DUE TO DRUGS (L.I. DRANX) 1 = Yes	1549 24581 6464	4.75 75.42 19.83
IRANX1	3 1ST DRUG CAUSING FEELING ANXIOUS (L.I. ANXDRGLA	.)	
	120 = OTHER Sedative, NOT SPECIFIED, "Downers"	2	0.01
	201 = Valium	1	0.00
	202 = Librium	1	0.00
	207 = Ativan	1	0.00
	209 = Xanax	2	0.01
	221 = OTHER Tranquilizer, NOT SPECIFIED	4	0.01
	301 = Dexedrine	1	0.00
	313 = Fastin, Phentermine	2	0.01
	"crank")	17	0.05
	324 = OTHER Stimulant, NOT SPECIFIED, "Uppers"	9	0.03
	326 = White cross	1	0.00
	328 = Pink hearts	1	0.00
	332 = Ephedrine	1	0.00
	335 = Dexatrim	1	0.00
	336 = Diet pills	2	0.01
	339 = Amphetamines (speed generically)	18	0.06
	348 = Crystal	1	0.00
	357 = Heart-shaped black pills	1	0.00
	358 = 20/20	1	0.00
	360 = Rainbow speed	3	0.01
	364 = Sudafed, Sinutab		0.00
	406 = Percodan, Oxycodone	1	0.00
	407 = Demerol	1	0.00
	409 = Tylenol with Codeine, Tylenol 3	2	0.01
	420 = OTHER Analgesic, NOT SPECIFIED	1	0.00
	435 = Tylenol <otc></otc>	1 2	0.00
	510 = OTHER Inhalant, NOT SPECIFIED	1	0.01
	601 = LSD ("acid," "white lightning")	31	0.10
	604 = Psilocybin (mushrooms)	1	0.10

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606 = "Ecstasy" (MDMA), X-TC .....
                                                0.01
        607 = OTHER Hallucinogen, NOT SPECIFIED .....
                                                0.01
        609 = Jimson (sic) weed ......
                                            1
                                                0.00
        702 = Heroin .....
                                            6
                                               0.02
        704 = Dope .....
                                               0.00
                                            1
        801 = OTHER Drugs, NOT SPECIFIED .....
                                            2
                                               0.01
        803 = Marijuana .....
                                               0.44
                                           145
        805 = Cocaine, Coke ......
                                               0.48
                                           155
        806 = Crack .....
                                                0.06
                                            20
        807 = Alcohol ......
                                           436
                                                1.34
        812 = Cigars .....
                                            2
                                                0.01
        813 = Cigarettes, tobacco not specified .....
                                           402
                                                1.23
        814 = Caffeine ......
                                            8
                                               0.02
        815 = Coffee .....
                                            2
                                               0.01
        816 = Smokeless tobacco, snuff, chewing tobacco
                                               0.03
                                            9
        818 = Nicotine .....
                                            3
                                               0.01
        829 = Robitussin DM .....
                                               0.00
                                            1
        998 = BLANK (NO ANSWER) ......
                                           239
                                               0.73
        999 = LEGITIMATE SKIP .....
                                         31045
                                               95.25
IRANX2
      3 2ND DRUG CAUSING FEELING ANXIOUS (L.I. ANXDRG2A)
        209 = Xanax ......
                                            1
                                                0.00
        312 = Ionamin ......
                                            1
                                                0.00
        322 = Methamphetamine ("speed" or "ice" or
            "crank") ......
                                                0.01
                                            3
        324 = OTHER Stimulant, NOT SPECIFIED, "Uppers"
                                            3
                                               0.01
        326 = White cross ......
                                            1
                                               0.00
        333 = 357 Magnum, Magnum 44 .....
                                            1
                                               0.00
        339 = Amphetamines (speed generically) .....
                                            7
                                               0.02
        407 = Demerol .....
                                               0.00
                                            1
        415 = Codeine ......
                                            1
                                                0.00
        506 = Amyl nitrite, "poppers," lock. rm
            odorizer, "Rush" ......
                                               0.00
                                            1
        601 = LSD ("acid," "white lightning") ......
                                            5
                                               0.02
        605 = PCP ("angel dust," phencyclidine) .....
                                            2
                                               0.01
        606 = "Ecastasy" (MDMA), X-TC ......
                                            2
                                               0.01
        702 = Heroin ......
                                            4
                                               0.01
        803 = Marijuana .....
                                                0.09
                                            28
        804 = Hashish .....
                                                0.00
                                            1
        805 = Cocaine, Coke .....
                                                0.07
                                            24
        806 = Crack .....
                                            3
                                                0.01
        807 = Alcohol .....
                                            35
                                                0.11
        813 = Cigarettes, tobacco not specified .....
                                            15
                                                0.05
        814 = Caffeine .....
                                                0.00
                                            1
        816 = Smokeless tobacco, snuff, chewing tobacco
                                                0.00
                                            1
                                                0.00
        818 = Nicotine .....
                                            1
        999 = LEGITIMATE SKIP .....
                                               99.56
                                         32452
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IRANX3 3 3RD DRUG CAUSING FEELING ANXIOUS (L.I. ANXDRG3A)

		322 = Methamphetamine ("speed" or "ice" or		
		"crank")	1	0.00
		339 = Amphetamines (speed generically)	2	0.01
		355 = Crystal meth	1	0.00
		420 = OTHER Analgesic, NOT SPECIFIED	1	0.00
		601 = LSD ("acid," "white lightning")	1	0.00
		604 = Psilocybin (mushrooms)	1	0.00
		606 = "Ecstasy" (MDMA), X-TC	1	0.00
		701 = OTHER Opiates, NOT SPECIFIED	1	0.00
		803 = Marijuana	2	0.01
		805 = Cocaine, Coke	2	0.01
		807 = Alcohol	3	0.01
		813 = Cigarettes, tobacco not specified	2	0.01
		999 = LEGITIMATE SKIP	32576	99.94
IRANX4	3	4TH DRUG CAUSING FEELING ANXIOUS (L.I. ANXDRG4A	.)	
		322 = Methamphetamine ("speed" or "ice" or	,	
		"crank")	1	0.00
		601 = LSD ("acid," "white lightning")	1	0.00
		603 = Mescaline	1	0.00
		604 = Psilocybin (mushrooms)	1	0.00
		803 = Marijuana	1	0.00
		806 = Crack	1	0.00
		813 = Cigarettes, tobacco not specified	1	0.00
		814 = Caffeine	1	0.00
		999 = LEGITIMATE SKIP	32586	99.98
TDANVE	2	5TH DRUG CAUSING FEELING ANXIOUS (L.I. ANXDRG5A	\	
IRANX5	3	702 = Heroin	1	0.00
		702 = Heroin	1	0.00
		999 = LEGITIMATE SKIP	32592	99.99
		999 = LEGITIMATE SKIP	32592	99.99
IRHLT	2	HEALTH PROBS PST YR DUE TO DRUGS (L.I. DRHEALTH	i)	
		1 = Yes	985	3.02
		2 = No	25145	77.15
		99 = LEGITIMATE SKIP (IRAS13 = 1)	6464	19.83
TDIII M1	2	100 DDUG GAUGING HEALTH DOOD EMG /L T. HEDDGLA	,	
IRHLT1	3	1ST DRUG CAUSING HEALTH PROBLEMS (L.I. HLTDRG1A		0 00
		120 = OTHER Sedative, NOT SPECIFIED, "Downers"	1	0.00
		123 = Unisom <otc></otc>	1 1	0.00
				0.00
		221 = OTHER Tranquilizer, NOT SPECIFIED 322 = Methamphetamine ("speed" or "ice" or	1	0.00
		"crank")	7	0.02
		333 = 357 Magnum, Magnum 44	1	0.02
		339 = Amphetamines (speed generically)	1	0.00
		348 = Crystal	1	0.00
		313 3113341		3.00

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	409	S = Crystal meth	1 1	0.00
	504	= Shoeshine lqd, glue/toluene; Super Glue; Rubber cemen	1	0.00
	510) = OTHER Inhalant, NOT SPECIFIED	1	0.00
		= LSD ("acid," "white lightning")	3	0.01
		S = PCP ("angel dust," phencyclidine)	1	0.00
		' = OTHER Hallucinogen, NOT SPECIFIED	1	0.00
	702	2 = Heroin	4	0.01
	801	= OTHER Drugs, NOT SPECIFIED	2	0.01
		B = Marijuana	32	0.10
		S = Cocaine, Coke	32	0.10
		5 = Crack	6	0.02
		/ = Alcohol	170	0.52
		2 = Cigars	1	0.00
		s = Cigarettes, tobacco not specified	487	1.49
		S = Coffee S = Smokeless tobacco, snuff, chewing tobacco	1 5	0.00
		B = Nicotine	1	0.02
		B = BLANK (NO ANSWER)	221	0.68
		D = LEGITIMATE SKIP	31609	96.98
IRHLT2	339 601 607 702 803 804 805 813 818	DRUG CAUSING HEALTH PROBLEMS (L.I. HLTDRG2A) = Amphetamines (speed generically) = LSD ("acid," "white lightning") = OTHER Hallucinogen, NOT SPECIFIED = Heroin = Marijuana = Hashish = Cocaine, Coke = Alcohol = Cigarettes, tobacco not specified = LEGITIMATE SKIP	1 1 1 3 11 1 12 29 13 1 32521	0.00 0.00 0.00 0.01 0.03 0.00 0.04 0.09 0.04 0.00 99.78
IRHLT3	221 339 803 805 813	DRUG CAUSING HEALTH PROBLEMS (L.I. HLTDRG3A) = OTHER Tranquilizer, NOT SPECIFIED = Amphetamines (speed generically) = Marijuana = Cocaine, Coke = Alcohol = Cigarettes, tobacco not specified = LEGITIMATE SKIP	1 2 2 3 6 2 32578	0.00 0.01 0.01 0.01 0.02 0.01 99.95
IRHLT4	120	DRUG CAUSING HEALTH PROBLEMS (L.I. HLTDRG4A) = OTHER Sedative, NOT SPECIFIED, "Downers" = Methamphetamine ("speed" or "ice" or	1	0.00
		"crank")	1	0.00

	80: 81	1 = LSD ("acid," "white lightning") 3 = Marijuana		0.00 0.00 0.00 99.98
IRHLT5		H DRUG CAUSING HEALTH PROBLEMS (L.I. HLTDRG5) B = LEGITIMATE SKIP		100.00
IRNTK		F THNKNG CLR PST YR DUE TO DRUGS (L.I. DRNTH	INK)	
		1 = Yes	2150	6.60
		2 = No		73.57
	9:	9 = LEGITIMATE SKIP (IRAS13 = 1)	6464	19.83
IRNTK1	3 1S'	F DRUG CAUSNG DFFCLTY THNKNG CLR (L.I. NTKDRO	31A)	
		O = OTHER Sedative, NOT SPECIFIED, "Downers"	2	0.01
		2 = Belladona	1	0.00
	203	3 = Limbitrol	1	0.00
	20	9 = Xanax	1	0.00
	228	B = Amitriptyline	1	0.00
	24	1 = Prozac	1	0.00
		B = Fastin, Phentermine	1	0.00
	32.	"crank")	11	0.03
	324	4 = OTHER Stimulant, NOT SPECIFIED, "Uppers"	1	0.00
		9 = Amphetamines (speed generically)	4	0.01
		3 = Crystal	1	0.00
		D = Rainbow speed	1	0.00
		l = Darvon	1	0.00
		S = Percodan, Oxycodone	1	0.00
	40	9 = Tylenol with Codeine, Tylenol 3	3	0.01
		5 = Codeine	2	0.01
		2 = Motrin	1	0.00
		B = Percocet	1	0.00
		2 = Norflex	1	0.00
		2 = Spray paints	2	0.01
		4 = Shoeshine lqd, glue/toluene; Super Glue;		
		Rubber cemen	1	0.00
	508	3 = Nitrous oxide, "whippets," dentist gas .	1	0.00
	51	O = OTHER Inhalant, NOT SPECIFIED	2	0.01
		l = LSD ("acid," "white lightning")	25	0.08
		4 = Psilocybin (mushrooms)	1	0.00
		5 = PCP ("angel dust," phencyclidine)	2	0.01
	60	5 = "Ecstasy" (MDMA), X-TC	1	0.00
		9 = Jimson Γsicπ weed	2	0.01
	702	2 = Heroin	4	0.01
	704	1 = Dope	1	0.00
		1 = OTHER Drugs, NOT SPECIFIED	2	0.01
	803	B = Marijuana	291	0.89

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	80 80 81 81 81 83	D5 = Cocaine, Coke D6 = Crack D7 = Alcohol D8 = All of the ones I've tried D1 = Cigars D1 = Cigarettes, tobacco not specified D1 = Caffeine D1 = Smokeless tobacco, snuff, chewing tobacco D1 = BLANK (NO ANSWER) D1 = LEGITIMATE SKIP	57 14 1393 1 1 56 1 4 1 251 30444	0.17 0.04 4.27 0.00 0.00 0.17 0.00 0.01 0.00 0.77 93.40
IRNTK2	3 21	ND DRUG CAUSNG DFFCLTY THNKNG CLR (L.I. NTKDRG2	2A)	
		01 = Valium	1	0.00
	22	21 = OTHER Tranquilizer, NOT SPECIFIED	1	0.00
		17 = Sinequan	1	0.00
	32	22 = Methamphetamine ("speed" or "ice" or		
		"crank")	2	0.01
	32	24 = OTHER Stimulant, NOT SPECIFIED, "Uppers"	2	0.01
		39 = Amphetamines (speed generically)	4	0.01
		50 = Rainbow speed	1	0.00
		07 = Demerol	1	0.00
	50	02 = Spray paints	1	0.00
	51	LO = OTHER Inhalant, NOT SPECIFIED	2	0.01
	60	D1 = LSD ("acid," "white lightning")	11	0.03
		04 = Psilocybin (mushrooms)	1	0.00
	60	D5 = PCP ("angel dust," phencyclidine)	1	0.00
		07 = OTHER Hallucinogen, NOT SPECIFIED	5	0.02
	70	02 = Heroin	3	0.01
	80)3 = Marijuana	104	0.32
	80	04 = Hashish	1	0.00
	80	05 = Cocaine, Coke	23	0.07
		06 = Crack	2	0.01
		07 = Alcohol	64	0.20
	81	<pre>13 = Cigarettes, tobacco not specified</pre>	7	0.02
		18 = Nicotine	2	0.01
	99	99 = LEGITIMATE SKIP	32354	99.26
IRNTK3	3 31	RD DRUG CAUSNG DFFCLTY THNKNG CLR (L.I. NTKDRG3	3A)	
		20 = OTHER Sedative, NOT SPECIFIED, "Downers"		0.00
		22 = Methamphetamine ("speed" or "ice" or		
		"crank")	1	0.00
	33	39 = Amphetamines (speed generically)	4	0.01
	35	55 = Crystal meth	1	0.00
			1	0.00
		O1 = LSD ("acid," "white lightning")	6	0.02
		04 = Psilocybin (mushrooms)	1	0.00
		03 = Marijuana	9	0.03
	80	05 = Cocaine, Coke	6	0.02

		807 = Alcohol	7	0.02
		813 = Cigarettes, tobacco not specified	2	0.01
		999 = LEGITIMATE SKIP	32555	99.88
IRNTK4	3	4TH DRUG CAUSNG DFFCLTY THNKNG CLR (L.I. NTKDRG	14 A)	
		601 = LSD ("acid," "white lightning")	1	0.00
		604 = Psilocybin (mushrooms)	1	0.00
		605 = PCP ("angel dust," phencyclidine)	1	0.00
		702 = Heroin	1	0.00
		802 = THC, Cannabinol	1	0.00
		803 = Marijuana	2	0.00
		999 = LEGITIMATE SKIP		99.98
IRNTK5	3	5TH DRUG CAUSNG DFFCLTY THNKNG CLR (L.I. NTKDRG 503 = Other aerosol sprays		0.00
			1 1	0.00
		605 = PCP ("angel dust," phencyclidine) 702 = Heroin	1	0.00
			_	
		999 = LEGITIMATE SKIP	32591	99.99
IRUPS	2	FELT UPSET PST YR DUE TO DRUGS (L.I. DRUPSET)		
		1 = Yes	1485	4.56
		2 = No	24645	75.61
		99 = LEGITIMATE SKIP (IRAS13 = 1)	6464	19.83
IRUPS1	3	1ST DRUG CAUSING FEELING UPSET (L.I. UPSDRG1A)		
		118 = Pentobarbital, Pentothal, Sodium		
		Pentothal	1	0.00
		203 = Limbitrol	1	0.00
		209 = Xanax	1	0.00
		221 = OTHER Tranquilizer, NOT SPECIFIED	2	0.01
		301 = Dexedrine	1	0.00
		322 = Methamphetamine ("speed" or "ice" or	_	0.00
		"crank")	13	0.04
		324 = OTHER Stimulant, NOT SPECIFIED, "Uppers"	1	0.00
		335 = Dexatrim	1	0.00
		339 = Amphetamines (speed generically)	7	0.02
		348 = Crystal	1	0.00
		360 = Rainbow speed	1	0.00
		406 = Percodan, Oxycodone	1	0.00
		415 = Codeine	2	0.01
		601 = LSD ("acid," "white lightning")	5	0.02
		603 = Mescaline	1	0.00
		605 = PCP ("angel dust," phencyclidine)	2	0.01
		606 = "Ecstasy" (MDMA), X-TC	1	0.00
		702 = Heroin	7	0.02
		704 = Dope	1	0.00
		801 = OTHER Drugs, NOT SPECIFIED	3	0.01

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	803 = Marijuana 804 = Hashish 805 = Cocaine, Coke 806 = Crack 807 = Alcohol 808 = All of the ones I've tried 809 = Pills 812 = Cigars 813 = Cigarettes, tobacco not specified 814 = Caffeine 816 = Smokeless tobacco, snuff, chewing tobacco 818 = Nicotine 830 = Mad Bull 998 = BLANK (NO ANSWER) 999 = LEGITIMATE SKIP	71 1 86 12 754 1 1 244 1 5 1 253 31109	0.22 0.00 0.26 0.04 2.31 0.00 0.00 0.75 0.00 0.02 0.00 0.78 95.44
IRUPS2	3 2ND DRUG CAUSING FEELING UPSET (L.I. UPSDRG2A) 209 = Xanax	1 1 3 1 2 1 1 2 34 17 3 36 15 1 1 32473	0.00 0.00 0.01 0.00 0.01 0.00 0.01 0.01
IRUPS3	3 3RD DRUG CAUSING FEELING UPSET (L.I. UPSDRG3A) 322 = Methamphetamine ("speed" or "ice" or	1 1 1 1 1 1 1 5 1 3	0.00 0.00 0.00 0.00 0.00 0.00 0.02 0.00 0.01

	999 = LEGITIMATE SKIP	32577	99.95
IRUPS4 3	4TH DRUG CAUSING FEELING UPSET (L.I. UPSDRG4A) 503 = Other aerosol sprays	1 1 1 32591	0.00 0.00 0.00 99.99
IRUPS5 3	5TH DRUG CAUSING FEELING UPSET (L.I. UPSDRG5A) 999 = LEGITIMATE SKIP	32594	100.00
IRLSW 2	DID LESS WORK PST YR DUE TO DRUGS (L.I. DRLSWORK 1 = Yes	923 25207 6464	2.83 77.34 19.83
IRLSW1 3	1ST DRUG CAUSING LESS WORK DONE (L.I. LSWDRG1A) 111 = Dalmane	1 1 1 2 1 1 3 2 1 2 1 4 6 1 1 5 1 4 1 45 1 4 1 4 1 4 1 4 1 4 1 4	0.00 0.00 0.00 0.02 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.02 0.00 0.01 0.02 0.00 0.01 0.02 0.00 0.01 0.02 0.00 0.01

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	814 = Caffeine	1 1 1 149	0.01 0.00 0.00 0.00 0.46 97.17
IRLSW2	3 2ND DRUG CAUSING LESS WORK DONE (L.I. LSWDRG2A) 322 = Methamphetamine ("speed" or "ice" or	1 1 1 1 1 33 16 1 32 4	0.00 0.00 0.00 0.00 0.00 0.00 0.10 0.05 0.00 0.10 0.01 0.01
IRLSW3	3 3RD DRUG CAUSING LESS WORK DONE (L.I. LSWDRG3A) 322 = Methamphetamine (, "speed" or "ice" or	1 1 1 1 1 3 1 1 2	0.00 0.00 0.00 0.00 0.00 0.01 0.00 0.01 99.96
IRLSW4	3 4TH DRUG CAUSING LESS WORK DONE (L.I. LSWDRG4A) 221 = OTHER Tranquilizer, NOT SPECIFIED 803 = Marijuana	1 1	0.00 0.00 99.99
IRLSW5	3 5TH DRUG CAUSING LESS WORK DONE (L.I. LSWDRG5A) 601 = LSD ("acid," "white lightning") 999 = LEGITIMATE SKIP	1 32593	0.00

IRSSP	2	FLT	SUSPICIOUS PST YR DUE TO DRUGS (L.I. DRSUSP	IC)	
		1	= Yes	792	2.43
			= No	25338	77.74
		99	= LEGITIMATE SKIP (IRAS13 = 1)	6464	19.83
TDGGD1	2	1.00	DDIIG GIVGING FEELING GUGDIGIOUS /L T. GGDDDG	17 \	
IRSSP1	3		DRUG CAUSING FEELNG SUSPICIOUS (L.I. SSPDRG		0 00
			= OTHER Sedative, NOT SPECIFIED, "Downers"	1	0.00
			= Ativan	1	0.00
			= Buspar = Methamphetamine ("speed" or "ice" or	1	0.00
			"crank")	11	0.03
			= OTHER Stimulant, NOT SPECIFIED, "Uppers"	1	0.00
			= Dexatrim	1	0.00
		339	= Amphetamines (speed generically)	8	0.02
		348	= Crystal	1	0.00
			= Rainbow speed	1	0.00
			= Cogentin	1	0.00
		415	= Codeine	1	0.00
			= OTHER Inhalant, NOT SPECIFIED	1	0.00
			= LSD ("acid," "white lightning")	22	0.07
		603	= Mescaline	1	0.00
		605	= PCP ("angel dust," phencyclidine)	1	0.00
			= OTHER Hallucinogen, NOT SPECIFIED	3	0.01
		609	= Jimson (sic) weed	1	0.00
		702	= Heroin	4	0.01
		704	= Dope	1	0.00
		801	= OTHER Drugs, NOT SPECIFIED	2	0.01
		803	= Marijuana	122	0.37
		804	= Hashish	1	0.00
		805	= Cocaine, Coke	93	0.29
		806	= Crack	15	0.05
		807	= Alcohol	281	0.86
		812	= Cigars	1	0.00
			= Cigarettes, tobacco not specified	31	0.10
		814	= Caffeine	1	0.00
		816	= Smokeless tobacco, snuff, chewing tobacco	1	0.00
		818	= Nicotine	1	0.00
		830	= Mad Bull	1	0.00
		998	= BLANK (NO ANSWER)	180	0.55
		999	= LEGITIMATE SKIP	31802	97.57
IRSSP2	3		DRUG CAUSING FEELNG SUSPICIOUS (L.I. SSPDRG	2A)	
			= Haldol	1	0.00
			= Sinequan = Methamphetamine ("speed" or "ice" or	1	0.00
		J 21 21	"crank")	1	0.00
		324	= OTHER Stimulant, NOT SPECIFIED, "Uppers"	2	0.01
			= Amphetamines (speed generically)	3	0.01
			= LSD ("acid," "white lightning")	4	0.01
				-	- • • -

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	604 = Psilocybin (mushrooms) 2 605 = PCP ("angel dust," phencyclidine) 1 609 = Jimson Γsicπ weed 1 702 = Heroin 2 803 = Marijuana 29 805 = Cocaine, Coke 16 806 = Crack 2 807 = Alcohol 28 813 = Cigarettes, tobacco not specified 1 818 = Nicotine 1 999 = LEGITIMATE SKIP 32499	0.01 0.00 0.00 0.01 0.09 0.05 0.01 0.09 0.00 99.71
IRSSP3	3 3RD DRUG CAUSING FEELNG SUSPICIOUS (L.I. SSPDRG3A) 339 = Amphetamines (speed generically)	0.00 0.00 0.00 0.01 0.01 0.00 0.00 99.97
IRSSP4	3 4TH DRUG CAUSING FEELNG SUSPICIOUS (L.I. SSPDRG4A) 807 = Alcohol	0.00
IRSSP5	3 5TH DRUG CAUSING FEELNG SUSPICIOUS (L.I. SSPDRG5A) 999 = LEGITIMATE SKIP	.00.00
IRCPE		2.38 77.78 19.83
IRCPE1	3 1ST DRUG CAUSING PRB HARDER HANDLE (L.I. CPEDRG1A) 201 = Valium 1 207 = Ativan 1 211 = Buspar 1 221 = OTHER Tranquilizer, NOT SPECIFIED 1 322 = Methamphetamine ("speed" or "ice" or "crank") 11 335 = Dexatrim 1 339 = Amphetamines (speed generically) 4 348 = Crystal 1 355 = Crystal meth 1 360 = Rainbow speed 1	0.00 0.00 0.00 0.00 0.00 0.01 0.00 0.00

	406 = Percodan, Oxycodone 409 = Tylenol with Codeine, Tylenol 3 415 = Codeine 420 = OTHER Analgesic, NOT SPECIFIED 423 = Percocet 502 = Spray paints 601 = LSD ("acid," "white lightning") 605 = PCP ("angel dust," phencyclidine) 607 = OTHER Hallucinogen, NOT SPECIFIED 609 = Jimson Γsic) weed 702 = Heroin 704 = Dope 801 = OTHER Drugs, NOT SPECIFIED 803 = Marijuana 804 = Hashish 805 = Cocaine, Coke 806 = Crack 807 = Alcohol 812 = Cigars 813 = Cigarettes, tobacco not specified 814 = Caffeine 816 = Smokeless tobacco, snuff, chewing tobacco 998 = BLANK (NO ANSWER) 999 = LEGITIMATE SKIP	1 1 1 1 7 1 1 1 10 1 57 1 63 14 369 1 57 1 2 161 31817	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.17 0.00 0.17 0.00 0.17 0.00 0.17 0.00 0.17
IRCPE2	3 2ND DRUG CAUSING PRB HARDER HANDLE (L.I. CPEDRG2 120 = OTHER Sedative, NOT SPECIFIED, "Downers" 201 = Valium 324 = OTHER Stimulant, NOT SPECIFIED, "Uppers" 339 = Amphetamines (speed generically) 407 = Demerol 502 = Spray paints 605 = PCP ("angel dust," phencyclidine) 607 = OTHER Hallucinogen, NOT SPECIFIED 702 = Heroin 803 = Marijuana 805 = Cocaine, Coke 806 = Crack 807 = Alcohol 813 = Cigarettes, tobacco not specified 818 = Nicotine 999 = LEGITIMATE SKIP	1 1 2 3 1 1 1 1 2 26 19 2 36 2	0.00 0.00 0.01 0.01 0.00 0.00 0.00 0.01 0.08 0.06 0.01 0.11 0.00 99.70
IRCPE3	3 3RD DRUG CAUSING PRB HARDER HANDLE (L.I. CPEDRGS 221 = OTHER Tranquilizer, NOT SPECIFIED 229 = Librax	1 1 1 2	0.00 0.00 0.00 0.01

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	360 = Rainbow speed 1 0 701 = OTHER Opiates, NOT SPECIFIED 1 0 702 = Heroin 1 0 802 = THC, Cannabinol 1 0 803 = Marijuana 3 0 805 = Cocaine, Coke 2 0 806 = Crack 1 0 807 = Alcohol 2 0 813 = Cigarettes, tobacco not specified 1 0	.00 .00 .00 .00 .01 .01 .00 .01
IRCPE4	605 = PCP ("angel dust," phencyclidine) 1 0 803 = Marijuana 3 0 805 = Cocaine, Coke 1 0	.00 .00 .01 .00
IRCPE5	702 = Heroin	.00 .01 .99
IREMG	2 = No	.64 .53 .83
IREMG1	322 = Methamphetamine ("speed" or "ice" or "crank") 3 335 = Dexatrim 1 339 = Amphetamines (speed generically) 1 348 = Crystal 1 420 = OTHER Analgesic, NOT SPECIFIED 1 601 = LSD ("acid," "white lightning") 3 605 = PCP ("angel dust," phencyclidine) 1 615 = Homemade drugs 1 702 = Heroin 4 801 = OTHER Drugs, NOT SPECIFIED 2 803 = Marijuana 7 804 = Hashish 1 805 = Cocaine, Coke 16 806 = Crack 4	.00 .01 .00 .00 .00 .00 .00 .00 .01 .00 .01 .02 .00 .01 .22

	813 = Cigarettes, tobacco not specified 27 0.08 818 = Nicotine 1 0.00 998 = BLANK (NO ANSWER) 61 0.19 999 = LEGITIMATE SKIP 32385 99.36
IREMG2	3 2ND DRUG CAUSING NEED OF EMG MD HLP (L.I. EMDRG2A) 339 = Amphetamines (speed generically)
IREMG3	3 3RD DRUG CAUSING NEED OF EMG MD HLP (L.I. EMDRG3A) 601 = LSD ("acid," "white lightning")
IREMG4	3 4TH DRUG CAUSING NEED OF EMG MD HLP (L.I. EMDRG4A) 999 = LEGITIMATE SKIP
IREMG5	3 5TH DRUG CAUSING NEED OF EMG MD HLP (L.I. EMDRG5A) 999 = LEGITIMATE SKIP
ANYPROB	1 ANY OF THE 11 PROBS ON DRUG SHEET #14 0 = No
TWOPROB	1 TWO OR MORE OF THE 11 PROBS ON DRUG SHEET #14 0 = No 29846 91.57

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		1 =	Ye	s									2748	8.43
THREPROB	1	THREE	OR	MORE	OF	THE	11	PROBS	ON	DRUG	SHEET	#14		
													30823 1771	

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LABEL LEN DESCRIPTION FREQ %

DRUG PROBLEMS--ANSWER SHEET #14--RECODED

The logically imputed data for the gate questions (IRDEP, IRALN, IRANX, IRHLT, IRNTK, IRUPS, IRLSW, IRSSP, IRCPE and IREMG) and subquestions (IRDEP1-IRDEP5, IRARG1-IRARG5, IRALN1-IRALN5, IRANX1 -IRANX5, IRHLT1-IRHLT5, IRNTK1-IRNTK5, IRUPS1-IRUPS5, IRLSW1-IRLSW5, IRSSP1-IRSSP5, IRCPE1-IRCPE5 and IREMG1-IREMG5) for the drug problems, answer sheet # 14, were recoded to create variables which indicated past year problems associated with cigarette use (DEPCIG2, ARGCIG2, ALNCIG2, ANXCIG2, HLTCIG2, NTKCIG2, UPSCIG2, LSWCIG2, SSPCIG2, CPECIG2 and EMCIG2), alcohol use (DEPALC2, ARGALC2, ALNALC2, ANXALC2, HLTALC2, NTKALC2, UPSALC2, LSWALC2, SSPALC2, CPEALC2 and EMALC2), marijuana use (DEPMRJ2, ARGMRJ2, ALNMRJ2, ANXMRJ2, HLTMRJ2, NTKMRJ2, UPSMRJ2, LSWMRJ2, SSPMRJ2, CPEMRJ2 and EMMRJ2), and cocaine use (DEPCOC2, ARGCOC2, ALNCOC2, ANXCOC2, HLTCOC2, NTKCOC2, UPSCOC2, LSWCOC2, SSPCOC2, CPECOC2 and EMCOC2) in the past year. The procedure was as follows for cigarette use: Past year users of cigarettes who indicated having the problem, and who attributed the problem to past year use of cigarettes (subquestion response=813) were given a positive response to the recoded variable. Past year users of cigarettes who indicated having the problem, but attributed the problem to a substance other than cigarettes, or who indicated not having the problem were given a negative response to the recoded variable. The recoded variable was coded to the SAS missing code (.) for non-users in the past year of cigarettes. For cigarettes, this procedure was repeated for each problem. In addition, this entire process was repeated for alcohol (subquestion response=807) marijuana (subquestion response=803) and cocaine (subquestion response=805 or 806), respectively. For a discussion of the structure and logical imputation of the data for answer sheet #14, refer to Drug Problems - Answer Sheet #14 -Logically Imputed.

ALNALC2	<pre>1 FELT ALONE PAST YEAR DUE TO ALC</pre>	20130	36.86 61.76 1.38
ALNCIG2	<pre>1 FELT ALONE PAST YEAR DUE TO CIG . = Did not use cigarettes in the past year 0 = No</pre>		70.04 29.76 0.20

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ALNCOC2	<pre>1 FELT ALONE PAST YEAR DUE TO COC</pre>	31315 1185 94	96.08 3.64 0.29
ALNMRJ2	<pre>1 FELT ALONE PAST YEAR DUE TO MRJ . = Did not use marijuana in the past year . 0 = No</pre>	28564 3940 90	87.64 12.09 0.28
ANXALC2	<pre>1 FELT NERVOUS PAST YEAR DUE TO ALC</pre>	12015 20124 455	36.86 61.74 1.40
ANXCIG2	<pre>1 FELT NERVOUS PAST YEAR DUE TO CIG</pre>	22829 9365 400	70.04 28.73 1.23
ANXCOC2	<pre>1 FELT NERVOUS PAST YEAR DUE TO COC</pre>	31315 1105 174	96.08 3.39 0.53
ANXMRJ2	<pre>1 FELT NERVOUS PAST YEAR DUE TO MRJ . = Did not use marijuana in the past year . 0 = No</pre>	28564 3880 150	87.64 11.90 0.46
ARGALC2	1 HAD ARGUMNTS PAST YEAR DUE TO ALC . = Did not use alcohol in the past year 0 = No	12015 19477 1102	36.86 59.76 3.38
ARGCIG2	1 HAD ARGUMNTS PAST YEAR DUE TO CIG . = Did not use cigarettes in the past year 0 = No	22829 9583 182	70.04 29.40 0.56
ARGCOC2	1 HAD ARGUMNTS PAST YEAR DUE TO COC . = Did not use cocaine in the past year 0 = No	31315 1170	96.08 3.59

	1 = Yes	109	0.33
ARGMRJ2	1 HAD ARGUMNTS PAST YEAR DUE TO MRJ . = Did not use marijuana in the past year . 0 = No	28564 3912 118	87.64 12.00 0.36
CPEALC2	<pre>1 PROB HARD TO HANDLE DUE TO ALC</pre>	12015 20186 393	36.86 61.93 1.21
CPECIG2	<pre>1 PROB HARD TO HANDLE DUE TO CIG</pre>	22829 9709 56	70.04 29.79 0.17
CPECOC2	<pre>1 PROB HARD TO HANDLE DUE TO COC</pre>	31315 1192 87	96.08 3.66 0.27
CPEMRJ2	<pre>1 PROB HARD TO HANDLE DUE TO MRJ . = Did not use marijuana in the past year . 0 = No</pre>	28564 3955 75	87.64 12.13 0.23
DEPALC2	<pre>1 BECAME DEPRESSED PAST YEAR DUE TO ALC . = Did not use alcohol in the past year 0 = No</pre>	12015 19842 737	36.86 60.88 2.26
DEPCIG2	<pre>1 BECAME DEPRESSED PAST YEAR DUE TO CIG . = Did not use cigarettes in the past year 0 = No</pre>	22829 9603 162	70.04 29.46 0.50
DEPCOC2	<pre>1 BECAME DEPRESSED PAST YEAR DUE TO COC . = Did not use cocaine in the past year 0 = No</pre>	31315 1141 138	96.08 3.50 0.42

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DEPMRJ2	<pre>1 BECAME DEPRESSED PAST YEAR DUE TO MRJ . = Did not use marijuana in the past year . 0 = No</pre>	28564 3853 177	87.64 11.82 0.54
EMALC2	<pre>1 EMERG NED HELP PST YR DUE TO ALC . = Did not use alcohol in the past year 0 = No</pre>	12015 20504 75	36.86 62.91 0.23
EMCIG2	<pre>1 EMERG MED HELP PST YR DUE TO CIG</pre>	22829 9742 23	70.04 29.89 0.07
EMCOC2	<pre>1 EMERG MED HELP PST YR DUE TO COC . = Did not use cocaine in the past year 0 = No</pre>	31315 1253 26	96.08 3.84 0.08
EMMRJ2	<pre>1 EMERG MED HELP PST YR DUE TO MRJ</pre>	28564 4023 7	87.64 12.34 0.02
HLTALC2	<pre>1 HEALTH PROBS PAST YEAR DUE TO ALC</pre>	12015 20396 183	36.86 62.58 0.56
HLTCIG2	<pre>1 HEALTH PROBS PAST YEAR DUE TO CIG . = Did not use cigarettes in the past year 0 = No</pre>	22829 9305 460	70.04 28.55 1.41
HLTCOC2	<pre>1 HEALTH PROBS PAST YEAR DUE TO COC</pre>	31315 1234 45	96.08 3.79 0.14
HLTMRJ2	<pre>1 HEALTH PROBS PAST YEAR DUE TO MRJ . = Did not use marijuana in the past year . 0 = No</pre>	28564 3996	87.64 12.26

	1 = Yes	34	0.10
LSWALC2	<pre>1 LESS WRK SCH/JOB PST YR DUE TO ALC</pre>	12015 20092 487	36.86 61.64 1.49
LSWCIG2	<pre>1 LESS WRK SCH/JOB PST YR DUE TO CIG</pre>	22829 9706 59	70.04 29.78 0.18
LSWCOC2	<pre>1 LESS WRK SCH/JOB PST YR DUE TO COC</pre>	31315 1216 63	96.08 3.73 0.19
LSWMRJ2	<pre>1 LESS WRK SCH/JOB PST YR DUE TO MRJ . = Did not use marijuana in the past year . 0 = No</pre>	28564 3862 168	87.64 11.85 0.52
NTKALC2	<pre>1 DIFF THNKNG CLEARLY PST YR DUE TO ALC . = Did not use alcohol in the past year 0 = No</pre>	12015 19142 1437	36.86 58.73 4.41
NTKCIG2	<pre>1 DIFF THNKNG CLEARLY PST YR DUE TO CIG . = Did not use cigarettes in the past year 0 = No</pre>	22829 9707 58	70.04 29.78 0.18
NTKCOC2	<pre>1 DIFF THNKNG CLEARLY PST YR DUE TO COC . = Did not use cocaine in the past year 0 = No</pre>	31315 1192 87	96.08 3.66 0.27
NTKMRJ2	<pre>1 DIFF THNKNG CLEARLY PST YR DUE TO MRJ . = Did not use marijuana in the past year . 0 = No</pre>	28564 3666 364	87.64 11.25 1.12

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SSPALC2	<pre>1 FELT SUSPICIOUS PST YR DUE TO ALC</pre>	12015 20278 301	36.86 62.21 0.92
SSPCIG2	1 FELT SUSPICIOUS PST YR DUE TO CIG . = Did not use cigarettes in the past year 0 = No	22829 9740 25	70.04 29.88 0.08
SSPCOC2	<pre>1 FELT SUSPICIOUS PST YR DUE TO COC</pre>	31315 1165 114	96.08 3.57 0.35
SSPMRJ2	<pre>1 FELT SUSPICIOUS PST YR DUE TO MRJ</pre>	28564 3891 139	87.64 11.94 0.43
UPSALC2	<pre>1 FELT UPSET PAST YEAR DUE TO ALC</pre>	12015 19805 774	36.86 60.76 2.37
UPSCIG2	<pre>1 FELT UPSET PAST YEAR DUE TO CIG</pre>	22829 9520 245	70.04 29.21 0.75
UPSCOC2	<pre>1 FELT UPSET PAST YEAR DUE TO COC</pre>	31315 1178 101	96.08 3.61 0.31
UPSMRJ2	<pre>1 FELT UPSET PAST YEAR DUE TO MRJ . = Did not use marijuana in the past year . 0 = No</pre>	28564 3934 96	87.64 12.07 0.29

The logically imputed recoded data for the drug problems, answer sheet #14, which indicate past year problems associated with cigarette use (DEPCIG2, ARGCIG2, ALNCIG2, ANXCIG2, HLTCIG2, NTKCIG2, UPSCIG2, LSWCIG2, SSPCIG2, CPECIG2 and EMCIG2), alcohol use (DEPALC2,

ARGALC2, ALNALC2, ANXALC2, HLTALC2, NTKALC2, UPSALC2, LSWALC2, SSPALC2, CPEALC2 and EMALC2), marijuana use (DEPMRJ2, ARGMRJ2, ALNMRJ2, ANXMRJ2, HLTMRJ2, NTKMRJ2, UPSMRJ2, LSWMRJ2, SSPMRJ2, CPEMRJ2 and EMMRJ2), and cocaine use (DEPCOC2, ARGCOC2, ALNCOC2, ANXCOC2, HLTCOC2, NTKCOC2, UPSCOC2, LSWCOC2, SSPCOC2, CPECOC2 and EMCOC2) in the past year were used to obtain counts of the problems attributed to each of the four substances. Indicator varibles were then created for past year users of cigarettes, alcohol, marijuana and cocaine, which indicated that any of the problems experienced were attributed to the substance in question (PRB1CIG, PRB1ALC, PRB1MRJ and PRB1COC), that two or more of the problems indicated were attributed to the substance in question (PRB2CIG, PRB2ALC, PRB2MRJ and PRB2COC), and that three or more of the problems indicated were attributed to the substance in question (PRB3CIG, PRB3ALC, PRB3MRJ and PRB3COC). For a discussion of the development of the varibles indicating past year problems associated with cigarettes, alcohol, marijuana and cocaine use in the past year, refer to Drug Problems -Answer Sheet #14 - Recoded.

PRB1ALC	1 ALC USER WITH 1 OR MORE PROBS DUE TO ALC . = Did not use alcohol in the past year 0 = No		
PRB1CIG	5 1 2	22829 8809 956	
PRB1COC	1 COC USER WITH 1 OR MORE PROBS DUE TO COC . = Did not use cocaine in the past year 0 = No	31315 1012 267	96.08 3.10 0.82
PRB1MRJ	<pre>1 MRJ USER WITH 1 OR MORE PROBS DUE TO MRJ . = Did not use marijuana in the past year . 0 = No</pre>	3409	
PRB2ALC	1 ALC USER WITH 2 OR MORE PROBS DUE TO ALC . = Did not use alcohol in the past year 0 = No	12015 19155 1424	36.86 58.77 4.37

PRB2CIG 1 CIG USER WITH 2 OR MORE PROBS DUE TO CIG

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	<pre>. = Did not use cigarettes in the past year 0 = No</pre>	9378 387	70.04 28.77 1.19
PRB2COC	<pre>1 COC USER WITH 2 OR MORE PROBS DUE TO COC</pre>	31315 1093 186	96.08 3.35 0.5
PRB2MRJ	<pre>1 MRJ USER WITH 2 OR MORE PROBS DUE TO MRJ . = Did not use marijuana in the past year . 0 = No</pre>	28564 3697 333	87.64 11.34 1.02
PRB3ALC	<pre>1 ALC USER WITH 3 OR MORE PROBS DUE TO ALC . = Did not use alcohol in the past year 0 = No</pre>	12015 19710 869	36.86 60.4 2.6
PRB3CIG	<pre>1 CIG USER WITH 3 OR MORE PROBS DUE TO CIG</pre>	22829 9584 181	70.04 29.40 0.56
PRB3COC	<pre>1 COC USER WITH 3 OR MORE PROBS DUE TO COC</pre>	31315 1132 147	96.08 3.47 0.45
PRB3MRJ	<pre>1 MRJ USER WITH 3 OR MORE PROBS DUE TO MRJ . = Did not use marijuana in the past year . 0 = No</pre>	28564 3843 187	87.64 11.79 0.5

LABEL LEN DESCRIPTION FREQ

DRUGS-ANSWER SHEET#11-LOGICALLY IMPUTED

The drugs answer sheet #1 1, which is included in appendix F, contains questions regarding symptoms of dependency. These questions ask whether each of six symptoms of dependency had been experienced in the past year for any of 15 choices: 12 specific substances, no used substance for these six questions, or did not use drugs in past 12 months. (Note: this differs from the 1988 and 1990 NHSDA instrumentation in that an additional symptom of dependency question has been added and an additional response choice concerning non drug usage has been added to each question.) All applicable responses were to be indicated.

The data for these six questions were then coded to appear as 78 variables which indicate for each of the choices, with the exception of did not use listed drugs in past 12 months or never used drugs, whether each of the six specific problems had been experienced. Of these 78 variables, 20 were of current analytical interest. These 20 variables indicate whether each of five symptoms of dependency had been experienced in the past year for alcohol, cigarettes, cocaine and marijuana (CDALC, CDCIG, CDCOC, CDMJ, EFFALC, EFFCIG, EFFCOC, EFFMJ, UDAYALC, UDAYCIG, UDAYCOC, UDAYMJ, DEPALC, DEPCIG, DEPCOC, DEPMJ, WSALC, WSCIG, WSCOC and WSMJ).

The data of current analytical interest were logically imputed as follows: If no use of cigarettes, alcohol or drugs was indicated by the recoded past year drug use variables (CIGYR, ALCYR, MRJYR, COCYR, INHYR, HERYR, HALYR, SEDYR, TRQYR, STMYR and ANLYR), then the responses did not use any drugs in the past 12 months (93), did not use any drugs in the past 12 months-logically assigned (83), bad data-logically assigned (85), never used any drugs (91) and blank (98), for the 20 variables of current analytical interest were logically revised to the legitimate skip code (IRCDALC, IRCDCIG, IRCDCOC, IRCDMJ, IRDPALC, IRDPCIG, IRDPCOC, IRDPMJ, IREFALC, IREFCIG, IREFCOC, IREFMJ, IRUDALC, IRUDCIG, IRUDCOC, IRUDMJ, IRWSALC, IRWSCIG, IRWSCOC and IRWSMJ=99).

If use of cigarettes, alcohol or other drugs was indicated by the recoded past year drug use variables (CIGYR, ALCYR, MMYR, COCYR, INHYR, HERYR, HALYR, SEDYR, TRQYR, STMYR and ANLYR), then each of the 20 variables of current interest was examined. Positive and negative responses were left as is. The did not use drugs in the past 12 months (93), did not use any drugs in the past 12 months-logically

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assigned (83), never used any drugs (91), don't know (94), refused (97) and blank data (98) responses were logically revised to the negative response (13): did not experience the symptom of dependency in question for any drug in the past year.

Note that the drugs answer sheet was edited slightly differently in 1991 than in previous years. For a discussion of the editing differences, refer to Drugs - Answer Sheet #1 1. While this editing difference changes the distribution of negative reponses, it does not change the positive responses. Thus the resulting analyses from answer sheet #11 are comparable for all years, but the individual logically revised variables will not be strictly comparable between years.

IRCDALC	2 TRIED TO CUT DOWN ALC USE PST YR (L.I. CDALC) 1 = Yes	5191 8533 8542 10328	15.93 26.18 26.21 31.69
IRCDCIG	2 TRIED TO CUT DOWN CIG USE PST YR (L.I. CDCIG) 1 = Yes	5849 7875 8542 10328	17.95 24.16 26.21 31.69
IRCDCOC	2 TRIED TO CUT DOWN COC USE PST YR (L.I. CDCOC) 1 = Yes	408 13316 8542 10328	1.25 40.85 26.21 31.69
IRCDMJ	2 TRIED TO CUT DOWN MRJ USE PST YR (L.I. CDMJ) 1 = Yes	1107 12617 8542 10328	3.40 38.71 26.21 31.69
IREFALC	2 NEED MORE ALC SAME EFFECT PST YR (L.I. EFFALC) 1 = Yes	1484 6503	4.55 19.95

	<pre>same effect</pre>	14279 10328	43.81 31.69
IREFCIG	2 NEED MORE CIG SAME EFFECT PST YR (L.I. EFFCIG) 1 = Yes	1325 6662 14279	4.07 20.44 43.81
	99 = LEGITIMATE SKIP	10328	31.69
IREFCOC	2 NEED MORE COC SAME EFFECT PST YR (L.I. EFFCOC) 1 = Yes	145 7842 14279	0.44 24.06 43.81
	99 = LEGITIMATE SKIP	10328	31.69
IREFMJ	2 NEED MORE MRJ SAME EFFECT PST YR (L.I. EFFMJ) 1 = Yes	318	0.98
	2 = No	7669 14279 10328	23.53 43.81 31.69
IRUDALC	2 USED ALC DAILY 2+ WEEKS PST YR (L.I. UDAYALC)		
	1 = Yes	2064 10381	6.33 31.85
	year	9821 10328	30.13 31.69
IRUDCIG	2 USED CIG DAILY 2+ WEEKS PST YR (L.I. UDAYCIG)	5050	
	1 = Yes	5979 6466	18.34 19.84
	year	9821 10328	30.13 31.69
IRUDCOC	2 USED COC DAILY 2+ WEEKS PST YR (L.I. UDAYCOC) 1 = Yes	107	0.33
	2 = No	12338	37.85
	year99 = LEGITIMATE SKIP	9821 10328	30.13 31.69

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IRUDMJ	2 USED MRJ DAILY 2+ WEEKS PST YR (L.I. UDAYMJ) 1 = Yes	527	1.62
	2 = No	11918	36.57
	year	9821 10328	30.13 31.69
IRDPALC	2 FELT DEPENDENT ON ALC PST YR (L.I. DEPALC)		
	1 = Yes	1300 9679	3.99 29.70
	used past year	11287 10328	34.63 31.69
IRDPCIG	2 FELT DEPENDENT ON CIG PST YR (L.I. DEPCIG)		
	1 = Yes	5125 5854	15.72 17.96
	used pst yr	11287 10328	34.63 31.69
IRDPCOC	2 FELT DEPENDENT ON COC PST YR (L.I. DEPCOC)		
	1 = Yes	128 10851	0.39 33.29
	used pst yr	11287 10328	34.63 31.69
IRDPMJ	2 FELT DEPENDENT ON MRJ PST YR (L.I. DEPMJ)		
	1 = Yes	339 10640	1.04 32.64
	13 = Did not feel like had to have any drug used pst yr	11287	34.63
	99 = LEGITIMATE SKIP	10328	31.69
IRWSALC	2 FELT SICK WHEN CUT DOWN ALC PST YR (L.I. WSALC)		
	1 = Yes	725 7368	2.22 22.63
	13 = Did not have withdrawal symptoms in the past year	14173	43.48
	99 = LEGITIMATE SKIP	10328	31.69
IRWSCIG	2 FELT SICK WHEN CUT DOWN CIG PST YR (L.I. WSCIG)		<u>.</u> .
	1 = Yes	2005 6088	6.15 18.68

		.48
IRWSCOC	2 = No	.49
IRWSMJ	2 = No	.48 .34 .48
	The logically imputed variables for drugs, answer sheet #11, which indicate past year symptoms of dependency with alcohol (IRCDALC, IRDPALC, IREFALC, IRUDALC and IRWSALC), cigarettes (IRCDCIG, IRDPCIG, IREFCIG, IRUDCIG and IRWSCIG), cocaine (IRCDCOC, IRDPCOC, IREFCOC, IRUDCOC and IRWSCOC), and marijuana (IRCDMJ, IRDPMJ, IREFMJ, IRUDMJ and IRWSMJ) were used to obtain counts of the symptoms of dependency associated with each of the four substances respectively. Indicator variables were then created for alcohol, cigarettes, cocaine and marijuana, respectively, which indicated whether any of the symptoms of dependency had been experienced for the substance in question (ALCPROCIGPROBS, COCPROBS and MJPROBS). For a discussion of the structure and logical imputation of the data for answer sh #11, refer to Drugs-Answer Sheet #11-Logically Imputed.	
ALCPROBS).55).45
CIGPROBS		.52 .48
COCPROBS		.57

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MJPROBS	1 ANY PROBS DUE TO MARIJUANA		
	0 = No	31165	95.62
	1 = Yes	1429	4 38

DRINKING--ANSWER SHEET #13--LOGICALLY IMPUTED

The drinking experience answer sheet # 1 3, which is included in Appendix F, is structured with a lead-in question and 18 subquestions. The lead-in question (NOBOOZYR) asks if beer, wine or liquor has been used in the past year. The 18 subquestions (ALCAGGR, ALCARGUM, ALCABSNT, ALCHIGH, ALCJOB, ALCMATCD, ALCRELCD, ALCFRDCD, ALCTOSS, ALCHOLIC, ALCDRUNK, ALCINTOX, ALCREM, ALCQUICK, ALCMORN, ALCSHOOK, ALCALONE and ALCBRKPRM) ask whether each of the 18 negative experiences associated with drinking had been experienced in the past year.

The above data were logically imputed as follows:

If no use of alcohol was indicated by the past year alcohol use variable (ALCYR=0), then the lead-in question was logically revised to indicate that no alcohol had been used in the past year (IRNOBOOZ=1). Subsequently, the 18 subquestions were logically revised to the legitimate skip code (IRALCABS, IRALCAGG, IRALCALO, IRALCARG, IRALCBRK, IRALCDRU, IRALCFRD, IRALCHIG, IRALCHOL, IRALCINT, IRALCJOB, IRALCMAT, IRALCMORE, IRALCQUI, IRALCREL, IRALCREM, IRALCSHO and IRALCTOS=99).

If use of alcohol was indicated by the past year alcohol use variable (ALCYR=1), then the lead-in question was logically revised to indicate that alcohol had been used in the past year (IRNOBOOZ=2). Subsequently, each subquestion was examined. Positive and negative responses were left as is. The don't know (94), refused (97) and blank (98) responses were logically revised to the negative response.

IRNOBOOZ	1 NO USE OF BEER/WINE/LIQUOR PST YR (L.I. NOBOOZYR)	
	1 = No use of alcohol in the past year 12015	36.86
	2 = Used alcohol in the past year 20579	63.14
IRALCABS	2 ABSNT WRK/SCH FROM HANGOVER PST YR (L.I. ALCABSNT)	
	1 = Yes 1085	3.33
	2 = No 19494	59.81
	99 = LEGITIMATE SKIP (IRNOBOOZ = 1) 12015	36.86
IRALCAGG	2 FELT AGGRESSIVE WHILE DRNKNG PST YR (L.I. ALCAGGR)	
	1 = Yes 2683	8.23
	2 = No 17896	54.91
	99 = LEGITIMATE SKIP (IRNOBOOZ = 1) 12015	36.86

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IRALCALO	2 GOT DRUNK WHLE DRNKNG ALONE PST YR (L.I. ALCALONE)	
	1 = Yes 2430	7.46
	2 = No 18149	55.68
	99 = LEGITIMATE SKIP (IRNOBOOZ = 1) 12015	36.86
IRALCARG	2 HEATED ARGUMNTS WHLE DRNKNG PST YR (L.I. ALCARGUM)	
	1 = Yes 2230	6.84
	2 = No 18349	56.30
	99 = LEGITIMATE SKIP (IRNOBOOZ = 1) 12015	36.86
IRALCBRK	2 KPT DRNKNG AFT PROMISNG STP PST YR (L.I. ALCBRKPM)	
	1 = Yes 1239	3.80
	2 = No 19340	59.34
	99 = LEGITIMATE SKIP (IRNOBOOZ = 1) 12015	36.86
IRALCDRU	2 STAYD DRUNK >1DAY AT A TIME PST YR (L.I. ALCDRUNK)	
	1 = Yes 731	2.24
	2 = No 19848	60.89
	99 = LEGITIMATE SKIP (IRNOBOOZ = 1) 12015	36.86
IRALCFRD	2 FRNDS SAID CUT DOWN DRINKNG PST YR (L.I. ALCFRDCD)	
	1 = Yes 977	3.00
	2 = No 19602	60.14
	99 = LEGITIMATE SKIP (IRNOBOOZ = 1) 12015	36.86
IRALCHIG	2 HIGH/LITTLE DRUNK AT WRK/SCH PST YR (L.I. ALCHIGH)	
	1 = Yes 1154	3.54
	2 = No 19425	59.60
	99 = LEGITIMATE SKIP (IRNOBOOZ = 1) 12015	36.86
IRALCHOL	2 AFRAID MGHT BE/BECME ALCHLC PST YR (L.I. ALCHOLIC)	
	1 = Yes 1535	4.71
	2 = No 19044	58.43
	99 = LEGITIMATE SKIP (IRNOBOOZ = 1) 12015	36.86
IRALCINT	2 NOT STP DRNKNG TILL INTXCTD PST YR (L.I. ALCINTOX)	
	1 = Yes 1128	3.46
	2 = No	59.68
	99 = LEGITIMATE SKIP (IRNOBOOZ = 1) 12015	36.86
IRALCJOB	2 LOST/NRLY LOST JOB FRM DRNKNG PST YR (L.I. ALCJOB)	
	1 = Yes 166	0.51
	2 = No 20413	62.63

	99 = LEGITIMATE SKIP (IRNOBOOZ = 1) 12015 36.8	36
IRALCMAT	2 SPOUS/DATE SAY CUT DWN DRNK PST YR (L.I. ALCMATCD)	
	1 = Yes 1715 5.2	
	2 = No 18864 57.8	
	99 = LEGITIMATE SKIP (IRNOBOOZ = 1) 12015 36.8	36
IRALCMOR	2 OFTEN DRINK 1ST THNG MORNING PST YR (L.I. ALCMORN)	
	1 = Yes 371 1.3	14
	2 = No 20208 62.0	00
	99 = LEGITIMATE SKIP (IRNOBOOZ = 1) 12015 36.8	36
IRALCQUI	2 QUICK DRINKS NO ONE LOOKING PST YR (L.I. ALCQUICK)	
	1 = Yes 1258 3.8	86
	2 = No 19321 59.2	28
	99 = LEGITIMATE SKIP (IRNOBOOZ = 1) 12015 36.8	36
IRALCREL	2 RELATIVE SAY CUT DWN DRNKNG PST YR (L.I. ALCRELCD)	
	1 = Yes	14
	2 = No 19230 59.0	00
	99 = LEGITIMATE SKIP (IRNOBOOZ = 1) 12015 36.8	36
IRALCREM	2 NOT REMEMBR THNGS WHLE DRNKNG PST YR (L.I. ALCREM)	
	1 = Yes 2676 8.2	21
	2 = No 17903 54.9	93
	99 = LEGITIMATE SKIP (IRNOBOOZ = 1) 12015 36.8	36
IRALCSHO	2 HNDS SHK AFT DRNK DAY BEFOR PST YR (L.I. ALCSHOOK)	
	1 = Yes 573 1.7	76
	2 = No 20006 61.3	38
	99 = LEGITIMATE SKIP (IRNOBOOZ = 1) 12015 36.8	36
IRALCTOS	2 DRNK FAST FOR OUICKER EFFECT PST YR (L.I. ALCTOSS)	
	1 = Yes 2527 7.	75
	2 = No 18052 55.3	
	99 = LEGITIMATE SKIP (IRNOBOOZ = 1) 12015 36.8	36
	The logically revised subquestions (IRALCABS, IRALCAGG, IRALCALO, IRALCARG, IRALCBRK, IRALCDRU, IRALCFRD,	
	IRALCHIG, IRALCHOL, IRALCINT, IRALCJOB, IRALCMAT,	
	IRALCMOR, IRALCQUI, IRALCREL, IRALCREM, IRALCSHO and	
	IRALCTOS) for drinking experiences, answer sheet #13,	
	were used to obtain a count the number of problems associated with drinking. Indicator variables were then	
	abbootaboa with arring. Indicator variables were then	

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created which indicated whether any of the 18 problems (ANYALC) and three of more of the 18 problems (THREALC) had been experienced. For a discussion of the structure and logical imputation of the data for answer sheet #13, refer to Drinking- Answer Sheet #13 - Logically Imputed.

ALCOHOL PAST YR		78.15 21.85
N/ALCOHOL PAST YR	29009	89.00
		03.00

RECODED DRUG USE VARIABLES

LABEL	LEN DESCRIPTION	FREQ	%
			-
	RECODED DRUG USE VARIABLES		
	The following variables were created from the r drug use variables. The values of the source va which define the yes response are given, and al combinations of the source variables define the	riables l other	onse.
ALCONLYL	1 ONLY ALCOHOL - EVER USED 0 = No		
ALCONLYY	1 ONLY ALCOHOL - PAST YEAR USE 0 = No		
ALCONLYM	1 ONLY ALCOHOL - PAST MONTH USE 0 = No		61.64 38.36
ILLONLYL	1 ONLY ILLICIT DRUGS - EVER USED 0 = No		
ILLONLYY	1 ONLY ILLICIT DRUGS - PAST YEAR USE 0 = No		98.91 1.09
ILLONLYM	1 ONLY ILLICIT DRUGS - PAST MONTH USE 0 = No	32135 459	98.59 1.41
MRJONLYL	1 ONLY MARIJUANA - EVER USED 0 = No	32479 115	99.65 0.35

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MRJONLYY	1	ONLY MARIJUANA - PAST YEAR USE
		0 = No
		1 = Yes (MJOYR2=1, AND ALCYR=0) 119 0.37
MJONLYM	1	ONLY MARIJUANA - PAST MONTH USE
		0 = No
		1 = Yes (MJOMON2=1 AND ALCMON=0) 193 0.59
		The following variable, PSYONLYL, was created by examination of PSYFLAG2, MRJFLAG, COCFLAG, INHFLAG, HALFLAG, HERFLAG and ALCFLAG.
PSYONLYL	1	ONLY PSYCHOTHEPAPEUTICS - EVER USED 0 = No
		1 = Yes (PSYFLAG2=1 AND ALL OTHER SOURCE
		VARS=0) 124 0.38
		The following variable, PSYONLYY, was created by
		examination of PSYYR2, MRJYR, COCYR, INHYR, HALYR, HERYR, and ALCYR.
PSYONLYY	1	ONLY PSYCHOTHERAPEUTICS - PAST YEAR USE
PSYONLYY		0 = No 32479 99.65
		1 = Yes (PSYYR2=1 AND ALL OTHER SOURCE
		VARS=0) 115 0.35
		The following variable, PSYONLYM, was created by
		examination of PSYMON2, MRJMON, COCMON, INHMON, HALMON, HERMON, and ALCMON.
PSYONLYM	1	ONLY PSYCHOTHERAPEUTICS - PAST MONTH USE 0 = No
		1 = Yes (PSYMON2=1 AND ALL OTHER SOURCE
		VARS=0) 123 0.38
		The following variable, OTHONLYL, was created by
		examination of ALCFLAG, MRJONLYL, PSYONLYL, PSYFLAG2, MRJFLAG, COCFLAG, INHFLAG, HALFLAG, and HERFLAG.
OTHONLYL	1	ONLY OTHER DRUGS AND DRUG COMB EVER USED
OTHORITI	1	0 = No
		1 = Yes (FIRST 3 SOURCE VAR=0 & ANY OTHR
		SOURCE VAR=1) 145 0.44

The following variable, OTHONLYY, was created by examination of ALCYR, MRJONLYY, PSYONLYY, PSYYR2, MRJYR, COCYR, INHYR, HALYR, and HERYR.

OTHONLYY	1 ONLY OTHER DRUGS AND DRUG COMB PAST YEAR USE 0 = No
	The following variable, OTHONLYM, was created by examination of ALCMON, MRJONLYM, PSYONLYM, PSYMON2, MRJMON, COCMON, INHMON, HALMON, and HERMON.
OTHONLYM	1 ONLY OTHER DRUGS AND DRUG COMB PAST MONTH USE 0 = No
	1 = Yes (FIRST 3 SOURCE VAR=0 & ANY OTHR SOURCE VAR=1)
ALCILLL	1 ALCOHOL & ILLICIT DRUGS - EVER USED
	0 = No
ALCILLY	1 ALCOHOL & ILLICIT DRUGS - PAST YEAR USE 0 = No
ALCILLM	1 ALCOHOL & ILLICIT DRUGS - PAST MONTH USE 0 = No
	The following variable, ALCMRJL, was created by examination of ALCFLAG, MRJFLAG, COCFLAG, INHFLAG, HALFLAG, HERFLAG, and PSYFLAG2.
ALCMRJL	1 ALCOHOL & MARIJUANA - EVER USED 0 = No
	The following variable, ALCMRJY, was created by examination of ALCYR, MRJYR, COCYR, INHYR, HALYR, HERYR, and PSYYR2.

ALCMRJY 1 ALCOHOL & MARIJUANA - PAST YEAR USE

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	0 = No 30385 93.22 1 = Yes (ALCYR AND MRJYR=1 AND ALL OTHER
	SOURCE VAR=0)
	The following variable, ALCMRJM, was created by examination of ALCMON, MRJMON COCMON, INHMON, HALMON, HERMON, and PSYMON2.
ALCMRJM	1 ALCOHOL & MARIJUANA - PAST MONTH USE
	0 = No
	SOURCE VAR=0)
	The following variable, ALCPSYL, was created by examination of ALCFLAG, PSYFLAG2, COCFLAG, INHFLAG, HALFLAG, HERFLAG, and MRJFLAG.
ALCPSYL	1 ALCOHOL & PSYCHOTHERAPEUTICS - EVER USED
	0 = No
	SOURCE VAR=0)
	The following variable, ALCPSYY, was created by examination of ALCYR, PSYYR2, COCYR, INHYR, RALYR, HERYR, and MRJYR.
ALCPSYY	1 ALCOHOL & PSYCHOTHERAPEUTICS - PAST YEAR USE
	0 = No
	SOURCE VAR=0)
	The following variable, ALCPSYM, was created by examination of ALCMON, PSYMON2, COCMON, INHMON, HALMON, HERMON, and MRJMON
ALCPSYM	1 ALCOHOL & PSYCHOTHERAPEUTICS PAST MONTH USE
	0 = No
	SOURCE VAR=0)
	The following variable, ALCOTHL, was created by examination of ALCFLAG, ALCMRJL, ALCPSYL, COCFLAG, INHFLAG, HALFLAG, HERFLAG, MRJFLAG, and PSYFLAG2.
ALCOTHL	1 ALCOHOL & OTHER DRUGS & DRUG COMB EVER USED
	0 = No 26534 81.41

	1 = Yes (ALCFLAG=1 & NEXT 2 VAR=0 & ANY OTHER VAR=1)
	The following variable, ALCOTHY, was created by examination of ALCYR, ALCMRJY ALCPSYY, COCYR, INHYR, HALYR, HERYR, MRJYR, and PSYYR2.
ALCOTHY	1 ALCOHOL & OTHER DRUGS & DRUG COMB PAST YEAR USE 0 = No
	The following variable, ALCOTHM, was created by examination of ALCMON, ALCMRJM, ALCPSYM, COCMON, INHMON, HALMON, HERMON, MRJMON, and PSYMON2.
ALCOTHM	1 ALCOHOL & OTHER DRUGS & DRUG COMB PAST MONTH USE 0 = No
	The following variable, SUB1LIF, was created by examination of PSYFLAG2, MRJFLAG, COCFLAG, INHFLAG, HALFLAG, HERFLAG, and ALCFLAG.
SUB1LIF	1 USED ONLY 1 SUBSTANCE - EVER 0 = No
SUB1YR	1 USED ONLY 1 SUBSTANCE - PAST YEAR 0 = No
SUB1MON	HERMON, and ALCMON. 1 USED ONLY 1 SUBSTANCE - PAST MONTH 0 = No
	The following variable, SUB2LIF, was created by

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examinat	ion of	PSYF	LAG2,	MRJFLAG,	COCFLAG,	INHFLAG,
HALFLAG,	HERFI	AG, a	nd AL	CFLAG.		

S	SUB2LIF	1	USED ONLY 2 SUBSTANCES - EVER 0 = No	26423 6171	
			The following variable, SUB2YR, was created by examination of PSYYR2, MRJYR, COCYR, INHYR, HALY AND ALCYR.	r, HERYF	₹,
S	SUB2YR	1	USED ONLY 2 SUBSTANCES - PAST YEAR 0 = No	3186	
S	SUB2MON	1	USED ONLY 2 SUBSTANCES - PAST MONTH 0 = No	1751	
S	SUB3LIF	1	USED 3 OR MORE SUBSTANCES - EVER 0 = No	5678	17.42
S	SUB3YR	1	USED 3 OR MORE SUBSTANCES - PAST YEAR 0 = No	1775	
5	SUB3MON	1	USED 3 OR MORE SUBSTANCES - PAST MONTH 0 = No	31967	98.08

1 = Yes (THREE OR MORE OF THE SOURCE VARS=1) 627 1.92

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UNEDITED RECENCIES

LABEL	LEN DESCRIPTION	FREQ	%
			-
	UNEDITED RECENCIES		
	These are the unedited versions of the edited recency-of-use variables presented earlier in document.	chis	
	C-6. When was the most recent time you smoked a cigarette? (Unedited version of CIGREC)	a.	
QC06	2 MOST RECENT TIME SMOKED A CIGARETTE (UNEDITED) 1 = Within the past month (30 days) 2 = More than 1 month ago but less than 6	7671	23.54
	months ago	888 r	2.72
	ago	591	1.81
	ago	1524	
	5 = 3 or more years ago	7305	
	94 = DON'T KNOW	1	0.00
	97 = REFUSED	1 14613	0.00
	C-9. When was the most recent time you used cl tobacco or snuff or other smokeless tobacco? (T READ ANSWER CHOICES.) (Unedited version of SNU	newing IF NEEDE	
	, , , , , , , , , , , , , , , , , , , ,	,	
QC09	2 MOST RECENT TIME USED SMOKELESS TOBACCO (UNEDITOR) 1 = Within the past month (30 days)		2.14
	months ago	206	0.63
	ago	188	0.58
	ago	403	1.24
	5 = 3 or more years ago	1806	5.54
	91 = NEVER USED SMOKELESS TOBACCO	28701	88.06
	98 = BLANK (NO ANSWER)	592	1.82

A-2. When was the most recent time that you had an alcohol drink, that is, of beer, wine, or liquor or a mixed alcoholic drink? (Unedited version of ALCREC)

AL02	2 MOST RECENT ALCOHOL DRINK (UNEDITED)
	1 = Within the past month (30 days) 13461 41.30
	2 = More than 1 month ago but less than 6
	months ago 4237 13.00
	3 = 6 or more months ago but less than 1 year
	ago 1759 5.40
	4 = 1 or more years ago but less than 3 years
	ago 1726 5.30
	5 = 3 or more years ago 2785 8.54
	91 = NEVER USED ALCOHOL 8257 25.33
	94 = DON'T KNOW
	97 = REFUSED 1 0.00
	98 = BLANK (NO ANSWER)
	S-4. When was the most recent time you took any sedative
	for nonmedical reasons? (Unedited version of SEDREC)
SE04	2 MOST RECENT USE OF SEDATIVE-NONMED REASN (UNEDITED)
	1 = Within the past month (30 days) 123 0.38
	2 = More than 1 month ago but less than 6
	months ago 110 0.34
	3 = 6 or more months ago but less than 1 year
	ago 75 0.23
	4 = 1 or more years ago but less than 3 years
	ago 134 0.41
	5 = 3 or more years ago 688 2.11
	98 = BLANK (NO ANSWER) 31464 96.53
	T-4. When was the most recent time you took any
	tranquilizer for nonmedical reasons? (Unedited version of
	TRANREC)
TR04	2 MOST RECENT USE OF TRANQ-NONMED REASON (UNEDITED)
	1 = Within the past month (30 days) 117 0.36
	2 = More than 1 month ago but less than 6
	months ago
	3 = 6 or more months ago but less than 1 year
	ago 149 0.46
	4 = 1 or more years ago but less than 3 years
	ago 303 0.93
	5 = 3 or more years ago 750 2.30
	94 = DON'T KNOW 1 0.00
	98 = BLANK (NO ANSWER) 31105 95.43

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ST-4. When was the most recent time you took any amphetamine or other stimulant for nonmedical reasons? (Unedited version of STIMREC)

ST04	2 MOST RECENT USE OF STIMULANT-NONMED REAS (UNEDITED) 1 = Within the past month (30 days) 138 2 = More than 1 month ago but less than 6 months ago	0.42 0.40 0.37 0.81 3.53 94.46
	with a needle? (Unedited version of STNDLREC)	
ST07	2 MOST RECENT AMPHETAMINE USE W/NEEDLE (UNEDITED) 1 = Within the past month (30 days) 15 2 = More than 1 month ago but less than 6 months ago	0.05
	3 = 6 or more months ago but less than 1 year ago	0.03
	4 = 1 or more years ago but less than 3 years ago	0.10
	5 = 3 or more years ago but less than 10 years ago	0.18
	6 = 10 or more years ago	0.12
	91 = NEVER USED ANY AMPHETAMINE WITH A NEEDLE 2094 98 = BLANK (NO ANSWER)	6.42 93.07
	AN-4. When was the most recent time you took any analgesic for nonmedical reasons? (Unedited version of ANALREC)	
AN04	2 MOST RECENT ANALGESIC USE-NONMED REASON (UNEDITED)	
	1 = Within past month (30 days)	0.73
	months ago	0.91
	ago	0.71
	ago 333	1.02
	5 = 3 or more years ago 614	1.88
	98 = BLANK (NO ANSWER) 30881	94.74

M-4. When was the most recent time that you used

marijuana or hash? (Unedited version of MJREC)

MJ04	2 MOST RECENT TIME USED MARIJUANA/HASH (UNEDITED)
110 0 1	1 = Within the past week (7 days) 1084 3.33 2 = More than 1 week ago but less than 1
	month ago
	6 months ago
	1 year ago 716 2.20
	5 = 1 or more years ago but less than 3 years ago 1444 4.43
	6 = 3 or more years ago
	91 = NEVER USED MARIJUANA 21698 66.57
	94 = DON'T KNOW 2 0.01
	96 = MULTIPLE RESPONSE 1 0.00
	97 = REFUSED
	98 = BLANK (NO ANSWER) 202 0.62
	IN-4. When was the most recent time that you used an
	inhalant; that is, sniffed or inhaled something to get high or for kicks? (Unedited version of INHREC)
INO4	2 MOST RECENT TIME USED INHALANT (UNEDITED)
11104	$1 = \text{Within the past week } (7 \text{ days}) \dots \dots$
	2 = More than 1 week ago but less than 1 month
	ago 68 0.21
	3 = 1 or more months ago but less than 6
	months ago \dots 160 0.49 4 = 6 or more months ago but less than 1 year
	ago 120 0.37
	5 = 1 or more years ago but less than 3 years
	ago 255 0.78
	6 = 3 or more years ago
	91 = NEVER USED INHALANTS
	98 = BLANK (NO ANSWER)
	99 = LEGITIMATE SKIP
	CN-4. When was the most recent time that you used cocaine in any form? (Unedited version of COCREC)
ggo :	
CC04	2 MOST RECENT TIME USED COCAINE (ANY FORM) (UNEDITED)
	1 = Within the past week (7 days) 163 0.50 2 = More than 1 week ago but less than
	1 month ago 157 0.48
	3 = 1 or more months ago but less than
	6 months ago 284 0.87

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	4 = 6 or more months ago but less than		
	1 year ago	272	0.83
	5 = 1 or more years ago but less than 3		
	years ago	810	2.49
		2303	7.07
		8466	87.34
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	138	0.42
	CN-10. When was the most recent time you used coc with a needle? (Unedited version of CONDLREC)	aine	
CC10	2 MOST RECENT USE COCAINE W/NEEDLE PAST YR (UNEDITE	D)	
	1 = Within past month (30 days)	34	0.10
	2 = More than 1 month ago but less than 6		
	months ago	30	0.09
	3 = 6 or more months ago but less than 1 year		
	ago	29	0.09
	4 = 1 or more years ago but less than 3 years		
	ago	43	0.13
	5 = 3 or more years ago but less than 10		
	years ago	100	0.31
	6 = 10 or more years ago	46	0.14
		8643	87.88
		3419	10.49
	97 = REFUSED	2	0.01
	98 = BLANK (NO ANSWER)	248	0.76
	CN-11. When was the most recent time you used the cocaine known as "crack?" (Unedited version of CR		
CC11	2 MOST RECENT TIME USED CRACK (UNEDITED)		
CCII	1 = Within the past week (7 days)	70	0.21
	2 = More than 1 week ago but less than 1 month	70	0.21
	ago	46	0.14
	3 = 1 or more months ago but less than 6	40	0.14
	months ago	74	0.23
	4 = 6 or more months ago but less than 1 year	7 -	0.23
	ago	83	0.25
	5 = 1 or more years ago but less than 3 years	05	0.2.
	ago	222	0.68
	6 = 3 or more years ago	335	1.03
		0924	94.88
	97 = REFUSED	2	0.01
	98 = BLANK (NO ANSWER)	837	2.57
	99 = LEGITIMATE SKIP	1	0.00
	L-5. When was the most recent time that you used PCP or another hallucinogen? (Unedited version of		or

HALLREC)

LS05	2 MOST RECENT TIME USED HALLUCINOGEN (UNEDITED)		
	1 = Within the past month (30 days)	124	0.38
	2 = More than 1 month ago but less than 6		
	months ago	169	0.52
	3 = 6 or more months ago but less than 1 year		
	ago	139	0.43
	4 = 1 or more years ago but less than 3 years		
	ago	314	0.96
	5 = 3 or more years ago	1653	5.07
	91 = NEVER USED HALLUCINOGENS	29910	91.77
	96 = MULTIPLE RESPONSE	1	0.00
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	283	0.87
	90 - BLANK (NO ANSWER)	203	0.87
	L-8. When was the most recent time that you us (Unedited version of PCPREC)	ed PCP?	
LS08	2 MOST RECENT TIME USED PCP (UNEDITED)		
	1 = Within the past month (30 days)	23	0.07
	2 = More than 1 month ago but less than 6		
	months ago	47	0.14
	3 = 6 or more months ago but less than 1 year		
	ago	45	0.14
	4 = 1 or more years ago but less than 3 years		0.11
	ago	114	0.35
	5 = 3 or more years ago	888	2.72
	91 = NEVER USED PCP	31137	95.53
	96 = MULTIPLE RESPONSE	1	0.00
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	337	1.03
	99 = LEGITIMATE SKIP	1	0.00
	$\mbox{H-4.}$ When was the most recent time that you us (Unedited version of HERREC)	ed hero	in?
11004	O MOCH DECEME TIME HOLD HEDOTH (INTEDTMED)		
HE04	2 MOST RECENT TIME USED HEROIN (UNEDITED)	0.0	0 0 0
	1 = Within the past month (30 days)	22	0.07
	2 = More than 1 month ago but less than 6	0.5	
	months ago	25	0.08
	3 = 6 or more months ago but less than 1 year		
	ago	27	0.08
	4 = 1 or more years ago but less than 3 years		
	ago	42	0.13
	5 = 3 or more years ago	264	0.81
	91 = NEVER USED HEROIN	31984	98.13
	OC _ MILTIDIE DECDONCE	1	0 00

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	97 = REFUSED	1 228	0.00 0.70
	H-7. When was the most recent time you used he a needle? (Unedited version of HRNDLREC)	roin wi	th
HE07	2 MOST RECENT TIME USED HEROIN W/NEEDLE (UNEDITED))	
	1 = within the past month (30 days) 2 = More than 1 month ago but less than 6	15	0.05
	months ago \dots 3 = 6 or more months ago but less than 1 year	14	0.04
	ago	17	0.05
	ago	19	0.06
	years ago	64	0.20
	6 = 10 or more years ago	69 31691	0.21 97.23
	93 = NEVER USED HEROIN WITH A NEEDLE	31091	91.43
	(HERNEEDL=2)	169	0.52
	96 = MULTIPLE RESPONSE	1	0.00
	97 = REFUSED	1	0.00
	98 = BLANK (NO ANSWER)	534	1.64
	DR-8. When was the most recent time you used any nonmedical reasons with a needle? (Unedited version)		
DR08	2 MOST RECENT TIME USED ANY DRUG W/NEEDLE (UNEDIT	ED)	
	<pre>1 = Within the past month (30 days) 2 = More than 1 month ago but less than 6</pre>	80	0.25
	months ago	36	0.11
	<pre>3 = 6 or more months ago but less than 1 year ago</pre>	38	0.12
	ago	67	0.21
	years ago	157	0.48
	6 = 10 or more years ago	120	0.37
	REASONS	22920	70.32
	93 = NEVER USED A NEEDLE TO TAKE ANY DRUG	8583	26.33
	96 = MULTIPLE RESPONSE	1 1	0.00
	97 = REFUSED	591	1.81
	SP-4. When was the most recent time you used the form of methamphetamine called "ice?" (Unedited	e smoka	ble
	of ICEREC)	V CI BIO	.11

SP04	2 MOST RECENT TIME USED "ICE" (UNEDITED)	
	1 = Within the past month (30 days) 1	8 0.06
	2 = More than 1 month ago but less than 6	
	months ago 6	0 0.18
	3 = 6 or more months ago but less than 1 year	
	ago 2	8 0.09
	4 = 1 or more years ago but less than 3 years	
	ago 4.	2 0.13
	5 = 3 or more years ago but less than 10	
	years ago 2	3 0.07
		7 0.02
	91 = Never used the smokable form of	
	amphetamine 3214	2 98.61
	- · · · · · · · · · · · · · ·	1 0.00
	96 = MULTIPLE RESPONSE	1 0.00
	97 = REFUSED	1 0.00
	98 = BLANK (NO ANSWER)	1 0.83
	SP-8. When was the most recent time you used anabolisteroids? (Unedited version of STERREC)	С
SP08	2 MOST RECENT TIME USED ANABOLIC STEROIDS (UNEDITED)	
	1 = Within the past month (30 days) 1	2 0.04
	2 = More than 1 month ago but less than 6	
	months ago 2	2 0.07
	3 = 6 or more months ago but less than 1 year	
	ago 2	2 0.07
	4 = 1 or more years ago but less than 3 years	
	ago 4	8 0.15
	5 = 3 or more years ago	3 0.19
	91 = NEVER USED STEROIDS IN LIFE 3215	9 98.67
	96 = MULTIPLE RESPONSE	1 0.00
		1 0.00
	98 = BLANK (NO ANSWER)	6 0.82

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APPENDIX A

CENSUS REGION/DIVISION/STATE TABLE

APPENDIX A CENSUS REGION/DIVISION/STATE TABLE

CENSUS REGION	CENSUS DIVISION	STATE NAME	STATE ABBREVIATION
NORTHEAST	NEW ENGLAND	CONNECTICUT	CT
NORTHEAST	NEW ENGLAND	MAINE	ME
NORTHEAST	NEW ENGLAND	MASSACHUSETTS	MA
NORTHEAST	NEW ENGLAND	NEW HAMPSHIRE	NH
NORTHEAST	NEW ENGLAND	RHODE ISLAND	RI
NORTHEAST	NEW ENGLAND	VERMONT	VT
NORTHEAST	MIDDLE ATLANTIC	NEW JERSEY	NJ
NORTHEAST	MIDDLE ATLANTIC	NEW YORK	NY
NORTHEAST	MIDDLE ATLANTIC	PENNSYLVANIA	PA
NORTH CENTRAL	EAST NORTH CENTRAL	ILLINOIS	IL.
NORTH CENTRAL	EAST NORTH CENTRAL	INDIANA	IN .
NORTH CENTRAL	EAST NORTH CENTRAL	MICHIGAN	MI
NORTH CENTRAL	EAST NORTH CENTRAL	OHIO	OH
NORTH CENTRAL	EAST NORTH CENTRAL	WISCONSIN	WI
NORTH CENTRAL	WEST NORTH CENTRAL	IOWA	IA
NORTH CENTRAL	WEST NORTH CENTRAL	KANSAS	KS
NORTH CENTRAL	WEST NORTH CENTRAL	MINNESOTA	MN
NORTH CENTRAL	WEST NORTH CENTRAL	MISSOURI	MO
NORTH CENTRAL	WEST NORTH CENTRAL	NEBRASKA	NE NE
NORTH CENTRAL	WEST NORTH CENTRAL	NORTH DAKOTA	ND
NORTH CENTRAL	WEST NORTH CENTRAL	SOUTH DAKOTA	SD
SOUTH	SOUTH ATLANTIC	DELAWARE	DE
SOUTH	SOUTH ATLANTIC	DISTRICT OF COLUMB	
SOUTH	SOUTH ATLANTIC		FL
	SOUTH ATLANTIC	FLORIDA	
SOUTH		GEORGIA	GA NGC
SOUTH	SOUTH ATLANTIC	MARYLAND	MID
SOUTH	SOUTH ATLANTIC	NORTH CAROLINA	NC
SOUTH	SOUTH ATLANTIC	SOUTH CAROLINA	SC
SOUTH	SOUTH ATLANTIC	VIRGINIA	VA
SOUTH SOUTH	SOUTH ATLANTIC	WEST VIRGINIA	wv
	EAST SOUTH CENTRAL	ALABAMA	AL
SOUTH	EAST SOUTH CENTRAL	KENTUCKY	KY
SOUTH	EAST SOUTH CENTRAL	MISSISSIPPI	MS
SOUTH	EAST SOUTH CENTRAL	TENNESSEE	TN
SOUTH	WEST SOUTH CENTRAL	ARKANSAS	AR
SOUTH SOUTH	WEST SOUTH CENTRAL	LOUISIANA	LA
	WEST SOUTH CENTRAL	OKLAHOMA	OK
SOUTH	WEST SOUTH CENTRAL	TEXAS	TX
WEST	MOUNTAIN	ARIZONA	AZ
WEST	MOUNTAIN	COLORADO	CO
WEST	MOUNTAIN	IDAHO	ID .
WEST	MOUNTAIN	MONTANA	MT
WEST	MOUNTAIN	NEVADA	NV
WEST	MOUNTAIN	NEW MEXICO	NM
WEST	MOUNTAIN	UTAH	UT
WEST	MOUNTAIN	WYOMING	WY
WEST	PACIFIC	ALASKA	A.K
WEST	PACIFIC	CALIFORNIA	CA
WEST	PACIFIC	HAWAII	Ш
WEST	PACIFIC	OREGON	OR
WEST	PACIFIC	WASHINGTON	WA

Appendix B

Occupation Codes

Equivalent numeric codes follow the alphabetic code. Either code may be used, depending on the processing method. Numbers in partheses following the occupation categories are the 1977 Standard Occupational Classification code equivalents. The abbreviation "Emeans "part" and "nie.c." means "not elsewhere classified."

Occu-	•	Occu-	•
code	Occupation extegory	pation Code	Occupation category
	MANAGERIAL AND PROFESSIONAL		MANAGERIAL AND PROFESSIONAL
	SPECIALTY OCCUPATIONS		- SPECIALTY OCCUPATIONS-Con.
1	Executive, Administrative, and Managerial		Professional Specialty Occupations—Com.
_	Occupations		Engineers, surveyors and mapping scientists—Con.
	Legiglators (112)		Chemical engineers (1626)
	Chief executives and general administrators, public		Nuclear engineers (1627)
	administration (111)		Civil engineers (1628)
	Administrators and officials, public administration		Agricultural engineers (1632)
	(pt 113 and 119, except 1136)		Electrical and electronic engineers (1633, 1635)
	Administrators, protective services (pt 113)		Industrial engineers (1634)
	Financial managers (122)		Mechanical engineers (1635)
	Personnel and labor relations managers (123)		Marine engineers and navel architects (1637)
	Purchasing managers (124)	•	Engineers, n.e.c. (1639)
	Managers; marketing, advertising, and public relations		Surveyors and mapping scientists (1642)
	(125)		Mathematical and computer scientists
	Administrators, education and related fields (128)		Computer systems analysts and scientists (171)
	Managers, medicine and health (131)		Operations and systems researchers and analysts
	Managers, properties and real estate (1353)		(172)
	Postmasters and mail superintendents (1344)		Actuaries (1732)
•	Funeral directors (pt 1359)		Statisticians (1733)
•			Mathematical scientists, n.e.c. (1739)
•	Managers and administrators, n.e.c. (1136, 121, 128, 127, 132-139, except 1344, 1353, pr 1359)		Natural scientists
	Management related occupations		Physicists and astronomers (1842, 1843)
. 2	Accountants and auditors (1412)		Chemists, except biochemists (1845)
• •	Underwriters (pt 1419)		Atmospheric and space scientists (1846)
•			Geologists and geodesists (1847)
•	Other financial officers (pt 1419) Management analysis (142)		Physical sciencists, n.e.c., (1649)
			Agricultural and food scientists (1853)
	Personnel, training, and labor relations specialists		Biological and life scientists (1854, 1859)
	(143)		•
	Purchasing agents and buyers, farm products (pt 144)		Forestry and conservation scientists (1852)
	Buyers, wholesale and retail trade, except farm		Medical scientists (1855)
•	products (432)		Health diagnosing occupations
	Purchasing agents and buyers, n.e.c. (pt. 144) Business and promotion agents (145)		Physicians (281)
	Construction inspirators (1171, 612)		Dentists (262)
	Inspectors and compliance officers, exc. construc-		Veterinarians (27)
	tion (1172, 147)		Optometrists (281)
	Management related occupations in a c. (149)		Pediatrists (283)
•	mentalement related occupations, N.S.C. (149)		terment conducting the accordance of the SC (NAC)
			Health assessment and treating occupations
_			Registered nurses (29)
2	Professional Specialty Occupations		Phannacists (301)
•	Architects (15)		Dietitians (302)
	Engineers, surveyors and mapping scientists		Therapists
	Aerosoace engineers (1622)		Inhalation therapists (pt 303)
•	Metallurgical and materials engineers (1623)		Occupational therapists (pt 300)
	Mining engineers (1624)		Physical therapists (pt 303)
	Petroleum engineers (1625)		Speech therapists (pt 303)
- •	. reason suduces fin43)		Therapists, n.e.c. (pt 303)

Occu-

code

Occar-Occupation category Occupation category pation petion COOR MANAGERIAL AND PROFESSIONAL MANAGERIAL AND PROFESSIONAL SPECIALTY OCCUPATIONS-COR. SPECIALTY OCCUPATIONS -Com Professional Specialty Occupations-Con. Professional Specialty Occupations-Con. Health assessment and treating occupations-Con. Social, recreation, and religious workers Physicians' assistants (304) Social workers (2002) Recreation workers (2033) Teachers, postsecondary Clergy (2042) Earth, environmental, and marine science teachers Religious workers, n.e.c. (2049) (2212) Lawyers and judges Biological science teachers (2213) Lawyers (211) Chemistry teachers (2214) Judges (212) Physics teachers (2215) Writers, artists, entertainers, and athletes Natural science teachers, n.s.c. (2216) Authors (pt 321) Psychology teachers (2217) Technical writers (pt 321) Economics teachers (2218) Designers (322) History teachers (2222) Musicians and composers (323) Political science teachers (2223) Actors and directors (324) Sociology teachers (2224) Painters, sculptors, craft-artists, and artist Social science teachers, n.e.c. (2225) printmakers (325, pt 7263) Engineering teachers (2225) Mathematical science teachers (2227) Photographers (325) Dancers (327) Computer science teachers (2228) Artists, performers, and related workers, n.a.c. (Medical science teachers (pt 2232) 329 Health specialties teachers (pt 2232) Editors and reporters (221) Business, commerce, and marketing teachers (2233) Public relations specialists (332) Agriculture and forestry teachers (2234) Announcers (333) Art, drama, and music teachers (2235) Athletes (34) Physical education teachers (2235) Education teachers (2237) English teachers (2238) TECHNICAL SALES, AND ADMINISTRATIVE Foreign language teachers (2242) SUPPORT OCCUPATIONS Law teachers (2243) Social work teachers (2244) Technicians and Related Support Occupations Theology teachers (2245) Trade and industrial teachers (2246) Health technologists and technicians Home economics trachers (pt 2249) Clinical taboratory technologists and technician Teachers, postsecondary, n.e.c. (pt 2249) (362) Postsecondary teachers, subject not specified Dental hygienists (383) eachers, except postsecondary Health record technologists and technicians (36-Teachers, prekindergarten and kindergarten (231) Radiologic technicians (385) Teachers, elementary school (232) Licensed practical nurses (368) Teachers, secondary school (233) Health technologists and technicians, n.e.c. (268) Teachers, special education (235) Technologists and technicians, except health Teachers, n.e.c. (234, 239) Engineering and related technologists and Counselors, educational and vocational (24) technicians Librarians, archivists, and curators Electrical and electronic technicians (3711) Industrial engineering technicians (3712) Librarians (251) Mechanical engineering technicians (3713) Archivists and curators (252) Engineering technicians, n.e.c. (3719) Social scientists and urban planners Drafting occupations (3721) Surveying and mapping technicians (3722). Economists (1912) Psychologists (1915) Science technicians Biological technicians (382) Sociologists (1916) Chemical technicians (3831) Social scientists, n.e.c. (1913, 1914, 1919) Science technicians, n.e.c. (3832, 3833, 384 -Urban planners (192)

Occu-DATION ميين

Occupation category

TECHNICAL, SALES, AND ADMINISTRATIVE SUPPORT OCCUPATIONS-Con.

Technicians and Related Support Occupations—Con.

Technicians, except health, engineering, and science Airplane pilots and navigators (645) Air traffic controllers (391) Broadcast equipment operators (392) Computer programmers (3931, 3932). Tool programmers, numerical control (3934) Lacat assistants (396) Technicians, n.e.c. (399)

4 Sales Occupations

Supervisors and proprietors, sales occupations (40, pt 4518)------

Sales occupations, business goods and services

Insurance sales occupations (4222)

Real estate sales occupations (4223)

Securities and financial services sales occupations [4224]

Advertising and related sales occupations (4253)

Sales occupations, other business services (4252)

Sales engineers (pt 16)

Sales representatives, mining, manufacturing, and wholesale (412, 413)

Sales occupations, personal goods and services

Sales workers, motor vehicles and boats (4142, 4144)

Sales workers, apparel (pt 4146)

Sales workers, shoes (pt 4146)

Sales workers, furniture and home furnishings (4148)

Sales workers; radio, television, hi-li, and appliances (4143, 4152)

Sales workers, hardware and building supplies (4153)

Sales workers, parts (4167)

Sales workers, other commodities (4145, 4147,

4154, 4156, 4159, pt 4162, 4169, 4259, 4665)

Sales counter cierks (pt 4162)

Cashiers (4683)

Street and door-to-door sales workers (4163)

News vendors (4165)

Sales related occupations

Demonstrators, promoters and models, sales (435)

Auctioneers (pt 439)

Sales support occupations, n.a.c. (434, 438, pt 439)

Administrative Support Occupations, Including Clerical

Supervisors, administrative support occupations Supervisors, general office (4511-4514, 4516, pt. 4518, 4519, 4529, 4537)

Supervisors, computer equipment operators (4535)

Supervisors, financial records processing (4521)

Chief communications operators (4515)

Occu-

Occupation cittegory pation

code

TECHNICAL SALES, AND ADMINISTRATIVE SUPPORT OCCUPATIONS-Com.

Administrative Support Occupations, Including Clerical-Con.

Supervisors, administrative support occupations—C

Supervisors: distribution, scheduling, and adjuster derks (4522-4528) *

Computer equipment operators

Computer operators (4852)

Peripheral equipment operators (4853)

Secretaries, stemographers, and typists

Secretaries (4612)

Stanographers (4613)

Typists (4622)

Information cierks

Interviewers (4642)

Hotel clarks (4643)

Transportation ticket and reservation agents (464

Receptionists (4645)

Information derks, n.a.c. (4649)

Records processing occupations, except financial

Classified ad clerks (4662)

Correspondence clerks (4663)

Order cierics (46ES)

Personnel clerks, except payroll and timekeeping

Library cierks (4694)

File clerks (4696)

Records clerks (4693, 4699)

Financial records processing occupations

 Bookkeepers, accounting, and auditing cierks (47) Payroll and timekeeping clerks (4713)

Billing clerks (4715)

Cost and rate clerks (4716)

Balling, posting, and calculating machine operator (486)

Duplicating, mail and other office machine operator

Duplicating machine operators (4872)

Mail preparing and paper handling machine operat 4873

Office machine operators, n.e.c. (4879)

Communications equipment operators

Telephone operators (4652)

Telegraphers (4623)

Communications equipment operators, n.e.c. (46

Mail and message distributing occupations

Postal cierks, exc. mail carriers (4723)

Mail carners, postal service (4733)

Mail clerks, exc. postal service (4722)

Messengers (4732)

Material recording, scheduling, and distributing derks, n.e.c.

Dispatchers (4741)

Production coordinators (4742)

Coor Occur-Occupation category Occupation category petion petion code code SERVICE OCCUPATIONS-Coa TECHNICAL SALES, AND ADMINISTRATIVE SUPPORT OCCUPATIONS-COR. Protective Service Occupations-Con. Administrative Support Occupations, Including Guanda Clerical-Coa. Crossing guards (5132) Guards and police, exc. public service (5134) Material recording, scheduling, and distributing Protective service occupations, n.e.c. (5139) derks nec-Con-Traffic, shipping, and receiving clerks (4743) Service Occupations, Except Protective and Private Stock and inventory clerks (4744) Household Meter readers (4745) Food preparation and service occupations Weighers, measurers, and checkers (4746) Supervisors, food preparation and service occupate Samplers (4747) (5021) Expediters (4748) Bartenders (5212) Material recording, scheduling, and distributing Waiters and waitresses (5213) derks, n.e.c. (4749) Cooks, except short order (5214) Adjusters and investigators Short-order cooks (5215) Insurance adjusters, examiners, and investigators Food counter, fountain and related occupations (4782) Investigators and adjusters, except insurance (4783) Eligibility clerks, social welfare (4784) Kitchen workers, food preparation (5217) Bill and account collectors (4786) Weiters'/weitresses' assistants (5218) Miscellaneous food preparation occupations (5219) Miscellaneous administrative support occupations General office clerks (4632) Health service occupations Dental assistants (5232) Bank tellers (4682) Health aides, except nursing (5233) Proofresders (4792) Data-entry keyers (4624) Mursing aides, orderlies, and attendants (5235) -Statistical derks (4717) Cleaning and building service occupations, except privete household Teachers' aides (4695) Supervisors, cleaning and building service wu Administrative support occupations, n.e.c. (4787) 650241 Maids and housemen (5242, 5249) Janitors and cleaners (5244) SERVICE OCCUPATIONS Elevator operators (5245) Pest control occupations (5245) Private Household Occupations . 6 Personal service occupations Launderers and ironers (533) Supervisors, personal service occupations (5025) Cooks, private household (534) Barbers (5251) Housekeepers and butlers (\$35) **Hairdressers and cosmetologists (5252)** Child care workers, private household (536) Attendants, amusement and recreation facilities Private household cleaners and servants (532, 537, 539) 5253 7 **Guides** (5254) Protective Service Occupations Ukhers (5255) Supervisors, protective service occupations Public transportation attendants (5256) Supervisors, firefighting and fire prevention occupa-Baggage porters and belihops (\$258) tions (5011) Walfare service aides (5262) Supervisors, police and detectives (5012) Child care workers, except private household (525) Supervisors, guards (5013) Personal service occupations, n.e.c. (5257, 5269) Firefighting and fire prevention occupations

Fire inspection and fire prevention occupations (5112) Firefighting occupations (5113) Police and detectives Police and detectives, public service (5122) Sheriffs, bailiffs, and other law enforcement officers (5124)

Correctional institution officers (5133)

FARMING, FORESTRY, AND FISHING OCCUPATIONS

Farm operators and managers Farmers, except horticultural (\$\$12-5\$14) Horzicultural specialty farmers (5515) Managers, farms, except horticultural (5522-5524) Managers, horticultural specialty farms (\$525)

Conse Dation COOM

Occupation category

FARMING, FORESTRY, AND FISHING OCCUPATIONS-Con.

Other agricultural and related occupations Farm occupations, except menagerial Supervisors, farm workers (5611) Farm workers (5612-5617) Marine life cultivation workers (5618) Nursery workers (5619)

Related agricultural occupations

Supervisors, related agricultural occupations (5621)

Groundskeepers and gardeners, except farm (5622) Animal caretakers, except farm (5624) Graders and sorters, agricultural products (5625) Inspectors, agricultural products (5627)

Forestry and logging occupations Supervisors, forestry and logging workers (571) Forestry workers, except logging (572)

Timber cutting and logging occupations (573, 579)

Fishers, hunters, and trappers Captains and other officers, fishing vessels (582) Fishers (583)

PRECISION PRODUCTION, CRAFT, AND REPAIR OCCUPATIONS

10 Mechanics and repairers Supervisors, mechanics and repairers (66) Machanics and repairers, except supervisors

Vehicle and mobile equipment mechanics and repairers

Automobile mechanics (6711)

Automobile mechanic apprentices (pt 6711) Bus, truck, and stationary engine mechanics (6712)

Aircraft engine mechanics (6713)

Small engine repairers (6714)

Automobile body and related repairers (6715)

Aircraft mechanics, exc. angine (6715) · Heavy equipment mechanics (6717)

Farm equipment mechanics (5718) Industrial machinery repairers (673)

Machinery maintenance occupations (674)

Electrical and electronic equipment repairers

Electronic repairers, communications and

Industrial equipment (6751, 6753, 6755) Data processing equipment repairers (6754)

Household appliance and power tool repairers (6756)

Telephone line installers and repairers (6757)

Telephone installers and repairers (6758) Miscellaneous electrical and electronic equipment repairers (6752, 6759)

Heating, air conditioning, and refrigeration mechanics (676)

Occarpation ಯರಕ

Occupation category

PRECISION PRODUCTION, CRAFT, AND REPAIR OCCUPATIONS-Con.

Mechanics and recairers—Con.

Mechanics and repairers, except supervisors—Con.

Miscellaneous mechanics and repairers

Camera, watch, and musical instrument repairer (8771, 6772)

Locksmiths and safe repairers (6773)

Office machine repairers (6774)

Mechanical controls and valve repairers (6775)

Elevator installers and repairers (6776)

LEDwrights (6778)

Specified mechanics and repairers, n.e.c. (6777. 67791 -

Not specified mechanics and reservers

Construction trades 11

Supervisors, construction occupations

Supervisors; brickmasons, stonemasons, and tile mtters (6012)

Supervisors, carpenters and related workers (6013) Supervisors, electricians and power transmission

installers (6014) Supervisors: painters, paperhangers, and plasterers (6015)

Supervisors; plumbers, pipelitters, and steamfitters (6016)

Supervisors, rue_C (6011, 6018)

Construction trades, except supervisors

Brickmasons and stonemasons (6112, 6113) Brickmason and stonemason apprentices (at ...

#112-611**3**0

Tile setters, hard and soft (6114, pt 6162)

Carpet installers (pt 6162)

Carpenters (6122)

Carpentar apprentices (pt 6122)

Drywall installers (6124)

Electricians (6132)

Electrician apprentices (pt 6132)

Electrical power installers and repairers (6133)

Painters, construction and maintenance (6142) Paperhangers (6143)

Plasterers (6144)

Plumbers, pipelitters, and steamlitters (6150)

Flumber, pipefitter, and steamtitter apprentices Let 61501

· Concrete and terrazzo finishers (6163)

Glaziers (6164)

Insulation workers (6165)

Paving, surfacing, and tamping equipment operators (6166)

Rooters (6168)

Sheetmetal duct installers (6172)

Structural metal workers (6172)

Drillers, earth (6174)

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	•
Occu- pation code	Occupation category
	PRECISION PRODUCTION, CRAFT, AND REPAIR OCCUPATIONS—COR.
	Construction trades—Con.
	Construction trades, except supervisors—Con.
	Construction trades, n.a.c. (6167, 6175, 6176, 6179)
12	Extractive occupations
	Supervisors, extractive occupations (602)
	Drillers, oil weil (622)
	Explosives workers (623)
	Mining machine operators (624)
	Mining occupations, n.a.e. (625)
	Precision production occupations
	Superissors, production occupations (pt-711, 712)
•	Precision metal working occupations
	Tool and die makers (7211)
	Tool and die maker apprentions (pt 7211)
_	Precision assemblers, metal (7212)
	Machinists (7213)
••	Machinist apprentices (pt 7213) Soilermakers (7214)
	Precision grinders, fitters, and tool sharpeners
	(7216)
	Patternmakers and model makers, metal (7217)
	Lav-out workers (7221)
	Precious stones and metals workers (Jewelers)
	(7222, 7268)
	Engravers, metal (7223)
	Sheet metal workers (7224)
	Sheet metal worker apprentices (pt 7224)
	Miscellaneous precision metal workers (7229)
_	Precision woodworking occupations
	Patternmakers and model makers, wood (7231)
	Cabinet makers and bench carpenters (7232)
	Furniture and wood finishers (pt 7234, pt 7756)
	Miscellaneous precision woodworkers (pt 7234,
	7239)
•	Precision textile, soparel, and furnishings machine
	workers Dressmakers (7251, pt 7752)
	Tailors (7252)
	Uphoisterers (7253)
	Shoe repairers (7254)
	Apparel and fabric patternmakers (pt 7259)
	Miscellaneous precision apparel and fabric workers
	(pt 7259, pt 7752)
	Precision workers, assorted materials
	Hand molders and shapers, except jewelers (7261)
	Patternmakers, lay-out workers, and cutters (7252)
	Optical goods workers (7254, pt 7577)
	Dental laboratory and medical appliance tech-
	nicians (7265)
	Bookbinders (pt 7249, pt 7449)
	Electrical and electronic equipment assemblers
	(TDE2)

(7267)

Occupation code

₹.

Occupation category

PRECISION PRODUCTION, CRAFT, AND REPAIR OCCUPATIONS—COL

Precision production occupations-Con.

Precision workers, assorted materials-Con.

Miscellaneous precision workers, n.a.c. (7260)

Precision food production occupations

Butchers and must cutters (7271)

Bakers (7272)

Food betchmakers (7273, 7279)

Precision inspectors, testers, and related workers Inspectors, testers, and graders (7281)

Adjusters and calibrators (7282)

Plant and system operators

Water and seware treatment plant operators (2790)
Power plant operators (pt 793)
Stationary engineers (pt 793, 7668)
Miscellaneous plant and system operators (792,

794, 795, 798

OPERATORS, FABRICATORS, AND LABORERS

13 Machine Operators, Assemblers, and Inspectors

Machine operators and tenders, except precision

Metalworking and plastic working machine operators

Lathe and turning machine set up powerfort

Lathe and turning machine set-up operators (7312)

Lathe and turning machine operators (7512) Milling and planing machine operators (7313, 7513)

Punching and stamping press machine operators (7314, 7317, 7514, 7517)

Religing machine programmy (7715, 7515)

Rolling machine operators (7316, 7516) Drilling and boring machine operators (7318,

Drilling and boring machine operators (7318, 7518)

Grinding, abrading, buffing, and polishing machine operators (7322, 7324, 7522)

Forging machine operators (7319, 7519) Numerical control machine operators (7328)

Miscellaneous metal, plastic, stone, and glass working machine operators (7329, 7529)

Fabricating machine operators, n.e.c. (7339, 7539)
Metal and plastic processing machine operators

Molding and casting machine operators (7315, 7342, 7515, 7542)

7342, 7515, 7542)
Metal plating machine operators (7343, 7543)

Heat treating requirement operators (7343, 7543)
Heat treating equipment operators (7344, 7544)
Miscellaneous metal and plastic processing machine

operators (7349, 7549)

Woodworking machine operators

Wood lathe, routing, and planing machine operators (7431, 7432, 7631, 7632)

Sawing machine operators (7433, 7633)

Shaping and joining machine operators (7435, 7635)

COUR Dation

Occupation category

OPERATORS, FABRICATORS, AND LABORERS—Con.

Machine Operators, Assemblers, and Inspectors—Con. Machine operators and tenders, except precision—Con.

Woodworking machine operators—Con.
Nailing and tacking machine operators (7636)
Miscellaneous woodworking machine operators (7434, 7439, 7634, 7639)

Printing machine operators

Printing machine operators (7443, 7643)
Photoengravers and lithographers (7242, 7444).
7644)

Typesetters and compositors (7241, 7442, 7642) Miscellaneous printing machine operators (pt 7249, pt 7449, 7649)

Textile, apparel, and furnishings machine operators. Winding and twisting machine operators (7451, -7651)

Knitting, looping, taping, and weaving machine operators (7452, 7652)

Textile cutting machine operators (7654)

Textile sewing machine operators (7655, pt 7656) Shoe machine operators (pt 7656, pt 7659) Pressing machine operators (7657)

Laundering and dry cleaning machine operators (7255, 7658)

Miscellaneous textile machine operators (7453, 7653, pt 7659)

Machine operators, assorted materials

Comenting and gluing machine operators (7551)

Packaging and filling machine operators (7462, 7662)

Extruding and forming machine operators (7463, 7663)

Mixing and blending machine operators (7664) Separating, filtering, and claritying machine operators (7476, 7666, 7676)

Compressing and compacting machine operators (7467, 7667)

Painting and paint spraying machine operators (7669)

Roasting and baking machine operators, food (7472, 7672)

Washing, cleaning, and pickling machine operators (7673)

Folding machine operators (7474, 7674)

Furnace, kiln, and oven operators, exc. food (7668, 7671, 7675)

Crushing and grinding machine operators (7477, pt 7677)

Slicing and cutting machine operators (7478, 7678)

Motion picture projectionists (pt 7679)
Photographic process machine operators (pt 7263, pt 7679)

Occupation code

Occupation category

CPERATORS, FABRICATORS, AND LABORERS—Con.

Machine operators, Assemblers, and Inspectors-Con.

Machine operators and tenders, except precision—Con.

Machine operators, assorted materials—Con.

Miscellaneous machine operators, n.a.c. (7479, 7665, pt 7679)

Machine operators, not specified

Fabricators, assemblers, and hand working occupations

Welders and cutters (7332, 7532, 7714)
Solderers and brazers (7333, 7533, 7717)

Assemblers (772, 774)

Hand cutting and trimming occupations (7753)
Hand moraing, casting, and rorining occupations
(7754, 7755)

Hand painting, coating, and decorating occupations (pt 7756)

Hand engraving and printing occupations (7757)

Hand grinding and polishing occupations (7758)

Miscellaneous hand working occupations (7759) Production inspectors, testers, samplers, and weighers

Production inspectors, testers, samplers, and weighers
Production inspectors, checkers, and examiners (782,
785, 787)

Production testers (783)

Production samplers and weighers (784)

Graders and sorters, except agricultural (785)

14 Transportation and Material Moving Occupations

Motor vehicle operators

Supervisors, motor vehicle operators (6311)

Truck drivers, heavy (6412, 6413)

Truck drivers, light (6414)

Driver-sales workers (433)

Bus drivers (6415)

Taxi cab drivers and chauffeurs (6416)

Parking lot attendants (6417)

Motor transportation occupations, n.e.c. (6419)

Transportation occupations, except motor vehicles Rail transportation occupations

Railroad conductors and yardmasters (6313)

Locomotive operating occupations (6432)

Railroad brake, signal, and switch operators (6433) Rail vehicle operators, n.e.c. (6439)

Water transportation occupations

Ship captains and mates, except fishing boats (644) 6442)

Sailors and deckhands (6443)

Marine engineers (6444)

Bridge, lock, and lighthouse tenders (6445).

Material moving equipment operators

Supervisors, material moving equipment operators (632)

Operating engineers (6512)

XVII

Occu- pation	Occupation category	Occu- pation code	Occupation extension
	OPERATORS, FABRICATORS, AND LABORERS—Con. Transportation and Material Moving Occupations—Con.		OPERATORS, FABRICATORS, AND LABORERS—Con. Handlers, Equipment Cleaners, Helpers, and Laborers—Con.
15	Material moving equipment operators—Con. Longshore equipment operators (6513) Hoist and winch operators (6514) Crane and tower operators (6515) Excavating and loading machine operators (6516) Grader, dozer, and scraper operators (6517) Industrial truck and tractor equipment operators (6518) Miscellaneous material moving equipment operators (6519, pt 659) Handlers, Equipment Cleaners, Helpers, and Laborers		Construction laborers (81) Production helpers (769, 779) Freight, stock, and material movers, hand Garbage collectors (822) Stevedores (823) Stock handlers and baggers (824) Machine feeders and offbearers (825) Freight, stock, and material movers, hand, n.e.c., (649, 826) Garage and service station related occupations (672) Vehicle washers and equipment cleaners (83) Hand packers and packagers (841)
13	Supervisors: handlers, equipment cleaners, and laborers, n.e.c. (pt 71.1) Helpers, mechanics and repairers (679) Helpers, construction and extractive occupations Helpers, construction trades (6191-6195, 6198) Helpers, surveyor (6196) Helpers, extractive occupations (679)	16 990	Laborers. except construction (842, 846, pt 659) Activia Military Duty OCCUPATION NOT REPORTED

^{*}Code used when net-reparted cases are not attacated.

Appendix C

Industrial Classification System

Industrial Classification System

Equivalent numeric codes follow the alphabetic codes. Either code may be used, depending on the processing method. Numbers in parentheses following the industry categories are the SIC definitions. The abbreviation "pt" means "part" and "n.g.c." means "net elem-where classified."

Indus-		Indus-	to disease annual
try code	Industry category	code try	industry citegory
1	AGRICULTURE, FORESTRY, AND FISHERIES		MANUFACTURING—Con. Nondurable Goods—Con.
٠.	Agricultural production, crops (01)	•	
	Agricultural production, livestock (02)		Paper and allied products
	Agricultural services, except horticultural (07, except 078)		Pulp, paper, and paperboard mills (261-263, 265) Miscellaneous paper and pulp products (264)
	Horticultural services (078)		Paperboard containers and boxes (265)
	Forestry (08)		Printing, publishing, and allied industries
	Fishing, hunting, and trapping (09)		Newspaper publishing and printing (271). Printing, publishing, and allied industries, except newspapers (272-279).
2 .	MINING		Chemicals and allied products
_		•	Plastics, synthetics, and resins (282)
	Metal mining (10)		Drugs (283)
	Coal mining (11, 12)		Soaps and cosmetics (284)
	Crude petroleum and natural gas extraction (13)		Paints, varnishes, and related products (285)
•	Nonmetallic mining and quarrying, except fuel (14)		Agricultural chemicals (287) Industrial and miscellaneous chemicals (281, 288, 289)
			Petroleum and coal products
3 -	CONSTRUCTION (15, 16, 17)		Petroleum refining (291) Miscellaneous peuroleum and coal produces (285,
			2991 Rubber and miscellaneous plastics products
	MANUFACTURING	٠.	Tires and inner tubes (301)
4	Nondurable Goods		Other rubber products, and plastics footwear and befting (302-304, 306)
	- Food and kindred products		Miscellaneous plastics products (307)
	Meat products (201) .		Leather and leather products
	Dairy products (202)		Leather tanning and finishing (311)
	Canned and preserved fruits and vegetables (203)		Footwear, except rubber and plastic (313, 314)
	Grain mill products (204)		Leather products, except footwear (315-317, 319)
	Bakery products (205) Supar and confectionery products (206)		•
	Beverage industries (208)	5	Durable Goods
	Miscellaneous food pregarations and kindred prod-		
•	ucts (207, 209)		Lumber and wood products, except furniture Logging (241)
	Not specified food industries		Sawmills, planing mills, and millwork (242, 243)
	Tobacco manufactures (21)		Wood buildings and mobile homes (245)
	Textile mill products		Miscellaneous wood products (244, 249)
	Knitting mills (225)		Furniture and fixtures (25)
	Dyeing and finishing textiles, except wool and		Stone, clay, glass, and concrete products
	knit goods (225)		Glass and glass products (321-323)
	Floor coverings, except hard surface (227)	•	Cement, concrete, gypsum, and plaster products
	Yarn, thread, and fabric mills (228, 221-224)		(324, 327)
	Miscellaneous textile mili products (229)		Structural day products (375)
	Apparel and other finished textile products		Pottery and related products (328)

Miscellaneous nonmetallic mineral and stone prod-

ucts (328, 329)

Apparel and accessories, except knit (231-238)

Miscellaneous fabricated textile products (239)

Indus Indus-UY Industry category Industry category 27 code cod4 TRANSPORTATION, COMMUNICATIONS, AND MANUFACTURING-COR. 6 OTHER PUBLIC UTILITIES Durable Goods-Con. Transportation Metal industries Railroads (40) Blast furnaces, steelworks, rolling and finishing Bus service and urban transit (41, except 412) mills (331) Taxicab service (412) Iron and steel foundries (332) Primary aluminum industries (3334, pt 334, 3353-Trucking service (421, 423) Warehousing and storage (422) 3355, 33611 Other primary metal industries (3331-3333, 3339. U.S. Postal Service (43) Water transportation (44) or 334, 3351, 3356, 3357, 3362, 3369, 3391 Air transportation (45) Cutlery, hand tools, and other hardware (342) Pipe lines, except natural gas (46) Fabricated structural metal products (344) Services incidental to transportation (47) Screw machine products (345) Metal forgings and stampings (346) Communications. Radio and television broadcasting (483) Ordnance (348) Telephone (wire and radio) (481) Miscellaneous fabricated metal products (341, 343, Telegraph and miscellaneous communication service 347. 3491 (482, 489) Not specified metal industries Utilities and sanitary services . Machinery, except electrical Electric light and power (491) Engines and turbines (351) Gas and steam supply systems (492, 496) Farm machinery and equipment (352) Electric and otts, and other combinations (493) Construction and material handling machines (353) Water supply and irrigation (494, 497) Metalworking machinery (354) Sanitary services (495) Office and accounting machines (357, except 3573) Not specified utilities Electronic computing equipment (3573) Machinery, except electrical, n.e.c. (355, 356, **358**, 359) WHOLESALE TRADE Not specified machinery Electrical machinery, equipment, and supplies **Durable Goods** 7 Household appliances (363) Motor vehicles and equipment (501) Radio, TV, and communication equipment (365, 366) Furniture and home furnishings (502) Electrical machinery, equipment, and supplies, n.a.c. Lumber and construction materials (503) (361, 362, 364, 367, 369) Sporting goods, toys, and hobby goods (504) Not specified electrical machinery, equipment, and Metals and minerals, except petroleum (505) supplies . Electrical goods (506) Transportation equipment Hardware, plumbing and heating supplies (507) Motor vehicles and motor vehicle equipment (371) Not specified electrical and hardware products Aircraft and parts (372) Machinery, equipment, and supplies (508) Ship and boat building and repairing (373) Scrap and waste materials (5093) Railroad locomotives and equipment (374) Miscellaneous wholesale, durable goods (5094, 5099) Guided missiles, space vehicles, and parts (376) Cycles and miscellaneous transportation equipment Nondurable Goods : **(375**, 379) Paper and paper products (511) Professional and photographic equipment, and watches Drugs, chemicals, and allied products (512, 516) Scientific and controlling instruments (381, 382) Apparel, fabrics, and notions (513) Optical and health services supplies (383, 384, 385) Groceries and related products (514) Photographic equipment and supplies (386) Farm-product raw materials (515) Watches, clocks, and clockwork operated devices Petroleum products (517)

"Not specified professional equipment

(387)

Toys, amusement, and sporting goods (394) Miscellaneous manufacturing industries (39 exc. 394)

Not specified manufacturing industries

Alcoholic beverages (518)

Not specified wholesale trade

Miscellaneous wholesale, nondurable goods (5194)

Farm supplies (5191)

5198, 51991

Indus-	5 d	Indus-	
tΓY	industry category	trγ	Industry category
code		code	•
9	RETAIL TRADE		BUSINESS AND REPAIR SERVICES-Con.
	Lumber and building material retailing (521, 523) Hardware stores (525)		Commercial research, development, and testing labs (7391, 7397)
	Retail nurseries and garden stores (526)		Personnal supply services (738)
	Mobile home dezlers (527)		Business management and consulting services (7392)
	Department stores (531)		Computer and data processing services (737)
	Variety stores (533)		Detective and protective services (7393)
	Miscellaneous general merchandisa stores (539)		Business services, n.e.c. (732, 733, 735, 7394, 7395)
	-Grocery stores (541)		7396, 7399)
	Dairy products stores (545)		Automotive services, except repair (751, 752, 754)
	Retail bakeries (546)		Automative repair shops (753)
	Food stores, n.a.c. (542, 543, 544, 549)		Electrical repair shops (762, 7694)
	Motor vehicle dealers (551, 552)		Miscellaneous repair services (763, 764, 7692, 7699)
	Auto and home supply stores (553)		
	Gasoline service stations (554)		•
	Miscellaneous vehicle dealers (555, 556, 557, 559)	12	PERSONAL SERVICES
	Apparel and accessory stores, except shoe (56, except		
	566)		Private households (88)
	Shoe stores (566)	•	Hotels and motels (701)
	Furniture and home furnishings stores (571)		Lodging places, except hotels and motels (702, 703,
,	Household appliances, TV, and radio stores (572, 573)		704)
. •	Eating and drinking places (58)		Laundry, cleaning, and garment services (721)
•	Drug stores (591)		Beauty shops (723) Barber shops (724)
	Liquor stores (592)		Funeral service and crematories (726)
	Sporting goods, bicycles, and hobby stores (5941, 5945, 5946)		Shoe repair shops (725)
	Book and stationery stores (5942, 5943)	•	Dressmaking shops (pt 729)
	Jewelry stores (5944)		Miscellaneous personal services (722, pt 7291 *
	Sewing, needlework, and piece goods stores (5949)		
	Mail order houses (5961)	13	
	Vending machine operators (5962)	72	ENTERTAINMENT AND RECREATION SERVICES
	Direct selling establishments (5963)		Theaters and motion pictures (78, 792)
	Fuel and ice dealers (598)		Bowling alleys, billiard and pool partors (793)
•	Retail florists (5992) Miscellaneous retail stores (593, 5947, 5948, 5993,		Miscellaneous entertainment and recreation services (791, 794, 799)
	5394 , 5999)		(181, 184, 193)
	Not specified retail trade		•
	•	. 14	PROFESSIONAL AND RELATED SERVICES
10	FINANCE, INSURANCE, AND REAL ESTATE		Offices of physicians (801, 803)
	Banking (60)		Offices of dentists (802)
	Savings and loan associations (612)		Offices of chiropractors (8041)
	Credit agencies, n.e.c. (61, except 612)		Offices of optometrists (8042)
	Security, commodity prokerage, and investment com-		Offices of health practitioners, n.e.c. (8049)
	panies (62, 67)	.•	Hospitals (806)
	Insurance (63, 64)		Mursing and personal care facilities (805) Health services, n.e.c. (807, 808, 809)
	Real estate, including real estate-insurance-law offices		Legal services (81)
	(65 , 66)		Elementary and secondary schools (821)
			Colleges and universities (822)
			Business, trade, and vocational schools (824)
11	BUSINESS AND REPAIR SERVICES		Libraries (823)
			Educational services, n.e.c. (829)
	Advertising (731)		Job training and vocational rehabilitation services (83)
•	Services to dwellings and other buildings (734)		Child day care services (835)
			•

indus- try code	Industry category	Indus- try code	Industry category
	PROFESSIONAL AND RELATED SERVICES—Con.		PUBLIC ADMINISTRATION-Con.
	Residential care facilities, without nursing (836) Social services, n.e.c. (832, 839) Museums, art galleries, and zoos (84) Religious organizations (866) Membership organizations (861-865, 869) Engineering, architectural, and surveying services (891) Accounting, auditing, and bookkeeping services (893) Noncommercial educational and scientific research (892)		Justice, public order, and safety (92) Public finance, taxation, and monetary policy (93) Administration of human resources programs (94) Administration of environmental quality and housing programs (95) Administration of economic programs (96) National security and international affairs (97)
	Miscellaneous professional and related services (899)	16	Active Military Duty
15	PUBLIC ADMINISTRATION	990	INDUSTRY NOT REPORTED
	Executive and legislative offices (911-913) General government, n.e.c. (919)	* Code	used when not reported cases are not allected.

Appendix D

Code Values for Drugs in the Open-Ended Questions

Alphabetical Listing

244		0.5 1.06 1.06 1.	050		A the mutual
244	=	2, Roche (Mexican) [sic]	859		Aside [sic]
358	=		430	=	Aspirin
439	=		444	=	Aspirin with codeine
439	==	, _ 	255	=	Assival [sic]
429	=		530	=	Asthma inhaler
340	=		530	=	Asthma medication
444	=	3, Empirin	216	=	Atarax
410	=	3, Phenaphen	207	=	Ativan
851	=	3, Thyrolan [sic]	236	=	Avatir [sic]
409	=	3, Tylenol			
333	=	357 Magnum	529	=	Balls, Moth
837	=	400, Paris	363	=	Bam(s)
333	=	44, Magnum	327	=	Beauties, Black
149	=	50, Ekilid [sic]	327	=	Beauty, Black
137	=	7-14	452	=	Becadan [sic]
			807	=	Веет
450	=	Acetaminophen	860	=	Bees [sic]
518	=	Acetone	863	=	
601	=	Acid	142	=	Belladona
618	=	and the same of th	362	=	Benadryl
618	=	Acid paper	344	=	*
148	=		146	_	Bentyl
247	=	Adapin	304		Benzedrine
313	=	Adipex	350	=	
425	=	Advil	541		Binaca
503	=	Aerosol sprays other than spray paints	305	_	5.
122	_	Aid, Sleep	330	=	^
504	=	Airplane glue	327	=	
807		Alcohol	327		Black Beauty
548			345		· · · · · · · · · · · · · · · · · · ·
	=	Alcohol, Rubbing All of the ones I've tried	630		Black Molly
808		· · · · · · · · · · · · · · · · · · ·			Black Owsley
841		Allerest <otc></otc>	357	=	Black pills, Heart-shaped Black widows
827	=		139		
826	=	Alupent	823		Blast (KJ) [sic]
228	=		844		Blood pressure medication
542	=	Ammonia, Spirits of	618		Blotter (acid)
114	=	Amobarbital	330		Blue birds
821	=	Amoxicillin	620		Blue dragon
339	=	Amphetamines (speed generically)	330	=	Blue jays
821	=	Ampicillin	330	=	
506	<u>`</u>	Amyl nitrite	457	=	
103	=	Amytal	537	=	Boat horn
438	=	Апаргох	833	=	
507	=	Anesthetics other than halothane and ether	530	=	
605	=	Angel dust	436	=	Bufferin
416	=	Anileridine	830	=	Bull, Mad
451	=	Ansaid [sic]	211	=	Buspar
836	=	Antabuse	426	=	Butalbital
338	=	Antiadipositum X112 [sic]	525	=	Butane
858	=	Antibiotic	102	=	Buticaps
843	=	Antihistamine <otc></otc>	101	=	Butisol
369	=	Artane	368	=	Butter Crank, Peanut
249	=	Asendin			

814	=	Caffeine
528		Can, Whipped-cream
439		Canadian 222
531		Candy
802		Cannabinol
373		Captagon [sic]
514		Carbona [sic]
240	=	
504	=	Cement, Rubber
208	=	Centrax
816	=	Chewing tobacco
117	=	Chloral Hydrate
827	=	Chloride, Aluminum
251	=	CIBA;S [sic]
813	=	Cigarettes
812		Cigars
509	=	•
246	=	Clonopin
805		Cocaine
415		Codeine
455		Codeine, Fiorinal with
453		Codeine, Organidin with
410		Codeine, Phenaphen with
409		Codeine, Tylenol with
815		Coffee
371		Cogentin
434		Co-Gesic
805		Coke
230		Compazine
538		Condensed horn
535		Copies, Rexo [sic]
509		Correction fluids
806		Crack
322		Crank
368		Crank, Peanut Butter
359	=	~ . ~
359	=	Cross, Criss
326	=	Cross, White
334		Crossroads
334	=	Cross tops
348		Crystal
355	=	Crystal meth
610	=	Crystal T
234		Cyclobenzaprine
319	=	Cylen
J.,		-,·

238	=	Dafernil [sic]
111	=	Dalmane
461	=	Daopar [sic]
427	=	Darvocet
401	=	Darvon
509	=	Degreasers
407	=	Demerol
508	=	Dentist gas
534	=	Deodorant
214	=	Deprol
365	=	Desecon [sic]
306	=	Desoxyn
225	=	Desyrel
302	=	Dexamyl
335	=	Dexatrim
301	=	Dexedrine
356	=	Dexies
320	=	Dextroamphetamine
134	=	Diasetan [sic]
218	=	Diazepam
309	=	Didrex
307	=	Diethylpropion
308	=	Diethylpropion
336	=	Diet pills
141	=	Dilantin
530	=	Dilators, Bronchial
408	=	Dilaudid
136	=	Dimetapp
616	=	DMT
402	=	Dolene
443	=	Dolobid
704	=	Dope
106	=	Doriden
120	=	Downers
620	-	Dragon, Blue
621	=	Dragon, Red
615	=	Drugs, Homemade
613	=	Duckweed
366	=	Duromine [sic]
217	=	Durrax
605	=	Dust, Angel

430	=	Ecotrin	113	=	Halcion
606	=	Ecstasy	131	=	Haldol
329	=	Eggs, Robin's	507	=	Halothane
329	=	Eggs, Speckled	536	=	Halt, Fire
239	=	Elavil	612	=	Happy stick
430	=	Empirin	817	=	Hard stuff
444	=	Empirin 3	804	=	Hashish
332	=	Ephedrine	628	=	Hawaiian Rosebud seed tea
346	=	Ephedrine Sulfate	627	=	Hawaiian Woodrow seeds
242	=	Equagesic	328	=	Hearts, Pink
213	- =	Equanil	342	=	Hearts, Purple
303	=	Eskatrol	357	=	Heart-shaped black pills
507	=	Ether	519	=	Helium
243	=	Etrafon	702	=	Heroin
428	=	Execl [sic]	615	=	Homemade drugs
			831	=	Honey Oil
313	=	Fastin	537	=	Horn, Boat
511	=	Felt-tip pens	538	=	Horn, Condensed
424	=	Fioricet	. 117	=	Hydrate, Chloral
426	=	Fiorinal	434	=	Hydrocodone
455	=	Fiorinal with Codeine			
536	=	Fire Halt	442	=	Ibuprofen
234	=	Flexeril	322	=	Ice
509	=	Fluids, Cleaning	235	=	Imipramine
509	=	Fluids, Correction	512	=	Incense
501	=	Fluids, Lighter	819	=	Inderal
632	=	Folifundia [sic]	530	=	Inhaler, Asthma
445	=	Forte, Norgesic	312	=	Ionamin
437		Forte, Parafon	361	=	Isutrars [sic]
426	=	Forte, Phrenilin	361	=	Isyfiars [sic]
458	=	Fortis, Mepergan			
516	=	Freon	124	=	Jackets, Yellow
429	=	Frost 222	330	=	Jays, Blue
626	=	Fuel, Jet	626	=	Jet Fuel
629	=	Fuel, Rocket	609	=	Jimson [sic] weed
508	=	Gas, Dentist	459	=	Ketamine
521	=	Gases, Lighter			
525	=	Gases, Lighter			
501	=	Gasoline			
635	=	Ginseng seeds			
617	=	Glory seeds, Morning			
504	=	Glue			
504	=	Glue, Super			

611

= Greens

505 = Lacquer thinner

352 Lemons

405 = Levo-Dromoran

229 = Librax

Librium 202

501 = Lighter fluids

521 = Lighter gases

525 = Lighter gases

601 = Lightning, White

203 = Limbitrol

504 = Liquid, Shoeshine

543 Liquid oxygen

509 = Liquid Paper

463 = Lisalgil [sic]

240 = Lithium Carbonate

506 = Locker room odorizer

456 = Lorcet HD

834 = Loveboat

= LSD 601

441 = Luitab [sic] 830 = Mad Bull

460 Magnopyrol [sic]

333 Magnum, 357

333 Magnum 44

138 Mandrax [sic]

803 Marijuana

= Markers 511

523 = Matches

317 = Mazanor

614 **MDA**

606 = MDMA

104 Mebaral =

372 Mejoral [Spanish]

232 Mellaril =

204 Menrium

458 Mepergan Fortis

220 Meprobamate

603 = Mescaline

370 Mess Tab [sic]

355 = Meth, Crystal

418 = Methadone

322 Methamphetamine

116 Methaqualone

355 Meth, Crystal

321 = Methedrine

318 Methylphenidate

623 Mickey Mousers

622 Microdot, purple

622 = Microdot(s)

212 = Miltown

135 Mini Thins

Mr. Natural 633 345 = Molly, Black

337 = Molly, White

617 · Morning glory seeds

Morphine 417

529 = Moth balls

422 = Motrin

623 Mousers, Mickey

633 = Mr. Natural

231 = MS [sic]

811 = Muscle relaxers

604 Mushrooms

526	=	Nail polish	520		Paint, Old
518	=	Nail polish remover	505	=	Paint solvents other than lacquer thinner
438	=	Naprosyn	502	=	
108	==	Nembutal	540		PAM
128	=	Nervine	625		Pane, Window
818	=	Nicotine	618	=	Paper, Acid
527	=	Nitrate, Phenyl	509	=	
506	=	Nitrite, Amyl	437	=	Parafon Forte
343	=	Nitroglycerine	433	=	Paregoric
508	=	Nitrous oxide	210	=	Paxipam
353	=	No-Doz	605	=	PCP
107	=	Noludar	368		Peanut Butter Crank
462	=	Norflex	820	=	Penicillin
445	=	Norgesic Forte	511	=	Pens, Felt-tip
250	=	Nortriptyline	118	=	Pentobarbital
454	=	Novocain	118	=	Pentothal
127	=	Nytol	118		Pentothal, Sodium
			423	=	Percocet
323	=	Obedrin-L.A.	406		Percodan
506	=	Odorizer, Locker room	602	==	Peyote
831	=	Oil, Honey	410	=	Phenaphen 3
520	=	Old paint	410	=	Phenaphen with Codeine
703	=	Opium	605	=	Phencyclidine
624	==	Orange sunshine	130	=	Phenergan
608	=	Organes-25 [sic]	115	=	Phenobarbital
453	=	Organidin with Codeine	349	=	Phentametrazine [sic]
446	=	Orvais [sic]	313	=	Phentermine
50 3	=	Other aerosol sprays besides spray paints	527	=	Phenyl nitrate
507	=	Other anesthetics besides halothane and ether	347	=	Phenylpropanolamine
505	=	Other paint solvents besides lacquer thinner	426	=	Phrenilin Forte
630	=	Owsley, Black	809	=	Pills
631	=	Owsley, Purple	336	=	Pills, Diet
508	=	Oxide, Nitrous	357	=	Pills, Heart-shaped black
406	=	Oxycodone	328	=	Pink hearts
543	=	Oxygen, Liquid	341	=	Pink roses
			105	=	Placidyl
			310	=	Plegine
			526	=	Polish, Nail
			518	=	Polish remover, Nail
			314	=	Pondimin
			506	=	Poppers
			311	=	Preludin
			832	=	Primo
			454	=	Procaine
			521	=	Propane
			414	=	Propoxyphene
			241	=	Prozac
			532	=	PRW [sic]
			604	=	Psilocybin
			342	=	Purple hearts
			622	=	Purple microdot
			631	=	Purple Owsley

351	=	Q'at	316	=	Sanorex
116	=	Quaalude	539	=	ScotchGard
125	=	Qulande [sic]	533	=	Sealant, Window
			119	=	Secobarbital
822	=	Rabbit tobacco	109	=	Seconal
360	=	Rainbow speed	143	=	Sedoxen [sic]
621	=	Red dragon	635	=	Seeds, Ginseng
129	=	Reds	627	=	Seeds, Hawaiian Woodrow
811	=	Relaxers, Muscle	617	=	Seeds, Morning glory
518	=	Remover, Nail polish	628	=	Seed tea, Hawaiian Rosebud
112	=	Restoril	140	=	Seldane
535	=	Rexo [sic] copies	205	=	Serax
144	=	Reynolds [sic]	612	=	Shermstick
318	=	Ritalin	504	=	Shoeshine liquid
367	=	Rite, Slender [sic]	247	=	Sinequan
223	=	Robaxin	364	=	Sinutab
329	=	Robin's eggs	403	=	SK-65
829	=	Robitussin DM	219	=	SK-Lygen
244	=	Roche 2 (Mexican) [sic]	. 122	=	Sleep Aid
629	=	Rocket Fuel	132	=	Sleepettes [sic]
506	=	Room odorizer, Locker	367	=	
628	=	Rosebud seed tea, Hawaiian	816	=	Smokeless tobacco
341	=	Roses, Pink	816	=	Snuff
835	=	Rotan [sic]	118	=	Sodium Pentothal
504	=	Rubber cement	505	=	Solvents, Paint, other than lacquer thinner
432	=	Rufen	440	=	Soma
506	=	Rush	126	=	Somenex [sic]
133	=	Ryoxine [sic]	248	=	Sooper Cool [sic]
			116	=	Sopor
			329	=	Speckled eggs
			339	=	Speed (amphetamines generically)
			322	=	Speed (methamphetamine)
			360	=	Speed, Rainbow
			542	=	Spirits of ammonia
			502	=	Spray paints
			503	=	Sprays, Aerosol, other than spray paints
			419	=	Stadol
			226	=	Stelazine
			824	=	Steroids
			612	_	Crist. Hammer

Stick, Happy

Sulfate, EphedrineSunshine, Orange

= STP = Stuff, Hard

= Sudafed

Super GlueSynalgos

612 636

817 364

346 624 504

447

370	=	Tab, Mess [sic]	201	=	Valium
413	=	Talacen	237	=	Versed
411	=	Talwin	515	=	Vicks
412	=		434		Vicodin
628	=	Tea, Hawaiian Rosebud seed	215	=	Vistaril
307	=	Tenuate	354	=	Vivarin
308	=	Tepanil	315	=	Voranil
828	=	Tetracycline			
802	=	THC	609	=	Weed, Jimson [sic]
825	=	Theo-Dur	528	=	Whipped-cream can
505	=	Thinner, Lacquer	508	=	Whippets
135	=	Thins, Mini	326	=	White cross
227	=	Thorazine	601	=	White lightning
340	=	Tiamina 250 [sic]	337	=	White Molly
619	=	TIC [sic]	524	=	White-Out
816	=	Tobacco, Chewing	331	=	Whites
822	=	Tobacco, Rabbit	139	=	Widows, Black
816	=	Tobacco, Smokeless	625	=	Window pane
813	=	Tobacco not specified	. 533	=	Window sealant
448	=	Tobutrol [sic]	627	=	Woodrow seeds, Hawaiian
504		Toluene	404		Wygesic
517	=	Tolyol [sic]	•		••
334	=	Tops, Cross	338	=	X112, Antiadipositum [sic]
206	=	Tranxene	209		Xanax
224	=	Triavil	606	=	X-TC
226	=	Trifluoperazine HCl	449	=	Xycodone [sic]
233	=	Trilafon			
245	=	Tryptophan	124	=	Yellow jackets
457	=	T's and Blues			•
110	=	Tuinal			
513	=	Tulio [sic]			
522	=	Tuner, TV			
522	=	TV Tuner			
435	=	Tylenol			
409	=	Tylenol 3			
409	=	Tylenol with Codeine			•
431	=	Tylox			
		•			
634	=	Unicom			
123	=	Unisom			
324	=	Uppers			
		• -			

Numerical Listing

101	=	Butisol		141	=	Dilantin
102	=	Buticaps		142	=	Belladona
103	=	Amytal		143	=	Sedoxen [sic]
104	=	Mebaral		144	=	Reynolds [sic]
105	• =	Placidyl				
106	=	Doriden		201	=	Valium
107	=	Noludar		202	=	Librium
108	=	Nembutal		203	=	Limbitrol
109	=	Seconal		204	=	Menrium
110	=	Tuinal		205	=	Serax
111	=	Dalmane		206	=	Tranxene
112	=	Restoril		207	=	Ativan
113	=	Halcion		208	=	Centrax
114	=	Amobarbital		209	=	Xanax
115	=	Phenobarbital		210	=	Paxipam
116	=	Methaqualone		211	=	Buspar
116	=	Quaalude		212	=	Miltown
116	=	Sopor		213	=	Equanil
117	=	Chloral Hydrate		214	=	Deprol
117	=	Hydrate, Chloral		215	=	Vistaril
118	=	Pentobarbital		216	=	Atarax
118	=	Pentothal		217	=	Duптах
118	=	Pentothal, Sodium		218	=	Diazepam
118	=	Sodium Pentothal		219	=	SK-Lygen
119	=	Secobarbital		220	=	Meprobamate
120	=	Downers		223	=	Robaxin
122	=	Aid, Sleep		224	=	Triavil
122	=	Sleep Aid		225	=	Desyrel
123	=	Unisom		226	=	Stelazine
124	=	Jackets, Yellow		226	=	Trifluoperazine HCl
124	=	Yellow jackets		227	=	Thorazine
125	=	Qulande [sic]		228	=	Amitriptyline
126	=	Somenex [sic]		229	=	Librax
127	=	Nytol		230	=	Compazine
128	=	Nervine		231	=	MS [sic]
129	=	Reds	•	232	=	Mellaril
130	=	Phenergan		233	=	Trilafon
131	=	Haldol		234	=	- J
132	=	Sleepettes [sic]		234	=	
133	=	>		235	=	F
134	=	Diasetan [sic]		236	=	
135	=	Mini Thins		237	=	
135	=	Thins, Mini		238	=	Dafernil [sic]
136	=	Dimetapp		239	=	Elavil
137	=	7-14		240	=	,
138	=	Mandrax [sic]		240	=	
139	=	Black widows		241	=	
139	=	Widows, Black		242	=	Equagesic
140	=	Seldane		243	=	Etrafon

244	_	2. Books (Mariosa) (sis)	329	_	Eggs Debin's
244 244	=	2, Roche (Mexican) [sic]	329	=	Eggs, Robin's Eggs, Speckled
245		Roche 2 (Mexican) [sic]	329		Robin's eggs
243	=	Tryptophan	329	=	
246	=	Clonopin	330	=	Speckled eggs Birds, Blue
-	=	Sinequan	330	=	Blue birds
248	=	Sooper Cool [sic]	330	=	
249	=	Asendin	330	=	Blue jays
250	=	Nortriptyline CIRA: S [cic]	331	=	Jays, Blue Whites
251	=	CIBA;S [sic]	332	=	
201	_	Doradina	333	=	Ephedrine
301	=	Dexedrine	333	=	357 Magnum
302	=	Dexamyl	333	=	44, Magnum
303	=			=	Magnum, 357
304	=	<u></u>	333	=	Magnum 44
305	=	Biphetamine	334	=	Crossroads
306	=	Desoxyn	334	=	Cross tops
307	=	Diethylpropion	334	=	Tops, Cross
307	=	Tenuate	335	=	Dexatrim
308	=	Diethylpropion	336	=	Diet pills
308	=	Tepanil	336	=	Pills, Diet
309	=	Didrex	337	=	Molly, White
310	=	Plegine	337	=	White Molly
311	=		338	==	
312	=	Ionamin	338	=	X112, Antiadipositum [sic]
313	=	Fastin	339	=	,
313	=	Phentermine	339	=	1 1
314	=	Pondimin	340	=	
315	=	Voranil	340	=	Tiamina 250 [sic]
316	=	Sanorex	341	=	
317	=	Mazanor	341	=	
318	=	Methylphenidate	342	=	, <u>.</u>
318	=	Ritalin	342	=	Purple hearts
319	=	Cylert	343	=	8 7
320	=		344	=	Bennies
321	=	Methedrine	345	=	Black Molly
322	=	Crank	345	=	
322	=	Ice	346	=	Ephedrine Sulfate
322	=	Methamphetamine	346	=	Sulfate, Ephedrine
322	=	Speed (methamphetamine)	347	=	Phenylpropanolamine
323	=	Obedrin-L.A.	348	=	
324	=	Uppers	349	=	· · · · · · · · · · · · · ·
326	=	Cross, White	350	=	Betin SS [sic]
326	=	White cross	351	=	•
327	=	Beauties, Black	352	=	Lemons
327	=	Beauty, Black	353	=	
327	=	Black beauties	354	=	Vivarin
327	=	Black Beauty	355	=	Crystal meth
328	=	Hearts, Pink			
328	=	Pink hearts			

355	=	Meth, Crystal	412	=	Talwin NX
355	=	Meth, Crystal	413	=	Talacen
356	=	Dexies	414	=	Propoxyphene
357	=	Black pills, Heart-shaped	415	=	Codeine
357	=	Heart-shaped black pills	416	=	Anileridine
357	=	Pills, Heart-shaped black	417	=	Morphine
358	=	20/20	418	=	Methadone
359	=	Criss Cross	419	=	Stadol
359	=	Cross, Criss	422	=	Motrin
360	=	Rainbow speed	423	=	Percocet
360	=	Speed, Rainbow	424	=	Fioricet
361	=	Isutrars [sic]	425	=	Advil
361	=	Isyfiars [sic]	426	=	Butalbital
362	=	Benadryl	426	=	Fiorinal
363	=	Bams	426	=	Forte, Phrenilin
364	=	Sinutab	426	=	Phrenilin Forte
364	=	Sudafed	427	=	Darvocet
365	=	Desecon [sic]	428	=	Execl [sic]
366	=	Duromine [sic]	429	=	222, Frost
367	=	Rite, Slender [sic]	429	=	Frost 222
367	=	Slender Rite [sic]	430	=	Aspirin
368	=	Butter Crank, Peanut	430	=	Ecotrin
368	=	Crank, Peanut Butter	430	=	Empirin
368	=	Peanut Butter Crank	431	=	Tylox
369	=	_	432	=	Rufen
370	=	Artane Maga Tab Igial	432	=	
370		Mess Tab [sic]	434	=	Paregoric Co-Gesic
371	=	Tab, Mess [sic]	434	=	Hydrocodone
372		Cogentin Majoral (Spanish)	434	=	Vicodin
373	=	Mejoral [Spanish]	434		Tylenol
313	=	Captagon [sic]		=	-
401		D	436	=	Bufferin
401	=	Darvon	437	=	Forte, Parafon
402	=	Dolene	437	=	Parafon Forte
403	=	SK-65	438	Ξ	Anaprox
404	=	Wygesic	438	=	Naprosyn
405	=	Levo-Dromoran	439	=	222
406	=	Oxycodone	439	=	222, Canadian
406	=	Percodan	439	=	Canadian 222
407	=	Demerol	440	=	Soma
408	=	Dilaudid	441	=	Luitab [sic]
409	=	3, Tylenol	442	=	Ibuprofen
409	=	Codeine, Tylenol with	443	=	Dolobid
409	=	Tylenol 3	444	=	3, Empirin
409	=	Tylenol with Codeine	444	=	Empirin 3
410	=	3, Phenaphen	445	=	Forte, Norgesic
410	=	Codeine, Phenaphen with	445	=	Norgesic Forte
410	=	Phenaphen 3	446	=	Orvais [sic]
410	=	Phenaphen with Codeine	447	=	Synalgos
411	=	Talwin	448	=	Tobutrol [sic]

449	=	Xycodone [sic]	506	=	Locker room odorizer
450	=	Acetaminophen	506	=	Nitrite, Amyl
451	=	Ansaid [sic]	506	=	Odorizer, Locker room
452	=	Becadan [sic]	506	=	Poppers
453	=	Codeine, Organidin with	506	=	
453	=	Organidin with Codeine	506	==	
454		Novocain	507	=	Anesthetics other than halothane and ether
454		Procaine	507	=	Ether
455		Codeine, Fiorinal with	507		Halothane
455		Fiorinal with Codeine	507		Other anesthetics besides halothane and ether
456		Lorcet HD	508		Dentist gas
457		Blues, T's and	508		Gas, Dentist
457	=	T's and Blues	508		Nitrous oxide
458			508		Oxide, Nitrous
458		Fortis, Mepergan	508		
		Mepergan Fortis			Whippets
459		Ketamine	509	=	8
460		Magnopyrol [sic]	509		Correction fluids
461		Daopar [sic]	509		Degreasers
462		Norflex	509		Fluids, Cleaning
463	=	Lisalgil [sic]	509		Fluids, Correction
			509		Liquid Paper
501	=	Fluids, Lighter	509	=	Paper, Liquid
501	=	Gasoline	511	=	Felt-tip pens
501	=	Lighter fluids	511		Markers
502	=	Paints, Spray	511	=	Pens, Felt-tip
502	=	Spray paints	512		Incense
503	=	Aerosol sprays other than spray paints	513	=	Tulio [sic]
503	=	Other aerosol sprays besides spray paints	514	=	Carbona [sic]
503	=	Sprays, Aerosol, other than spray paints	515	=	Vicks
504	=	Cement, Rubber	516	=	Freon
504	=	Glue	517	=	Tolyol [sic]
504	=	Glue, Super	518	=	Acetone
504	=	Liquid, Shoeshine	518	=	Nail polish remover
504	=	Rubber cement	518		Polish remover, Nail
504	=	Shoeshine liquid	518		Remover, Nail polish
504	=	Super Glue	519		Helium
504	=	Toluene	520	=	Old paint
505	==	Lacquer thinner	520	=	Paint, Old
505	=	Other paint solvents besides lacquer thinner	521	=	Gases, Lighter
505	=	Paint solvents other than lacquer thinner	521	=	Lighter gases
505	==	Solvents, Paint, other than lacquer thinner	521	=	Propane
505	=	Thinner, Lacquer	522	=	Tuner, TV
506	.=	Amyl nitrite	522	_	TV Tuner
500	-	· maj · mane	523	=	Matches
			524	=	White-Out
			525	=	Butane
			525 525		Gases, Lighter
			343		Cases, Lighter

525	=	Lighter gases	608	=	Organes-25 [sic]
526	=	Nail polish	609	=	Jimson [sic] weed
526	=	Polish, Nail	609	=	Weed, Jimson [sic]
527	=	Nitrate, Phenyl	610	=	Crystal T
527	=	Phenyl nitrate	611	=	Greens
528	=	Can, Whipped-cream	612	=	Happy stick
528	=	Whipped-cream can	612	=	Shermstick
529	=	Balls, Moth	612	=	Stick, Happy
529	=	Moth balls	613	=	Duckweed
530	=	Asthma inhaler	614	=	MDA
530	=	Bronchial dilators	615	=	Drugs, Homemade
530	=	Dilators, Bronchial	615	=	Homemade drugs
530	=	Inhaler, Asthma	616	=	DMT
531	-=	Candy	617	=	Glory seeds, Morning
532	=	PRW [sic]	617	=	Morning glory seeds
533	=	Sealant, Window	617	=	Seeds, Morning glory
533	=	Window sealant	618	=	Acid paper
534	=	Deodorant	618	=	Paper, Acid
535	=	Copies, Rexo [sic]	. 619	=	TIC [sic]
535	=	Rexo [sic] copies	620	=	Blue dragon
536	=	Fire Halt	620	=	Dragon, Blue
536	=	Halt, Fire	621	=	Dragon, Red
537	=	Boat horn	621	=	Red dragon
537	=	Horn, Boat	622	=	Microdot, purple
538	=	Condensed horn	622	=	Microdot(s)
538	=	Horn, Condensed	622	=	Purple microdot
539	=	ScotchGard	623	=	Mickey Mousers
540	=	PAM	623	=	Mousers, Mickey
541	=	Binaca	624	=	Orange sunshine
542	=	Ammonia, Spirits of	624	=	Sunshine, Orange
542	=	Spirits of ammonia	625	=	Pane, Window
54 3	=	Liquid oxygen	625	=	Window pane
543	=	Oxygen, Liquid	626	=	Fuel, Jet
			626	=	Jet Fuel
601	=	Acid	627	=	Hawaiian Woodrow seeds
601	=	Lightning, White	627	=	Seeds, Hawaiian Woodrow
601	=	LSD	627	=	Woodrow seeds, Hawaiian
601	=	White lightning	628	=	Hawaiian Rosebud seed tea
602	=	Peyote	628	=	Rosebud seed tea, Hawaiian
603	=	Mescaline	628	=	Seed tea, Hawaiian Rosebud
604	=	Mushrooms	628	=	Tea, Hawaiian Rosebud seed
604	=	Psilocybin	629	=	Fuel, Rocket
605	÷	Angel dust	629	=	Rocket Fuel
605	=	Dust, Angel	630	=	Black Owsley
605	=	PCP	630	=	Owsley, Black
605	=	Phencyclidine	631	=	Owsley, Purple
606	=	Ecstasy	631	=	Purple Owsley
606	=	MDMA	632	=	Folifundia [sic]
606	=	X-TC	633	=	Mr. Natural

633	=	Mr. Natural
634	=	Unicom
635	=	Ginseng seeds
635	=	Seeds, Ginseng
636	=	
702	==	Heroin
703	=	Opium
704	=	Dope
802	=	Cannabinol
802	=	THC
803	=	Marijuana
804	=	Hashish
805	=	Cocaine
805	=	Coke
806	=	Crack
807	=	Alcohol
808	=	All of the ones I've tried
809	=	Pills
811	=	Muscle relaxers
811	=	Relaxers, Muscle
812	=	Cigars
813	=	Cigarettes
813	=	Tobacco not specified
814	=	Caffeine
815	=	Coffee
816	=	Chewing tobacco
816	=	Smokeless tobacco
816	=	Snuff
816	=	Tobacco, Chewing
816	=	Tobacco, Smokeless
817	=	
817	=	Stuff, Hard

Nicotine

Inderal

Penicillin Amoxicillin

Ampicillin

Rabbit tobacco

= Aluminum chloride

Chloride, Aluminum

= Tobacco, Rabbit

= Blast(KJ) [sic]

Steroids

= Tetracycline

= Robitussin DM

= Theo-Dur

= Alupent

818

819

820

821 821

822

822

823

824

825

826

827

827

828

829

=

830 = Bull, Mad 830 = Mad Bull Honey Oil 831 831 Oil, Honey = Primo 832 833 = Bone 834 Loveboat 835 = Rotan [sic]

APPENDIX E SUDAAN EXAMPLE PROGRAM AND OUTPUT

APPENDIX E

SUDAAN Example Program and Output

As noted by Cohen et al. (1986), national surveys conducted by government organizations. industry, political organizations, and market research firms, need to provide the greatest precision in estimates from sample data for fixed cost and time constraints. Consequently, many national surveys are characterized by design components which include stratification, clustering, and disproportionate sampling. Such design features complicate the data analysis while reducing the cost of data collection. Data from complex survey designs of this type deviate from the assumption of simple random sampling, and thus require special consideration with regard to variance estimation and analysis. Statistical software packages are currently available which accommodate these complex survey designs, and allow for the generation of variance estimates of statistics expressed in terms of means, totals, ratios, and multivariate regression coefficients. The procedures vary, however, in terms of program capabilities, computational efficiency, and user facilities. For an overview of various computer software packages available and a discussion of criteria important to selecting appropriate software for various situations see Wolter (1985). Three widely used and available software packages are: the SUDAAN procedure developed by the Research Triangle Institute (1990), the WESVAR procedure developed by Westat (Flyer, and Mohadjer, 1988), and the PC-CARP procedure developed by the Statistical Laboratory at Iowa State University (Fuller, 1986).

The 1991 NHSDA is a national survey of complex design as described in the survey methodology section of this document. Thus, the SUDAAN software package has been used to generate statistics and variance estimations for the 1991 Main Findings report.

The following is an example of a SUDAAN program used to generate the estimates in Table 3.1 of the NHSDA 1991 Main Findings report and the corresponding standard errors available upon request from SAMHSA. This example includes the final tables, a listing of the contents of the SAS file used to generate this example, the SUDAAN program, and the SUDAAN output. The final tables are reproduced here to add completeness to this example. The SUDAAN program is briefly described below. This example and description are not intended as a guide to using SUDAAN, but rather as an example of its use with NHSDA data.

The SUDAAN program reads data from the SAS file which has been sorted by the sampling levels used in the NHSDA sampling design, VESTR and VEREP, listed on the NEST statement. The default sampling design, with replacement sampling at the first stage is used here. The data has been weighted using the analysis weight, ANALWT, listed on the WEIGHT statement. The only estimate option requested is MEANS, which requests the computation of weighted means and their standard errors for all variables on the VAR statement. The TABLES statement specifies the cross tabulations for which estimates are to be calculated. The variables on the TABLES statement must be listed in the SUBGROUP statement and their number of levels provided on the LEVELS statement. The estimates are printed by specified instructions using the SETENV and PRINT options. The data is also output to an ASCII file using the OUTPUT option.

REFERENCES

- Cohen, S. B., J. H. Xanthopoulos and G. K. Jones (1986). "An Evaluation of Available Software for the Analysis of Complex Survey Data," <u>Proceedings of the Section on Survey Research Methods</u>, American Statistical Association, Washington, D.C.
- Flyer, P. and L. Mohadjer (1988). The WESVAR Procedure, Westat Inc., Rockville, MO.
- Fuller, W. A. (1986). PC CARP, Statistical Laboratory, Iowa State University, Ames, IA.
- Research Triangle Institute (1991), <u>SUDAAN User's Manual</u>, <u>Release 5.50</u>. Research Triangle Park, N.C.: Research Triangle Institute.
- Wolter, K. M. (1985). Introduction to Variance Estimation, Springer-Verlag, New York, NY.

Table 3.1 Percentage Reporting Marijuana Use in the Lifetime, by Age Group and Demographic Characteristics: 1991

Demographic Characteristic	12-17	18-25	26-34	≥35	Total
Total	13.0	50.5	59.5	23.7	33.2
Sex	37 3. 3. 3. 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		N. 101 101 101 101 101 101 101 101 101 10		
Male	14.7	53.2	64.8	28.6	37.8
Female	11.2	47.8	54.2	19.4	29.0
Race/Ethnicity ¹					
White	13.2	54.8	63.4	23.1	33.8
Black	13.7	43.0	55.1	31.3	35.7
Hispanic	12.1	36.2	39.3	21.6	27.2
Population Density					
Large metro	12.4	52.0	59.9	27.8	36.3
Small metro	14.9	52.9	61.6	21.1	32.7
Nonmetro	11.5	44.4	55.0	20.0	28.4
Region					
Northeast	12.5	52.8	59.8	24.8	34.1
North Central	12.3	49.2	61.5	23.3	33.0
South	12.2	46.4	56.1	19.2	29.2
West	16.1	57.4	62.3	31.1	39.8
Adult Education ²					
Less than high school	N/A	53.5	56.4	12.9	25.4
High school graduate	N/A	48.2	61.3	21.7	34.7
Some college	N/A	51.4	61.6	33.6	43.9
College graduate	N/A	49.7	56.7	29.9	38.4
Current Employment ³					
Full-time	N/A	55.2	60.1	33.0	43.4
Part-time	N/A	45.7	61.9	26.5	38.3
Unemployed	N/A	55.4	69.1	40.9	52.3
Other ⁴	N/A	44.5	50.3	8.5	17.4

N/A: Not applicable.

Source: OAS, National Household Survey on Drug Abuse, 1991.

¹The category "other" for Race/Ethnicity is not included.

²Data on adult education are not applicable for persons aged 12 to 17. Total refers to persons aged 18 and older (unweighted N = 24,589).

³Data on current employment are not applicable for persons aged 12 to 17. Total refers to persons aged 18 and older (unweighted N = 24,589).

⁴Retired, disabled, homemaker, student, or "other."

Table 3.1.S Standard Error of Percentage Reporting Marijuana Use in the Lifetime, by Age Group and Demographic Characteristics: 1991

Demographic Characteristic	Age Group (Years)				
	12-17	18-25	26-34	≥35	Total
Total	0.7	1.2	1.0	0.8	0.6
Sex		e a service established			
Male	1.0	1.6	1.3	1.2	0.9
Female	0.9	1.4	1.3	1.0	0.7
Race/Ethnicity ¹					1 2 7 4 7 8 4
White	1.0	1.5	1.2	0.9	0.8
Black	1.1	1.9	1.8	2.1	1.2
Hispanic	1.3	1.7	1.8	1.9	1.1
Other3.3	4.2	6.0	4.7	3.0	
Population Density					
Large metro	1.0	1.6	1.5	1.1	0.8
Small metro	1.2	2.2	2.2	1.4	1,4
Nonmetro	1.7	2.6	2.3	1.7	1.5
Region					
Northeast	1.3	2.7	2.1	2.1	1.5
North Central	1.6	2.0	2.2	1.7	1.5
South	1.2	1.9	1.7	1.1	1.2
West	1,7	2.1	2.1	2.0	1.5
Adult Education ²					
Less than high school	N/A	1.9	2.0	1.1	1.0
High school graduate	N/A	1.5	1.7	1.2	1.0
Some college	N/A	2.1	1.8	2.3	1.4
College graduate	N/A	3.1	1.9	1.8	1.5
Current Employment ³					
Full-time	N/A	1.4	1.2	1.2	0.9
Part-time	N/A	2.4	2.8	2.6	1.9
Unemployed	N/A	2.8	2.7	4.3	2.2
Other ⁴	N/A	1.8	2.4	0.8	0.8

N/A: Not applicable.

Source: OAS, National Household Survey on Drug Abuse, 1991.

¹The category "other" for Race/Ethnicity is not included.

²Data on adult education are not applicable for persons aged 12 to 17. Total refers to persons aged 18 and older (unweighted N = 24,589).

³Data on current employment are not applicable for persons aged 12 to 17. Total refers to persons aged 18 and older (unweighted N = 24,589).

⁴Retired, disabled, homemaker, student, or "other."

1991 NHSDA DATA

CONTENTS PROCEDURE

Data Set Name: OUT.SUDAANEX Observations: 32594 Member Type: DATA Variables: 12 Indexes: Engine: ٧5 0 16:23 Thursday, December 17, 1992 Created: Observation Length: 34 Last Modified: 16:24 Thursday, December 17, 1992 Deleted Observations: 0 Data Set Type: Compressed: NO Label:

----Engine/Host Dependent Information----

Filename:

DISK50:[MFLEP.DATA91]SUDAANEX.SSD

Disk Blocks Allocated: 2178

----Alphabetic List of Variables and Attributes----

#	Variable	Туре	Len	Pos	Label
10	ANALWT	Num	8	20	ANALYSIS FACTOR FOR FULL SAMPLE (W4*A5)
8	CATAGE	Num	2	16	AGE CATEGORY
5	EDUCCAT2	Num	2	10	EDUCATION RECODE
6	EMPSTAT2	Num	2	12	EMPLOYMENT STATUS RECODE
4	IRSEX	Num	2	8	SEX - IMPUTATION REVISED
7	MRJFLAG	Num	2	14	MARIJUANA - EVER USED
2	PDEN	Num	2	4	POPULATION DENSITY
9	RACE	Num	2	18	RACE/HISPANIC-ORGIN RECODE
3	REGION	Num	2	6	CENSUS REGION
1	RESPID	Num	4	0	RESPONDENT IDENTIFICATION NUMBER
12	VEREP	Num	3	31	REPLICATE WITHIN ANALYSIS STRATUM
11	VESTR	Num	3	28	ANALYSIS STRATUM NUMBER

SUDAAN Survey Data Analysis Software
Copyright Research Triangle Institute October 1992
Release 6.21

JC DESCRIPT DATA="DISK50:[MFLEP.DATA91]SUDAANEX" FILETYPE=SAS DESIGN=WR MEANS;

2 NEST VESTR VEREP;

3 WEIGHT ANALWT;

4 VAR MRJFLAG;

5 SUBGROUP CATAGE IRSEX RACE PDEN REGION EDUCCAT2 EMPSTAT2;

3 LEVELS 4 2 4 3 4 4 4 :

7 TABLES CATAGE (IRSEX RACE PDEN REGION EDUCCAT2 EMPSTAT2)*CATAGE;

3 SETENV LINESIZE=132 DECWIDTH=5 COLWIDTH=12 ROWWIDTH=18;

3 PRINT NSUM MEAN SEMEAN;

10 OUTPUT MEAN SEMEAN NSUM / FILETYPE=ASCII REPLACE
FILENAME="[MFLEP.DATA91]TABLE" MEANFMT=F15.5 SEMEANFMT=F15.5 NSUMFMT=F10.0;

11 TITLE "MARIJUANA USE IN LIFETIME BY AGE AND DEMOGRAPHICS";

Number of observations read : 32594 Denominator degrees of freedom : 134

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late: 12-29-92 im 11:15:18 Page : 1 Table : 1

WRIJUANA USE IN LIFETIME BY AGE AND DEMOGRAPHICS

y: Variable, AGE CATEGORY.

Variable	:	 AGE CATEGORY Total	¦ 1	† 2	¦ 3	; 4	:
MARIJUANA – EVER USED	 Sample Size Mean SE Mean	32594.00000 0.33215 0.00644	0.13009	; 7937.00000 ; 0.50489 ; 0.01204	0.59460	0.23673	3

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Page : 2 Table : 2

AARIJUANA USE IN LIFETIME BY AGE AND DEMOGRAPHICS

DY: Variable, SEX - IMPUTATION REVISED, AGE CATEGORY.

For: Variable = MARIJUANA - EVER USED.

SEX - IMPUTATION REVISED	.1	 AGE CATEGORY Total	¦ 1	; 2	1 3	3	¦ 4
	!	1	1	1	1		
Total	Sample Size	32594.00000	8005.0000	¦ 7937.0	00000 ¦	8126.00000	8526.00000
	Mean	0.33215	0.13009	0.5	0489	0.59460	0.23673
	SE Mean	0.00644	0.00730	; 0.0	1204 ;	0.01007	0.00747
	1		!	1	::::		
1	; Sample Size	14422.00000	3995.00000	3470.0	0000 }	3416.00000	3541.00000
	! Me an	0.37766	0.14689	; 0.5	3248	0.64837	0,28595
	SE Mean	0.00898	0.01015	0.0	1627	0.01312	0.01058
	[!	- 		· · · · · · · · · · · · · · · · · · ·	
2	Sample Size	18172.00000	4010.00000	4467.0	0000	4710.00000	4985.00000
	; Mean	0.29024	0.11249	0.4	7846 ¦	0.54241	0.19364
	SE Mean	0.00747	0.00890	0.0	1410	0.01348	0.00961

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Table : 3

WARIJUANA USE IN LIFETIME BY AGE AND DEMOGRAPHICS by: Variable, RACE/HISPANIC-ORGIN RECODE, AGE CATEGORY.

or: Variable = MARIJUANA - EVER USED.

RACE/HISPANIC- ORGIN RECODE	. !	AGE CATEGORY	1	; 2	¦ 3	; 4
	1				1	
Total	Sample Size	32594.00000 ;	8005,00000	, ! 7937.00000	8126. 000 00	1 8526.00000
1000	Mean	0.33215		•	•	
	SE Mean	0.00644		•	•	
	!	1 1		 		
1	Sample Size	15648.00000	3646.00000	3689.00000	4001.00000	4312.00000
	Mean	0.33778	0.13182	0.54836	0.63440 ;	0.23106
	; SE Mean	0.00796 }	0.00952	0.01535	0.01235	0.00888
	i i	1 1			 	
2	: Sample Size	8050.00000	2036.00000	2032.00000	1938.00000 {	2044.00000
	: Mean	0.35743	0.13688	0.42994	0.55065	0.31265
	¦ SE Mean	0.01236	0.01081	0.01881	0.01839	0.02055
	1			 		
3	Sample Size	7916.00000 ;	2029.00000	1917.00000	1962.00000 }	2008.00000
	Mean	0.27226	0.12126	0.36173	0.39314	0.21614
	; SE Mean	; 0.01096;	0.01294	0.01690	0.01759	0.01912
	 				· · · · · · · · · · · · · · · · · · ·	
4	; Sample Size	980.0000 0 }	294.00000	299.00000	225.00000	162.00000
	: Mean	0.25272	0.09500	0.33786	0.46248	0.18202
	; SE Mean	0.03027	0.03188	0.04227	0.05957	0.04711

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WARIJUANA USE IN LIFETIME BY AGE AND DEMOGRAPHICS by: Variable, POPULATION DENSITY, AGE CATEGORY.

or: Variable = MARIJUANA - EVER USED.

POPULATION DENSITY	:	 AGE CATEGORY Total	; 1	¦	2		; 3	·	¦ 4	
	[1	!				!		1	
Total	Sample Size	32594.00000	•	8005.00000		7937.00000	-	8126.00000		8526.00000
	Mean	0.33215	•	0.13009		0.50489		0.59460		0.23673
	; SE Mean	0.00644	!	0.00730		0.01204	! 	0.01007	¦ 	0.00747
	!	'			 		<u> </u>		 	
1	Sample Size	22087.00000	1	5341.00000	•	5207.00000	!	5700.00000	1	5839.00000
	Mean	0.36263	1	0.12381	i i	0.51980	1	0.59904	1	0.27780
	; SE Mean	0.00762	1	0.01000 ;		0.01574	!	0.01450	!	0.01060
	!	:	!				 !	- 	<u></u>	* *****
2	; Sample Size	6575.00000	i	1658.00000		1734.00000	t I	1534.00000	! 1	1649.00000
	Mean	0.32709	1	0.14909		0.52881	!	0.61624	4	0.21101
	! SE Mean	0.01408	ĺ	0.01203		0.02182	•	0.02188		0.01439
	!	!					 :		 -	
3	Sample Size	3932.00000	Ì	1006.00000		996.00000	!	892.00000		1038.00000
	Mean	0.28392	-	0.11471		0.44412		0.55025		0.19958
	SE Mean	0.01479	•	0.01668		0.02626	•	0.02319		0.01707

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Table : 5

MARIJUANA USE IN LIFETIME BY AGE AND DEMOGRAPHICS y: Variable, CENSUS REGION, AGE CATEGORY.

for: Variable = MARIJUANA - EVER USED.

CENSUS REGION	!	1 1 1	AGE CATEGORY Total	1	,	; 2		; 3		¦ 4	
		<u>:</u>		¦	!	1		; ;		!	
Total	Sample Size	- }	32594.00000	800	05.00000	7937	.00000	:	8126.00000	!	8526.00000
	Mean	ł	0.33215	}	0.13009	; (.50489	!	0.59460	1	0.23673
	; SE Mean	;	0.00644	1.	0.00730		.01204	1 1	0.01007	: !	0.00747
	1	 :		!						:	
1	; Sample Size	!	5480.00000	127	77.00000 ;	1289	.00000		1363.00000	‡ 	1551.00000
	; Mean	ł	0.34124	t I	0.12482		.52771	l I	0.59800	ļ	0.24750
	; SE Mean	1	0.01455	ł	0.01158	, 0	.02736	1	0.02064	!	0.02073
	1			:	;			 -			
2	: Sample Size	1	5722.00000	141	8.00000	1392	.00000		1436.00000	!	1476.00000
	Mean	ŀ	0.32997	1	0.12343 ;	, c	. 49177	}	0.61450	1	0.23312
	; SE Mean	ł	0.01518	1	0.01636		.02041		0.02217	1	0.01715
	1	1								 ¦	
3	; Sample Size	1	13117.00000	; 330	0.00000	3305	.00000	3	3122.00000	F .	3390.00000
	! Mean	1	0.29207	:	0.12175	0	. 4 6434		0.56133	!	0.19189
	; SE Mean	;	0.01160	ŀ	0.01162	0	.01943		0.01736	1	0.01142
	1	 		!	¦						
4	Sample Size	1	8275.00000	201	0.00000 }	1951	.00000	2	2205.00000	!	2109.00000
	Mean	!	0.39777	!	0.16081	0	.57361		0.62277	!	0.31069
	SE Mean	1	0.01490	1	0.01663	0	.02130		0.02078	!	0.02030

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VARIJUANA USE IN LIFETIME BY AGE AND DEMOGRAPHICS BY: Variable, EDUCATION RECODE, AGE CATEGORY.

or: Variable = MARIJUANA - EVER USED.

: : EDUCATION RECODE	 	 AGE CATEGORY Total	<u> </u>	¦ 2	; 3	: 4
1	1		1	!	1	:
¦ Total	Sample Size	24589.00000	•	•	,	
!	! Mean	0.35443	•	0.50489		•
1	; SE Mean	0.00703	· ·	0.01204	0.01007	0.00747
t t	1	-	1	1 .	! !	i i
1 1	; Sample Size	6422.00000	0.00000	2000.00000	1617.00000	2805.00000
1 1	! Mean	0.25376	! .	0.53537	0.56395	0.12908
1	SE Mean	0.00883		0.01884	0.01959	0.01025
 	!	 			 	1 1
¦ 2	; Sample Size	8442.00000	0.00000	2938.00000	2817.00000	2687.00000
 	; Mean	0.34679	! .	0.48231	0.61324	0.21710
	SE Mean	0.01040		0.01511	0.01695	0.01189
	1	<u> </u>	 	1		
; 3	Sample Size	5502.00000	0.00000	2231.00000	1838.00000	1433.00000
1 }	Mean	0.43852		0.51374	0.61608	0.33639
	SE Mean	0.01432		0.02081	0.01689	0.02340
!		! !		[1	
4	Sample Size	4223.00000	0.00000	768.00000	1854.00000	1601.00000
	Mean	1 0.38396	! .	0.49676	0.56650	0.29887
}	SE Mean	0.01450		0.03101	0.01907	0.01824

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IADIE: /

AARIJUANA USE IN LIFETIME BY AGE AND DEMOGRAPHICS

DY: Variable, EMPLOYMENT STATUS RECODE, AGE CATEGORY.

for: Variable = MARIJUANA - EVER USED.

EMPLOYMENT STATUS RECODE	 	AGE CATEGORY Total	¦ 1	¦ 2	; 3	<u> </u>
	1	}	1	1.	!	!
Total	Sample Size	24589.00000	-	7937.00000	8126.00000	•
i.	Mean	0.35443	•	0.50489	•	0.23673
	SE Mean	0.00703		0.01204	0.01007	0.00747
			1	<u> </u>	1 1	1 1
1	Sample Size	12849.00000	0.00000	3268.00000	5352.00000	4229.00000
	Mean	0.43384		0.55181	0.60068	0.33036
	SE Mean	0.00918		0.01437	0.01220	0.01137
		 	! !	!	<u>i</u>	
2	Sample Size	3030.00000	0.00000	1561.00000	747.00000	722.00000
	Mean	0.38285		0.45718	0.61890	0.26457
	SE Mean	0.01882		0.02409	0.02411	0.02640
	1	·····	!	!		
3	Sample Size	2157.00000	0.00000	969.00000	742.00000	446.00000
	Mean	0.52259		0.55377	0.69053	0.40918
	; SE Mean	0.02000		0.02762	0.02360	0.03415
			[t	! !
4	Sample Size	6553.00000	0.00000	2139.00000	1285.00000	3129.00000
	Mean	0.17384		0.44527	0.50313	0.08478
	SE Mean	0.00793	•	0.01794	•	•