# CORRELATES OF DRUG USE, PART I: SELECTED MEASURES OF BACKGROUND, RECENT EXPERIENCES, AND LIFESTYLE ORIENTATIONS

Monitoring the Future Occasional Paper 8

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#### **ABSTRACT**

Using findings from five nationally representative surveys of high school seniors from 1975 through 1979, this paper reports how a variety of background factors, educational experiences, employment experiences, and several indicators of lifestyle orientation are related to licit and illicit drug use. The purposes are: (a) to document the degree to which such factors are correlated with our measures of drug use; (b) to examine the linearity of such associations; (c) to explore the possibility that some of the above dimensions have interactive effects on drug use; (d) to determine the explanatory power of various sets of these background, belief, and experience variables taken in combination; and (e) to consider whether recent changes in youthful drug use are linked to any changes in the correlates.

The major findings can be summarized as follows. Males exceed females in use of alcohol and marijuana; black seniors report less drug use than whites; but other dimensions of family background, region, and urbanicity show only modest associations with drug use. Above average drug use is correlated with high rates of truancy, frequent evenings out for recreation, relatively long hours on a job and/or relatively high incomes. Drug use is below average among seniors with high grades, strong religious commitment, and conservative political views. From 1975 through 1979, seniors' cigarette use peaked and subsequently declined, marijuana use rose and then apparently levelled off, and the (still infrequent) use of cocaine rose rapidly. However, these shifts in drug use were not accompanied by substantial shifts in the correlates of drug use. The findings thus suggest that the kinds of young people most "at risk" remain much the same, while the types and amounts of substances they use shift somewhat from year to year.

#### Introduction

This report is one of a series based on data from the Monitoring the Future project, an ongoing nationwide study of high school seniors conducted by the Institute for Social Research under a grant from the National Institute on Drug Abuse. One of the primary purposes of the project is to monitor levels of drug use among youth, and to provide early indications of changes and trends in such use. Several reports on these topics have already been published (Johnston, Bachman & O'Malley, 1977, 1979a, 1979b), and additional ones will be provided on an annual basis.

A second purpose of the Monitoring the Future project is to add to our understanding of the correlates of drug use, particularly those which may prove to be among the important causes and/or consequences of use. This paper represents an early step toward the accomplishment of that second purpose. Specifically, the paper reports how a variety of background factors, educational experiences, employment experiences, and several indicators of lifestyle orientation are related to drug use. Determining sequences of causation lies beyond the scope of this particular paper, but documenting the nature and strength of the relationships of these variables with drug use in the normal population of young Americans during this historical period is an important first step.

## Study Design

The design for the Monitoring the Future project has been described extensively by Bachman and Johnston (1978); see also Johnston et al., (1977, 1979a). A brief description of the sampling and questionnaire administration procedures is included as Appendix A in this report. It is sufficient to note here that the project has surveyed large and nationally representative samples of high school seniors each year since 1975, and has followed up a portion of each graduating class with mailed questionnaires. The data reported here are taken from the survey of seniors in the class of 1978 (N = 18,924).

#### Conceptual Overview and Selection of Measures

Figure 1 presents the conceptual framework which has guided the selection and development of measures included in the Monitoring the Future project (from Bachman & Johnston, 1978). The framework has been useful in organizing the wide range of measurement content, and in providing a general indication of the analysis possibilities which the data permit. The present analysis examines nearly all of the measures in the upper left-hand portion of Figure 1—background variables, plus high school experiences, role behaviors, and satisfactions—as well as a number of other variables which have been grouped under the heading of lifestyle values, attitudes, and behaviors. Our choice of measures for inclusion here was guided primarily by fairly obvious and straightforward conceptual considerations, plus some more pragmatic considerations as noted below.

As discussed at length elsewhere (Bachman & Johnston, 1978), the Monitoring the Future project employs five different questionnaire forms in surveys of seniors as well as in follow-up data collections. The use of multiple forms is made possible by the fact that we survey a large number of high school seniors in each base-year data collection; it is made desirable by the fact that we wish to monitor a good many more variables than can be covered in a single questionnaire requiring only one class period to complete. While the use of multiple forms increases the range of variables which can be monitored, it places some limitations on correlational analyses--variables which appear only in Form 2, for example, cannot be correlated with those which appear only in Form 5. In order to mitigate this problem, we designed a central "core" section to be the same for all questionnaire forms; this section includes key background and demographic measures, plus a number of questions about school experiences, job experiences, current activities, political preferences, and religious views. Also the same in all questionnaire forms are a considerable number of items dealing with past and more recent drug use. This means that any of the above dimensions can be correlated with items in any single questionnaire form, and they can also be used as control variables in multivariate analyses. Further, the fact that all of the above dimensions appear in all five forms means that intercorrelations among them can be based on the full sample of high school seniors rather than the one-fifth of the sample who respond to any single form.

Although our initial intention in this analysis was to focus on the relationships between drug use and background and demographic factors, there proved to be some practical advantages to including most other dimensions in the core section of the questionnaires in the same sets of analyses. Thus some of the most important measures dealing with experiences and relevant role behavior in school and on the job are included here. There are also several important attitude and belief measures dealing with religion and political orientation, as well as measures dealing with use of free time; all of these variables are categorized under the general rubric of "lifestyle orientations." The measures of drug use which receive primary emphasis in this paper are four composite scales involving cigarettes, alcohol, marijuana, and a summary measure of illicit drug use. A wide range of other drugs are also included in certain phases of the analysis.

In sum, it was considered useful that the initial stage of our correlational analysis include virtually all of the core dimensions in the Monitoring the Future project—measures of drug use as well as dimensions which had been judged particularly important to study as predictors of drug use and/or as control variables. The question wordings, complete univariate frequency distributions, and selected bivariate distributions for all of these measures are presented in Appendix B of this paper (adapted from Bachman, Johnston & O'Malley, 1980b). Parallel data for the high school classes of 1975 through 1977 are also available (Johnston & Bachman, 1980; Bachman, Johnston & O'Malley, 1980a; Johnston, Bachman & O'Malley, 1980), and data from the class of 1979 and subsequent classes are forthcoming.

#### Purposes of the Analyses

The analyses summarized in this paper have several purposes: first, to document the degree of association between the various correlates and our measures of drug use; second, to examine the linearity of that association for those correlates

which have ordinal scales (the great majority); and third, to explore interactive effects on drug use, particularly among the background and demographic variables which are most likely to serve as important controls in the many relational analyses to follow. Additionally, we sought to determine the explanatory power of these "predictors" taken in combination to answer the question of how much variance on each type of drug use can be "explained" by simply knowing the background and demographic characteristics of the young person, and how much more can be predicted by adding important facts about experiences and performance in school, experiences and performance on the job, and certain major characteristics of belief system and lifestyle. Although the core measurement section contains some of the most central of these dimensions, it should be noted that many other measures dealing with school experiences, work experiences, and lifestyle orientations are included throughout the five separate questionnaire forms. Thus, this paper represents only the beginning of our explorations of these important domains.

## Sequence of Analysis Steps

A number of exploratory analysis steps were carried out at various stages of this correlational analysis. Some turned out to be "dead ends," while others led to some refinements in measures or approaches. We will not attempt to recount here all such exploratory steps; rather, we will summarize the major analysis activities as a sequence of five steps. Then we will turn our attention to a more detailed examination of some of the correlates of drug use.

Step 1: First Major Correlational Analysis. It seemed wise to begin our exploration with a large product-moment correlation matrix in which virtually all of the core measures were included. That matrix is reproduced as Appendix C of this paper.

Prior to producing the matrix, some effort was made to recode measures into forms more appropriate for displaying essentially linear relationships. Thus, for example, the question about political preference was recoded in two ways. One recode simply distinguished the 27 percent who responded "no preference, independent" versus all others; another recode focused only on the fewer than half of all respondents who placed themselves in one of four categories ranging from "strongly Republican" to "strongly Democratic," with all other responses recoded as missing data.

Another important example of recoding for purposes of correlational analysis involves a question which asks religious preference. The fifteen-category response scale listing a wide variety of religious groups is, of course, unsuitable for product-moment correlational analysis. Given that 22 percent described themselves as Baptist, and another 28 percent described themselves as Roman Catholic, we decided to include dichotomous variables for these two categories of religious preference. The next largest single category consisted of the 10 percent of respondents who checked "none," and this also was recoded as a dichotomous variable. (As we note later in this paper, these three dichotomies taken together encompass most of the "explanatory value" of religious preference as a predictor of drug use.)

A number of other recoded versions of items were included in the matrix in Appendix C, but we need not detail them here. Also included in that matrix were several variables coded at the school level rather than from the questionnaires. These include region (the four regions were variables"), measures of urbanicity, a distinction between public and private schools, and size of senior class.

(The final variable shown in the Appendix C correlation matrix was included for purely methodological reasons; it is a measure of school response rate—the proportion of sampled seniors who actually participated and filled out questionnaires. The purpose for including it was to examine and document the extent to which key measures may be biased or confounded by differences in rates of participation. The findings for all drug use measures are quite encouraging—no correlation is as high as .06. For most other measures the results are also encouraging; however, school response rates do seem related to demographic dimensions such as region, urbanicity and school size. But since response rates are not correlated appreciably with important criterion measures such as drug use, we do not feel that differential school response rates have biased the relationships with drug use reported here.)

It is not our purpose at this point to review in detail the contents of Appendix C, since that correlation matrix represents an early and somewhat exploratory stage in our sequence of analysis. Instead we provide a brief summary of key findings, with the understanding that the interested reader can at any point turn to the appendix to check specific relationships in greater detail.

- 1. For each category of drug use explored, the several measures of frequency of use (i.e., use during lifetime, past year, past month) are highly correlated with each other, and show similar directions of relationship with other measures. We find this degree of redundancy to be reassuring, but inefficient for analysis. Thus we concluded that composite measures of drug use would be useful for many analysis purposes. (Although the development of such composite measures overlapped the analysis sequence reported here, it seemed preferable to describe and discuss the measures in a separate paper—see Bachman, O'Malley & Johnston, 1979.)
- 2. The various categories of drug use show highly similar <u>directions</u> of relationship with the other measures in the matrix; however, there are substantial differences in the <u>sizes</u> of correlations. As a general rule, the larger the variance (or standard deviation) of the drug measure, the higher its correlations with other measures in the matrix. Accordingly, monthly use shows lower correlations than annual use or lifetime use; and rarely used drugs (e.g., heroin) show lower correlations than more commonly used ones (e.g., marijuana or alcohol).\* Our present exploration of correlates of drug use

<sup>\*</sup>Product-moment correlations can be misleading when applied to variables with highly skewed distributions (such as those for the more rarely used drugs). For such analyses, there are advantages in using unstandardized regression coefficients (see, for example, Johnston, O'Malley & Eveland, 1978).

drugs which show highest levels of use, and thus also highest levels of variance and correlation with other dimensions. Specifically, the analyses which follow deal extensively with composite measures of (a) cigarette use, (b) alcohol use, (c) marijuana use, and (d) use of illegal drugs in general, ranging from marijuana to heroin.

- 3. There are substantial differences among the measures of background, experiences, and lifestyle dimensions in their correlations with drug use. Most show very low correlations, but some show moderate relationships (r values ranging from .20 to .35) with alcohol use and marijuana use. And some of the background, experience, and lifestyle measures show sufficient conceptual as well as statistical overlap to suggest that they would usefully be combined into composite measures. We specify a number of such composites below.
- 4. The measures of both sex and race (a white-black dichotomy with all others omitted) are related to drug use (with less use reported by females and by blacks) and also to some of the other measures. In the case of sex we have found it useful to carry out some of our analyses separately for males and females; and we will later discuss one dimension of drug use in which the patterns of correlations are substantially different for males and females. In the case of race, and specifically the lower rates of drug use reported by blacks, the issue is a good deal more complicated, as we indicate in a later section.
- Step 2: Selecting and Refining Measures for Further Analysis. As noted above, there are substantial differences among the measures of background, experiences, and lifestyles in their correlations with drug use. The next step in our analysis was to select some of these dimensions for more thorough analysis and reporting. Selection was based on two criteria. First, any dimension which showed a moderately strong correlation with one or more of the drug use measures was included. Second, some additional dimensions which were considered of great conceptual importance were included for further analysis, even if no substantial correlation with drug use had appeared.

Some of the selected variables were combined into composite measures. For example, a single composite measure of mean parental education was seen as preferable to separate measures of father's education and mother's education.

Table 1 provides a complete listing of those variables chosen for further analysis. The table includes all composite measures and their ingredients, plus all other measures and specifications for any special recodings.

Part of this second major step in our analysis sequence included some checking for curvilinearity in relationships with drug use. The composite measures and any recodes were developed so as to make their association with drug use measures as linear as possible. (As we document later, this effort was highly successful.)

Step 3: Further Correlational Analysis. The third major step in our analysis was to compute product-moment correlations among all the variables shown in Table 1. Separate analyses were run for males and females as well as for the total sample; this was done partly because of the substantial differences between males and females in some categories of drug use, and also because preliminary analyses had indicated different patterns of correlations for males and females. The three correlation matrices (males, females, and total sample) are presented in full in Appendix D.

One of the reasons for presenting the full matrices in Appendix D is to document that the composite measures of background, experiences, and lifestyle show correlations with the drug measures which are stronger than, or at least equal to, the correlations shown by their ingredient items. For example, the index of truancy correlates more strongly with drug use than does either of its two ingredient measures, frequency of cutting class and frequency of skipping a day of school. The gains in correlation resulting from forming the composites are not large in most cases; but they do represent improvements, and presentation. Based on the present experience, we expect to use these composite measures frequently in future analyses.

A summary of some of the relationships in Appendix D is presented in Table 2. The table shows each of the major background, experience, and lifestyle dimensions related to cigarette use, alcohol use, marijuana use, and the illicit drug-use index. In the Results and Discussion section of this paper we will review the findings in Table 2 in some detail.

Step 4: Checks for Curvilinearity. The next analysis step was to check whether the product-moment correlation is a fully appropriate statistic for describing the relationships between the measures shown in Table 2. Specifically, we carried out a series of one-way analyses of variance in which each background, experience, and lifestyle dimension was used to "predict" each of the four drug use composite measures.\* When the eta statistics from these analyses of variance are compared with the corresponding product-moment correlations, any difference between them indicates a degree of non-linear correlation. Such comparisons were made for all relevant "predictor" dimensions related to all four drug use "criterion" dimensions, with separate comparisons for males and females. Out of more than one hundred comparisons, the great majority showed differences smaller than .01 between the product-moment r and the corresponding eta (adjusted for degrees of freedom). Most of the remaining comparisons showed differences smaller than .02 correlation points. A handful of comparisons showed differences larger than .02, and none was judged to be of any substantive importance (the largest was .058, representing a difference between an r value of .013 and an eta value of .071—hardly an important curvilinear relationship). In sum, we conclude that the linear correlations reported in Table 2 capture virtually all of the bivariate association among the variables shown; there are no really important curvilinear effects being overlooked. (Incidentally, quite a number of these relationships are displayed in Figures 3 through 17; the basically linear patterns of association are clearly evident.)

Step 5: Multivariate Analysis. The dimensions of background, experiences, and lifestyles surely overlap to some degree in their relationships with drug use. Accordingly, we considered it useful to extend the present analysis to include some fairly simple and straightforward multivariate analyses. One such effort consisted of a series of multiple regression analyses for each of four drug use dimensions: cigarette use, alcohol use, marijuana use, and the illicit drug-use index. For each "criterion" dimension, separate regression analyses were carried out using each of the four sets of "predictor" dimensions shown in Figure 2: background variables,

<sup>\*</sup>We use the term "predict" only as a convenience in describing how this portion of the analysis was carried out. As we note below, for many of the correlations reported here it would be unwise to assume only one direction of causation.

educational experiences and behaviors, occupational experiences and behaviors, and lifestyle orientations. Additionally, for each "criterion" dimension a regression analysis was carried out using all four sets of predictors together; this analysis was repeated for males and females separately, as well as for the total sample. The results of these regression analyses are summarized in Tables 3 through 6, and will be discussed at various points in our presentation of results.

The regression analyses noted above assume the absence of large interaction effects. Such assumptions are frequently made in multivariate analyses; and at the outset we had no strong indications to the contrary. Nevertheless, we felt it would be prudent to explore possible interactions, particularly since some of the bivariate relationships with drug use did suggest that some degree of interaction might be present. Perhaps the most important interactions involve some male-female differences in patterns of relationships; accordingly, these interactions are dealt with largely by presenting findings separately by gender. A considerable number of other interactions were explored; the nature of these explorations and the results are discussed near the end of this paper. For the present it is sufficient to note that these other explorations, which concentrated on those sets of variables judged most likely to show interactive effects, did not in fact reveal any large interactions.

An Additional Step: Exploration of Trends in Correlations. After completing our analyses of the 1978 data as outlined above, we undertook an examination of data from all five seniors classes from 1975 through 1979. Since there had been several shifts in drug use during that interval (see Johnston, Bachman & O'Malley, 1979b), we considered it important to determine whether the correlates of drug use also shifted—either in overall level or in pattern of correlation. The results of that analysis are reported late in the Results and Discussion section of this paper.

Design Effects and Statistical Significance. This paper deals extensively with correlation coefficients and regression coefficients, and with comparisons among such statistics. Such analyses prompt consideration of adjustments for degrees of freedom, confidence intervals, significance tests, and the like. As we have noted elsewhere, "The estimation of confidence intervals in surveys involving complex samples can be a highly complicated combination of statistical science plus informed judgment. It is an area in which there is no single 'right answer' or 'best approach' " (Bachman, Johnston & O'Malley, 1980b, p. 227). The problem arises because complex samples such as the ones used in the Monitoring the Future project make use of stratification, clustering, and differential weighting of respondent scores, all of which influence sampling error—generally in the direction of making estimates less accurate than a simple random sample of comparable size. (It should be noted that the losses in accuracy are more than compensated by the vastly greater cost-efficiency of the more complex stratified and clustered sample.)

Kish (1965) has defined a correction term called the design effect which can be used to take account of the larger sampling errors associated with complex samples (versus simple random samples). A rather extensive exploration of design effects in the Monitoring the Future project has been carried out and is summarized in Bachman, Johnston and O'Malley (1980b, see especially Appendix B) and also to some extent in Johnston, Bachman and O'Malley (1979a). The analyses of design effects concentrated on percentages and differences between percentages. Although it seems appropriate to extend the design effects for percentages to the analyses of mean scores, there is reason to suppose that design effects are systematically

smaller for more complex relational analyses such as correlations (Kish & Frankel, 1970; Frankel, 1971). In other words, there is less loss in precision when the statistics are relational rather than univariate.

A further complication for the present set of analyses tends in the opposite direction. Many of the sociodemographic dimensions considered in this paper have shown larger than average design effects, and thus our overall estimates of design effects may not fully take account of losses in sampling accuracy that result from clustering in schools. (Parents' educational level, to take one example, tends to differ systematically from one neighborhood to another and from one school district to another; and this means that sampling errors are relatively high for analyses involving this variable.)

To summarize, (a) we have overall estimates of sampling design effects which have been developed for percentages; (b) we have reason to expect that design effects for correlations are systematically smaller than those for percentages; and (c) we also have evidence that design effects are greater than average for many of the particular variables treated in the present paper. Further, we do not have clear evidence as to how large the adjustments for (b) and (c) above should be-only that they work in opposite directions. Faced with that problem, we have opted to disregard both (b) and (c)—in effect assuming that they cancel each other. We thus adopt the overall design effect for single percentages shown to be generally applicable to the Monitoring the Future data. Specifically, the design effect is computed as 1.3 + .00015N. With an overall N larger than 16,000 for the years 1976 through 1979, the design effect is 3.7; for the 1975 data, based on four of the five forms, the overall N is approximately 12,000\*, yielding a design effect of 3.1. Accordingly, in the present paper the appropriate frequencies used for calculating statistical significance are equal to the actual numbers of cases divided by 3.7 (or 3.1 in the case of 1975 data).

To the reader who finds these "seat of the pants" approximations to be rather crude, we can only acknowledge agreement and offer the following justifications. First, the work which we have already done in this area far exceeds what is ordinarily done with non-random samples. Second, to conduct further work on sampling errors focused specifically on correlational analyses dealing with the particular variables treated in this paper would far exceed the cost and effort involved in doing the actual analyses reported here (and, to anticipate the next point, with very little payoff). Third, the numbers of cases and patterns of relationships reported here are such that even if we were to double or triple—or, for that matter, cut in half—our estimates of design effect, the basic findings and our interpretations of them would scarcely be affected. Finally, we invite the reader to examine the patterns of findings over five different senior class cohorts, noting the overall pattern of replication from year to year and the stringency of requirements for asserting the existence of trends (see Tables 8-11; see also Johnston et al., 1979a & b). We think the result of such an examination will be a considerable degree of assurance that those patterns discussed herein are sufficiently strong and stable to warrant a high level of confidence.

<sup>\*</sup>The N for 1975 is sometimes substantially lower due to missing data.

#### Results and Discussion

We now turn to a discussion of the substantive findings displayed in Tables 2 through 6. A schematic representation of the several categories of variables, and the ways in which we suspect they may be interrelated, is provided in Figure 2. We view background variables as being temporally and causally prior to all of the other variables; thus, the arrows linking background to the other variables run in only one direction. Among the other four categories of variables, however, we are unwilling to assert only a single direction of causation. On the contrary, it seems likely that reciprocal causation is more common than one-way causal connections. To take one example, it is probable that students with a history of truancy are more likely than others to become involved in the use of marijuana; but it is also quite possible that extensive use of marijuana increases rates of truancy. At the present stage of analysis our purpose is to gain a clearer understanding of the strength and patterning of various connections with drug use so that subsequent analyses, including those employing longitudinal data, may attempt to establish the dominant directions of causation. With that perspective clearly in mind, let us now examine in some detail the relationships diagrammed in Figure 2 and detailed in Tables 2 through 6.

Differences by Sex. First of all it should be noted that males, on the average, show greater use of alcohol and marijuana than do females (see Tables 2, 4 and 5, and Figures 3 through 17). Males also average slightly higher than females on the index of illicit drug use (Tables 2 and 6); however, the difference is only about ten percent of a standard deviation, and is due mostly to the differences in levels of marijuana use. For a much more detailed reporting of sex differences in use of various drugs, see Johnston et al., (1979a, 1979b); see also Appendix B of this paper.

Female seniors in 1978 showed rates of cigarette use fully equal to—indeed, very slightly higher than—the rates for males.\* Of particular interest is the fact that the <u>correlations</u> between cigarette use and most other variables are noticeably stronger for females than for males. As shown at the top of Table 2, correlations between the cigarette composite and the composites for alcohol use, marijuana use, and all illicit drug use, are consistently about .10 higher for the female subsample compared with the male subsample. Compared with smoking by males, female cigarette smoking shows a stronger negative correlation with religious commitment and stronger positive correlations with truancy, frequency of going out in the evening, and frequency of dating. On the other hand, there are no consistent sex differences in the negative correlation between grades and cigarette use, and males show a stronger negative correlation between college plans and smoking than do females.

One other set of sex differences in cigarette smoking involves region and urbanicity. Smoking is above average among females in the Northeast, and below average among females in the South. Those regional differences do not appear for males (although both males and females in the West are a bit below average in cigarette use). Among males, smoking is slightly more frequent in rural areas and less frequent in big cities; among females the pattern is reversed.

<sup>\*</sup>In 1979 rates of smoking dropped more for males than for females, so the sex differences increased somewhat.

Several findings are worth noting here based on the multiple regression analyses summarized in Table 3. First, consistent with the observation of some larger correlations for females than males, we find that the total set of predictors (excluding sex) can "explain" about 28 percent of the variance in female smoking, but only 20 percent for males. Second, the trivial zero-order correlation of .02 between sex (male=1, female=2) and smoking is increased somewhat to a beta coefficient of .10 when important predictors such as grades, truancy, and religious commitment are included in the prediction. The shift occurs because, based on their scores on these dimensions, we would expect females to smoke less than males. In a sense, we can say that when it comes to smoking, females are "overachievers"—they do more than would be predicted based on their other characteristics.

We are not yet at a point where we feel confident about interpreting the above sex differences in correlates of smoking, but the pattern of findings thus far suggests that cigarette use is more strongly linked to various forms of social deviance among females than it is among males. This will be a topic for further analysis with a wider array of potential correlates (including, for example, measures of delinquent behavior).

Differences by Race. The data in Tables 2 through 6, and in Figure 3, indicate that blacks report less drug use than whites. The differences are larger for alcohol use than for use of cigarettes, marijuana, and other illicit drugs. The reader wishing more detailed information on racial differences in reported drug use is referred to the frequency distributions in Appendix B (although the columns of data for blacks and whites do not distinguish males from females). The correlations in Table 2 may be a bit misleading because the small proportion of blacks in the sample necessarily limits the size of the correlation between race and drug use.\* A look at Appendix B confirms that some of the black-white differences in drug use reports are substantial. For example, over half of the blacks report no use of alcohol during the past thirty days, in contrast to about one quarter of the whites. And use of marijuana on a daily or near daily basis (twenty or more occasions during the past thirty days) is reported by only 5 percent of blacks compared with 11 percent of whites. (These and other racial differences are displayed separately for males and females in Figure 3.)

We have been uneasy about these large racial differences in self-reported drug use, differences which have appeared more or less consistently in our surveys of the high school classes of 1975 through 1979. Others have found similar differences; for a recent summary, see Green (1979). We recognize that some blacks may be more likely than whites to be suspicious of an "establishment" research project which asks them to report their use of drugs. For a number of years we have found higher rates of missing data and inconsistent responses to drug items among blacks than among whites. Most recently, the survey of seniors in the class of 1979 included several items which asked respondents whether they thought they would have reported it if they had used marijuana, or if they had used heroin. A preliminary analysis of these

<sup>\*</sup>Incidentally, this is more true among males, where the ratio of white to black respondents is about 8.4 to 1, compared to 7.0 for female respondents. Thus, ceteris paribus, we would expect correlations between the race variable and other variables to be a bit lower among males than among females.

new data show substantially higher proportions of blacks than whites indicating that if they had used such drugs they would not have admitted it in their questionnaire responses. In sum, we are not persuaded that our findings on black-white differences in self-reported drug use accurately reflect actual differences in drug use between blacks and whites. We have reported the data for the sake of completeness, and because it is an area which we think deserves further exploration. But at present we think the data must be treated with a good deal of caution. \*

Given the substantial racial differences in self-reported drug use, and given that there are also racial differences in some of the dimensions of background. experience, and lifestyle, we considered it important to check whether any of the correlations shown in Table 2 are substantially influenced by the racial differences. In other words, we wanted to be certain that the correlations would be essentially the same if the effects of racial differences were removed. Since the large majority of all respondents are white, a fairly simple check consisted of repeating the correlations in Table 2 for the subsample of whites only, and then examining the differences between these correlations and those in the table (based on the complete sample without regard to race). The largest differences involved alcohol use: however, in no case did the difference reach a value of .05 correlation points. The majority of all the relationships showed a difference of less than .01 between the correlation for whites only and the correlations based on the total sample. We do not, of course, conclude from this analysis that black scores, or correlations among black scores, are not substantially different from those for whites. Nor is such a conclusion warranted for any of the smaller racial minorities. What we do conclude from this analysis is that the relationships shown in Table 2 are not heavily influenced by racial differences, primarily beause the proportion of whites is so large. Thus we are willing to proceed through the rest of this analysis and reporting without introducing special controls for racial differences. We do, however, include race (a black-white dichotomy) in the regression analyses shown in Tables 3 through 6.

<sup>\*</sup>It is interesting to note that in an earlier national study conducted by these investigators on males in the Class of 1969, the racial comparisons turned out quite different than the present ones in the Class of 1979 (Johnston, 1973). Black males then reported higher rates of marijuana and other illicit drug use, rather than lower as is true in the present study. Their alcohol usage rates were about equivalent to those of whites, rather than lower; and their cigarette smoking rates were slightly higher, rather than lower as in the present data. Several explanations could account for these changes: (1) there really has been a differential shift in use by the two racial groups; (2) black respondents had higher trust in the research investigators in the earlier study, perhaps because they already had participated in three previous data collections, and thus were more willing to admit drug use; or (3) the inclusion of dropouts in the earlier study changed the results of the racial comparisons. There is also the possibility, of course, that the earlier study yielded invalid findings in the racial comparisons because of its much smaller sample sizes. Some underlying validity in the observed reversal in racial comparisons on cigarette smoking is suggested by the fact that the 1975 to 1979 data show a steady trend which is consistent with the longer 1969 to 1979 trend. The same appears to be true for the alcohol use trend, but for the illicit drugs use the picture is not as clear.

Parents' Educational Level. A composite measure of parents' educational attainment, which serves as a rough indicator of family socioeconomic status (SES), shows relatively little correlation with the four drug use measures in Table 2 (see also Figure 4). The largest association with parental education is a correlation of .16 with alcohol use by females, which contrasts with a correlation of only .04 for males. Since males in general average higher in alcohol use than females, this means that in families with higher parental education the drinking patterns of male and female high school seniors are not so widely different, whereas in families with less parental education the female seniors drink distinctly less than the males. Put another way, there is a very slight interaction between parental education and sex of the respondent in predicting alcohol use; and the nature of that interaction suggests that lower SES seniors may experience a stronger "double standard" concerning drinking. A similar, though weaker, difference in male and female correlations appears in the relationships between parental education and marijuana use (r=.08 for females; r=.02 for males).

One other relationship is worth noting, for it is part of a pattern that will become clearer later. Among male seniors there is a slight negative association between cigarette smoking and parental education (r=-.09), but no such relationship appears for female seniors. Again, the interaction associated with this sex difference is very small.

Parents Present in the Home. One of the aspects of family background we considered important to explore is whether the family is "intact," with both a mother (or female guardian) and father (or male guardian) present in the home. After trying several indexes, we found the most efficient to be a measure of the number of parents with whom the respondent was living during the senior year. The majority, of course, were living with two parents and thus were scored "2" on the scale.

As indicated by the correlations in Table 2 and the data in Figure 5, seniors who are not living with two parents are slightly more likely than others to be cigarette smokers and to use illicit drugs. The product-moment correlations are small (the strongest is -.09), but it must be kept in mind that these statistics are limited by the relatively small number of seniors not living with both parents. It should also be noted that when other background measures are controlled in multiple regression analyses, the effect of parents present is slightly heightened (compare first column of beta coefficients with the zero-order correlations in Tables 3 through 6).

Region and Urbanicity. Regional differences in patterns of drug use have been reported in considerable detail elsewhere, including trends since 1975 (Johnston et al., 1977, 1979a, 1979b). For present purposes it is sufficient to refer to Figure 6, and offer the following brief summary: Use of marijuana and other illicit drugs is above average in the Northeast and below average in the South. Alcohol use is above average in the Northeast and North Central regions, and below average in the West and also the South. Cigarette use is lower than average for both sexes in the West. Otherwise, cigarette use shows little in the way of regional differences for males; but for females it is lower than average in the South and higher than average in the Northeast, thus paralleling the differences in illicit drug use more than is true for males.

Our measure of urbanicity, shown in Figure 7, is a composite which first distinguishes very large metropolitan areas, and then among those not currently living in a metropolitan area it further distinguishes those who grew up mostly "in the country" vs. on a farm. Degree of urbanicity is positively associated with use of marijuana and other illicit drugs, and the correlations are somewhat stronger for females than for males. Among females urbanicity is also positively correlated with use of alcohol and cigarettes. Among males, however, there is little connection with alcohol use; and urbanicity actually is negatively correlated with cigarette smoking (r=-.09 for males, in contrast to r=.09 for females). It should be noted that controlling region and other background variables does not appreciably reduce the positive relationship between urbanicity and use of alcohol, marijuana, and illicit drugs in general (see Tables 4 through 6).

Educational Experiences and Related Behaviors. One of the frequently studied dimensions of school experience is curriculum, particularly the distinction between those who are and are not in the college preparatory program. A closely related dimension (r=.55) consists of college plans—specifically, plans to complete four years of college. As Table 2 indicates, the college plans variable shows slightly stronger associations with drug use than does curriculum (see also Figures 8 and 9). Among both males and females, those planning to complete college are less likely to use illicit drugs. College plans are also negatively correlated with alcohol use, although the relationship is clearer when we consider a measure of heavy use—frequency of having five or more drinks in a row. (The data on heavy drinking are not included in Table 2 but appear in Appendix D.) The strongest correlate of college plans among all the drug use dimensions is cigarette smoking; for females the correlation is -.20 and for males it is -.27. Put another way, regular smoking (a half pack a day or more) is less than half as likely among the college-bound as among their non-college-bound classmates. (For additional and more detailed comparisons between the college and non-college groups, see Johnston et al., 1979a, 1979b.)

Another important dimension of school experience is reflected in our self-report measure of average classroom grades. Grades are, of course, fairly closely related to curriculum (r=.36) and college plans (r=.38), so we would expect links with drug use to follow a similar pattern to the one described above. Classroom grades do correlate negatively with all four measures of drug use, and in most cases the correlations are a bit stronger than those for curriculum and college plans. Figure 10 shows the association between grades and cigarette use. It is interesting to note in that figure that while the correlation is equally strong for females (r=-.28) as for males (r=-.27), there is a slight but consistent difference between the sexes: for each grade level except the lowest, cigarette use averages just a bit higher among females than among males. The pattern for marijuana use, also shown in Figure 10, is distinctly different: male use is higher than female use at each grade level.

Among the dimensions of educational experiences and behaviors we examined, the strongest links with drug use are evidenced by what might be viewed as another dimension of deviant behavior—cutting classes and skipping whole days of school. These behaviors, combined to form a measure of truancy, show strong positive associations with all of our drug use measures, but particularly with the use of marijuana. As shown in Figure 11, the pattern of association between truancy and marijuana use is very similar for males and females, although the males average slightly higher in marijuana use at each level of truancy. The figure also indicates that females are less likely than males to attain the higher levels of truancy

(indicated by the percentages in each category shown across the bottom of the figure). The sex differences in links between truancy and cigarette use parallel those shown for grades and cigarette use in Figure 10: at each level of truancy, females average a little higher than males in their use of cigarettes.

We can summarize our findings on educational experiences by saying that "success" in school, reflected in good grades and plans for college, is negatively linked to use of cigarettes, alcohol, and illicit drugs. Dissatisfaction with school, reflected in our truancy measure, is positively associated with the use of these substances. Moreover, the multiple regression analyses, summarized in Tables 3 through 6, indicate that the link between drug use and truancy tends to dominate the links between drug use and the educational behaviors and experiences (but those analyses also show that other predictors, such as religious commitment and recreational patterns, overlap the relationship between truancy and drug use).

Occupational Experiences and Related Behaviors. Two aspects of work experience are covered in our core measures: an estimate of the number of hours worked during an average week, and an estimate of average weekly income from the job. In preliminary analyses it was found that job income and income from other sources showed similar directions of correlation with drug use measures, and therefore a composite measure of income was developed. The data in Table 2 are based on this composite, but the interested reader may examine the data for job income alone in Appendix D (the findings are very close to those for the composite).

As indicated by the data in Table 2 and Figures 12 and 13, the use of cigarettes, alcohol, and illicit drugs all are positively correlated with number of hours spent on a job and amount of income (correlations range from .13 to .22). Although females average fewer hours on the job and lower income than males (by about 0.3 standard deviations), there are no appreciable sex differences in the correlations between these job experiences and drug use.

It might be speculated that the income from a job provides the means of indulging in drug use, and therefore time worked is important only because it provides income. The results of the regression analyses suggest this may be somewhat true for the use of marijuana and other illicit drugs (Tables 5 and 6), but less so for alcohol use (Table 4) and not at all for cigarette use (Table 3). Moreover, the "predictive value" of income is substantially eroded in the presence of still other predictors (as shown in the right-hand columns of Tables 3 through 6).

Religious Commitment. Among our measures of lifestyle orientation is a composite measure of religious commitment, consisting of a mean of two items-frequency of attendance at religious services and a self-rating of the importance of religion in one's own life. These two ingredient items are strongly correlated (r=.55), and they show very similar patterns of correlation with other measures (see Appendix D), thus making the composite appropriate from the standpoint of data reduction. The composite is also consistently equal to, or better than, either of the ingredients in its correlation with drug use and most other dimensions (see Appendix D).

Table 2 and Figure 14 indicate that religious commitment is negatively related to drug use, a pattern that coincides with the findings of other studies (summarized by Green, 1979). Among females the relationships are all fairly strong

(correlations ranging from -.28 to -.34), while among males the relationships are lower and a bit more varied (correlations ranging from -.17 to -.26).

Consistent with our earlier observation that cigarette use is more strongly linked with certain forms of counternormative behavior for females than for males, it is interesting to note the contrast in linkage between religious commitment and smoking—the correlation is -.29 for females but only -.17 for males. The pattern is illustrated graphically in Figure 14: at the high levels of religious commitment (and the females outnumber the males here), the sexes are equally low in smoking scores; but at the lower levels of religious commitment the females clearly outsmoke the males.

Figure 14 also displays the relationship between religious commitment and marijuana use. Here we see a pattern that is parallel for males and females, but at each level of religious commitment male marijuana use averages somewhat higher than that of females.

Another dimension of religious experience, specific religious preference, is of obvious interest but is not directly useful in product-moment correlational analyses. An early series of one-way analyses of variance relating drug use measures to a fifteen-category measure of religious preference showed smaller relationships than appeared for the measure of religious commitment; however, the association between religious preference and alcohol use is fairly strong (eta=.28 for the total sample, using the lifetime measure of alcohol use). Our initial large-scale matrix of product-moment correlations (see Appendix C) included three "dummy" variables corresponding to the three most frequently chosen categories of religious preference-Baptist, Roman Catholic, and None. For the variable distinguishing Baptists from all others, the correlation with lifetime alcohol use is -.17. For the variable contrasting Roman Catholics with all others, the correlation with alcohol use is .17. The multiple correlation based on just these two variables is .21 for the total sample, a value not very much lower than the eta of .28 based on all fifteen categories. In sum, Baptists use less alcohol then average, while Roman Catholics use more. But for other dimensions of drug use the patterns are less strong and less clear. (In the case of cigarette use, for example, male Baptists are slightly above average while female Baptists are slightly below, but female Catholics are above average while male Catholics are not.) We conclude that there are some differences in drug use related to religious preference, although the patterns are not so strong or clear as the linkages with the general measure of religious commitment. More complex analyses involving both of these dimensions of religious experience might reveal some interesting interactions, but such efforts lie outside the scope of the present paper.

Political Views: Conservative/Liberal/Radical. We expected that political views, as well as religious views, would be related to drug use. One question asking for political affiliation was recoded to a Democrat-Republican continuum for the fewer than half of the seniors who identified themselves with one of the two major parties; and the question was also coded simply in terms of "independents" versus all others. Neither of these dimensions showed much relationship with measures of drug use (see Appendix C).

Another question about political beliefs proved more promising. This asked respondents to identify themselves along a continuum covering the following six

points: Very conservative, Conservative, Moderate, Liberal, Very liberal, Radical. As shown in Table 2, and also as illustrated in Figure 15, there is a fairly steady increase in amount of drug use as one moves from the conservative to the radical end of the scale. The relationship with cigarette use is smaller and less linear for males than for females, but both genders show a fairly clear relationship between liberalism/radicalism and use of both alcohol and marijuana (see Figure 15).

We view the fact that the conservative/liberal/radical dimension is correlated with drug use as worthy of continued exploration; in particular, it will be of interest in future analyses to employ longitudinal data in an attempt to sort out any dominant direction of causation. It may be worth noting at this point that among the minority of seniors who identified themselves with one of the two major parties, a continuum of Strongly Republican, Mildly Republican, Mildly Democrat, Strongly Democrat correlated .25 with the conservative/liberal/radical continuum. Nevertheless, the Republican-Democrat continuum did not correlate as high as r=.05 with any of the 41 drug use questions shown in Appendix C. This indicates that the aspect of the conservative/liberal/radical dimension that correlates with drug use is not at all the same as the traditional conservative-Republican versus liberal-Democrat continuum.

Frequency of Evenings Out and of Dating. Two measures of respondents' social lifestyles asked how many evenings they went out for fun and recreation during a typical week, and how often they went out with a date. The two dimensions are correlated, of course, but the overlap is not extreme (r=.36). The measure of evenings out shows fairly substantial correlations with the four composite measures of drug use, particularly use of alcohol and use of marijuana (correlations of about .35 for both males and females). The drug use measures also correlate positively with frequency of dating; however, the relationships here are somewhat less strong, particularly for males (see Table 2 and Figures 16 and 17).

A closer look at the relationships between going out and drug use is provided by Figure 16. The more often female seniors go out in the evenings for fun and recreation, the more likely they are to smoke. The same is true for males, but to a slightly lesser extent. In the case of marijuana, the relationship is stronger and clearer. For each increase in the frequency of evenings out, there is a corresponding increase in average level of marijuana use, with males at each level showing higher average marijuana use than females.

Checks for Two-Way Interactions. As we noted earlier, the use of multiple regression analyses assumes that the effects of various predictors are additive.\* In other words, the method assumes the absence of interactions among predictors. In fact, however, some interactions already have been noted. For example, we found that urbanicity shows a slight negative correlation with smoking by males (r=-.09) but a slight positive correlation with smoking by females (r=.09); that "crossover" type of interaction is illustrated in Figure 7. Another more subtle kind of interaction appears when the strength (rather than direction) of the relationship

<sup>\*</sup>Here again it should be noted that we are using terms such as "predictor" and "criterion" as a matter of convenience; we are not necessarily asserting a single direction of causation.

between two variables is dependent upon (i.e, interacts with) a third variable. For example, the relationship between smoking and frequent evenings out for recreation is stronger among females (r=.29) than among males (r=.22), as illustrated in Figure 16. Given such instances of interaction, and given the possibility that other interactions could be "masked" by our use of multiple regression analyses, we considered it important to undertake analyses specifically designed to determine the presence, and estimate the size, of interactions—specifically, the presence and size of two-way interactions in which particular combinations of two variables relate to a third ("criterion") variable in ways not observable when either of the two predictors is viewed alone or in an additive model.

A total of sixteen background, experience, and lifestyle variables are shown in Figure 2 (and also listed in Table 2). That number would permit a total of 120 pairings of variables which could be examined for two-way interactions in predicting each of the four measures of drug use examined in this paper. Alternatively, if we were to continue the practice of examining patterns separately for males and females, a total of 105 pairings for each gender could be considered for each of the four drug use measures—thus yielding a total of 840 (i.e., 105 x 2 x 4) tests for two-way interactions. Clearly, some selectivity was necessary in carrying out such tests.

We chose to limit the number of tests for interaction by selecting pairs of variables which were of central importance theoretically (e.g., pairings involving parents' education as an indicator of family SES), or which had already shown some indication of interaction (specifically, sex paired with selected other variables), or which on conceptual grounds were judged particularly promising prospects for uncovering interactions (as discussed later in this section). A total of 23 (out of a possible 105) pairings of predictor variables were examined separately for males and females using each of the four drug use measures as "criteria" or "dependent variables," thus producing a total of 184 (i.e., 23 x 2 x 4) tests for interactions. Additionally, six (out of a possible 15) pairings of the sex variable with other predictors were examined, producing an additional 24 (i.e., 6 x 4) tests. Thus a grand total of 208 possible two-way interactions were explored. The pairings of predictors selected for exploration are listed on the left-hand side of Table 7.

Our procedure for testing the extent of interaction consisted of producing a pattern variable which provided a separate category for each combination of categories from a given pairing of predictor variables. For those predictor variables involving more than five categories, it was necessary to do some bracketing (i.e., combining of categories) in order to make the task manageable. The combination or pattern variables, involving up to 25 different categories treated as a nominal scale, were then used as predictor or classification variables in one-way analyses of variance with each of the four drug use variables treated as criterion or dependent variables. The adjusted eta-squared statistics resulting from these analyses of variance were taken to represent the total variance explained by the additive combination of the two predictors plus any interaction effect. The results from a multiple regression analysis, specifically the adjusted R-squared values, were taken to represent the total variance explained by the additive combination of the two

predictors. Thus, subtracting the adjusted R-squared from the adjusted eta-squared gave us an estimate of the variance attributable to the two-way interaction.\*

The results of our tests for interaction are summarized in Table 7. A glance at the table will reveal that a large majority of the tests failed to uncover an interaction effect large enough to account for one percent of the variance in the criterion. Specifically, only 32 of the 208 tests revealed an increase as large as one percent in variance explained, only 7 of these showed an increase as large as two percent, and none reached three percent.

Each of the interactions indicated in Table 7 was inspected to determine whether the pattern is sufficiently noteworthy to be discussed here. Most are not. In some instances patterns are different for males and females in ways that are not readily interpretable; for example, the interactions between race and religious commitment appear to be in opposite directions for males and females—a pattern that would require further examination and replication with another year's data before we were willing to present it as a "finding."

In other instances the interactions are consistent with patterns discussed earlier. Those involving sex as one of the interacting predictors (see top six rows in Table 7) are all consistent with earlier observations. What is most interesting in this area is the fact that only three of the tests revealed interactions that account for as much as one percent of variance in the criterion, and none is large enough to account for two percent. Thus it appears that the sex differences in strength of correlation, discussed at several points in this paper, are actually rather subtle.

One set of explorations for interactions deserves further mention, because it arose out of theoretical considerations (albeit rather simple and straightforward ones). We were intrigued by the substantial degree to which both income and frequency of evenings out for recreation are positively correlated with drug use measures. It does seem quite plausible that heavy drug users are likely to spend many evenings away from home, and it also seems plausible that income facilitates obtaining drugs. Nevertheless, it does not follow that for all individuals an increase in earnings or evenings out for recreation would be associated with increased drug use. We theorized that the relationship between drug use and income and/or recreation time should be stronger among those individuals who in other ways show some evidence of poor adaptation to their role as student, and less strong among those who seem better adapted or who are committed to values which are inconsistent with drug use. Thus we hypothesized a number of two-way interactions such that the linkage between income and drug use, or between evenings out and

<sup>\*</sup>It must be acknowledged that the use of multiple regression analyses to produce the adjusted R-squared values represents a very substantial short-cut, but provides a less than perfect basis of comparison with the eta-squared values using the pattern variables as predictors. A more precise (and much more expensive) comparison would make use of multiple classification analysis. The use of conventional regression analysis overlooks any effects of curvilinearity (which we have already demonstrated to be extremely small in these relationships) and it also fails to take account of any loss in prediction resulting from bracketing those predictors having more than five categories. We judged both of these potential distortions to be sufficiently small that they could be ignored for the present analyses.

drug use, should be weaker among seniors with (a) high religious commitment, or (b) high grade averages, or (c) plans for four years of college, or (d) little truancy. The considerable number of specific two-way interactions which fit that general hypothesis comprise the bottom portion of Table 7. A number of those tests did reveal modest interactions; however, only a portion of them fit the hypothesized pattern. The only really consistent emergence of the predicted pattern is the finding that drug use and frequent evenings out for recreation are more strongly correlated among truants than among nontruants. However, this "multiplicative" pattern does not appear when income is combined with truancy in predicting drug use. Instead, the pattern looks more like a "ceiling effect"—at high levels of truancy the income variable seems to have less impact on drug use than at lower levels of truancy.

We can summarize this extensive exploration of possible interactions as follows: First, and most important for the present broad-gauge exploration of correlates of drug use, we found no interactions which account for really substantial increments in explained variance. Without exception, the simple additive combination of predictor pairs accounts for the lion's share—often virtually all—of the variance explainable by the full set of possible combinations of the predictor categories. Thus, if one is interested in taking account of statistically large and consistent relationships between drug use and the factors of background, experience, and lifestyle examined here it seems quite reasonable to rely on additive techniques for multivariate analysis. Second, we did uncover some interactions which are substantively interesting but which do not represent a large increment in explained variance. Some of the sex differences in correlates of smoking do not add even one percent of explained variance; nevertheless, we find them to be interesting and worth further exploration. Therefore, if one is undertaking a detailed treatment of a more limited set of variables and their relationships to drug use, it seems wise to search for interactions even though our present findings suggest that any such interactions are not likely to be very large in a statistical sense.

Trends in the Correlates of Drug Use. As we have reported in some detail elsewhere (Johnston et al., 1979b), the period from 1975 through 1979 has seen some appreciable movement in the drug use rates of high school seniors. Specifically, cigarette use peaked and has started to decline; marijuana use rose substantially but now may be levelling off; alcohol use showed a slight upward trend; and involvement in illicit drug use beyond marijuana showed little overall change in spite of a substantial increase in the occasional use of cocaine. Given these recent changes in drug use, we felt it useful to consider whether there have been any corresponding trends in background and lifestyle dimensions—either (a) in overall levels (mean scores) or (b) in their patterns of correlation with drug use.

This phase of our investigation is different in several respects from the analyses reported in the earlier sections of this paper. For one thing, the earlier analyses took place in large measure before 1979 data were available, and thus the decision was made to focus on 1978. Additionally, our earlier emphasis dictated the choice of the most "predictable" drug use criteria, and that favored our composite measures of lifetime drug use. Our emphasis in the present phase of the investigation is on short-term trends, and that leads us to prefer drug use measures that are limited to the past year. Although we could have used versions of our composite measures which meet that limitation, we elected instead to take the

simpler approach of concentrating on the single-item measures of use during the past twelve months.\*

Table 8 presents a summary of trends which met certain criteria for statistical significance (see notes to table). The first column indicates the extent to which mean scores on some of the "predictor" variables shifted from 1975 through 1979. (The complete set of means and standard deviations appears in Table 9.) In general, the picture that emerges is one of relative stability, with a few noteworthy exceptions.

The average amount of time spent in working on a job has been increasing steadily since 1975, partly because more seniors are working (a shift from 72 percent to 80 percent) and partly because they are working slightly longer hours (e.g., a shift from 28 percent to 35 percent reporting 20 hours or more per week). As indicated in Table 8, the overall increase in the average time spent at work amounts to about 20 percent of a standard deviation. A much larger increase, nearly half of a standard deviation, occurred in total income; however, the majority of that additional shift can be attributed to currency inflation. Inflation notwithstanding, it is impressive to note that the proportion of seniors earning more than 50 dollars per week from working on a job rose from 14 percent in 1975 to 34 percent in 1979. For many seniors this represents a considerable capability for "discretionary spending" which, of course, includes the ability to buy drugs.

Another dimension which showed a change in mean values is political views. Specifically, there has been a shift of about 14 percent of a standard deviation toward the more conservative end of the continuum, nearly all of which occurred in the two-year interval from 1975 to 1977.

A very small but still statistically significant shift occurred in the proportion of seniors planning to complete four years of college. Most of the change represents a difference between the high school classes of 1978 and 1979; the proportion of seniors saying they "probably" or "definitely" expect to finish four years of college rose from 51 percent to 54 percent.

The one other shift in mean scores which can be viewed as statistically trustworthy is of only passing interest to our present investigation. Our comparison of the graduating classes from 1975 through 1979 reveals an increase in average level of parents' education. This no doubt reflects the rise in educational attainment which occurred in recent decades, particularly during the 1950s when most of the seniors' parents were completing their educations. But since drug use bears so little relationship to this dimension at present, we would predict rather little effect from this shift.

To determine whether there were any shifts in <u>size</u> and/or <u>direction</u> of correlations between the various "predictors" and the measures of drug use,

<sup>\*</sup>A primary consideration in making this choice was the fact that these analyses were prepared for journal publication, and it was felt that the less complicated approach was much preferable, particularly since it involved rather little loss in accuracy (see Bachman et al., 1979, for data comparing the composite measures and their ingredients; see also Appendix D of the present paper).

correlational and regression analyses similar to those reported earlier in this paper were carried out using data from all classes from 1975 through 1979. The results are detailed in Tables 10 and 11. A comparison across the five graduating classes revealed a high degree of stability rather than change in patterns of correlation—again with a few noteworthy exceptions. The few instances in which a correlation showed a sufficient shift to be judged statistically significant are summarized in Table 8.

The largest shift in correlation reflects the changing pattern of sex differences in cigarette use discussed earlier. The correlation between sex (M = 1, F = 2) and lifetime cigarette use shifts from -.02 in 1975 to +.07 in 1979. Although there are larger static sex differences with respect to use of alcohol and marijuana, these differences have not shifted significantly during the 1975-1979 interval.

Of the remaining 75 "predictor" versus drug use correlations reviewed in Table 8, only three showed trends over time which reached our criterion of statistical significance. It appears that the discrepancy in cigarette smoking between blacks and whites (black seniors report less) has increased over the past several years (p < .05). The correlation between religious commitment and alcohol use shifted from -.33 in 1975 to -.26 in 1979 (p < .01). And the association between hours worked and use of marijuana increased from .10 in 1975 to .16 in 1979 (p < .05). A much more detailed examination of the correlations for 1975 through 1979 (see Table 10) suggests that there may be other trends which are genuine, although exceedingly small. Nevertheless, the conclusion remains that the pattern of correlational findings for the four categories of drugs we have focused on is one of considerable stability during this historical period, rather than one of change.

The historical period can be extended another half decade by considering Johnston's analysis of data from the Youth in Transition project—a nationwide longitudinal study of males from the high school class of 1969 (Johnston, 1973, 1974). In spite of some important differences in methodology, the earlier study is sufficiently similar to the present one to permit general comparisons in patterns of correlation. One important contrast involves racial differences in drug use; black males in the class of 1969 did not report less drug use than whites, whereas in the classes of 1975-1979 blacks (both male and female) reported less use on all four dimensions. Although methodological differences may have contributed to this contrast between the two studies, it is also quite possible that a genuine trend in racial differences has taken place over the past decade, with whites now surpassing blacks in drug use. The work of O'Donnell, et al. lends support to this interpretation (O'Donnell, Voss, Clayton, Slatin, and Room, 1976).

Another interesting set of trends over the past decade involves regional differences in drug use; specifically, it appears that the West may represent a "leading indicator" of drug use trends in the other regions. In 1969 the West was already lower than any other region in cigarette use by young people (though not in use by adults). Now cigarette use is dipping among seniors in all four regions of the country. In 1969 seniors in the West led in marijuana and other illicit drug use; but by 1979 other regions had largely caught up with the West or surpassed it. Currently, use of cocaine is far above average in the West, and it might be predicted that other regions will again follow a catch-up pattern.

Finally, there is some suggestion that the relationship between socioeconomic level and student alcohol use during high school has shifted since 1969 from zero or very slightly negative to slightly positive as of 1979.

The above shifts in correlations with drug use represent the largest we uncovered in the comparison of the current study with the earlier Youth in Transition work. The more important observation is that for the most part the relationships are essentially similar, again suggesting that there has been a good deal of stability in most of these correlates of drug use during the 1970's.

Cocaine use would appear to represent one important exception to our general finding of recent stability in correlations involving drug use. Although Table 8 does not include separate columns of data for each of the illicit drugs other than marijuana, the analyses were carried out and the results carefully examined. Most of the drugs showed little change in correlation pattern; however, relationships with cocaine use grew substantially stronger during the period from 1975 through 1979. For example, among the "predictor" variables, the strongest correlate of cocaine use (frequency of use during the past year) is truancy; correlation values rose from .18 in 1975 to .28 in 1979 (p < .001). Additionally, negative correlations with college plans and religious commitment, and positive correlations with hours of work and frequency of going out, each increased by .05 to .07 during the interval from 1975 to 1979. (Means, standard deviations, correlations, and regression analyses relating to cocaine use have been included in Tables 9-11).

The picture that emerges is not difficult to interpret. As we have reported elsewhere, during this interval the availability of cocaine to high school students has increased and its use has become acceptable to a growing minority (Johnston et al., 1979a, 1979b). As cocaine has increased in popularity it has also increased in predictability. The same sort of background and lifestyle factors which consistently correlate with use of other drugs have shown increasingly close connections with cocaine use. To put it another way, it seems clear that certain types of individuals are likely to use drugs, but which drug they use depends in part on what is currently fashionable and available. This is entirely consistent with the assertion of Jessor and colleagues (Jessor and Jessor, 1977; Jessor, Jessor, and Finney, 1973; Jessor, Chase, and Donovan, 1980) that across a fairly broad range of adolescent problem behaviors, including drug use, the pattern of psychosocial risk should be similar.

Predictability of Drug Use. The multiple R and  $R^2$  values in Table 11 indicate the overall "predictability" of each of the four measures of drug use. These statistics should not be overinterpreted, since they represent nothing more than the relationship attributable to the particular set of variables selected for inclusion in this analysis. Had the analysis been limited to background and demographic characteristics, the multiple correlations would all have been much lower. On the other hand, had other factors such as friends' use of drugs been included, the multiple correlations would have been a good deal higher (Jessor et al., 1980). With these limitations clearly in mind, one can see that the multiple correlations are fairly substantial for this set of predictors, particularly in predicting alcohol use  $(R_{adi.}=.56)$  and marijuana use  $(R_{adi.}=.55)$ .

A further observation is that usage levels of the licit drugs—cigarettes and alcohol—show extremely stable levels of multiple correlation over the five senior classes under study; none of the multiple-R values for 1975-1978 differed by as much as .02 from the values for 1979. But for the illicit drugs there are some indications of an increase in predictability. In the case of marijuana, the multiple correlations shifted slightly (but non-significantly) upward. In the case of other illicit drug use the shift upward was a bit more gradual and was just large enough to be considered

statistically significant; multiple-R (adjusted) values rose from .39 in 1975 to .44 in 1979 (p < .05). Much of the upward shift in the multiple correlation predicting to the index of other illicit drug use is attributable to the increased predictability of cocaine use. The multiple-R (adjusted) values for annual frequency of cocaine use rose sharply from .25 in 1975 to .36 in 1979; in other words, the explained variance doubled—from .063 to .127 (p < .001).

## Summary and Conclusions

This analysis has shown that a number of background, experience, and lifestyle factors relate consistently to the use of licit as well as illicit drugs. The present report is not unique in exploring many of these dimensions; rather, its special contributions include (a) documenting the relationships for a broad spectrum of American adolescents, (b) considering these relationships in combination, and (c) examining the ways in which the patterns have or have not been changing during the past half decade or longer.

We found that males still exceed females in the use of alcohol and marijuana, but no longer in cigarette smoking. Black seniors now report less drug use than whites, particularly less use of alcohol. Family socioeconomic level, as indicated by parents' education, shows little relationship with drug use; but the use of most drugs is above average among seniors who live with fewer than two parents. Drug use is also slightly higher in urban areas and in the Northeast region. These differences notwithstanding, the most compelling findings to emerge from this analysis of demographic and family background factors is the pervasiveness of both licit and illicit drug use. Young people in all geographic settings and from all types of family background are "at risk," and while the degree of risk differs to some extent, it really does not differ all that much.

A somewhat stronger set of indicators of risk are those having to do with academic performance, work experience, and other aspects of lifestyle. Drug use is higher among those who have been less successful in adapting to the educational environment, as reflected by truancy level and academic performance. Drug use is also relatively high among those who spend more time on a job and/or have more income. Use of drugs is below average among those strong in religious commitment, those politically conservative (as opposed to liberal or radical), and those who spend fewer evenings out for recreation.

Among the variables which proved most important in the multivariate analyses, three stand out in predicting all types of substance use: truancy, number of evenings out for recreation, and religious commitment. Interestingly, all three have to do with the degree to which a young person is under the direct influence and/or supervision of adult-run institutions—the school, the home, and the church. Those who most avoid such influence are also the most likely to be involved in all forms of substance use. For somewhat similar reasons one might expect hours worked on a job to have shown a negative relationship with substance use, but such is not the case. The positive relationship between drug use and hours worked is no doubt partly due to income and an enhanced ability to buy drugs. But an additional explanation may be that many—perhaps most—of the jobs high school students hold do not, in fact, immerse them in a predominantly adult environment; instead, many students find themselves surrounded by other young workers, including some slightly

older and thus more experienced in the use of drugs (Abelson, Fishburne and Cisin, 1977; Miller, Cisin and Harrell, 1978).

Although most of the above correlational findings have remained fairly stable from 1975 through 1979, that same short interval has witnessed several shifts in the level of drug use. There has been a peaking and subsequent decline in cigarette use, a continued rise and perhaps a levelling off in marijuana use, a rapid rise in the (still infrequent) use of cocaine, and relatively little change in use of most other illicit drugs or of alcohol. On the other hand, the correlates of drug use examined in this paper have not shifted substantially, except for a rise in working time and earnings, and a decline in liberal and radical political views (two shifts which would be expected to cancel each other in terms of effects on drug use). We are struck by the extent to which the several trends summarized above seem not to be connected. The recent rise in marijuana use, for example, has not led to an increase in poor grades and truancy, or a drift away from religious values. And, contrary to the "stepping stone" hypothesis, the rise in marijuana use has not been accompanied by an overall rise in the proportions who go on to try other illicit drugs.\*

When we try to integrate the several sets of findings reported here, we conclude that some individuals seem especially disposed toward deviant or "problem" behavior (Jessor and Jessor, 1977; Smith and Fogg, 1978; Jessor et al., 1980). However, the particular forms of behavior chosen vary over time (as well as from one school or region to another). In the 1960's and 1970's illicit drug use emerged as an increasingly "popular" form of deviance; so instead of simply smoking cigarettes and using alcohol, many of today's teenagers also use marijuana, and some use other illicit drugs. The emerging pattern of relationships with the use of cocaine may illustrate our point particularly well. In 1975 cocaine use was low and was not very strongly correlated with the background and lifestyle factors treated in this report. By 1979 usage levels were higher and the correlations were much stronger; however, the patterns of correlation were the familiar ones consistently in evidence for alcohol, marijuana, and other illicit drugs taken as a group. In other words, the kinds of young people most "at risk" tend to remain much the same, while the kinds and amounts of substances used shift somewhat from year to year.

<sup>\*</sup>For further discussion of the stepping-stone analysis, see Grinspoon (1977) and Johnson (1973).

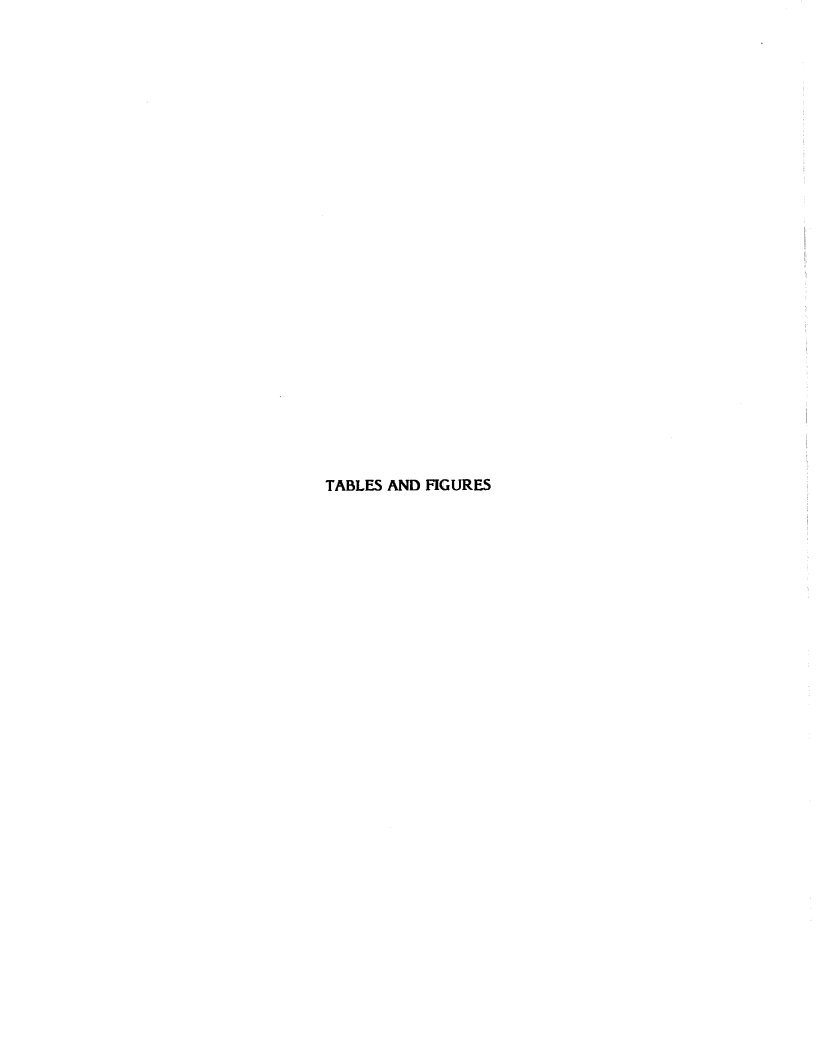


Table 1

Description of Variables Chosen for Further Analysis

VARIABLE NAME <sup>a</sup>	VARIABLE NUMBERD	ITEM OR DERIVATION	SCALING	SOURCEC	ITEM REFERENCE NUMBER <sup>d</sup>
School Size	R612	From 'Number of Seniors in Attendance,' this variable brackets senior class size into a more usable set of seven categories.	1=1-99 2=100-199 3=200-299 4=300-399 5=400-499 6=500-699 7=700 and above	School Deck (V_012)	
Ever Smoked Cigarettes? (EVR SMK CIG, REGL)	V101	"Have you ever smoked cigarettes?"	1=Never 2=Once or twice 3=Occasionally but not regularly 4=Regularly in the past 5=Regularly now	B1	00760
Number of Cigarettes Smoked in Past 30 Days (# CIGS SMKD/30 DAY)	V <u></u> 102	"How frequently have you smoked cigarettes during the past 30 days?"	l=Not at all 2=Less than 1 cigarette per day 3=1 to 5 cigarettes per day 4=About 1/2 pack per day 5=About 1 pack/day 6=About 1 1/2 pack/day 7=2 or more packs/day	B2	00770
Cigarette Monthly Use (CIG MONTHLY USE)	š.	This is a dichotomy of the previous variable.	O=No use l=Smoked cigarettes in last 30 days	B2	
Cigarette 1/2 Pack Daily (CIG 1/2 PACK DAY)		This dichotomy assigns a code of 0 to those respondents using 0 to 5 cigarette per day, and a code of 1 to those smoking 1/2 pack per day or more.	0=0-5 cigarettes per day l=1/2 pack per day or more es	В2	
Cigarette Use Composite (78 CIGARET COMPOSIT 1-8)	R1	This composite is a combination of the two cigarette use variables. The highest four codes reflect use in the past 30 days. Those in the lower categories smoked less than 1 cigarette a day during the past month and are further divided according to past use.	2=Smoked once or twice 3=Smoked occasionally 4=Regularly in the past 5=Current smoker: 1-5/day 6=Current smoker: 1/2 pack/day	B1,2	

# Table 1 (Continued)

VARIABLE NAME <sup>a</sup>	VARIABLE NUMBERD	ITEM OR DERIVATION	SCALING	SOURCEC	ITEM REFERENCE NUMBERD	
Alcohol Use in Lifetime (#X DRINK/LIFETIME)	V104	"On how many occasions have you had alcoholic beverages to drink (a) in your lifetime?"	2=1-2 occasions	B4a	00810	
Alcohol Use in Last 12 Months (#X DRINK/LAST 12 MO)	V105	"On how many occasions have you had alcoholic beverages to drink(b)during the last 12 months?"	(See codes above)	B4b	00820	
Alcohol Use in Last 30 Days (#X DRINK/LAST 30 DA)	V106	"On how many occasions have you had alcoholic beverages to drink(c)during the last 30 days?"	(See codes above)	B4c	00830	
Alcohol Monthly Use (ALC MONTHLY USE)		A dichotomy of Alcohol Use in Last 30 Days	O=No use 1=Used in last 30 days	B4c		
Alcohol Daily Use (ALC DAILY USE)		A dichotomy that estimates daily use by observing the number of occasions used in last 30 days.	0=Used 0-19 occasions 1=Used 20 or more occasions	B4c		
Alcohol Use Composite 1-11 (78 ALCOHOL COMPOSITE 1-11)	R33		1=Never used 2=Used, but not during last year 3=Used 1-2 times in last year 4=Used 3-5 times in last year 5=Used 6-9 times in last year 6=Used 10-19 times in last year 7=Used 20-39 times in last year 8=Used 40+ times during last year, < 10 times during last month 9=Used 40+ times during last year, 10-19 times during last month 10=Used 40+ times during last year, 20-39 times during last month 11=Used over 40 times in last month	B4a,b,c		

VARIABLE NAME <sup>a</sup>	VARIABLE NUMBERb	ITEM OR DERIVATION	SCALING	SOURCE <sup>C</sup>	ITEM REFERENCE NUMBERd
Alcohol Use Composite 2-11	R44	This version brackets categories one and two in the above 1-11 composite, in order to have a composite based only on use in last 12 months. Other codes remain the same.	(See codes above; 1=2=Not used during last year)	B4a,b,c	
Drink Enough to Feel High (#X DRK ENF FL HI)	V107	"On the occasions that you drink alcoholic beverages, how often do you drink enough to feel pretty high?"	1=On none of the occasions 2=On few of the occasions 3=On about half of the occasions 4=On most of the occasions 5=On nearly all of the occasions	B5	00840
Five or More Drinks in a Row (5+ DRK ROW/LST 2W)	V108	"Think back over the LAST TWO WEEKS. How many times have you had five or more drinks in a row? (A "drink" is a glass of wine, a bottle of beer, a shot glass of liquor, or a mixed drink.)"		B6	00850
Illicit Drug Use Index in Lifetime (DRUG INDXI 1=NONE)	V052	This index utilizes data from all 11 illicit drug use triplets to give the respondent a code of from one to five. It does not take into account alcohol, inhalants, or cigarette use.	4=More pills	B7-16 a,b,c	
Illicit Annual Drug Use Index (DRUG INDX! 12 MOS)	V <u> </u> 053	Like the index above, this index is complexly recoded using information on 11 illicit drugs. However it takes account only of use in last 12 months and last 30 days.	(See codes above)	B7-16 b,c	

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# Table 1 (Continued)

VARIABLE NAME <sup>a</sup>	VARIABLE NUMBERD	ITEM OR DERIVATION	SCALING	SOURCEC	ITEM REFERENCE NUMBERD
Other Illicit Drug Use Last 12 Months (OTHR ILLCT DGS 12 MO)		This is a simple recode of the previous index which considers only illicit drugs other than marijuana or hashish.	2=No use of illicit drugs other than marijuana 3=Some pills 4=More pills 5=Heroin use	B8-16b,c	
Other Illicit Drug Use Dichotomy (ILLICIT DRUGS DICHOTOMY)		A dichotomy of Other Illicit Drug Use during the last 12 months.	O=No use of illicit drugs other than marijuana l=Some use of illicit drugs other than marijuana	B8-16b,c	
Marijuana and Hashish Use in Lifetime (#XMJ + HS/LIFETIME)	V115	"On how many occasions (if any) have you used marijuana (grass, pot) or hashish (hash, hash oil) (a)in your lifetime?"	1=0 occasions 2=1-2 occasions 3=3-5 occasions 4=6-9 occasions 5=10-19 occasions 6=20-39 occasions 7=40 or more occasions	B7a	00860
Marijuana and Hashish Use in Last 12 Months (#XMJ + HS/LAST 12 MO)	V116	"On how many occasions (if any) have you used marijuana (grass, pot) or hashish (hash, hash oil) (b)during the last 12 months?"	(See codes above)	B7b	00870
Marijuana and Hashish Use in Last 30 Days (#XMJ + HS/LAST 30 DA)	V <u></u> 117	"On how many occasions (if any) have you used marijuana (grass, pot) or hashish (hash, hash oil) (c)during the last 30 days?"	(See codes above)	В7с	08800
Marijuana Monthly Use (MJ MONTHLY USE)		A dichotomy of Marijuana/ Hashish Use in Last 30 Days.	O=No use l=Used in last 30 days		
Marijuana Daily Use (MJ DAILY USE)		A dichotomy that estimates daily use by observing number of occasions used in last 30 days.	0=Used 0-19 occasions 1=Used 20 or more occasions		

VARIABLE NAME <sup>a</sup>	VARIABLE NUMBERb	ITEM OR DERIVATION	SCALING	SOURCEC	ITEM REFERENCE NUMBERd
Marijuana Use Composite 1-11 (78 MARI COMPOSIT 1-11)	R55	senting an augmented annual rate of use. The actual recoding is done the same as in Alcohol Use Composite 1-11.	1=Never used 2=Used, but not during last year 3=Used 1-2 times in last year 4=Used 3-5 times in last year 5=Used 6-9 times in last year 6=Used 10-19 times in last year 7=Used 20-39 times in last year 8=Used 40+ times during last year, < 10 times in last month 9=Used 40+ times during last year, 10-19 times in last month 10=Used 40+ times in last year, 20-39 times in last month 11=Used over 40 times in last month	B7a,b,c	
Marijuana Use Composite 2-11 (78 MARI COMPOSIT 2-11)	R66	This variable repeats the above categories except that code 1 is included with code 2, the purpose being to have a composite based on usage i last 12 months.		B7a,b,c	
Marijuana Use Composite 1-14	R20	background variables than the 1-11 version, "stretches out" the distance between never used and used at least once in lifetime.	1=Never used 5=Used, but not during last year 6=Used 1-2 times in last year 7=Used 3-5 times in last year 8=Used 6-9 times in last year 9=Used 10-19 times in last year 10=Used 20-39 times in last year 11=Used 40+ times last year, < 10 times last month 12=Used 40+ times last year, 10-19 times last month 13=Used 40+ times last year, 20-39 times last month 14=Used 40+ times in last month	B7a,b,c	
Marijuana Use Composite 2-14	R22	A revision of the above l-14 version. This composite recodes categories l and 5 to 2, creating an annual use index.	(See codes above; 1 and 5=2)	B7a,b,c	

VARIABLE NAME <sup>a</sup>	VARIABLE NUMBERD	ITEM OR DERIVATION	SCALING	SOURCEC	ITEM REFERENCE NUMBERd
LSD Composite 1-14	R26		(For codes, see Marijuana Use Composite 1-14)	B8	
Psychedelics (PSYD) Composite 1-14	R36	See above.	(For codes, see Marijuana Use Composite 1-14)	В9	
Cocaine (COKE) Composite 1-14	R46	See above.	(For codes, see Marijuana Use Composite 1-14)	B10	
Amphetamines (AMPH) Composite 1-14	R56	See above.	(For codes, see Marijuana Use Composite 1-14)	B11	
Quaaludes (QUAD) Composite 1-14	R69	See above.	(For codes, see Marijuana Use Composite 1-14)	B12	
Barbiturates (BRBT) Composite 1-14	R76	See above.	(For codes, see Marijuana Use Composite 1-14)	B13	
Tranquilizers (TRQL) Composite 1-14	R86	See above.	(For codes, see Marijuana Use Composite 1-14)	B14	
Heroin Composite 1-14	R96	See above.	(For codes, see Marijuana Use Composite 1-14)	B15	
Narcotics (NARC) Composite 1-14	R106	See above.	(For codes, see Marijuana Use Composite 1-14)	B16	
Inhalants (INHL) Composite 1-14	R116	See above.	(For codes, see Marijuana Use Composite 1-14)	B17 (Forms 2-	·5)
Sex (R'S SEX)	V150	"What is your sex?"	l=Male; 2=Females	C3	00030
Race (RACE DICH/B=1)	V050	Recoded from a variable which asked, "How do you describe yourself?"	Black=1; White or Caucasian=0, Others excluded.	C4	
Father's Educational Level (FATHR EDUC LEVEL)	V <u></u> 163	"What is the highest level of schooling your father completed?"	1=Completed grade school or less 2=Some high school 3=Completed high school 4=Some college 5=Completed college 6=Graduate or professional school after college	C8	00310

VARIABLE NAME <sup>a</sup>	VARIABLE NUMBERD	ITEM OR DERIVATION	SCALING	SOURCEC	ITEM REFERENCE NUMBERd
Mother's Educational Level (MOTHR EDUC LEVEL)	V164	"What is the highest level of schooling your mother completed?"	(See codes above)	C9	00320
Parents' Education (PARENTS ED AV)	R163	Mean of Father's and Mother's Educational Levels x 10 (if data available for only one parent, that score was used).	60=Highly educated parent(s) 10=Parent(s) very little education	C8,9	
R's Household Father (R'S HSHLD FATHER)	V155	"Which of the following people live in the same household with you?"	l=Father (or male guardian) O=(not checked)	C7	00090
R's Household Mother (R'S HSHLD MOTHER)	V156	Same as above.	l=Mother (or female guardian) O=(not checked)	C7	00100
Number of Parents in Home (# PARENTS HOUSEHOLD)	R70	A count of the number of parents living in R's household (from above two questions).	O=None l=One parent 2=Both	C7	
Population Density	R110	This variable was formed from school data, using 'Self-representing' and 'SMSA/NON-SMSA' to categorize population density of school community.	l=Self-representing SMSA 2=Non-self representing SMSA 3=Non-SMSA	School Deck V_016, V_017	
Farm/Country/Other	R152	Adapted from variable V152 "Where did you grow up mostly?", this variable distinguishes between grow- ing up on a farm, in the country, and a town or city.	2,1=In the country, not on a farm 2=On a farm 0=Other	C5	
Urbanicity Composite	R152	This composite is derived from the previous two items. It extends 'Population Density' to include Country and Farm categories.	3=Non-SMSA, small town or city	C5, School Deck	
Region (SCHL REGN - 4 CAT)	V_013	From the school sampling information, the four regions of the continental United States.	l=Northeast 2=Northcentral 3=South 4=West	School Deck	

	VARIABLE				ITEM REFERENÇE
VARIABLE NAME <sup>a</sup>	NUMBERD	ITEM OR DERIVATION	SCALING	SOURCEC	NUMBERd
North East	R132	These four dichotomies are derived from the above	1=In specified region O=Not in region	School Deck.	
(Northeast=1, Rest=0) North Central	R133	school deck variable.	0-NOC III region	V_013	
(North Central=1, Rest=0) South (South=1, Rest=0)	R131				
West (West=1, Rest=0)	R134				
College Prep (Curriculum) (COLLEGE PREP VS OTHER)	R172	"Which of the following best describes your present high school program?"	<pre>l=Academic or college prep 0=Other (recoded from 'General'   'Vocational, technical, or   commercial,' and 'Other, or   don't know')</pre>	C15	
Plans Four Years College (R WLDO 4 YR CLG)	V183	"How likely is it that you will do each of the following things after high school? d. Graduate from college (four-year program)"	l=Definitely won't 2=Probably won't 3=Probably will 4=Definitely will	C21d	00510
High School Grades (R'S HS GRADE D=1)	V179	"Which of the following best describes your average grade so far in high school?	9=A 4=C+ 8=A- 3=C "7=B+ 2=C- 6=B 1=D (69 or below) 5=B-	C20	00470
Number of School Days Skipped in Last Four Weeks (#DA/4W SKP CLASS)	V176	"During the last four weeks, how many whole days of school have you missed (b) Because you skipped or 'cut'?"	1=None 2=1 day 3=2 days 4=3 days 5=4 to 5 days 6=6 to 10 days 7=11 or more	С18Ь	00440
Number of Classes Skipped in Last Four Weeks (#DA/4W SKP CLASS)	V178	"During the last four weeks, how often have you gone to school, but skipped a class when you weren't supposed to?"	2=1 or 2 times	C19	00460

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<u>VARIABLE NAME<sup>a</sup></u>	VARIABLE NUMBERD	ITEM OR DERIVATION	SCALING	<u>Source<sup>c</sup></u>	ITEM REFERENCE NUMBER
Truancy	R176	Mean of the previous two items. No missing data allowed.	10=No truancy in last 4 weeks 65=Extremely high rate of truancy in last 4 weeks	C19,18b	
Hours Worked per Week (HRS/W WRK SCH YR)	V <u></u> 191	"On the average over the school year, how many hours per week do you work in a paid or unpaid job?"	1=None 2=5 or less hours 3=6 to 10 hours 4=11 to 15 hours 5=16 to 20 hours 6=21 to 25 hours 7=26 to 30 hours 8=More than 30 hours	C23	00590
R \$ Average Week Job (R\$/AVG WEEK JOB)	V192	"During an average week, how much money do you get from(a) A job or other work?"	1=None 2=\$1-5 3=\$6-10 4=\$11-20 5=\$21-35 6=\$36-50 7=\$51 +	C24a	00600
R \$ Average Week Other Source (R\$/AVG WEEK OTHER)	V193	"During an average week, how much money do you get from(b) Other sources (allowances, etc.)?"	(See above for codes)	C24b	00610
Total Income per Week (\$/WEEK TOT INCOME)	R192	This composite was designed to give an estimate of the respondent's total income per week, using a table format from the previous two variables.	1=None 2=\$1-5 3=\$2-10 4=\$7-25 5=\$17-45 6=\$32-60 7=\$42 +	C24a,b	

VARIABLE NAME <sup>a</sup>	VARIABLE NUMBERD	ITEM OR DERIVATION	<u>SCALING</u>	SOURCE <sup>C</sup>	ITEM REFERENCE NUMBER <sup>d</sup>
Religious Preference (R'S RELGS PRFNC)	V168	"What is your religious preference?"	1=Baptist 2=Churches of Christ 3=Disciples of Christ 4=Episcopal 5=Lutheran 6=Methodist 7=Presbyterian 8=United Church of Christ 9=Other Protestant 10=Unitarian 11=Roman Catholic 12=Eastern Orthodox 13=Jewish 14=Other religion 15=None	C13a	00360
R's Attendance at Religious Services (R'ATTND REL SVC)	V169	"How often do you attend religious services?"	l=Never 2=Rarely 3=Once or twice a month 4=About once a week or more	C13b	00370
Religion Important in R's Life (RLGN IMP R'S LF)	V170	"How important is religion in your life?"	1=Not important 2=A little important 3=Pretty important 4=Very important	C13c	00380
Religious Commitment	R169	The mean of the previous two items (x 10) is used as an indicator of religious commitment.	10=Low 15 20 25 30 35 40=High	C13b,c	
Political Preference (R'S POLTL PRFNC)	V166	"How would you describe your political preference?"	1=Strongly Republican 2=Mildly Republican 3=11idly Democrat 4=Strongly Democrat 5=American Independent Party 6=No preference, independent 7=Other 8=Don't know, haven't decided	C11	00340

VARIABLE NAME <sup>a</sup>	VARIABLE NUMBERD	ITEM OR DERIVATION	SCALING	SOURCEC	ITEM REFERENCE <u>Number</u> d
Political Beliefs Conserv/Liberal/Radical (R'S POL BLF RADCL)	V167	"How would you describe your political beliefs?"	l=Very conservative 2=Conservative 3=Moderate 4=Liberal 5=Very liberal 6=Radical	C12	00350
Evenings Out for Recreation (#X/AV WK GO OUT)	V194	"During a typical week, on how many evenings do you go out for fun and recreation?"	1=Less than one 2=One 3=Two 4=Three 5=Four or five 6=Six or seven	C25	00620
Number of Dates per Week (#X DATE 3+ WK)	V195	"On the average, how often do you go out with a date (or your spouse, if you are married)?"	1=Never 2=Once a month or less 3=2 or 3 times a month 4=Once a week 5=2 or 3 times a week 6=Over 3 times a week	C26	00630

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#### Table 1

#### **Footnotes**

<sup>a</sup>The variable name is followed by the abbreviated version found in correlation matrices and on other computer analyses output.

<sup>b</sup>This variable number is used in computer data analyses and management (see correlation matrices included in the Appendices).

CThis column contains the information needed to locate the variable in the questionnaire. For example, "Ever smoked cigarettes?" is section B, question 1 for forms I-5 (occasionally form 1 differs). If the data are derived from school information, this is noted, along with any corresponding variable numbers.

 $^{
m d}$ The item reference number, unique for each variable, is used to cross-reference variable numbers with the data volumes; Bachman et al (1980 a,b), Johnston and Bachman (1980), and Johnston et al (1980).

Table 2

Drug Use Correlated with Background, Experience, and Lifestyle Dimensions

DRUG USE		MEAN	S.D.	CIGARETTE R1	ALCOHOL R33	MARIJUANA R20	ILLICIT DRUG V2052
Cigarette Composite 1-8	R1	3.16	2.05				
Male Composite 1-6	R1	3.10	2.08				
Female	R1	3.18	2.01	İ			
Alcohol Composite 1-11	R33	5.51	2.50	.43			
Male	R33	6.00	2.56	.39			
Female	R33	5.05	2.35	.50			
Marijuana Composite 1-14	R20	5.62	4.48	. 55	.61		
Male	R20	6.25	4.63	. 50	.59		
Female	R20	4.97	4.21	. 64	.61		
Illicit Drug Use Index	V2052	2.24	1.20	. 51	.49	.75	
Male	V2052	2.29	1.19	.48	.50	.77	
Female	<b>V</b> 2052	2.18	1.20	. 56	.49	.73	
Background Variables							
Race Dichotomy B=1, W=0	<b>▼</b> 2050	0.12	0.33	07	24	09	10
Male	V2050	0.11	0.31	~.05	20	06	07
Female	<b>V</b> 2050	0.14	0.34	10	27	11	12
Parents Educational Avg.	R163	33.48	11.75	~.05	.11	.06	.03
Male	R163	34.24	11.62	09	.04	.02	.01
Female	R163	32.83	11.85	~.01	.16	.08	.04
Parents in Household	R70	1.74	0.54	~.08	.01	06	09
Male	R70	1.75	0.54	08	01	07	09
Female	R70	1.74	0.55	<b>~.</b> 07	.03	05	09
Region*				.10	.15	.14	.07
Male				.09	.13	.10	.03
Female				.15	.17	.17	.11
Jrbanicity Composite	R1152	3.77	1.08	00	.07	.13	.09
Male	R1152	3.74	1.09	09	.04	.10	.07
Female	R1152	3.78	1.07	.09	.12	.17	.11
Educational Experiences							
College Prep vs. Other	R172	0.43	0.50	- 19	01	08	11
Male	R172	0.43	0.50	22	05	09	11
Female	R172	0.44	0.50	16	.04	06	11
College Plans4 Year	V2183	2.51	1.20	23	04	09	11
Male	<b>V</b> 2183	2.56	1.19	27	08	11	11
Female	V2183	2.48	1.21	20	01	08	11
High School Grade D=1	V2179	5.71	1.91	27	17	23	20
Male	V2179	5.42	1.93	- 27	16	22	21
Female	<b>V2179</b>	6.02	1.85	- 28	12	20	19
ruancy	R176	16.76	10.01	.26	.34	.39	.34
Male	R176	17.79	10.81	-24	.33	.40	.35
Female	R176	15.79	9.11	. 30	. 34	.38	.34
Occupational Experiences				!			
Hours Worked/Wk School Yr		4.21	2.41	.17	.20	.17	.15
Male	V2191	4.54	2.45	.19	.17	.13	.13
Female	V2191	3.90	2.33	.17	.19	.17	.17
otal Income per Week	R192	4.94	1.94	.17	.22	.19	.17
Male Female	R192 R192	5.24 4.65	1.89 1.93	.16 .19	.18 .21	.17 .19	.17 .18
ifestyle Orientations				!			•=•
Religious Commitment	R169	28.23	8.87	23	28	31	27
Male	R169	26.92	8.99	-117	23	26	23
Female	R169	29.44	8.59	- 29	28	34	30
Political Beliefs/Radcl	V2167	3.20	1.04	112	.16	.20	.19
Male		3.18	1.11	110	.16	.22	.22
Female	V2167	3.21	0.95	15	.16	.19	.15
Evenings Out Recreation	V2194	3.61	1.33	25	.35	.35	.28
Male	V2194	3.73	1.33	22	.34	.35	.29
Female	<b>V</b> 2194	3.50	1.32	29	.35	.34	.26
lumber Times Date/Week	<b>V</b> 2195	3.49	1.61	21	.21	.20	.19
Male	V2195	3.35	1.53	16	.21	.18	.17
	_			.25	.24	.24	.22

<sup>\*</sup>All correlations are product-moment except that eta statistics are shown for the four-category region variable.

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Table 3
Summary of Multiple Regression Analyses Predicting Cigarette Use (Scaled 1-8)

Cell entries in the main body of the table are betas (standardized regression coefficients). Zero-order product-moment correlations (total sample only) are shown on left side in parentheses. Multiple correlations (R and  $\mathbb{R}^2$ ), adjusted for degrees of freedom, are shown at the bottom for each combination of predictors.

PREDICTORS	(r)		Tot	al Sampl	Le		Males	Females
Background Variables								
Sex (M=1, F=2)	( .021)	.021				.101		
Race (W=0, B=1)	(075)	103				048	056	050
Parents' Education	(051)	055				.042	.027	.051
No. of Parents in Home	(076)	094				046	051	042
Urbanicity Composite	(001)	.007				021	063	.018
Region: North East	(.066)	.031				.034	009	.071
South	(021)	019				.012	.042	014
West	(087)	086				074	073	075
North Central	( .025)							
Educational Experiences & Behavio	ors							
College Prep=1, Other=0	(186)		035			045	047	045
Plans 4 Yrs of College	(232)		128			082	103	058
High School Grades	(273)		167			166	141	173
Truancy	( .262)		.211			.127	.119	.145
Occupational Experiences & Behav	iors							
Hours Worked per Week	( .174)			.113		.088	.103	.062
Total Income per Week	( .166)			.088		.035	.007	.057
Lifestyle Orientations								
Religious Commitment	(229)				195	129	092	163
Conservative/Liberal/Radical	( .125)				.075	.067	.064	.082
Evngs Out for Recreation	( .252)				.177	.131	.119	.134
No. of Dates per Week	( .208)				.138	.084	.061	.106
	R <sub>adj.</sub>	.166	. 370	.185	.357	.479	.447	.532
	R adj.	.027	.137	.034	.127	.230	.200	.283

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Table 4
Summary of Multiple Regression Analyses Predicting Alcohol Use (Scaled 1-11)

Cell entries in the main body of the table are betas (standardized regression coefficients). Zero-order product-moment correlations (total sample only) are shown on left side in parentheses. Multiple correlations (R and  $\mathbb{R}^2$ ), adjusted for degrees of freedom, are shown at the bottom for each combination of predictors.

PREDICTORS	(r)		Tota	al Sampl	.e		Males	Females
Background Variables								
Sex (M=1, F=2)	(191)	180				097		
Race (W=0, B=1)	(-,237)	220				161	150	.181
Parents' Education	( .112)	.058				.080	.054	.108
No. of Parents in Home	( .011)	051				013	016	012
Urbanicity Composite	( .070)	.062				.003	011	.024
Region: North East	( .083)	011				024	026	023
South	(094)	075				052	042	061
West	(081)	122				112	115	114
North Central	(080.)							
Educational Experiences & Behavio	rs							
College Prep=1, Other=0	(006)		.070			.039	.024	.053
Plans 4 Yrs of College	(041)		.000			.028	.022	.039
High School Grades	(166)		124			094	087	195
Truancy	( .341)		.322			.185	.186	.196
Occupational Experiences & Behavi	ors						•	-
Hours Worked per Week	(.199)			.095		.067	.076	.056
Total Income per Week	( .216)			.150		.050	.037	.060
Lifestyle Orientations								
Religious Commitment	(276)				231	150	141	162
Conservative/Liberal/Radical	( .157)				.091	.087	.091	.091
Evngs Out for Recreation	( .354)				.288	.213	.231	.199
No. of Dates per Week	( .209)				.098	.080	.083	.084
with Milande by the addition of the body the second of the	R <sub>adj.</sub>	.335	. 360	.227	.447	.571	.525	.578
	R <sub>adj.</sub>	.112	.129	.051	.200	. 326	.276	. 334

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Table 5

Summary of Multiple Regression Analyses Predicting Marijuana Use (Scaled 1-14)

Cell entries in the main body of the table are betas (standardized regression coefficients). Zero-order product-moment correlations (total sample only) are shown on left side in parentheses. Multiple correlations (R and  $\mathbb{R}^2$ ), adjusted for degrees of freedom, are shown at the bottom for each combination of predictors.

PREDICTORS	(r)		Tot	al Samp	Le		Males	Females
Background Variables								
Sex (M=1, F=2)	(~.144)	142				049		
Race (W=0, B=1)	(~.093)	084				024	021	029
Parents' Education	(.061)	.023				.071	.060	.081
No. of Parents in Home	(057)	088				038	035	038
Urbanicity Composite	( .133)	.112				.055	.038	.072
Region: North East	( .118)	.050				.038	.023	.051
South	(~.107)	064				034	016	050
West	(~.017)	037				033	037	031
North Central	( .012)							
Educational Experiences & Behavi	ors							
College Prep=1, Other=0	(~.078)		.014			009	003	013
Plans 4 Yrs of College	(086)					.008	.006	.013
High School Grades	(228)		157			110	114	102
Truancy	( .394)		.363			.229	.246	.216
Occupational Experiences & Behav	iors							
Hours Worked per Week	( .166)			.060		.054	.043	.062
Total Income per Week	( .195)			.154		.045	.051	.041
Lifestyle Orientations								
Religious Commitment	(314)				264	175	148	207
Conservative/Liberal/Radical	( .201)				.131	.108	.124	.095
Evngs Out for Recreation	( .349)				.280	.204	,222	.183
No. of Dates per Week	( .196)				.087	.069	.056	.088
	R <sub>adj</sub> .	.250	.421	.199	.473	.571	. 549	.573
	R <sub>adj</sub> .	.062	.177	.040	.224	.326	.301	.329

Table 6
Summary of Multiple Regression Analyses Predicting Illicit Drug Use Index (Scaled 1-5)

Cell entries in the main body of the table are betas (standardized regression coefficients). Zero-order product-moment correlations (total sample only) are shown on left side in parentheses. Multiple correlations (R and  $R^2$ ), adjusted for degrees of freedom, are shown at the bottom for each combination of predictors.

PREDICTORS	(r)		Tot	al Samp	le		Males	Females
Background Variables								
Sex (M=1, F=2)	(047)	045				.036		
Race (W=0, B=1)	(100)	117				064	053	070
Parents' Education	( .027)	001				.051	.044	.054
No. of Parents in Home	(090)	120				073	061	081
Urbanicity Composite	( .086)	.081				.033	.028	.037
Region: North East	( .054)	.018				.010	011	.029
South	(066)	026				.002	.020	<b>0</b> 14
West	( .019)	.005				.007	017	.027
North Central	( .003)							
Educational Experiences & Behavi	ors							
College Prep=1, Other=0	(109)		024			031	016	042
Plans 4 Yrs of College	(110)		020			001	.006	004
High School Grades	(201)		118			101	111	088
Truancy	( .343)		.314			.200	.207	.196
Occupational Experiences & Behav	iors							
Hours Worked per Week	( .153)			.062		.050	.036	.060
Total Income per Week	(.175)			.132		.050	.061	.043
Lifestyle Orientations								
Religious Commitment	(272)				228	154	126	183
Conservative/Liberal/Radical	( .185)				.128	.111	.143	.079
Evngs Out for Recreation	( .278)				.205	.149	.172	.121
No. of Dates per Week	(.190)				.108	.074	.059	.087
no. or parce per week								
	R <sub>adj.</sub>	.184	.369	.180	.404	.492	.490	.498
	R <sub>adj.</sub>	.034	.136	.032	.163	.242	.240	.248

#### Table 7

### Selected Tests of Two-Way Interactive Patterns

#### Linking Background, Experience, and Lifestyle Measures to Drug Use

NOTE: The table lists all pairings of variables which were tested for interactions, using either the total samples (T) or males (M) and females (F) separately. The test consisted of comparing adjusted eta-squared values for a pattern variable (all combinations of the two predictors in each pair with adjusted multiple R-squared values (with the two predictors combined additively). The difference between these two values is treated as an indicator of additional variance explained by the interaction (see text). An interaction contributing less than .01 of explained variance is indicated by a blank space in the table; those contributing between .01 and .02 are designated by an asterisk; those contributing .02 or more are designated by two asterisks (none contributed as much as .03).

#### CRITERION VARIABLE Cigarette A1coho1 Marijuana Illicit PAIRING OF PREDICTOR VARIABLES Use Use Use Drug Index Sex X Parents' Education (T) Sex X Urbanicity Composite (T) (T) Sex X Region Sex X Plans 4 Yrs of College (T) Sex X Religious Commitment (T) Sex X Evnqs Out for Recreation (T) Race X Parents' Education (M) (F) Race X No. of Parents in Home (M) (F) Race X Urbanicity Composite (M) (F) Race X Region (M) (F) (M) Race X Religious Commitment (F) (M) Parents' Education X No. of Parents in Home (F) Parents' Education X (M) **Urbanicity Composite** (F) (M) Parents' Education X Region (F)

(Continued Next Page)

#### CRITERION VARIABLE

PAIRING OF PREDICTOR VARIABLES		Cigarette Use	Alcohol Use	Marijuana Use	Illicit Drug Index
Parents' Education X Plans 4 Yrs of College	(M) (F)				
Parents' Education X High School Grades	(M) (F)				
Parents' Education X Truancy	(M) (F)	*	*	**	*
No. of Parents in Home X Total Income per Week	(M) (F)				
No. of Parents in Home X Evngs Out for Recreation	(M) (F)	*			
Urbanicity Composite X Region	(M) (F)		*		
Total Income per Week X Evngs Out for Recreation	(M) (F)	*	7		
Total Income per Week X Plans 4 Yrs of College	(M) (F)				
Total Income per Week X High School Grades	(M) (F)				
Total Income per Week X Truancy	(M) (F)	*	*	**	*
Total Income per Week X Religious Commitment	(M) (F)		**		
Evngs Out for Recreation X Plans 4 Yrs of College	(M) (F)				
Evngs Out for Recreation X High School Grades	(M) (F)				
Evngs Out for Recreation X Truancy	(M) (F)	*	*	*	*
Evngs Out for Recreation X Religious Commitment	(M) (F)	*	*		

Table 8 Trends in Levels of Correlates and Patterns of Correlation

	Shifts in	Shifts in Correlat	ions, <sup>a</sup> 1975-1	1979 with Use in	Last 12 Months
Background Variables	Means, a 1975-1979	<u>Cigarettes</u>	A1coho1	Marijuana	Other Illicits
Sex (M=1, F=2) Race (W=0, B=1) Parents' Education Number of Parents in Home Urbanicity Region: Northeast South West North Central	+.172***	+.093*** 043*b			
Educational Experiences & Behaviors  College Prep=1, Other=0 Four Year College Plans High School Grades Truancy	+.085*** <sup>b</sup>				
Occupational Experiences & Behaviors	-				
Hours Worked Per Week Total Income Per Week	+.202*** +.483***			+.059*	
Religious Commitment Conservative/Liberal/Radical Evenings Out For Recreation Number of Dates Per Week	142*** -		+.064**		

<sup>\*</sup> Significant at .05 level (2-tailed); based on t-test using Ns adjusted for design effect.

\*\* Significant at .01 level (2-tailed).

\*\*\* Significant at .001 level (2-tailed).

Trends in correlations are shown simply as a difference:  $r_{79}-r_{75}$ .

In order to appear in the table, a trend had to reach statistical significance at (a) the .05 level (2-tailed) for the 1975-1979 interval, and (b) the .10 level (2-tailed) for the 1976-1979 interval. The dual criterion was employed to avoid paying undue attention to erratic shifts.

 $<sup>\</sup>overline{\chi}_{79}^{-\overline{\chi}_{75}/SD}$ , where SD is the mean of SD<sub>79</sub> and SD<sub>75</sub>.

bBased only on the shift from 1976 to 1979, because 1975 value was distorted due to missing data.

# Means and Standard Deviations for the High School Classes of 1975 - 1979: Measures of Drug Use, Background, Education, Occupation, and Lifestyle

VARIABLE NAMES	SCALE RANGE			MEANS				STANDAR	D DEVIAT	IONS	
Drug Use		<u>75</u>	<u>76</u>	<u>77</u>	<u>78</u>	<u>79</u>	<u>75</u>	<u>76</u>	<u>77</u> .	<u>78</u>	<u>79</u>
Cigarette Composite	1-8	3.094	3.201	3.207	3.157	3.042	2.054	2.062	2.076	2.052	1.996
Ever Smoked Cigarettes	1-5	2.728	2.813	2.811	2.782	2.697	1.486	1.497	1.498	1.489	1.460
Cigarette Monthly Use	0-1	0.367	0.388	0.384	0.367	0.344	0.482	0.487	0.486	0.482	0.475
Cigarette 1/2 Pack per Day	0-1	0.179	0.192	0.194	0.188	0.165	0.383	0.394	0.396	0.390	0.371
Alcohol Composite	1-11	5.255	5.310	5.446	5.512	5.589	2.568	2.542	2.549	2.503	2.560
Alcohol Use in Last 12 Months	1-7	4.160	4.196	4.308	4.372	4.418	2.096	2.088	2.082	2.063	2.078
Alcohol Monthly Use	0-1	0.682	0.683	0.712	0.721	0.718	0.466	0.465	0.453	0.448	0.450
Alcohol Daily Use	0-1	0.057	0.056	0.061	0.057	0.069	0.232	0.230	0.239	0.232	0.253
Marijuana Composite	1-14	4.519	4.994	5.306	5.615	5.647	4.199	4.355	4.391	4.481	4.429
Marijuana and Hashish Use in Last 12 Months	1-7	2.467	2.691	2.811	2.966	2.954	2.178	2.288	2.318	2.388	2.372
Marijuana Monthly Use	0-1	0.271	0.322	0.354	0.371	0.365	0.445	0.467	0.478	0.483	0.482
Marijuana Daily Use	0-1	0.060	0.082	0.091	0.107	0.103	0.237	0.274	0.288	0.310	0.303
Illicit Drug Use Index in Lifetime	1-5	2.139	2.167	2.216	2.240	2.257	1.259	1.224	1.215	1.195	1.182
Illicit Annual Drug Use Index	1-5	1.858	1.882	1.928	1.962	1.991	1.142	1.111	1.120	1.111	1.128
Other Illicit Drug Use Last 12 Months	2-5	2.414	2.401	2.418	2.426	2.450	0.772	0.754	0.770	0.769	0.782
Other Illicit Drug Use Dichotomy (12 mos.)	0-1	0.248	0.245	0.251	0.261	0.273	0.432	0.430	0.434	0.439	0.446
LSD Composite	1-14	1.586	1.539	1.483	1.492	1.493	1.710	1.600	1.520	1.563	1.583
Psychedelics Composite	1-14	1.758	1.605	1.585	1.599	1.546	1.973	1.735	1.726	1.733	1.653
Cocaine Composite	1-14	1.460	1.492	1.567	1.684	1.872	1.536	1.577	1.716	1.872	2.167
Cocaine Use in Last 12 Months	1-7	1.105	1.110	1.139	1.174	1.259	0.528	0.534	0.615	0.683	0.865
Amphetamines Composite	1-14	2.343	2.318	2.352	2.354	2.458	2.704	2.636	2.661	2.675	2.773
Quaaludes Composite	1-14	1.438	1.404	1.445	1.413	1.441	1.557	1.462	1.539	1.488	1.541
Barbiturates Composite	1-14	1.918	1.848	1.831	1.718	1.626	2.167	2.051	2.067	1.909	1.804
Tranquilizers Composite	1-14	1.891	1.872	1.951	1.866	1.835	2.092	2.062	2.169	2.019	2.002
Heroin Composite	1-14	1.109	1.087	1.082	1.082	1.055	0.793	0.677	0.666	0.673	0.535
Narcotics Composite	1-14	1.485	1.489	1.550	1.510	1.518	1.624	1.594	1.738	1.619	1.622
Inhalants Composite	1-14		1.454	1.498	1.554	1.607		1.399	1.480	1.594	1.671

VARIABLE NAMES	SCALE RANGE			MEANS				STANDA	RD DEVIA	TIONS	
Background Variables		<u>75</u>	<u>76</u>	<u>77</u>	<u>78</u>	<u>79</u>	<u>75</u>	<u>76</u>	<u>77</u>	<u>78</u>	<u>79</u>
Sex (M=1, F=2)	1-2	1.523	1.501	1.516	1.514	1.514	0.500	0.500	0.500	0.500	0.500
Race (W=0, B=1)	0~1		0.127	0.137	0.124	0.116		0.333	0.344	0.329	0.320
Parents' Education	10-60	31.920	32.492	33.247	33.477	33.961	11.951	11.665	11.867	11.754	11.749
Number of Parents in Home	0-2	1.775	1.736	1.745	1.743	1.745	0.525	0.552	0.542	0.544	0.533
Urbanicity	1-5	3.729	3.694	3.751	3.771	3.738	1.047	1.147	1.109	1.081	1.100
Region: North East	0-1	0.223	0.236	0.250	0.244	0.241	0.416	0.425	0.433	0.429	0.428
South	0-1	0.318	0.304	0.304	0.333	0.303	0.466	0.460	0.460	0.471	0.460
West	0-1	0.142	0.151	0.145	0.138	0.163	0.349	0.358	0.352	0.345	0.369
North Central	0-1	0.316	0.310	0.301	0.286	0.292	0.465	0.462	0.459	0.452	0.455
Educational Experiences											
College Prep=1, Other=0	0-1	0.441	0.422	0.426	0.428	0.443	0.497	0.494	0.494	0.495	0.497
Plans Four Years College	1-4	2.581	2.481	2.502	2.513	2.582	1.194	1.179	1.198	1.198	1.196
High School Grades	1-9	6.092	5.793	5.757	5.714	5.77 <b>3</b>	1.938	1.890	1.903	1.913	1.930
Truancy	10-65	16.753	17.059	17.547	16.762	16.887	10.267	10.366	10.261	10.012	9.992
Occupational Experiences											
Hours Worked per Week	1-8	3.835	3.912	4.098	4.208	4.316	2.407	2.426	2.430	2.408	2.362
Total Income per Week	1-7	4.202	4.440	4.661	4.935	5.124	1.893	1.910	1.940	1.936	1.921
Lifestyle Orientations											
Religious Commitment	10-40	28.952	28.100	28.147	28.227	28.604	9.119	9.180	8.950	8.870	8.910
Conservative/Liberal/Radical	1-6	3.332	3.278	3.196	3.196	3.183	1.037	1.034	1.024	1.035	1.069
Evenings Out for Recreation	1-6	3.648	3.602	3.620	3.611	3.616	1.359	1.374	1.370	1.327	1.337
Number of Dates per Week	1-6	3.507	3.437	3.452	3.487	3.515	1.624	1.625	1.604	1.605	1.595

Correlations With Drug Use: High School Classes of 1975 - 1979 (All entries are product-moment correlation coefficients.)

Table 10

	Ē	ver Smo	ked Cig	arettes	<u>.</u>	Alc	oho1 Us	e Last	12 Mont	:hs	Ma	rijuana Last	and Ha 12 Mon		se 
Background Variables	<u>75</u>	76	<u>77</u>	78	79	<u>75</u>	<u>76</u>	<u>77</u>	78	<u>79</u>	<u>75</u>	<u>76</u>	<u>77</u>	<u>78</u>	<u>79</u>
Sex (M=1, F=2)	020	.015	.029	.021	.073	212	191	192	183	168	116	145	127	138	125
Race (W=O, B=1)		031	051	075	075		212	234	252	237		075	066	093	091
Parents' Education	043	065	050	051	068	.058	.066	.113	.126	.104	.039	.034	.042	.062	.044
Number of Parents in Home	057	051	050	076	072	006	.026	.024	.019	.017	042	041	047	050	064
Urbanicity	.045	003	.005	001	017	.085	.050	.047	.075	.098	.134	.099	.093	.122	.116
Region: North East	.061	.053	.059	.066	.051	.119	.106	.076	.087	.128	.069	.088	.066	.121	.113
South	023	004	011	021	001	101	150	098	098	105	098	070	060	101	122
West	074	088	095	087	094	066	047	075	080	073	.035	.008	007	020	.004
North Central	.023	.024	.028	.025	.029	.043	.087	.084	.080	.045	.008	017	.003	.004	.014
Educational Experiences and Behaviors								9							
College Prep=1, Other=0	172	186	195	186	170	014	018	025	.012	.004	067	079	104	068	078
Four Year College Plans	214	223	220	232	219	062	060	064	025	034	076	085	103	076	095
High School Grades	281	230	265	273	239	182	142	163	150	137	200	204	224	209	203
Truancy	.278	. 260	.272	. 262	. 245	. 323	. 342	. 327	.319	.332	.362	. 397	.383	. 389	.400
Occupational Experiences and Behaviors															
Hours Worked per Week	.115	.113	.141	.174	.131	.141	.173	. 187	. 196	. 182	.097	.100	.126	.152	.156
Total Income per Week	.135	. 125	.153	. 166	.133	.170	. 193	.208	.215	.201	.128	.128	.168	.174	.170
Lifestyle Orientations															
Religious Commitment	220	204	204	229	172	326	304	302	270	262	327	321	305	293	294
Conservative/Liberal/Radical	.166	.144	.122	. 125	.127	. 205	.176	.148	.153	.161	. 262	.226	.195	.195	. 205
<b>Evenings out for Recreation</b>	.236	.266	. 260	.252	. 244	. 335	. 358	.353	.340	.353	. 290	. 334	.337	.339	. 340
Number of Dates per Week	. 191	.192	.217	.208	.196	.220	.209	.228	.210	.218	.156	.160	.187	.169	.165

	0		licit D comy (12		e 	Coc	aine Us	e Last	12 Mont	hs
Background Variables	<u>75</u>	<u>76</u>	<u>77</u>	<u>78</u>	<u>79</u>	<u>75</u>	<u>76</u>	<u>77</u>	<u>78</u>	<u>79</u>
Sex (M=1, F=2)	.007	016	011	024	034	081	058	073	074	069
Race (W=0, B=1)		088	102	112	115		010	032	055	070
Parents' Education	018	.022	.012	.023	.031	.021	.038	.038	.049	.064
Number of Parents in Home	~.036	041	027	060	063	038	049	027	045	052
Urbanicity	.066	.041	.027	.057	.065	.038	.061	.033	.072	.073
Region: North East	.002	.007	.019	. 045	.044	011	.008	.019	.042	.023
South	059	029	047	050	075	015	017	028	044	059
West	.018	.011	.001	.014	.051	.052	.040	.048	.027	.096
North Central	.044	.014	.028	002	007	014	021	027	015	039
Educational Experiences and Behaviors										
College Prep=1, Other=0	~,093	088	109	082	080	048	037	047	035	062
Four Year College Plans	102	095	113	089	097	016	034	052	029	072
High School Grades	149	129	160	153	150	077	086	097	101	114
Truancy	.288	. 303	. 307	.305	.336	.180	.200	.238	.240	.277
Occupational Experiences and Behaviors										
Hours Worked per Week	.068	.073	.101	.115	.113	.010	.039	.055	.074	.076
Total Income per Week	.096	.092	.122	.126	.116	.052	.070	.077	.086	.089
Lifestyle Orientations										
Religious Commitment	204	217	215	220	212	128	143	151	149	183
Conservative/Liberal/Radical	.211	. 182	.165	.163	.176	.141	.123	.124	.136	. 140
Evenings Out for Recreation	.207	. 242	. 242	. 246	.258	.131	.154	.151	.175	.196
Number of Dates per Week	.123	.123	. 152	.139	.136	.083	.076	.079	.083	.102

Table 11

Regression Analyses Predicting Drug Use: High School Classes of 1975 - 1979
(All entries except bottom two lines are standardized regression coefficients.)

	Ē	ver Smo	ked Cig	arettes	<u>i</u>	<u> A1 c</u>	ohol Us	e Last	12 Mont	:hs	Ma 		and Ha	ashish U nths	lse
Background Variables	<u>75</u>	<u>76</u>	<u>77</u>	<u>78</u>	<u>79</u>	<u>75</u>	<u>76</u>	<u>77</u>	<u>78</u>	<u>79</u>	<u>75</u>	<u>76</u>	<u>77</u>	<u>78</u>	<u>79</u>
Sex (M=1, F=2)	.060	.085	.105	.120	.144	120	102	098	091	084	026	056	034	046	038
Race (W=0, B=1)		012	030	038	070		130	157	176	170		034	024	028	030
Parents' Education	.040	.013	.037	.047	.013	.065	.034	.093	.086	.065	.040	.028	.055	.068	.048
Number of Parents in Home	010	015	014	033	044	.018	.001	.001	010	008	006	020	017	034	041
Urbanicity	002	025	008	020	016	034	035	006	.005	.022	.029	.018	.042	.045	.040
Region: South	.009	.026	.018	.009	.009	058	087	057	052	031	021	.027	001	025	041
North East	.023	.045	.035	.026	.004	.040	.018	007	021	.022	.016	.051	.021	.049	.030
West	070	067	076	078	102	083	084	099	110	115	.009	. 005	014	032	040
Educational Experiences and Behaviors															
College Prep=1, Other=0	045	059	049	038	035	.035	.030	.053	.046	.038	010	012	.006	008	003
Four Year College Plans	099	090	071	081	080	028	.012	.011	.033	.029	021	.005	005	.009	011
High School Grades	160	121	156	166	153	051	044	078	092	080	070	089	095	096	090
Truancy	.149	.134	.131	.117	.138	.180	.192	.184	.166	.186	.217	. 246	.234	.237	.252
Occupational Experiences and Behaviors															
Hours Worked per Week	.017	.048	.060	.072	.049	.025	.053	.051	.060	.044	.001	.022	.024	.057	.049
Total Income per Week	.052	.028	.042	.043	.043	.043	.049	.059	.057	.060	.028	.012	.048	.030	.031
Lifestyle Orientations															
Religious Commitment	126	121	121	124	090	212	175	185	149	151	203	186	188	158	163
Conservative/Liberal/Radical	.093	.078	.065	.066	.074	.101	.078	.069	.086	.074	.160	.122	.107	.106	.108
Evenings Out for Recreation	.116	.152	.131	.126	.130	.187	.211	.207	.202	. 206	.164	. 195	.202	.207	.207
Number of Dates per Week	.082	.074	.093	.087	.070	.110	.090	.095	.088	.087	.048	.042	.051	.042	.028
R <sup>2</sup> (adj.)	.211	,200	.213	.211	.201	.296	.314	.329	.313	.309	.271	.293	.289	.297	.300
R (adj.)	.460	.447	.462	.459	.448	.544	.560	.574	.559	.556	.521	.541	.537	.545	.548

	0		licit D omy (12	rugs Us mos.)	Cocaine Use Last 12 Months						
Background Variables	<u>75</u>	<u>76</u>	<u>77</u>	<u>78</u>	<u>79</u>	<u>75</u>	<u>76</u>	<u>77</u>	<u>78</u>	<u>79</u>	
Sex (M=1, F=2)	.071	.050	.061	.047	.032	054	019	029	027	022	
Race (W=O, B=1)		068	076	084	079		.004	007	028	031	
Parents' Education	.001	.027	.031	.036	.035	.017	.037	.043	.046	.067	
Number of Parents in Home	003	031	013	052	052	020	033	008	038	037	
Urbanicity	.006	005	001	.012	.012	004	.022	000	.029	.022	
Region: South	034	.026	006	.016	.002	.012	.027	.015	.008	.023	
North East	043	016	015	.012	.003	009	001	.017	.017	.014	
West	016	002	012	.007	.018	.043	.035	.046	.018	.075	
Educational Experiences and Behaviors											
College Prep=1, Other=0	021	022	010	019	008	039	004	.017	010	010	
Four Year College Plans	034	016	012	001	023	.012	007	020	.009	040	
High School Grades	050	050	072	074	065	008	030	025	039	034	
Truancy	.194	. 202	.201	.192	. 226	.117	.129	.176	.163	.186	
Occupational Experiences and Behaviors											
Hours Worked per Week	014	.009	.022	.039	.037	061	013	.002	.026	.009	
Total Income per Week	.047	.019	.035	.026	.012	.041	.032	.024	.009	.013	
Lifestyle Orientation											
Religious Commitment	117	125	131	121	106	065	076	082	067	093	
Conservative/Liberal/Radical	.143	.110	.104	.102	.108	.104	.073	.079	.090	.085	
Evenings Out for Recreation	.120	.148	.133	.146	.153	.063	.089	.075	.100	.110	
Number of Dates per Week	.028	.017	.041	.030	.022	.043	.018	.019	.017	.023	
R <sup>2</sup> (adj.)	.154	. 161	.170	.172	.189	.063	.068	.084	.094	.127	
R (adj.)	. 393	.401	.413	.415	.435	.252	.261	. 290	. 306	.357	

Figure 1

Conceptual Framework for Measurement and Analysis

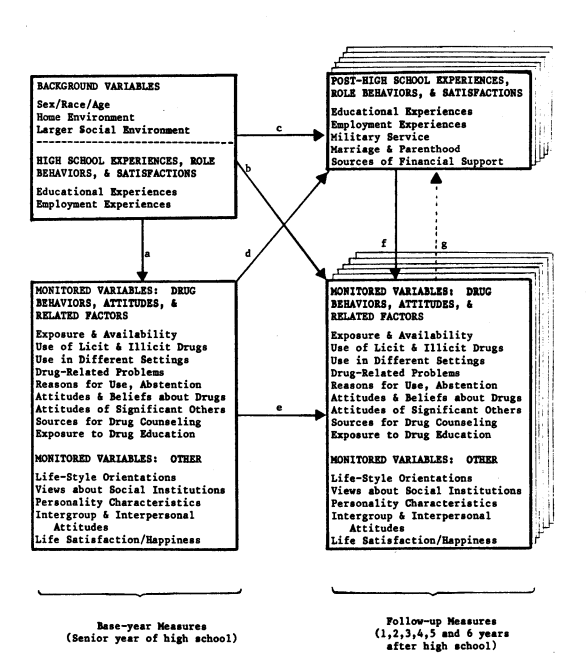


Figure 2
Schematic Representation of Linkages Among Background,
Experience, Lifestyle Orientations, and Drug Use

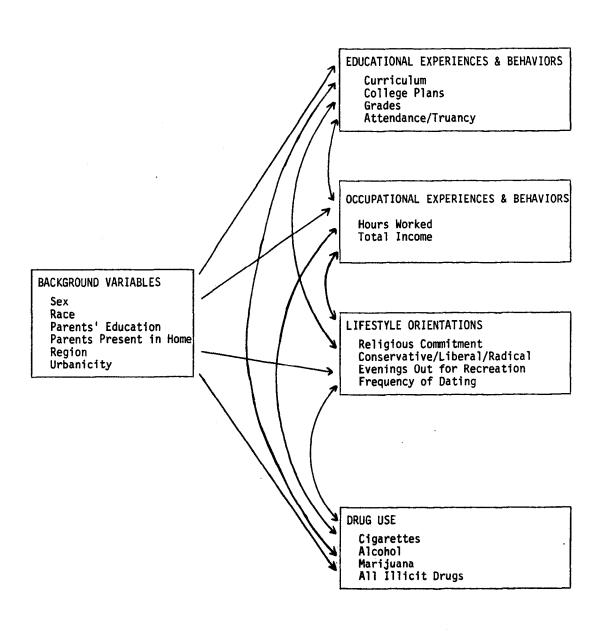


Figure 3

Race Related to Monthly and Daily Prevalence of Cigarettes, Alcohol, and Marijuana Use

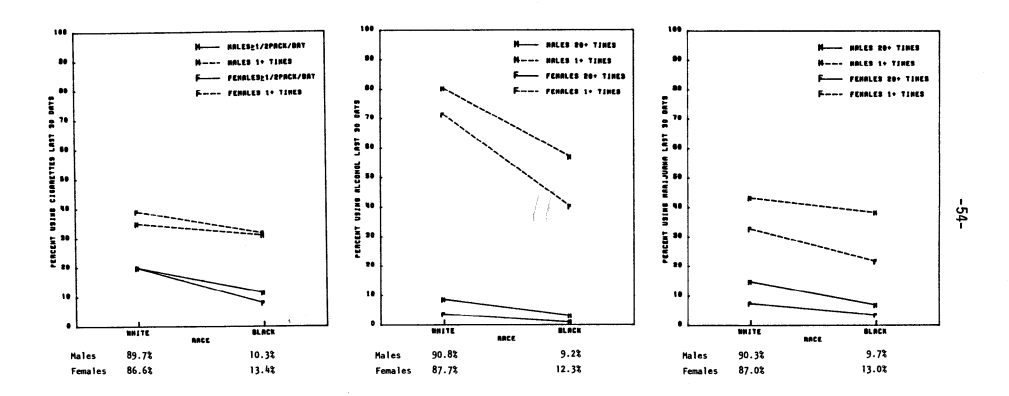


Figure 4

Parents' Education Related to Monthly and Daily Prevalence of Cigarettes, Alcohol, and Marijuana Use

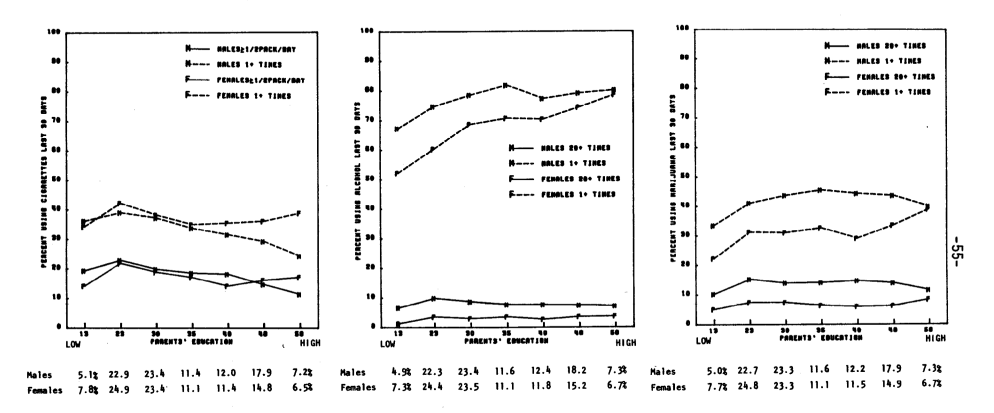


Figure 5 Number of Parents in Home Related to Monthly and Daily Prevalence of Cigarettes, Alcohol, and Marijuana Use

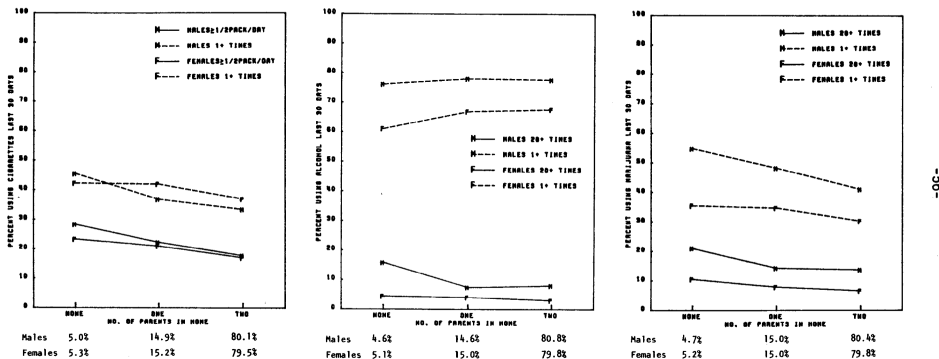


Figure 6

Region Related to Monthly and Daily Prevalence of Cigarettes, Alcohol, and Marijuana Use

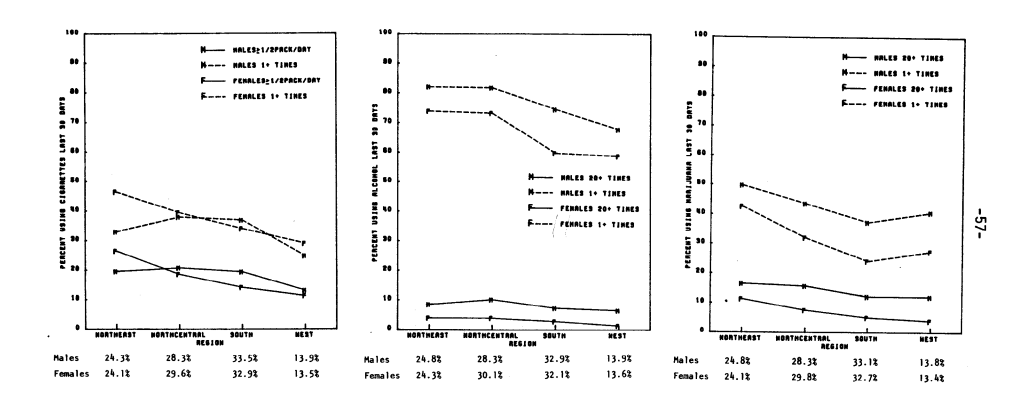


Figure 7
Urbanicity Related to Monthly and Daily Prevalence of Cigarettes, Alcohol, and Marijuana Use

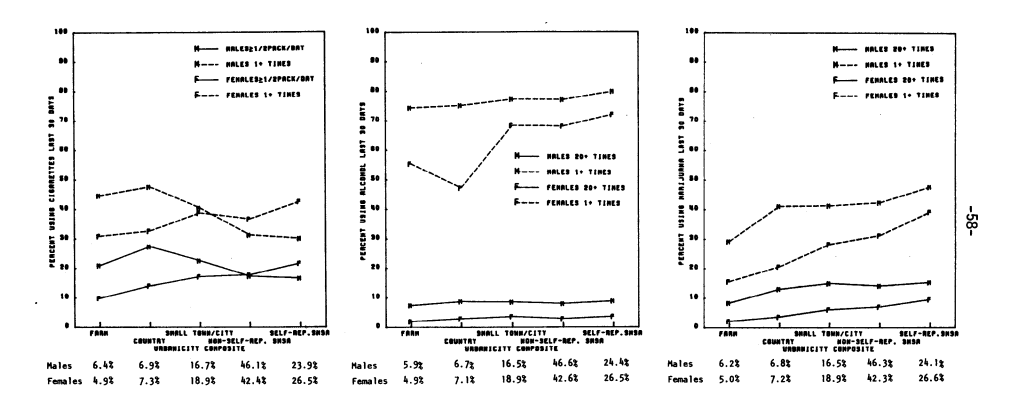


Figure 8

College Preparatory Curriculum Related to Monthly and Daily Prevalence of Cigarettes, Alcohol, and Marijuana Use

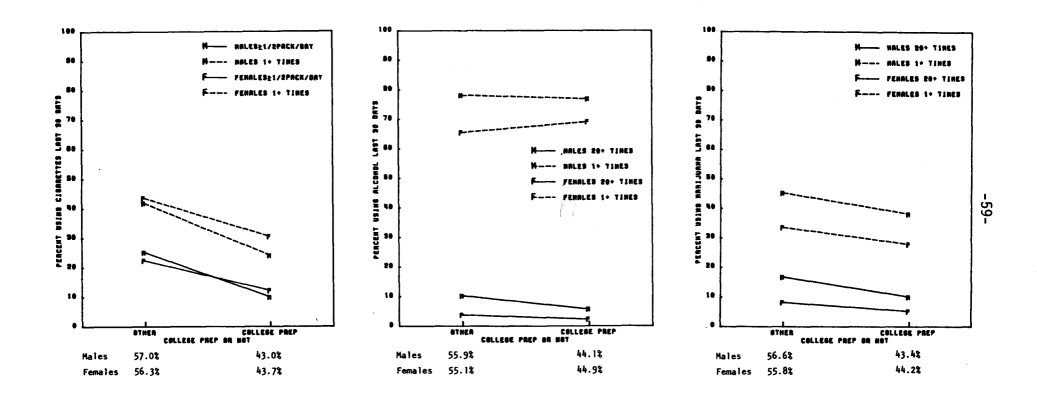


Figure 9

College Plans Related to Monthly and Daily Prevalence of Cigarettes, Alcohol, and Marijuana Use

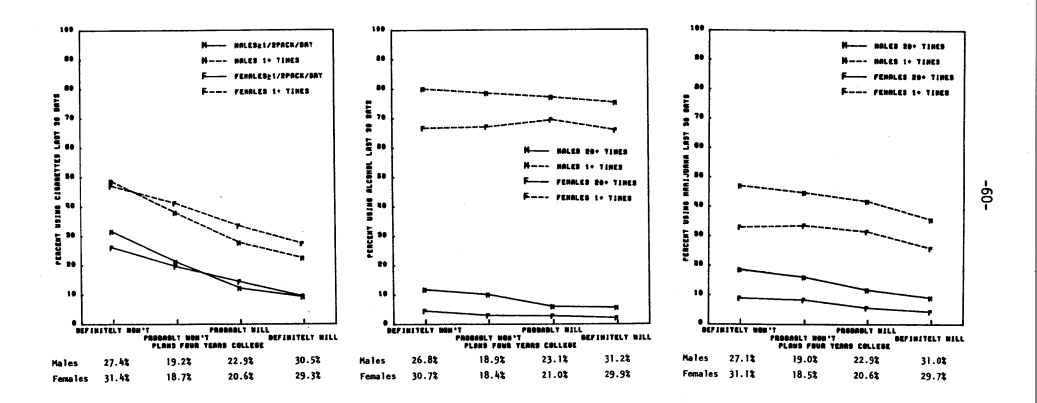


Figure 10

Grades Related to Monthly and Daily Prevalence of Cigarettes, Alcohol, and Marijuana Use

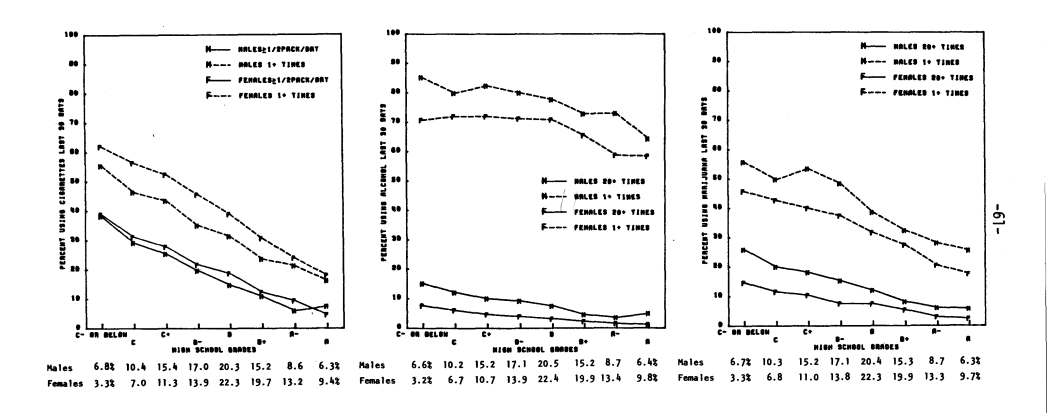


Figure 11

Truancy Related to Monthly and Daily Prevalence of Cigarettes, Alcohol, and Marijuana Use

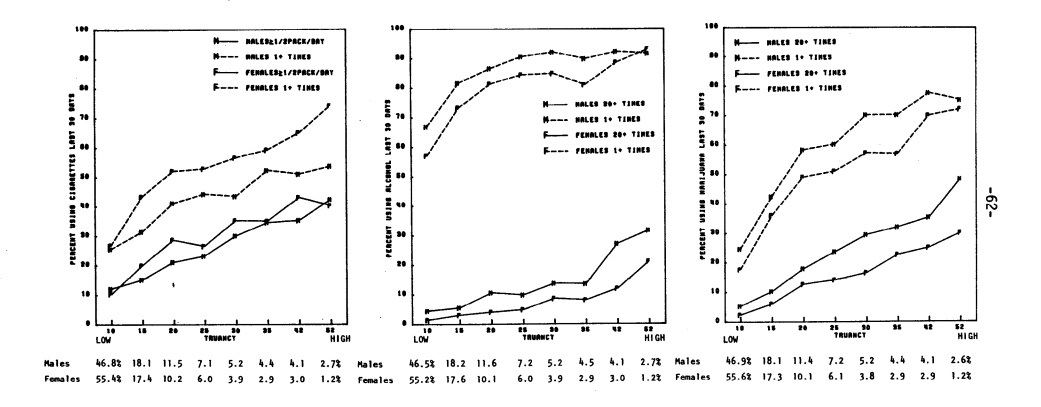


Figure 12

Hours Worked Per Week Related to Monthly and Daily Prevalence of Cigarettes, Alcohol, and Marijuana Use

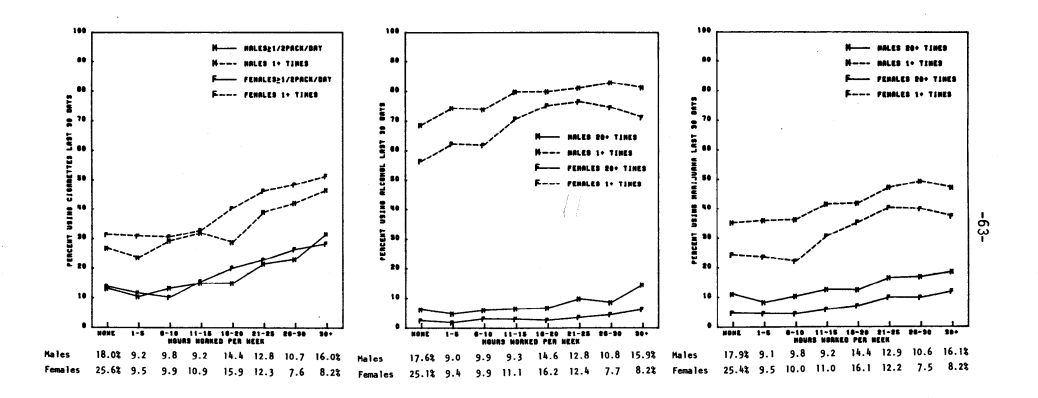


Figure 13

Total Income Per Week Related to Monthly and Daily Prevalence of Cigarettes, Alcohol, and Marijuana Use

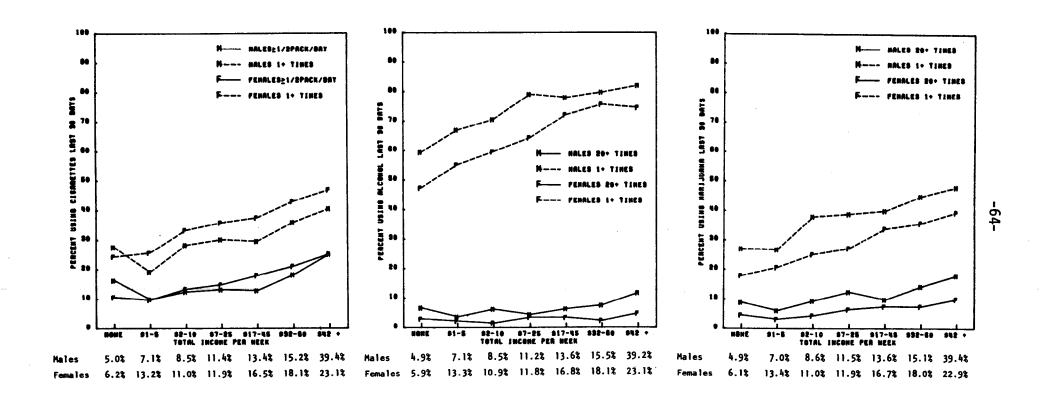


Figure 14

Religious Commitment Related to Monthly and Daily Prevalence of Cigarettes, Alcohol, and Marijuana Use

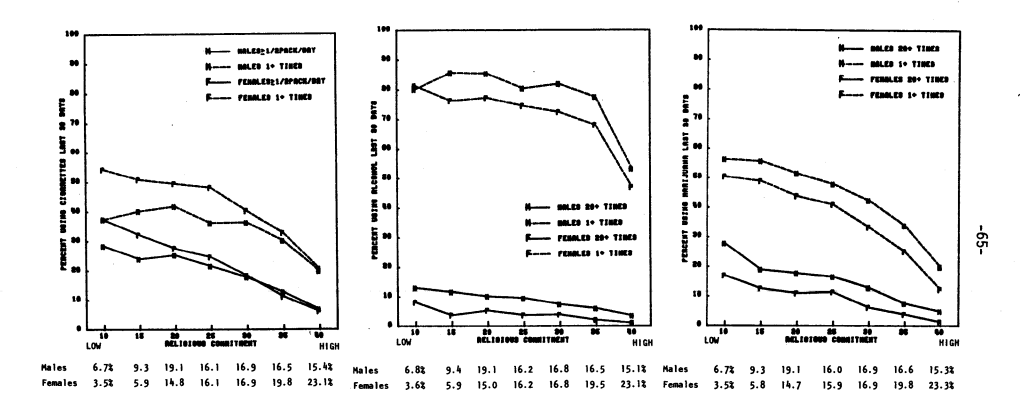


Figure 15
Political Beliefs Related to Monthly and Daily Prevalence of Cigarettes, Alcohol, and Marijuana Use

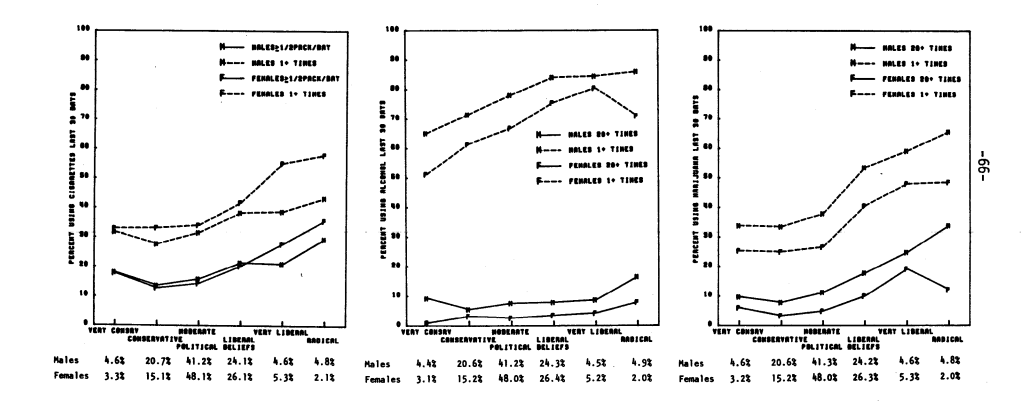


Figure 16

Evenings Out For Recreation Related to Monthly and Daily Prevalence of Cigarettes, Alcohol, and Marijuana Use

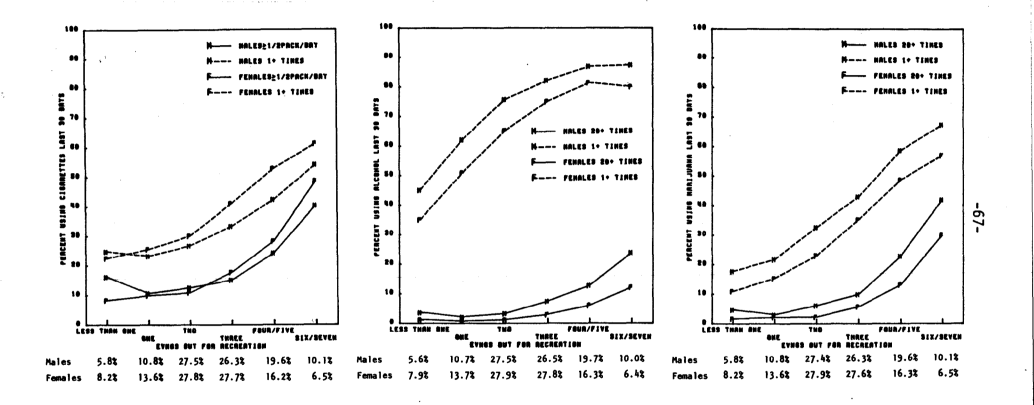
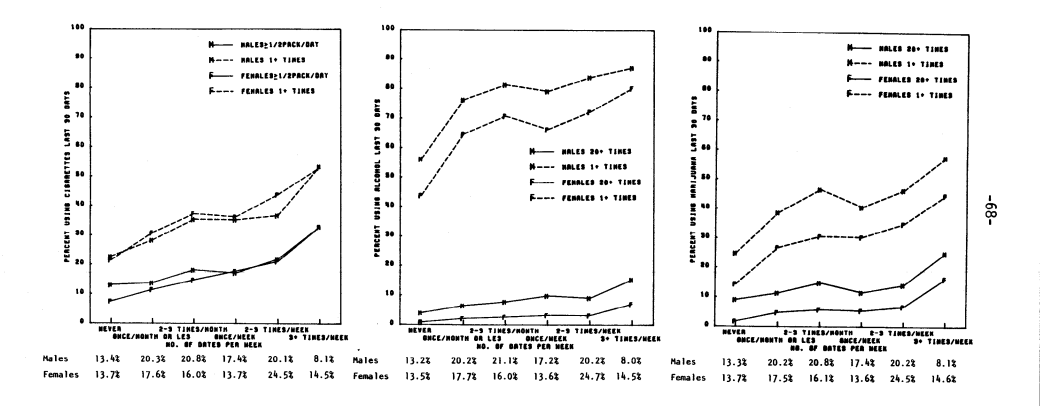


Figure 17

Number of Dates Per Week Related to Monthly and Daily Prevalence of Cigarettes, Alcohol, and Marijuana Use



#### APPENDIX A

## Research Design and Procedures\*

The basic research design involves annual data collections from high school seniors during the spring of each year, beginning with the class of 1975. Each data collection takes place in approximately 125-130 public and private high schools selected to provide an accurate cross section of high school seniors throughout the coterminous United States. The design also provides for the longitudinal study of a subsample from each class of participating seniors; but since the focus of the present analysis is exclusively on the data collected from seniors in 1978, the follow-up procedures will not be discussed here.

One limitation in the design is that it does not include in the target population those young men and women who drop out of high school before graduation (or before the last few months of the senior year, to be more precise). This excludes a relatively small proportion of each age cohort—between 15 and 20 percent (Golladay, 1976, 1977)—though not an unimportant segment, since we know that certain behaviors such as illicit drug use (Johnston, 1973) and delinquency (Bachman, O'Malley, and Johnston, 1978) tend to be higher than average in this group. For the purposes of estimating characteristics of the entire age group, the omission of high school dropouts does introduce certain biases; however, their small proportion sets outer limits on the bias.

Sampling Procedures. The procedure for securing a nationwide sample of high school seniors is a multi-stage one. Stage 1 is the selection of particular geographic areas, Stage 2 is the selection of one or more high schools in each area, and Stage 3 is the selection of seniors within each high school.

Stage 1: Geographic Areas. The geographic areas used in this study are the primary sampling units (PSUs) developed by the Sampling Section of the Survey Research Center for use in the Center's nationwide interview studies. These consist of 74 primary areas throughout the coterminous United States—including the 12 largest metropolitan areas, which contain about 30 percent of the nation's population. Of the 62 other primary areas, 10 are in the Northeast, 18 in the North Central area, 24 in the South, and 10 in the West. Because these same PSUs are used for personal interview studies by the Survey Research Center (SRC), local field representatives can be assigned to administer the data collections in practically all schools.

Stage 2: Schools. In the major metropolitan areas more than one high school is often included in the sampling design; in most other sampling areas a single high school is sampled. In all cases, the selections of high schools are made such that the probability of drawing a school is proportionate to the size of its senior class. The larger the senior class (according to recent records), the higher the selection

<sup>\*</sup>A more extensive description of the research design and procedures may be found in Bachman and Johnston (1978).

probability assigned to the high school. When a sampled school is unwilling to participate, a replacement school as similar to it as possible is selected from the same geographic area.

Stage 3: Students. Within each selected school, up to about 400 seniors may be included in the data collection. In schools with fewer than 400 seniors, the usual procedure is to include all of them in the data collection. In larger schools, a subset of seniors is selected either by randomly sampling classrooms or by some other random method that is convenient for the school and judged to be unbiased. Sample weights are assigned to each respondent so as to take account of variations in the sizes of samples from one school to another, as well as the (smaller) variations in selection probabilities occuring at the earlier stages of sampling.

The three-stage sampling procedure described above yielded the number of participating schools and students indicated in the table below.

## Sample Sizes and Student Response Rates: Senior Class of 1978

111
20
131
18924
18924
83%

<sup>\*</sup>Sample weights are assigned to each respondent to correct for unequal probabilities of selection which arise in the multi-stage sampling procedure.

<sup>\*\*</sup>The student response rate is derived by dividing the attained sample by the target sample (both based on weighted numbers of cases). The target sample is based upon listings provided by schools. Since such listings may fail to take account of recent student attrition, the actual response rate may be slightly underestimated.

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

From the students' standpoint, the first information about the study usually consists of the teacher's announcement and the short descriptive flyer. In announcing the study, the teachers are asked to stress that the questionnaires used in the survey are not tests, and that there are no right or wrong answers. The flyer tells students that they will be invited to participate in the study, points out that their participation is strictly voluntary, and stresses confidentiality (including a reference to the fact that the Monitoring the Future project has a special government grant of confidentiality which allows their answers to be protected). The flyer also serves as an informative document which the students can show to their parents.

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

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

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

We noted that the first information given to students about the survey consists of a descriptive flyer stressing confidentiality and voluntary participation. This theme is repeated at the start of the questionnaire administration. Each participating student is instructed to read the message on the cover of the questionnaire, which stresses the importance and value of the study, notes that answers will be kept strictly confidential, states that the study is completely voluntary, and tells the student "If there is any question you or your parents would find objectionable for any reason, just leave it blank." The instructions then point out that in a few months a summary of nationwide results will be mailed to all

participants and also that a follow-up questionnaire will be sent to some students after a year. The cover message explains that these are the reasons for asking that name and address be written on a special form which will be removed from the questionnaire and handed in separately. The message also points out that the two different code numbers (one on the questionnaire and one on the tear-out form) cannot be matched except by a special computer tape at The University of Michigan.

### APPENDIX B

Adapted from Monitoring the Future: Questionnaire Responses from the Nation's High School Seniors, 1978.

# **Descriptive Results: 1978**

## Introduction to the Table Format and Conventions

Univariate and selected bivariate percentage distributions are given in this section for all questions asked of this year's senior class. The definitions of column headings and the source of the standard contents for each table are given below under the numbers indicated in Figure 1.

## **Definitions of Column Headings**

Questionnaire Form. The form from which all data on the page were derived is given here. When the designation "Forms 1-5" is used, it indicates that responses from students completing all five questionnaires have been combined; accordingly, the numbers of respondents in each column are five times as large for questions contained in a single form only.

Total Sample. Univariate percentage distributions based on the total sample of respondents are

given in this column.

3 Sex. Percentage distributions are given separately for males (M) and females (F). Respondents with missing data on the question asking the respondent's sex (Question C03) are omitted from both groupings.

Race. Percentage distributions are given separately for those describing themselves as "White or Caucasian" (W) and "Black or Afro-American" (B) in answer to Question C04. Comparable columns for the other racial or ethnic groups (Mexican Americans, Asian Americans, American Indians, etc.) are not shown because of the low number of cases in each group.

**S** Region. Percentage distributions are given separately for respondents living in each of four mutually exclusive regions of the country. The regional classifications are based on Census categories and are defined as follows:

Northeast (NE): Census classifications of New England and Middle Atlantic states; includes Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut, New York, New Jersey, and Pennsylvania.

North Central (NC): Census classifications of East North Central and West North Central states; includes Ohio, Indiana, Illinois, Michigan, Wisconsin, Minnesota, Iowa, Missouri, North Dakota, South Dakota, Nebraska, and Kansas.

South (S): Census classifications of South Atlantic, East South Central, and West South Central states; includes Delaware, Maryland, District of Columbia, Virginia, West Virginia, North Carolina, South Carolina, Georgia, Florida, Kentucky, Tennessee, Alabama, Mississippi, Arkansas, Louisiana, Oklahoma, and Texas.

West (W): Census classifications of Mountain and Pacific states; includes Montana, Idaho, Wyoming, Colorado, New Mexico, Arizona, Utah, Nevada, Washington, Oregon, and California.

Four-Year College Plans. Percentage distributions are given separately for (1) respondents who indicate that they "definitely will" or "probably will" graduate from a four-year college program and (2) those who say that they "definitely won't" or "probably won't" graduate from a four-year college program, based on responses to Question C21d. Respondents not answering question C21d are omitted from both columns. (A number of those who do not expect to complete a four-year college program do expect to get some post-secondary education, as may be seen in the tables for questions

C21a and c.)

(7) Illicit Drug Use: Lifetime. Percentage distributions are given separately for five mutually exclusive subgroups differentiated by their degree of involvement with illicit drugs. Eligibility for each category is defined below.

None. This column contains data from those respondents who indicated that they had not used marijuana at any time and did not report use of any of the following illicit drugs in their lifetime: LSD, other psychedelics, cocaine, amphetamines, tranquilizers, methaqualone, barbiturates, heroin, or other narcotics.

Marijuana Only. This column contains data from those respondents who indicated that they had used marijuana (or hashish) but had never used any of the other illicit drugs just listed.

Few Pills. This column contains data from those respondents who indicated having used one or more of the above listed drugs (other than marijuana) but who had not used any one class of them on three or more occasions and who had not used

More Pills. This column contains data from respondents who had used any of the above listed drugs (other than marijuana) on more than three occasions but who had never used heroin.

Any Heroin. This column contains data from those respondents who indicated having used heroin on one or more occasions in their lifetime.

Weighted Number of Cases. This row contains the number of students who turned in questionnaires in each of the categories indicated by the column headings. The number of cases is stated in terms of the weighted number of respondents rather than the actual number, since all percentages in the tables have been calculated using weighted cases. The actual number of respondents generally is about 15 percent higher than the weighted number for data collected in 1975, 1976, and 1977. For data collected in 1978 or later, the actual number of respondents is roughly equal to the weighted number. Weighting is used to improve the accuracy of estimates by correcting for unequal probabilities of selection which arise in the multi-stage sampling procedures.

(9) Percentage of Weighted Total. This row indicates the percentage of the total number of respondents who fall into the category indicated by each

column heading. Unlike all other percentages on the page, which can be summed vertically, these percentages sum horizontally. To the extent that the subcategories in a column (e.g., Males and Females) fail to sum to 100 percent, cases have been eliminated because of missing data on the variable in question (e.g., Sex), or, in the case of Race, because several subcategories have been omitted intentionally.

## **Table Contents**

(10) Questions and Answers. Each question along with its accompanying answer alternatives is presented verbatim. The alphanumeric prefix to the question indicates the section of the questionnaire in which it is located and its sequence within that section. So, for example, a prefix of B12c indicates that the item was question 12c in the B Section of the questionnaire.

(11) Item Reference Number. This is a unique identification number permanently assigned to each question. Any question may be located in the cross-time item index of this volume (or any other volume in this series) by using this reference num-

her.

(12) Percentage Distribution. Each column of numbers beside a question gives the percentage of each group (defined by the column heading) who chose each answer alternative, rounded to the nearest tenth of a percent. These figures add vertically to 100 percent (with some rounding error). Nonrespondents to the question are excluded from

the percentage calculations.

13 Number of Weighted Cases Answering (N Wtd.). The number of students in the relevant group (defined by the column heading) who answered the question is given just below the percentage distribution. The number of nonrespondents may be determined by subtracting this weighted number answering from the weighted number taking the questionnaire, shown at the top of the same column. Nonresponse may be due to the subject not answering the question, even though it pertains to him or her, or to the subject skipping inappropriate questions as instructed on a prior item.

Figure 1 Guide to Table Format

	0	2	<b>③</b>	)	<b>@</b>	)		(	9		<b>@</b>	)			<b>⑦</b>		
		TOTAL	84	EX	RA	CE		REG	HON		4YR CO		N.			LIFETIM	1
_	QUESTIONNAIRE FORM 1-5 1978		M	F	White	Block	MĒ	MC		₩	Y00	No	Rone	Mari- juana Only	Fow Pills	Mare Pilla	Any Her- ein
$\otimes$	Weighted No. of Cases: % of Weighted Total:	189 16 100.0	8779 46.4	9266 49.0	14847 78.5	2096 11.1	4607 24.4	5411 28.6	<b>6292</b> <b>33</b> .3	2605 13.8	8844 46.8	8413 44.5	6595 34.9	5214 27.6	2304 12.2	3885 20.5	302 1.6
•	These next questions ask for some background information about yourself.																
	C01: in what year were you born?																ĺ
<b>10</b> —	1. Before '58 2. 1958 3. 1959 4. 1960 5. 1961 6. 1962	.2 1.9 22.2 73.3 2.4	.2 2.5 25.8 70.0 1.4	.2 1.2 18.4 76.8 3.3 .1	.1 1.2 21.1 75.7 2.0	.8 4.1 25.0 65.1 4.8	.1 1.5 16.4 78.6 3.4	.2 1.5 25.1 72.1 1.1	.4 2.6 23.9 70.7 2.4	.1 1.6 22.3 72.7 3.1 .1	.1 .9 18.0 78.2 2.7 .1	.3 2.8 25.7 69.3 1.9	.3 2.0 22.3 73.2 2.2	.2 1.4 21.8 74.0 2.6	.2 1.4 23.2 73.0 2.2	.1 1.6 21.6 74.1 2.6	.3 5.1 25.9 66.6 1.7
	7. 1963 8. After 1963	:	:	•	:	-	:	•	:	:	:	:	:	:	•	:	-
<b>11</b>	Item 10 N(WId)	184 10	8766	9264	14824	2094	4442	5320	6129	2518	8799	8366	6514	5131	2267	3802	293
12	C02: In what month were you born?	8.0	7.9	8.2	7.9	8.6 7.4	8.1 7.5	8.1 7.4	8.0 6.4	7.4 7.8	8.4 7.3	7.5 7.0	7.4 7.4	8.6 6.7	8.0 6.6	7.9 6.9	6.9 9.0
	02. February 03. March 04. April 05. May 06. June 07. July 08. August 09. September 10. October 11. November 12. December	7.1 7.9 8.0 7.9 7.7 8.7 9.4 9.2 8.7 8.8 8.4	7.1 8.1 7.8 7.5 8.2 8.8 9.5 8.9 9.1 8.6 8.4	7.1 7.9 8.0 8.3 7.5 8.7 9.4 9.8 8.1 8.5	7.0 7.9 8.0 8.2 7.7 8.7 9.5 9.2 8.6 8.8	7.4 8.3 7.2 7.1 7.8 8.9 8.7 9.3 8.7 9.3	7.5 7.5 7.5 8.3 7.1 8.8 9.5 9.0 9.2 9.1 8.5	7.4 7.7 8.2 7.5 8.7 9.5 8.8 8.3 8.6 8.5	8.3 7.5 7.5 8.2 8.9 9.2 9.5 8.7 9.3	7.8 8.6 8.4 7.8 8.2 9.5 9.8 8.8 7.4 8.1	7.3 7.7 8.1 8.0 8.7 9.0 8.9 8.5 9.0	7.0 8.3 7.9 7.7 7.5 8.7 9.8 9.6 9.0 8.5	7.4 7.7 8.2 7.9 7.9 8.3 9.6 9.2 8.9 9.1 8.3	7.8 7.7 7.8 7.5 8.9 9.5 8.6 9.2 8.7	8.7 8.3 8.1 8.6 9.5 8.9 7.8 8.4	8.2 7.8 7.9 7.2 9.4 9.3 10.0 9.1 8.2 8.3	9.0 5.9 9.7 7.2 7.2 8.6 10.0 8.6 9.3 7.2 10.7
	Item 20 N(Wtd) C03: What is your sex?	18373	8750	9256	14805	2094	4432	5300	6125	25 16	8783	<b>8</b> 351	65 10	5121	2264	3786	290
•	1. Male 2. Female	48.7 51.4	100.0	100.0	49.1 50.9	42.0 58.0	49.1 50.9	47.4 52.6	49.2 50.8	49.3 50.7	49.7 50.3	46.4 53.6	43.3 56.7	54.7 45.3	45.4 54.6	50.2 49.8	61.2 38.8
(13) ——	item 30 N(Wid)	18044	8779	9266	14583	2027	4376	5208	<b>599</b> 3	2467	8678	8167	6385	5028	2222	3735	286
	C04: How do you describe yourself?								-								_
	American Indian     Black or Afro-American     Mexican American or Chicano     Puerto Rican or other Latin	1.1 11.5 2.2	1.2 9.8 2.1	.9 12.8 2.2	:	100.0	1.0 6.2	.8 6.7 .4	1.3 21.1 1.9	1.1 7.0 10.1	.5 11.3 1.4	1.6 9.8 2.6	.6 13.1 2.2	.9 13.2 2.5	1.2 10.6 2.2	1.8 4.5 1.5	1.7 10.0 2.4
	American 5. Oriental or Asian American 6. White or Caucasian 7. Other	.9 .7 81.1 2.6	1.0 .8 82.1 3.0	.8 .6 80.6 2.1	100.0	•	2.1 .7 86.1 3.6	.2 .4 89.3 2.2	.5 .3 73.5 1.3	1.4 2.4 73.7 4.3	1.1 1.2 82.5 1.9	.6 ,2 82.2 3.0	1.1 1.0 79.5 2.5	.7 .6 80.1 2.0	.8 .5 82.4 2.3	.8 .4 87.9 3.1	3.1 1.7 77.2 3.5
	Nem 40 N(WId)	18299	8723	9207	14847	2096	4405	5291	6107	2496	8764	8311	6494	5 105	2245	3772	289
	C05: Where did you grow up mostly?																
	1. On a farm 2. In the country pre	l en	9.8	7.6	9.4	5.4 18.7	3.7 13.5	13.2 11.9	9.7 19.5	6.1 12.2	6.3 9.8	11.5 20.3	11.8 16.7	7.0 12.7	7.3 13.7	6.4 14.6	10.9 13.5
	3. In a ***					\ <u>`</u>	36.2	27.2	34.2	25.1	30.4	32.6	31.7	31.3	30.9	31.2	
•						•		13.7	10.6	15.1 6.9 10.4	13.6 8.1 6.5	12.5 5.9 5.4	12.4 6.2	13.8	13 A		

	TOTAL	SE	EX	RA	CE		REG	ION		4YR CO		II.	LICIT DR	UG USE:	LIFETIM	Æ
QUESTIONNAIRE FORM 1- 1978	5	w	F	White	Slack	NE	NC		w	Yes	No	None	Mari- juana Only	Few Pills	More Pilis	Ar He
Weighted No. o % of Weighte		8779 <b>46</b> .4	9266 49.0	14847 78.5	2096 11.1	4607 24.4	5411 28.6	6292 33.3	2605 13.8	8844 46.8	8413 44.5	6595 34.9	5214 27.6	2304 12.2	3885 20.5	3
hese next questions ask for ackground information about yourse															-	
:01: In what year were you born?						i										
1. Before '58	.2	.2	.2	.1	.8	.1	.2	.4	.1	.1	.3 2.8	.3 2.0	.2 1.4	.2 1.4	.1 1.6	
2. 1958 3. 1959	1.9 22.2	2.5 25.8	1.2 18.4	1.2	4.1 25.0	1.5 16.4	1.5 25.1	2.6 23.9	1.6 22.3	.9 18.0	25.7	22.3	21.8	23.2	21.6	2
4. 1960	73.3	70.0	76.8	75.7	65.1	78.6	72.1	70.7	72.7	78.2	69.3	73.2	74.0	73.0	74.1	6
5. 1961	2.4	1.4	3.3	2.0	4.8	3.4	1.1	2.4 .1	3.1 .1	2.7	1.9	2.2	2.6	2.2	2.6	
<b>6. 1962</b> <b>7. 1963</b>		_	.1	_	.2	_		. !		':	_		-	-		
8. After 1963	•	٠	•	•	-	•	-	-	•	•	•		•	-	•	
Item 10 A	(Wtd) 18410	8766	9264	14824	2094	4442	5320	6129	2518	8799	8366	6514	. 5131	2267	3802	
02: In what month were you born?																
01. January	8.0	7.9	8.2	7.9	8.6	8.1	8.1	8.0	7.4	8.4	7.5	7.4	8.6	8.0	7.9	
02. February	7.1	7.1	7.1	7.0	7.4	7.5	7.4	6.4	7.8 8.6	7.3 7.7	7.0 8.3	7.4 7.7	6.7 7.8	6.6 8.7	6.9 8.2	
03. March 04. April	7.9 8.0	8.1 7.8	7.9 8.0	7.9 8.0	8.3 7.2	7.5 7.5	7.7 8.7	8.3 7.5	8.4	8.1	7.9	8.2	7.7	8.3	7.8	
05. May	7.9	7.5	8.3	8.2	7.1	8.3	8.2	7.5	7.8	8.1	7.7	7.9	7.8	8.1	7.9	
06. June	7.7	8.2	7.5	7.7	7.8	7.1	7.5	8.2	8.2	8.0	7.5	7.9	7.5	8.7	7.2	
07. July	8.7	8.8	8.7 9.4	8.7	8.9	8.8 9.5	8.7 9.5	8.9 9.2	8.2 9.5	8.7 9.0	8.7 9.8	8.3 9.6	8.9 9.5	8.6 9.5	9.4 9.3	
08. August 09. September	9.4 9.2	9.5 8.9	9.4	9.5	8.7 9.3	9.0	8.8	9.5	9.8	8.9	9.6	9.2	8.9	8.9	10.0	
10. October	8.7	9.1	8.1	8.6	8.7	9.2	8.3	8.7	8.8	8.5	9.0	8.9	8.6	7.8	9.1	
11. November	8.8	8.6	8.5	8.8	9.7	9.1	8.6 8.5	9.3 8.5	7.4 8.1	9.0	8.5 8.5	9.1 8.3	9.2 8.7	8.5 8.4	8.2 8.3	
12. December	8.4	8.4	8.5	8.4 14805	8.3 2094	8.5 4432	5300	6125	2516	8783	8351	6510	5121	2264	3786	
Item 20 N	(Wtd)  18373	8750	9230	14805	2094	4432	3300	0123	25 10	8783	8331	0570	3121	2204	3700	
03: What is your sex?				١.	1											
1. Male	48.7 51.4	100.0	100.0	49.1	42.0 58.0	49.1 50.9	47.4 52.6	49.2 50.8	49.3 50.7	49.7 50.3	46.4 53.6	43.3 56.7	54.7 45.3	45.4 54.6	50.2 49.8	(
2. Female  Item 30 N	ļ.	8779	9266	14583		4376	5208	5993	2467	8678	8167	6385		2222	3735	•
<b>04:</b> How do you describe yourself?	10044	6,73	3200	14300	2027	10.0	04.00	5555	2.0.							
1. American Indian	1.1	1.2	.9	١.	_	1.0	.8	1.3	1.1	.5	1.6	.6	.9	1.2	1.8	
2. Black or Afro-American	11.5	9.8	12.8	-	100.0	6.2	6.7	21.1	7.0	11.3	9.8	13.1	13.2	10.6	4.5	
3. Mexican American or Chicano	2.2	2.1	2.2	-		.1	.4	1.9	10.1	1.4	2.6	2.2	2.5	2.2	1.5	
4. Puerto Rican or other Latin		1 40		l		21		5	1.4	1.1	.6	1.1	7	.8	.8	
American 5. Oriental or Asian American	.9	1.0	.8 .6	[	-	2.1	.4	.5 .3	2.4	1.2	.2	1.0	.6	.5	.4	
6. White or Caucasian	81.1	82.1		100.0	-	86.1	89.3	73.5	73.7	82.5	82.2	79.5	80.1	82.4	87.9	
7. Other	2.6	3.0	2.1	-	-	3.6	2.2	1.3	4.3	1.9	3.0	2.5	2.0	2.3	3.1	
Item 40 M	(Wtd) 18299	8723	9207	14847	2096	4405	5291	6107	2496	8764	8311	6494	5105	2245	3772	
<b>05:</b> Where did you grow up mostly?			*													
1. On a farm 2. In the country, not on a farm	8.8 14.8	9.8 15.1	7.6 14.5	9.4 14.4	5.4 18.7	3.7 13.5	13.2 11.9	9.7 19.5	6.1 12.2	6.3 9.8	11.5 20.3	11.8 16.7	7.0 12.7	7.3 13.7	6.4 14.6	
<ol><li>In a small city or town (under 5 people)</li></ol>	0.000	31.8	31.2	į .	24.8	36.2	27.2	34.2	25.1	30.4	32.6	31.7	31.3	30.9	31.2	
4. In a medium-sized city (50,000 100,000)	13.1	12.1	14.0	13.1	12.3	14.7	13.7	10.6	15.1	13.6	12.5	12.4	13.8	13.8	13.6	
5. In a suburb of a medium-sized		6.4	7.6		5.4	8.8	8.0	4.9	6.9	8.1	5.9	6.2	7.8	6.9	7.7	
6. In a large city (100,000 - 500,0	00) 6.3	5.3	7.1		16.6	5.7	5.5	5.7	10.4	6.5	5.4	5.7	7.1	6.5	5.8	
7. In a suburb of a large city	8.3	8.3	8.4		2.9	6.6	10.5 3.1	6.9 3.7	10.0 8.5	10.8	6.1 3.2	6.8	8.5 5.4	9.4 5.4	10.4 4.5	
8. In a very large city (over 500,009. In a suburb of a very large city	00)   4.8   5.6	4.9 6.3	4.7 4.9		11.6 2.1	6.3 4.5	7.0	5.0	5.7	8.6	2.5	4.8	6.5	6.1	5.8	
item 50	į	8163	8565	13798	1958	4176	5023	5627	2309	8237	7785	6083	4801	2100	<b>3</b> 5 13	
	, , , , ,						,									
	1			1		1				i		1				
						·										

<sup>\*=</sup>less than .05 per cent.

	TOTAL	81	EX	RA	CE		REG	HON		4YR CO	LLEGE LNS		LICIT DR	NG USE	: LIFETIN	Æ
QUESTIONNAIRE FORM 1-5 1978			F	White	Black	NE	NC	•	w	Yes	No	None	Mari- juana Only	Few Pills	More Pilie	Any Nor- oin
Weighted No. of Cases; % of Weighted Total:		8779 46.4	9266 <b>4</b> 9.0	14847 78.5	2096 11.1	4607 24.4	5411 28.6	6292 33.3	2605 13.8	8844 46.8	8413 44.5	6595 34.9	5214 27.6	2304 12.2	3885 20.5	30: 1.
:06: What is your present marital status?							*** <u> </u>									
1. Married	2.4	2.3	2.5	2.0	5.0	1.5	2.0	3.7	1.9	1.3	3.4	2.4	2.0	3.3	2.1	3.4
Engaged     Separated/divorced	7.0	3.6 .5	10.2 .3	7.1	5.8 1.4	5.1	6.9 .4	8.8 .5	6.1 .6	3.0	11.3 .4	5.8 .2	6.6 .4	8.5 .4	<b>8</b> .9 .7	7. 1.
4. Single	90.2	93.5	87.0	90.8	87.8	93.1	90.7	87.1	91.4	95.4	84.9	91.5	91.0	87.7	<b>88</b> .3	<b>8</b> 8.
item 60 N(Wtd)	18378	8729	9227	14795	2077	4426	5317	6127	2508	8811	8361	6498	5129	2260	3797	29
207: Which of the following people live in the ame household with you? (Mark ALL that pply.)																
A. I live alone B. Father (or male guardian) C. Mother (or female guardian) D. Brother(s) and/or sister(s) E. Grandparent(s) F. My husband/wife G. My children H. Other relative(s) I. Non-relative(s)	.6 81.9 92.3 78.3 5.4 1.1 .9 4.3 2.4	.8 82.9 92.1 78.1 5.3 .6 .3 3.7 2.2	.3 81.3 92.6 78.8 5.5 1.6 1.5 4.9 2.6	.5 85.7 93.8 78.9 4.7 1.1 .5 2.8 2.4	.7 58.6 85.2 75.1 9.9 1.1 4.2 12.6 1.5	.4 83.2 94.2 82.4 6.9 .8 .5 4.1	.7 85.0 92.8 78.5 4.1 1.1 1.1 2.9 2.3	.6 78.2 90.6 75.1 6.1 1.6 1.3 5.7	.8 82.3 92.5 78.5 3.9 .6 .5 4.0	.4 84.3 94.4 79.5 5.4 .4 .5 3.7 2.0	.7 80.8 90.9 77.4 5.3 1.9 1.3 4.8 2.8	.2 85.4 94.4 81.0 5.2 .8 .8 4.0	.6 82.4 92.7 80.2 5.7 .9 1.1 4.2	.6 80.4 90.8 76.1 5.0 1.6 .5 4.2 2.8	.9 78.3 90.5 73.4 5.4 1.5 1.0 4.2 4.3	2. 70. 82. 71. 7. 2. 2. 7.5
• •							,					1				
Item 80-160 N(Wtd)  The next three questions ask about your parents. If you were raised mostly by foster parents, step-parents, or others, answer for hem. For example, if you have both a stepather and a natural father, answer for the one that was most important in raising you.	18312	8689	9206	14761	2059	4399	5313	6111	2490	8790	8355	6480	5113	2255	3781	29
cos: What is the highest level of schooling our father completed?																
Completed grade school or less	8.7	7.6	9.8	6.5	17.2	6.7	6.9	12.1	8.1	5.5	11.9	10.2	7.9	7.4	7.7	9.
Some high school     Completed high school	16.4 30.8	15.7 30.6	17.1 30.7	15.6 31.9	21.2 26.9	18.3 33.6	15.8 35.8	17.2 26.4	11.9 26.2	10.3 25.6	22.6 36.3	16.5 31.1	15.3 <b>30</b> .8	16.7 29.5	16.6 31.0	17. 29.
Some college     Completed college	12.9 15.7	13.5 17.1	12.4 14.4	14.0 17.5	7.7 6.3	11.4 15.0	13.3 14.9	12.2 15.4	16.3 18.8	16.5 22.3	9.5 9.1	12.3 14.9	12.7 17.4	14.0 15.5	14.2 15.1	11. 16.
6. Graduate or professional school				1												
after college 7. Don't know, or does not apply	9.9 5.7	10.4 5.1	9.5 6.1	10.9	3.8 17.0	10.4	8.8 4.5	9.4 7.3	12.5 6.2	16.1 3.8	3.5 7.2	9.0 5.9	10.7 5.1	10.5 6.3	10.3 5.1	9. 5.
Item 310 N(Wtd)	18225	8645	9167	14730	2023	4366	5291	6079	2489	8780	8340	6449	5091	2243	3764	29
CO9: What is the highest level of schooling our mother completed?																
Completed grade school or less	4.9	4.0	5.6	3.2	7.5	4.1	3.6	5.9	6.4	3.2	6.4	5.9	4.5	4.6	3.6	4.
2. Some high school	16.3 44.0	14.2 45.7	18.1 42.6	14.3 46.2	27.0 36.9	15.6 47.8	13.4 49.7	20.5 39.4	13.2 36.5	9.7 39.9	22.6 48.8	16.1 44.1	14.4 45.0	18.1 42.1	17.5 43.6	13. 43.
Completed high school     Some college	13.9	13.8	14.1	15.0	10.0	10.8	14.5	13.2	20.0	19.0	8.7	13.6	13.6	13.7	15.6	14.
Completed college     Graduate or professional school	12.5	13.5	11.5	13.5	7.0	12.1	12.0	11.8	15.4	18.3	6.6	12.5	13.4	12.3	11.5	12.
after college 7. Don't know, or does not apply	5.3 3.2	5.5 3.4	5.2 2.9	5.4 2.3	4.5 7.0	7.0 2.7	4.0 2.7	5.2 3.9	5.3 3.1	8.1 1.8	2.5 4.4	4.4 3.4	6.1 3.0	5.9 3.2	5.5 2.6	6. 4.
Item 320 N(Wtd)	18248	8655		14734			<b>529</b> 5	6089	2492	8794	8350	6458	5093	2249	3767	29
c10: Did your mother have a paid job (half- ime or more) during the time you were rowing up?																
1. No	35.7	36.8	34.7	38.0	19.5	38.1	38.7	31.4	35.8	37.8	33.9	38.5	36.3	33.6	31.9	<b>3</b> 3.
Yes, some of the time when I was growing up	30.9	31.4	30.5	32.2	23.3	32.2	30.0	29.9	32.9	30.6	31.4	31.3	31.3	31.5	30.5	22.
Yes, most of the time    Yes, all or nearly all of the time	15.8 17.5	15.7 16.0	15.8 19.1	15.0 14.8	21.0 36.2	15.9	15.4 15.8	16.6 22.1	14.6	14.5	17.1 17.6	13.4 16.8	15.7 16.7	17.3 17.5	18.7 18.9	20. 24.
	18201	_		14707		4360	5287		2481	8789		6447			3748	29
											·					

	TOTAL	84	EX	RA	CE		REG	HON			LLEGE	R	LICIT DE	IUG USE	LIFETIN	AE .
QUESTIONNAIRE FORM 1-5 1978			F	White	Black	NE	NC		w	Yes	No	None	Mari- juana Only	Few Pills	More Pilis	Any Her- oin
Weighted No. of Cases: % of Weighted Total:	18916 100.0	8779 46.4	9266 49.0	14847 78.5	2096 11.1	4607 24.4	5411 28.6	6292 33.3	2605 13.8	8844 46.8	8413 44.5	6595 34.9	5214 27.6	2304 12.2	3885 20.5	30 1.
C11: How would you describe your political preference?																
<ol> <li>Strongly Republican</li> <li>Mildly Republican</li> <li>Mildly Democrat</li> <li>Strongly Democrat</li> <li>American Independent Party</li> <li>No preference, independent</li> <li>Other</li> <li>Don't know, haven't decided</li> </ol>	5.7 13.3 15.4 9.1 1.8 27.1 1.2 26.3	7.0 14.3 15.4 9.4 2.0 28.2 1.8 21.8	4.3 12.4 15.4 8.7 1.5 26.2 .7 30.8	6.1 14.9 14.9 6.9 1.6 29.0 1.1 25.6	4.0 4.9 18.8 24.6 2.2 15.7 .8 28.9	3.7 10.6 14.5 7.1 2.2 30.4 1.8 29.8	6.8 16.0 14.1 6.9 1.6 30.4 1.0 23.2	6.2 12.0 17.0 12.9 1.5 23.0 1.0 26.3	5.5 15.7 15.8 8.0 2.0 24.5 1.5 27.1	6.6 15.2 16.3 8.9 1.5 28.5 1.2 21.8	4.7 11.9 14.9 8.9 1.9 25.9 1.2 30.7	6.7 14.6 15.8 9.2 1.3 23.9 .9 27.7	5.1 13.5 16.0 9.3 1.3 28.0 .9 25.8	5.1 13.6 14.3 9.7 1.9 27.6 1.1 26.8	5.1 12.0 15.1 7.7 2.6 31.6 2.1 23.9	4. 12. 10. 4. 30. 4. 26.
Item 340 N(Wtd)	18099	8586	9102	14650	2007	4336	5258	6049	2456	8746	8294	6418	5051	2235	3732	28
C12: How would you describe your political beliefs?		i -			٠											
<ol> <li>Very conservative</li> <li>Conservative</li> <li>Moderate</li> <li>Liberal</li> <li>Very liberal</li> <li>Radical</li> <li>None of the above, or don't know</li> </ol>	2.9 13.0 32.1 18.1 3.6 2.6 27.8	3.5 16.0 31.7 18.6 3.5 3.7 23.0	2.2 10.3 32.4 17.7 3.6 1.4 32.4	2.6 13.5 33.3 18.2 3.3 2.3 26.8	4.6 10.7 27.9 17.9 5.3 4.0 29.8	2.4 10.0 28.1 20.1 4.5 3.1 31.8	2.0 12.5 35.1 19.1 3.0 2.4 26.0	4.1 15.0 32.4 15.1 3.4 2.1 28.0	2.6 15.0 31.8 19.6 3.9 3.3 24.0	2.8 14.9 34.2 21.2 4.4 2.4 20.2	2.9 11.3 30.7 14.7 2.8 2.5 35.2	3.5 15.3 34.7 13.3 2.2 1.4 29.5	2.3 13.1 33.2 18.7 3.2 1.8 27.7	3.0 12.5 31.4 19.9 4.3 2.7 26.2	2.4 9.4 27.5 24.5 5.7 5.0 25.5	3.2 9.5 23.7 21.9 9.5 8.1
Item 350 N(Wtd)	18057	<b>85</b> 55	9092	14615	1992	4319	<i>5255</i>	6024	2459	8758	8276	6409	5043	2233	3717	283
C13: The next three questions are about religion.					:											
C13A: What is your religious preference?																
01. Baptist 02. Churches of Christ 03. Disciples of Christ 04. Episcopal 05. Lutheran 06. Methodist 07. Presbyterian 08. United Church of Christ 09. Other Protestant 10. Unitarian 11. Roman Catholic 12. Eastern Orthodox 13. Jewish 14. Other religion 15. None	22.2 5.4 .4 2.1 7.2 9.0 3.8 .9 3.7 .1 28.1 .3 1.7 5.4 9.7	21.4 5.6 .4 2.2 7.6 8.3 3.8 .8 3.3 .1 27.0 .3 2.0 5.1	22.4 5.2 .4 2.0 6.9 9.7 3.8 1.1 4.1 .2 29.3 1.3 5.7 7.7	17.6 5.0 .4 2.3 8.5 9.7 4.3 1.0 4.1 .2 29.5 .3 1.9 5.1	61.7 6.6 .3 1.0 .4 8.4 1.1 .6 1.6 	6.4 5.9 .2 2.1 3.9 5.8 2.9 4.5 .1 48.3 .7 4.6 3.7	13.7 4.6 .4 1.1 14.7 11.5 3.8 1.7 3.7 .1 29.9 .2 .6 4.2 9.9	44.6 5.0 .5 2.6 3.5 11.2 3.9 .5 2.6 .2 12.6 .1 .5 4.7	12.5 7.3 .4 2.9 5.9 4.0 5.3 .5 5.1 .1 26.8 .2 1.4 12.8	18.9 4.3 .5 3.0 7.0 9.0 5.0 1.0 3.6 .3 30.3 .4 2.9 4.6 9.2	25.3 6.4 .2 1.2 7.5 9.2 2.7 .9 3.8 .1 .4 6.2 10.2	25.0 5.3 .4 1.8 7.6 10.1 4.0 1.3 4.3 24.6 .3 1.1 7.2 6.8	21.2 5.2 .4 2.4 7.1 8.7 4.0 .8 3.4 .2 32.2 .2 2.0 3.4 8.8	22.4 5.7 .6 2.1 5.9 8.6 3.9 .6 3.5 .2 28.5 .2 2.2 5.6 9.9	16.8 5.6 .3 2.2 7.7 8.0 3.5 .7 3.4 .2 29.6 .2 1.9 4.9	26.3 4.9 2.5 5.6 8.4 3.2 .4 2.5 .7 21.4 5.6 16.1
Item 360 N(Wtd)	17990	8517	9071	14556	2007	4283	5235	6045	2427	<b>872</b> 7	8243	6377	<b>503</b> 3	<b>221</b> 5	3709	285
C13B: How often do you attend religious services?																
Never     Rarely     Once or twice a month     About once a week or more	9.0 34.4 17.2 39.4	11.3 37.2 16.7 34.8	6.8 31.7 17.5 44.0	9.2 34.5 16.0 40.3	5.4 31.4 25.8 37.4	11.3 37.4 15.4 35.9	8.3 34.3 17.0 40.4	6.1 31.8 19.7 42.4	13.4 35.7 14.6 36.2	6.8 29.3 18.1 45.7	11.1 39.1 16.2 33.7	5.8 24.7 16.0 53.6	8.0 36.1 19.0 36.9	8.9 39.7 17.6 33.8	14.8 45.1 16.5 23.6	20.4 38.1 16.3 25.3
Item 370 N(W1d)	18204	8614	9174	14717	2026	4354	<i>5290</i>	<b>608</b> 5	2474	<b>880</b> 9	8359	6461	<b>5</b> 085	2239	3744	289
C13C: How important is religion in your life?																
Not important     A little important     Pretty important     Very important	11.2 27.9 33.0 27.8	14.5 30.9 31.1 23.4	8.2 25.2 35.0 31.7	12.1 29.4 33.3 25.3	4.4 18.1 31.7 45.8	15.4 33.5 32.1 19.0	11.5 30.8 34.5 23.2	6.6 22.1 34.3 37.1	14.8 26.5 28.3 30.4	10.6 25.2 33.4 30.8	11.8 30.8 32.9 24.5	6.8 20.6 32.6 40.0	10.7 30.6 35.7 23.1	12.2 30.4 33.3 24.0	18.5 35.3 30.4 15.9	19.7 33.6 28.7 18.0
Item 380 N(Wtd)	18155	8581	9162	14679	2020	4341	5274	6071	2470	8797	8336	<b>644</b> 5	5073	<b>22</b> 32	3734	289

<sup>\*=</sup>less than .05 per cent.

	TOTAL	84	ŁX	RA	CE		NEG	NOM.		4YR CO		•	LICIT DE	IUG USE	: LIPE ! IN	Æ
QUESTIONNAIRE FORM 1-5		M	F	White	Mack	ME	MC	8	w ·	Yes	No	None	Mari- juana Only	Fow Pills	More Pilla	Ar He ol
Weighted No. of Cases: % of Weighted Total:	189 16 100.0	8779 46.4	9266 49.0	14847 78.5	2096 11.1	4607 24.4	5411 28.6	<b>6292</b> <b>33</b> .3	2605 13.8	8844 46.8	8413 44.5	6595 34.9	5214 27.6	2304 12.2	<b>388</b> 5 20.5	3
14: When are you most likely to graduate om high school?																
By this June     July to January	98.2 1.4	97.4 2.0	99.0 .7	98.6 1.1	96.9 2.3	98.8	98.6 1.0	97.8 1.8	97.0 2.4	99.0 .9	97.7 1.6	98.9	98.9 9.	97.7 1.7	96.6 2.7	9
After next January     Don't expect to graduate	.4	.6	.2	.3	.8	.5	.4	.4	. <b>6</b>	.1	.7	.3	.2	.5	.7	
Item 390 N(Wtd)	18118	8560	9114	14652	1977	4337	5262	<b>6</b> 057	2462	8829	8397	6452	5058	2226	3722	
5: Which of the following best describes ur present high school program?																
Academic or college prep     General	42.8 31.8	42.7 30.9	43.6 32.6	45.4 31.7	34.5 29.9	54.2 22.1	39.4 34.8	40.4 33.0	36.4 39.9	68.9 21.9	16.5 42.0	47.5 28.9	46.5 30.4	39.7 34.4	34.6 36.6	2
Vocational, technical, or commercial     Other, or don't know	16.8 8.5	18.5 7.9	15.0 8.8	16.1 6.8	19.2 16.4	17.6 6.1	17.3 8.5	16.5 10.2	14.8	5.6 3.5	28.1 13.3	15.2 8.4	15.6 7.6	17.0 8.9	20.3 8.5	1
item 400 N(Wtd)	18023	8512	9067	14590	1957	4319	<i>52</i> 37	6017	2450	8811	<b>8</b> 352	6424	5032	2217	3700	
6: Compared with others your age oughout the country, how do you rate urself on school ability?					!											
Far below average     Below average	.6 1.8	.8 2.0	.5 1.4	.5 1.6	1.2 2.0	.8 1.6	.4 2.1	.8 1.7	.4 1.3	.2 .8	1.0 2.7	.4 1.3	.7 1.6	.8 1.8	.8 2.6	
Slightly below average     Average	4.8 38.4	5.5 36.5	4.1 39.7	4.2 35.7	6.9 51.1	4.6 39.0	5.1 34.7	4.7 42.4	4.7 35.5	2.5 24.2	7.0 52.8	3.4 34.4	4.8 38.5	5.2 40.3	6.4 42.1	
Slightly above average     Above average     Far above average	23.3 25.5 5.6	22.9 25.3 7.1	23.8 26.3 4.4	24.2 27.8 6.0	21.2 14.4 3.1	22.7 25.2 6.1	24.4 27.8 5.6	22.1 23.1 5.2	25.1 27.3 5.7	25.7 37.1 9.6	20.9 14.0 1.6	22.6 30.8 7.2	24.3 25.1 5.2	23.8 23.0 5.0	23.7 20.5 4.0	
	17634	8380	8821	14298	1894	4229	5112	5909	2384	8668	8169	6285	4941	2175	3602	
7: How intelligent do you think you are mpared with others your age?																
Far below average     Below average	.5 1.0	.5 1.1	.4 .9	.3 1.0	1.0 .6	.4 1.2	1.2	.6 8.	.4 1.0	.2 .5	.7 1.7	.3 .9	.5 1.1	.8 1.0	.4 1.0	
Slightly below average     Average	3.8 37.9	3.5 34.5	4.1 40.7	3.5 36.2	4.2 44.5	3.8 38.2	4.4 34.9	3.5 41.7	3.4 34.6	1.6 23.8	6.0 52.5	2.9 35.3	3.8 37.6	4.4 38.3	4.7 40.9	3
5. Slightly above average	23.1	22.8	23.6	24.2	19.5	23.2	24.2	21.8	23.9	25.7	20.6	22.3	24.9	24.2	22.3	2
Above average     Far above average	27.6 6.0	30.1 7.6	25.7 4.5	29.2 5.6	21.9 8.3	27.2 6.0	29.1 5.7	25.6 6.0	30.3 6.3	38.9 9.4	16.3 2.3	31.5 6.7	26.4 5.8	25.5 5.8	25.6 5.1	2
Item 420 N(Wtd)	17702	8347	89 19	14391	1874	4233	5171	5894	2403	8700	8222	6306	4960	2174	<b>3638</b>	
8: During the LAST FOUR WEEKS, how ny whole days of school have you sed																
BA: Because of illness								•								
1. None 2. 1 day	58.4 16.4	63.6 15.4	53.7 17.5	59.5 16.6	53.7 15.6	53.6 16.8	59.2 16.7	61.4 15.8	57.8 16.6	61.6 16.7	55.6 16.2	65.8 14.6	58.2 16.5	53.2 19.8	49.6 18.1	5
3. 2 days 4. 3 days	10.6 6.3	9.2 5.4	11.9 7.1	10.4 6.0	11.5 7.2	12.6 7.2	9.8 6.1	10.0 5.7	10.2 6.9	9.9 5.5	11.4 7.0	8.6 4.8	11.2 6.1	10.6 6.7	12.6 8.9	1
5. 4-5 days 6. 6-10 days	5.3 2.1	4.1 1.6	6.3 2.6	5.0 1.9	7.3 2.9	5.7 2.8	5.3 2.2	4.6 1.7	5.9 1.9	4.3 1.5	6.2 2.6	4.2 1.6	5.3 1.8	5.9 3.0	6.7 2.7	
7. 11 or more	.9	.7	1.0	.7	1.7	1.2	7.7	.8	.7	.5	1.1	.5	.9	.7	1.4	
Item 430 N(Wtd)	17513	8254	8826	14 199	1896	4157	5113	5878	2365	8639	8152	6284	<b>490</b> 3	2152	3549	
BB: Because you skipped or "cut"									ĺ			i				
1. None 2. 1 day	69.5 13.3	66.8 13.3	72.2 13.2	68.4 14.2	82.4 6.2	66.2 14.6	71.4 12.8	71.9 12.7	65.3 13.3	74.4 12.6	64.9 14.0	84.8 8.2	<b>69.6</b> 14.9	62.7 16.7	48.8 17.7	4
3. 2 days 4. 3 days	6.9 4.2	7.8 4.8	6.0 3.6	7.0 4.2	4.8 3.1	7.9 4.5	6.3 4.2	6.2 3.7	8.0 5.3	5.7 3.5	8.1 4.8	3.1 1.9	6.7 3.7	9.4 5.1	12.0 8.0	1
5. 4-5 days	3.5	4.2	2.9	3.6	1.8	4.2	3.2	3.0	4.5	2.3	4.7	1.3	2.7	4.1	8.0	
6. 6-10 days 7. 11 or more	1.6	1.9 1.2	1.4 .6	1.7 .8	.8 .8	1.8 .8	1.3	1.5 1.1	2.3 1.3	.9 .6	2.3 1.2	.5 .2	1.4 1.0	1.5 .4	3.3 2.2	
Item 440 N(Wtd)	16942	8036	8499	13827	1769	4022	4984	5646	2291	8397	7905	6050	4730	2078	3496	2
	•					1										

	TOTAL		EX	RA	CE		REC	NOIE			ANS	N.	LICIT DE	RUG USE	LIFETIN	Æ
QUESTIONNAIRE FORM 1-5 1978		•	F	White	Black	ME	NC		w	Yee	No No	None	Mari- juana Only	Few Pills	More Pills	Ang Hei
Weighted No. of Cases: % of Weighted Total:	189 16 100.0	8779 46.4	9266 49.0	14847 78.5	2096 11.1	4607 24.4	5411 28.6			8844 46.8	84 13 44.5	6595 34.9	5214	2304 12.2	3885 20.5	3
C18C: For other reasons	1.00.0	40.4		75.5						40.0		04.0			20.0	
1. None	58.8	59.9	57.9	58.4	63.1	56.5	60.3	60.7	55.1	58.4	59.3	62.9	<b>59</b> .5	55.1	52.8	5
2. 1 day 3. 2 days	19.1 10.5	18.2 10.0	20.0 10.8	19.7 10.5	16.6 8.5	20.4 11.4	18.8 9.5	18.4 10.4	18.9 11.4	19.8 10.6	18.4 10.4	19.3	18.8 10.2	20.1	19.0	1
4. 3 days	5.5	5.6	5.3	5.3	5.3	5.2	5.3	5.4	6.5	5.4	5.5	4.2	5.3	11.7 6.3	12.5 7.2	1
5. 4-5 days	3.9	4.1	3.7	3.9	4.1	3.7	4.1	3.4	4.8	3.6	4.0	3.0	4.0	4.2	5.0	
6. 6-10 days 7. 11 or more	1.6	1.6	1.5 .7	1.6	1.3 1.1	2.0	1.5 .6	1.1 .6	2.3 1.0	1.5 .6	1.5 .9	1.1	1.6 .5	1.9 .6	2.1 1.4	
Item 450 N(Wtd)	17006	8023	8582	13865	1790	4030	5029	5657	2290	8481	7886	6159	4746	2086	3434	2
C19: During the last four weeks, how often have you gone to school, but skipped a class when you weren't supposed to?																
1. Not at all	60.8	56.0	65.4	60.1	70.5	58.5	62.9	65.8	48.2	61.4	60.8	78.6	57.7	54.1	39.8	3
2. 1 or 2 times 3. 3-5 times	22.2 10.0	23.7 11.5	20.7 8.6	10.2	19.3 6.3	22.2	21.8 9.2	20.6 8.0	27.1 14.8	23.1 9.4	21.2 10.4	14.8	25.4 10.6	27.3 11.5	27.6 18.1	2
4. 6-10 times	4.0	5.1	3.0	4.4	1.4	4.9	3.5	3.0	6.2	3.8	4.3	1.6	3.5	4.4	8.3	,
5. 11-20 times 6. More than 20 times	1.6 1.3	2.0 1.7	1.3 1.0	1.7	.7 1.9	2.1	1.5 1.0	1.2 1.5	2.0 1.6	1.5 .8	1.7 1.7	.4	1.6 1.2	1.7 1.0	3.5 2.6	
	17947	8459	9046		1933	4283	5228	6012	2425	8819	<b>8399</b>	6406	5009	2207	3677	2
C20: Which of the following best describes our average grade so far in high school?																
9. A (93-100)	7.7	6.2	9.4	8.4	4.1	6.2	8.2	8.5	7.4	12.3	3.2	11.9	5.8	6.2	4.7	
8. A-(90-92) 7. B+(87-89)	10.8 17.5	8.5 15.2	13.1 19.6	11.5 18.2	7.6 14.9	9.5	11.2 16.0	10.7 18.1	12.2 17.6	14.9 22.1	6.7 12.9	14.7 21.4	10.2 16.1	9.1 16.2	6.8 14.6	1
6. B(83-86)	21.1	20.1	22.2	22.0	16.2	22.7	20.2	19.7	23.5	22.3	20.1	20.6	22.6	22.1	20.1	1
5. B-(80-82) 4. C+(77-79)	15.5 13.4	17.1 15.6	13.9 11.3	15.0	19.2 20.4	14.9	14.8 13.2	16.4 13.7	16.4 11.2	13.8 8.7	17.1 17.9	12.7 9.0	16.8 15.1	16.1 15.8	17.6 16.0	2
3. C(73-76)	8.7	10.5	7.0	8.2	10.7	8.5	10.5	8.0	7.3	4.4	13.2	6.3	8.7	8.7	12.2	1
2. C-(70-72) 1. D(69 or below)	3.8 1.4	5.0 1.8	2.5 .9	3.4 1.2	5.1 1.8	3.6 1.4	4.2 1.8	3.7 1.2	3.3 1.0	1.1	6.4 2.5	2.6 .9	3.5 1.2	4.1 1.8	5.8 2.2	
Item 470 N(Wtd)	17843	8422	.s 8985	14479	1918	4241	5196	5987	2420	8787	8345	6379	4976	2196	3647	2
C21: How likely is it that you will do each of the following things after high school?										:						
C21A: Attend a technical or vocational school			,													
1. Definitely won't	42.1	38.2	46.2	43.7	34.7	55.0	40.3	38.6	32.2	57.3	27.5	44.6	44.4	39.7	37.7	32
2. Probably won't	29.7	30.9	28.4	30.3	25.9	23.8	31.0	30.3	35.5	29.8	30.0	29.7	29.7	28.6	30.6	29
Probably will     Definitely will	19.3 8.9	21.7 9.2	16.8 8.6	17.9 8.2	26.5 12.9	13.6 7.6	19.6 9.1	22.0 9.1	22.1 10.2	9.4 3.6	28.8 13.7	17.2 8.5	17.4 8.6	21.5 10.2	23.0 8.7	2'
•	17139		1	13966	1795	4055		5767			8372		4750	2101		2
C21B: Serve in the armed forces			0.00					•.•		0.50						_
1. Definitely won't	62.6	48.4	76.3	64.5	52.6	63.5	65.0	59.4	64.2	<b>65</b> .5	60.1	63.1	61.5	64.1	64.1	53
2. Probably won't	25.4 7.6	32.9	18.2	25.8 6.3	20.8	24.6 7.8	25.9 5.7	26.0 9.4	24.4 6.9	25.7 5.8	25.4 9.3	26.1 6.6	25.8	24.8	24.5	22
Probably will     Definitely will	4.4	11.4 7.3	3.9 1.6	3.4	15.4 11.2	4.2	3.4	5.3	4.5	3.0	5.3	4.2	7.9 4.9	6.9 4.2	8.0 3.4	15
Item 490 N(Wtd)	16570	7748	8436	13598	1689	3935	4861	5576	2198	8347	8025	5997	4608	2019	<b>3</b> 375	2
C21C: Graduate from a two-year college program																
Definitely won't	38.1	38.3	38.2	39.6	32.0	44.9	39.5	38.2	22.9	40.6	36.6	40.0	38.1	36.0	36.7	34
Probably won't     Probably will	30.8 20.3	33.9 19.0	28.0 21.4	31.6 18.6	28.2 28.9	26.2 17.0	33.6 18.5	32.4 20.5	29.2 29.7	31.5	30.9 22.6	31.4 18.3	32.1 19.4	29.9 21.7	29.3	29
Probably will     Definitely will	10.7	8.7	12.5	10.3	11.0	17.0	8.3	8.9	18.2	17.4 10.5	10.0	10.3	19.4	21.7 12.3	23.5 10.6	26
Item 500 N(Wtd)	17096	7980	8708	13946	1787	4053	5017	5734	2293	8475	8358	6144	4751	2091	3512	2
:				1												
									ĺ							

	TOTAL	81	EX	RA	CE		REG	ION		4YR CO		N.	LICIT DR	UG USE	LIFETIM	E
QUESTIONNAIRE FORM 1-5 1978		M	F	White	Black	NE	NC		w	Yes	No	None	Mari- juana Only	Few Pills	More Pills	Any Her- oin
Weighted No. of Cases: % of Weighted Total:		8779 46.4	9266 49.0	14847 78.5	2096 11.1	4607 24.4	5411 28.6	6292 33.3	2605 13.8	8844 46.8	8413 44.5	6595 34.9	5214 27.6	2304 12.2	3885 20.5	302 1.6
C21D: Graduate from college (four-year program)				7												
Definitely won't     Probably won't     Probably will     Definitely will	29.7 19.1 21.6 29.7	27.5 19.3 22.7 30.4	31.4 18.6 20.6 29.3	30.0 18.6 21.5 29.9	24.9 20.2 22.8 32.2	31.2 16.7 18.8 33.4	32.0 19.6 21.3 27.1	29.2 19.4 21.4 30.0	23.0 21.4 27.9 27.8	- 42.1 57.9	60.8 39.2	26.8 17.8 21.0 34.4	27.4 18.0 23.2 31.4	32.7 19.1 21.5 26.7	34.8 22.2 20.9 22.2	37.7 23.1 19.6 19.6
Item 510 N(Wtd)	17257	8102	8744	14068	1809	4081	5075	5797	2305	8844	8413	6213	4811	2090	3528	<b>26</b> 0
C21E: Attend graduate or professional school after college					;										•	
Definitely won't     Probably won't     Probably will     Definitely will	37.6 32.4 21.3 8.7	35.7 33.0 21.8 9.5	39.2 31.7 21.0 8.1	38.2 32.9 21.1 7.8	32.2 30.9 23.3 13.6	38.0 29.0 22.9 10.1	40.5 32.8 19.8 6.9	37.4 33.0 20.8 8.7	31.0 36.2 22.8 10.2	10.7 36.7 37.7 14.8	65.2 28.3 4.5 2.0	34.1 34.1 22.2 9.6	35.6 33.3 22.7 8.4	39.6 30.9 21.4 8.2	43.9 30.1 18.3 7.7	42.0 27.8 19.6 10.2
Item 520 N(WId)	17026	7968	8646	13868	1791	4023	5017	<i>5733</i>	2253	8473	8372	6137	4736	<b>206</b> 5	3489	<b>25</b> 5
C22: Suppose you could do just what you'd like and nothing stood in your way. How many of the following things would you WANT to do? (Mark ALL that apply)																
A. Attend a technical or vocational school     B. Serve in the armed forces	28.4 14.0	30.6 18.3	26.1 9.8	27.2 12.2	33.9 24.3	22.3 14.5	30.2 11.6	30.5 16.3	29.7 12.4	13.2 11.3	44.8 16.6	27.3 14.1	25.7 14.3	31.5 13.8	30.8 12.2	34.2 19.6
C. Graduate from a two-year college program	25.5	20.4	30.3	24.5	29.8	23.9	24.5	24.0	34.7	17.4	33.6	25.1	24.1	26.7	27.6	25.4
D. Graduate from college (four year program)	55.2	55.5	55.5	55.9	55.5	54.6	52.3	56.0	60.1	<b>89</b> .5	20.5	59.1	57.1	53.9	48.5	43.8
E. Attend graduate or professional school after college F. None of the above	35.2 12.1	35.0 11.6	35.7 12.3	35.4 12.6	35.4 6.4	36.9 13.8	33.4 13.2	34.9 11.0	36.8 9.5	55.7 2.5	13.9 22.2	36.2 10.8	36.8 11.3	34.7 11.7	33.2 15.0	26.2 17.3
Item 530-580 N(Wtd)	17442	8180	8885	14159	1865	4105	5115	5874	2848	8710	8178	6255	4875	2186	8547	260
C23: On the average over the school year, how many hours per week do you work in a paid or unpaid job?																
1. None 2. 5 or less hours 3. 6 to 10 hours 4. 11 to 15 hours 5. 16 to 20 hours 6. 21 to 25 hours 7. 26 to 30 hours 8. More than 30 hours	22.0 9.3 9.9 10.0 15.1 12.6 9.1 12.0	18.1 9.2 9.8 9.1 14.4 12.8 10.6 16.0	25.7 9.6 9.9 10.9 15.9 12.2 7.6 8.1	18.9 9.2 9.7 10.6 16.3 13.5 9.5 12.3	42.7 10.9 11.2 6.1 8.9 6.9 5.4 7.9	22.7 9.1 9.7 11.3 15.8 13.4 9.2 8.8	18.1 8.7 9.4 10.3 16.8 14.6 9.5 12.6	25.3 9.3 9.8 8.6 13.7 10.5 9.1 13.7	21.4 11.0 11.7 10.5 13.8 12.1 7.7	22.6 11.6 11.0 11.3 16.1 11.9 7.6 7.9	21.2 7.0 8.9 8.7 14.3 13.3 10.5 16.1	27.3 10.7 11.7 10.3 14.0 9.8 6.4 9.8	20.3 8.8 10.0 9.9 16.3 13.8 9.7	18.9 10.6 8.4 10.0 17.1 13.0 10.5 11.7	17.0 6.9 7.7 9.8 14.8 15.7 11.7	14.9 6.0 7.8 9.7 13.1 11.6 14.6 22.8
Item 590 N(Wtd)	17614	8264	<i>8913</i>	14344	1859	4155	5176	591,4	2369	8753	8289	6315	4907	2164	3593	268
C24: During an average week, how much money do you get from																
C24A: A job or other work							:								4	
1. None 2. \$1-5 3. \$6-10 4. \$11-20 5. \$21-35 6. \$36-50 7. \$51 +	23.8 5.3 4.8 6.8 12.8 17.7 28.9	19.4 4.4 4.7 6.8 10.9 16.5 37.3	28.0 6.2 4.8 6.7 14.5 18.9 20.8	21.4 5.5 4.8 7.0 13.2 18.8 29.4	40.9 5.1 5.2 5.6 10.7 11.4 21.3	24.0 5.0 4.2 6.6 14.9 19.1 26.2	20.8 5.5 4.6 6.9 13.2 19.5 29.6	26.4 4.8 4.6 6.5 11.2 16.2 30.3	23.6 6.3 6.7 7.8 12.0 15.0 28.6	25.8 5.5 5.2 7.6 13.9 18.1 23.9	21.8 5.2 4.2 6.0 11.6 17.4 33.7	30.3 6.8 5.6 7.3 12.8 15.8 21.4	21.2 4.9 4.3 7.1 13.1 18.6 30.5	22.2 4.6 4.6 6.2 13.4 18.3 30.7	17.2 3.8 3.9 6.0 12.4 19.1 37.6	14.5 2.7 5.5 3.5 11.7 20.7 41.4
Item 600 N(Wtd)	16714	7927	8381	13728	1681	3942	4944	5579	2249	8356	7848	5994	4694	<b>205</b> 3	3392	256
·																

		TOTAL	88	EX	RA	CE		REG	ION		4YR CO		N.	LICIT DR	UG USE	LIFETIN	IE
### Weighted No. of Cases: 18916   8779   8268   1847   2096   4607   5411   6292   2005   8844   8413   6595   5214   2004   3885    ### Cases: 1. None   40.5   42.4   38.7   41.8   29.2   43.7   42.6   33.3   13.8   46.8   44.5   34.9   27.6   12.2   20.5    1. None   40.5   42.4   38.7   41.8   29.2   43.7   42.6   37.1   38.8   37.3   43.7   40.8   40.8   38.5    2. \$1.5   0   2.2			M	F	White	Black	NE	NC		w	1		None	juana			Any Her-
C38B: Other sources (allowances, etc.)   1, None   40.5														5214			302
1. None 2 \$1.00		100.0	46.4	49.0	78.5	11.1	24.4	28.6	33.3	13.8	46.8	44.5	34.9	27.6	12.2	20.5	1.6
2 § 1-S   2.8   2.8   2.8   2.7   2.3   2.3   2.0   2.0   2.7   2.1   2.1   2.7   2.1   2.1   2.7   2.2   2.7   2.8   2.5   2.8   2.5   2.8   2.5   2.8   2.5   2.8   2.5   2.8   2.5   2.8   2.5   2.8   2.5   2.8   2.5   2.8   2.5   2.8   2.5   2.8   2.5   2.8   2.5   2.8   2.5   2.8   2.5   2.8   2.5   2.8   2.5   2.5   2.8   2.5   2.		40.5	42 4	38.7	41 0	20.2	43.7	42.5	37 1	38.8	37.3	43.7	40.9	<b>4</b> 0 8	40 R	30.6	36.1
## \$11-20	2. \$1-5	26.4	22.9	29.9	27.3	23.0	26.0	27.4	25.1	28.1	28.7	24.2	29.7	26.4	25.1	22.3	17.4 13.7
6. \$36-50 7. \$\$1+   15   16   14   12   3.7   1.2   1.4   1.8   1.7   1.6   1.4   1.1   1.3   1.4   2.2   7. \$\$1+   1.5   1.6   1.4   1.2   3.7   1.2   1.4   1.8   1.7   1.6   1.4   1.1   1.3   1.4   2.2   7. \$\$1+   1.6   1.4   1.2   3.7   3.2   2.3   2.3   4.8   2.4   2.6   3.1   2.8   2.3   2.8   2.3   3.0   3.6      Rem 610   N(Wid)   16254   7578   8298   13334   1655   3814   4812   5451   2177   8257   7559   5867   4552   1969   3312      C28: During a typical week, on how many evenings do you go cut for fun and recreation?    1. Less than one   7.1   5.8   8.2   6.0   12.6   6.6   6.1   7.7   8.7   6.5   7.5   11.6   4.8   5.9   3.2   2. One   1.2   1.6   1.3   1.5   16.0   11.3   11.3   11.9   16.5   13.4   11.0   17.6   9.7   10.6   7.5   3. Two   2.7   2.6   2.7   2.7   2.7   2.9   2.9   2.5   2.0   2.7   2.7   2.7   2.9   3.0   2.4   4. Three   2.1   2.6   2.7   2.7   2.7   2.9   2.9   2.0   2.0   2.0   2.0   2.0   2.0      Rem 620   N(Wid)   17564   8216   8912   14304   1849   4132   5169   5904   2356   6303   4901   2153   3576      C28: On the average, how often do you go out with a date (or your spouse, if you are married)?    1. Never   1. Never   1.8   2.0   2.0   2.0   2.0   2.0   2.0   2.0   2. Once a meak   2.0   2.0   2.0   2.0   2.0   2.0   3. Conce a meak   2.0   2.0   2.0   2.0   2.0   2.0   3. Conce a week   2.0   2.0   2.0   2.0   2.0   2.0   3. Conce a week   2.0   2.0   2.0   2.0   2.0   2.0   2.0   3. Conce a week   2.0	4. \$11-20	9.1	10.1	8.2	8.4	12.7	8.0	8.1	11.1	7.9	9.1	9.0	8.3	8.5	10.2	10.5	10.4
Rem 610 N/Wtol)   16254   7578   8298   13334   1655   3814   4812   5451   2177   8257   7559   5867   4552   1969   3312	6. \$36-50	1.5	1.6	1.4	1.2	3.7	1.2	1.4	1.8	1.7	1.6	1.4	1.1	1.3	1.4	2.2	3.3
C28: During a typical week, on how many evenings do you go out for fun and recreation?  1. Less than one 2. One 12.2 Ins 31.5 Ins 15.5 Ins			_														14.5
evenings do you go out for fun and recreation?  1. Less than one 2. One 3. Two 2. One 12.2 10.8 13.6 11.5 16.0 11.3 11.3 11.9 16.5 13.4 11.0 17.6 9.7 10.8 7.5 19.8 4. Three control c		16254	7578	8298	13334	1655	3814	4812	<b>545</b> 1	21//	8257	/559	5867	4552	1969	3312	241
2. One 3. Two 27.6 27.3 27.8 28.0 25.6 26.7 27.9 27.9 27.9 27.9 27.9 30.6 24.4 31.3 30.3 25.7 19.9 4. Three 27.1 26.4 27.7 27.9 22.9 26.2 28.3 27.8 28.9 28.9 28.9 28.9 28.9 28.9 28.9 28	evenings do you go out for fun and									:							
3. Two 4. Three 27.1 26.4 27.7 27.9 22.9 26.2 26.3 27.8 27.9 27.7 27.9 29.9 26.2 27.7 27.9 29.9 26.2 27.7 27.9 29.9 26.2 27.7 27.9 29.9 26.2 28.3 27.8 27.1 29.9 27.4 27.1 29.3 25.6 5. Four or five 6. Six or seven 17.8 19.4 16.2 18.6 13.5 18.6 18.5 17.3 15.8 15.3 19.4 11.5 17.4 20.4 27.1 6.5 it. or seven  18.8 10.2 6.5 8.1 9.3 10.6 7.8 7.8 7.5 7.3 15.8 16.3 19.4 11.5 17.4 20.4 27.1 6.5 it. or seven  18.8 20.2 17.5 19.3 15.9 10.7 4.1 6.7 7.9 16.7 2.0 0.01 with a date (or your spouse, if you are married)?  1. Never 2. Once a month or less 18.8 20.2 17.5 19.3 15.9 19.5 20.0 16.6 20.8 22.1 15.5 21.3 19.2 17.4 15.7 14.3 13.6 15.2 20.7 16.0 18.1 19.8 15.9 17.7 19.6 20.3 15.8 16.2 15.5 21.3 19.2 17.4 15.7 15.2 16.7 16.0 18.1 19.8 15.9 17.7 19.6 20.3 15.8 16.2 15.7 15.3 15.0 16.7 14.8 15.0 15.2 20.0 16.6 20.8 22.1 15.5 21.3 19.2 17.4 15.7 15.2 16.7 14.3 15.9 15.8 16.2 15.7 15.3 15.0 16.7 14.8 15.0 15.2 20.0 16.6 20.8 22.1 15.5 21.3 19.2 17.4 15.7 15.2 15.7 14.3 15.9 15.8 16.2 15.7 15.3 15.0 16.7 14.8 15.0 15.0 16.7 14.8 15.0 15.0 16.7 14.8 15.0 15.0 16.7 14.8 15.0 15.0 16.7 14.8 15.0 15.0 16.7 14.8 15.0 15.0 16.7 14.8 15.0																	3.0 7.2
5. Four or five 6. Six or seven  17.8   9.4   16.2   18.6   18.5   17.3   15.8   16.3   19.4   16.7   7.9   16.7    18.8   30.2   6.5   8.1   9.3   10.6   7.8   7.5   7.3   5.9   10.7   4.1   6.7   7.9   16.7    18.8   30.2   6.5   8.1   9.3   10.6   7.8   7.5   7.3   5.9   10.7   4.1   6.7   7.9   16.7    18.8   30.2   6.5   8.1   9.3   10.6   7.8   7.5   7.3   5.9   10.7    18.8   30.2   17.5   18.8   18.4   18.9   18.9   18.9   18.9   18.9    19.0 out with a date (or your spouse, if you are married)?  19.0 Nover 2. Once a month or less   18.8   20.2   17.5   19.3   15.9   19.5   20.0   16.6   20.8   22.1   15.5   21.3   19.2   17.4   15.7    19.0 Once a month or less   18.8   20.2   17.5   19.3   15.9   19.5   20.0   16.6   20.8   22.1   15.5   13.9   19.9   17.7    19.0 Once a week   15.5   17.4   13.7   15.2   18.7   14.3   15.9   15.8   16.2   15.7   15.3   15.0   16.7   14.8   15.0    10.0 Once a week   11.4   11.9   11.4   11.9   11.2   10.7   19.1   17.4   12.5   10.8   13.2   18.4    11.4   18.1   14.6   11.9   7.4   14.0   11.2   10.7   19.1   7.4   15.5   7.1   10.8   13.2   18.4    12.0 Uning an average week, how much do you usually drive a car, truck, or motorcycle?  1. Not at all   12.9   7.4   18.0   8.8   37.6   19.8   8.4   11.9   13.3   11.5   13.8   15.2   11.4   12.6   10.8    2.1 Ito 10 miles   13.0   9.1   16.6   11.6   21.8   16.0   12.2   11.9   12.1   12.2   13.8   15.2   11.4   12.6   10.8    2.1 Ito 10 miles   2.1   2.2   24.6   81.1   23.0   10.8   24.8   25.5   23.2   25.2   25.1   25.8   25.2   25.9   25.2    3. 11 to 50 miles   2.1   2.2   24.6   81.1   23.0   10.8   15.7   15.8   14.9   15.8   15.7   15.8   14.9   19.3    3. 11 to 50 miles   2.1   2.2   24.6   81.1   23.0   10.7   15.5   12.1   12.2   13.6   15.5   12.4   12.2    4. 10.0 miles   2.1   2.2   24.6   81.1   23.0   10.8   15.7   13.8   15.7   11.5   15.8   14.9   19.3    5. 10 to 20 miles   3.6   3.6   3.8   3.6   71.3   87.5   81.3   70.5   71.1   70.0   74.7   71.7   82.8   71.2   69.1   62.6    2. Twice   3. Thre	3. Two	27.6	27.3	27.8	28.0	25.6	26.7	27.9	27.7	27.9	30.6	24.4	31.3	30.3	25.7	19.9	11.4 20.1
C28: On the average, how often do you go out with a date (or your spouse, if you are married)?  1. Never 2. Once a month or less 18.6 20.2 17.5 18.2 20.7 16.0 18.8 20.2 17.5 19.3 15.9 17.5 19.3 15.9 17.5 19.3 15.9 17.5 19.3 15.9 17.5 19.3 15.9 17.5 19.3 15.9 17.5 19.3 15.9 17.5 19.3 15.9 17.5 19.3 15.9 17.7 18.2 20.7 16.0 18.1 18.2 20.7 16.0 18.1 18.2 20.7 16.0 18.1 18.2 20.7 16.0 18.1 18.2 20.2 21.5 18.0 18.1 18.2 20.2 21.5 21.3 19.2 17.4 15.7 20.0 18.6 20.0 18.7 18.2 20.7 18.0 18.1 18.8 20.2 21.7 22.0 21.5 23.4 21.7 22.0 23.4 23.4 23.4 23.4 23.2 24.5 23.0 23.4 23.4 23.2 24.5 23.0 24.5 23.4 23.4 23.2 24.5 23.0 24.5 23.4 23.4 23.2 24.5 23.0 24.5 23.4 23.4 23.2 24.5 23.0 24.5 23.0 24.5 23.4 24.5 24.5 25.0 24.6 24.5 25.0 24.6 24.5 25.0 24.6 24.5 25.0 24.6 25.0 24.6 24.6 24.6 24.6 24.6 24.6 24.6 24.6	5. Four or five	17.8	19.4	16.2	18.6	13.5	18.6	18.5	17.3	15.8	16.3	19.4	11.5	17.4	20.4	27.1	33.3 25.4
C26: On the average, how often do you go out with a date (or your spouse, if you are married)?  1. Never 2. Once a month or less 18.8 20.2 17.5 19.3 15.9 19.5 20.0 16.6 20.8 22.1 15.5 21.3 19.2 17.4 15.7 3.2 20.7 31.0 20.3 15.9 16.9 18.8 20.0 18.7 4.5 17.4 13.7 15.2 18.7 19.4 20.1 20.3 15.9 16.9 18.8 20.0 18.7 4.5 17.4 15.7 19.4 20.1 20.3 15.9 16.9 18.8 20.0 18.7 4.5 17.4 15.7 19.4 20.1 20.3 15.9 16.9 18.8 20.0 18.7 4.5 17.4 15.7 19.4 20.1 20.3 15.9 16.9 18.8 20.0 18.7 4.5 17.4 15.7 19.4 20.1 20.3 15.9 16.9 18.8 20.0 18.7 4.5 17.4 15.7 19.4 20.1 20.3 15.9 16.9 18.8 20.0 18.7 4.5 17.4 15.7 15.2 18.7 17.4 19.8 15.9 17.7 19.4 20.1 20.3 15.9 16.9 18.8 20.0 18.7 4.5 17.4 15.7 15.2 18.7 19.3 15.8 16.2 15.7 15.3 15.0 16.7 14.8 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0																	264
1. Never 2. Once a month or less 3. 2 or 3 times a month 4. Once a week 5. 5 2 or 3 times a week 6. Over 3 times a week 11.4 8.1 14.6 11.9 8.1 14.6 11.4 8.1 14.6 11.9 8.1 14.6 11.9 11.9 11.9 11.9 11.9 11.9 11.9 11	C26: On the average, how often do you go out with a date (or your spouse, if you are						,										
2. Once a month or less 3. 2 or 3 times a month 4. Once a week 5. 2 or 3 times a week 6. Over 3 times a week 11.4 8.1 14.6 11.9 7.4 14.0 11.2 10.7 9.1 7.4 14.0 15.7 15.2 14.8 15.0 18.7 15.2 18.7 14.3 15.9 15.8 16.2 15.7 15.3 15.0 16.7 14.8 15.0 18.7 15.2 18.7 14.3 15.9 15.8 16.2 15.7 15.3 15.0 16.7 14.8 15.0 18.7 15.2 18.7 14.3 15.9 15.8 16.2 15.7 15.3 15.0 16.7 14.8 15.0 18.7 15.2 18.7 14.3 15.9 15.8 16.2 15.7 15.3 15.0 16.7 14.8 15.0 18.7 14.0 11.2 10.7 9.1 7.4 14.0 11.2 10.7 9.1 7.4 14.0 11.2 10.7 9.1 7.4 15.5 7.1 10.8 13.2 18.4 18.1 18.1 18.1 18.1 18.1 18.1 18.1		13.6	13.4	13.8	12.1	20.5	15.5	13.0	11.9	15.8	13.4	13.6	21.4	10.0	9.6	7.3	9.7
4. Once a week 5. 2 or 3 times a week 6. Over 3 times a week 6. Over 3 times a week 7. The same should be	2. Once a month or less	18.8	20.2	17.5	19.3	15.9	19.5	20.0	16.6	20.8	22.1	15.5	21.3	19.2	17.4	15.7	9.4 17.6
8. Over 3 times a week    11.4   8.1   14.6   11.9   7.4   14.0   11.2   10.7   9.1   7.4   15.5   7.1   10.8   13.2   18.4	4. Once a week	15.5	17.4	13.7	15.2	18.7	14.3	15.9	15.8	16.2	15.7	15.3	15.0	16.7	14.8	15.0	17.6
C27: During an average week, how much do you usually drive a car, truck, or motorcycle?  1. Not at all 2. 1 to 10 miles 3. 11 to 50 miles 4. 51 to 100 miles 29.5 4. 51 to 100 miles 29.5 4. 51 to 100 miles 29.5 4. 51 to 100 miles 21.2 24.6 18.1 23.0 10.2 17.6 28.0 18.9 18.9 18.9 18.9 18.9 18.9 18.9 18.9							_										28.8 16.5
you usually drive a car, truck, or motorcycle?  1. Not at all 2. 1 to 10 miles 3. 1 1 to 50 miles 2. 24.6 33.9 30.8 21.8 29.5 33.2 25.2 31.7 32.5 26.5 32.8 29.2 29.9 25.2 4.5 110 100 miles 2. 1.0 100 miles 2. 1.0 100 miles 2. 1.0 100 miles 2. 24.6 18.1 23.0 10.2 17.6 22.0 22.7 21.9 22.5 20.1 19.4 23.0 21.1 22.4 5. 100 to 200 miles 4. 51 to 100 miles 4. 5 100 to 200 miles 5. 100 to 200 miles 6. More than 200 miles 7. 6 10.8 8.9 14289 1838 10.6 71.3 87.5 81.3 70.5 71.1 70.0 74.7 71.7 82.8 71.2 69.1 62.6 12.1 10.0 ce 1. Once 1. Once 2. Twice 3. Three times 2. 4 3.8 .9 2.6 .8 1.3 2.5 3.0 2.5 2.1 2.4 1.6 2.4 7.7 2.1 2.8 3.7 1.5 2.3 2.1 2.4 1.6 2.4 7.7 2.1 2.8 3.7 1.5 2.3 3.7 1.5 2.3 2.1 2.4 1.6 2.4 7.7 2.1 2.8 3.7 1.5 2.3 3.7 1.5 2.3 2.1 2.4 1.6 2.4 7.7 2.1 2.8 3.7 1.5 2.3 3.7 1.5 2.3 2.1 2.4 1.6 2.4 7.7 2.1 2.8 3.7 1.5 2.3 3.7 1.5 2.3 2.1 2.4 1.6 2.4 7.7 2.1 2.8 3.7 1.5 2.3 3.7 1.5 2.3 2.1 2.4 1.6 2.4 7.7 2.1 2.8 3.7 1.5 2.1 2.4 1.6 2.4 7.7 2.1 2.8 3.7 1.5	Item 630 N(Wtd)	17358	8108	88 19	14 163	1812	4046	5 139	5854	2320	8632	8125	6220	<b>48</b> 58	2133	3524	267
2. 1 to 10 miles 3. 11 to 50 miles 4. 51 to 100 miles 5. 100 to 200 miles 6. More than 200 miles  **Rem 640 N/Wtd**  **Transport of the control of the contr	you usually drive a car, truck, or																
3. 11 to 50 miles 4. 51 to 100 miles 5. 100 to 200 miles 6. More than 200 miles 1.5 term 640 N(Wtd) 17526  C28: Within the LAST 12 MONTHS, how many times, if any, have you received a ticket (OR been stopped and warned) for moving violations such as speeding, running a stop light, or improper passing?  O. NoneGO TO Q.C30 1. Once 2. Twice 2. Twice 3. 11 to 50 miles 29.5 24.6 33.9 30.8 21.8 29.5 33.2 25.2 31.7 32.5 26.5 22.5 20.1 19.4 23.0 21.1 22.4 20.8 9.4 16.7 5.2 10.9 15.5 17.7 13.8 14.3 15.7 7.0 10.2 5.6 8.2 9.5 12.9 14.9 19.3 5.6 8.2 9.5 12.9 14.9 18.3 14.0 19.3 5.6 8.2 9.5 12.9 14.9 18.3 14.0 19.3 5.6 8.2 9.5 12.9 14.9 18.3 14.0 19.3 5.6 8.2 9.5 12.9 14.9 18.3 14.0 19.3 5.6 8.2 9.5 12.9 14.9 18.3 14.0 19.3 5.6 8.2 9.5 12.9 14.9 18.3 14.0 19.3 5.6 8.2 9.5 12.9 14.9 18.3 14.0 19.3 5.6 8.2 9.5 12.9 14.9 18.3 14.0 19.3 5.6 8.2 9.5 12.9 14.9 18.3 14.0 19.3 5.6 8.2 9.5 12.9 14.9 18.3 14.0 19.3 5.6 8.2 9.5 12.9 14.9 18.3 14.0 19.3 5.6 8.2 9.5 12.9 14.9 18.3 14.0 19.3 5.6 8.2 9.5 12.9 14.9 18.3 14.0 19.3 5.6 8.2 9.5 12.9 14.9 18.3 14.0 19.3 14.3 15.7 16.0 16.2 16.2 16.2 16.2 16.2 16.2 16.2 16.2						- 1											9.3
5. 100 to 200 miles 6. More than 200 miles 7. More than 200 miles 8.5   13.5   4.0   9.0   3.5   6.2   8.6   10.6   7.2   7.0   10.2   5.6   8.2   9.5   12.9    **Mem 640 N(Wtd)**  **Transport of the LAST 12 MONTHS, how many times, if any, have you received a ticket (OR been stopped and warned) for moving violations such as speeding, running a stop light, or improper passing?  **O. NoneGO TO Q.C30** 1. Once 2. Twice 3. Three times 4. Four or more times  **Transport of the LAST 12 MONTHS, how many times, if any, have you received a ticket (OR been stopped and warned) for moving violations such as speeding, running a stop light, or improper passing?  **Transport of the LAST 12 MONTHS, how many times, if any, have you received a ticket (OR been stopped and warned) for moving violations such as speeding, running a stop light, or improper passing?  **Transport of the LAST 12 MONTHS, how many times, if any, have you received a ticket (OR been stopped and warned) for moving violations such as speeding, running a stop light, or improper passing?  **Transport of the LAST 12 MONTHS, how many times, if any, have you received a ticket (OR been stopped and warned) for moving violations such as speeding, running a stop light, or improper passing?  **Transport of the LAST 12 MONTHS, how many times, if any, have you received a ticket (OR been stopped and warned) for moving violations such as speeding, running a stop light, or improper passing?  **Transport of the LAST 12 MONTHS, how many times, if any, have you received a ticket (OR been stopped and warned) for moving violations such as speeding, running a stop light, or improper passing?  **Transport of the LAST 12 MONTHS, how many times, if any, have you received a ticket (OR been stopped and warned) for moving violations such as speeding, running a stop light, or improper passing?  **Transport of the LAST 12 MONTHS, how many times, if any, have you received a ticket (OR been stopped and warned) for moving violations such as speeding, running a stop light, or improper pass		29.5	24.6	33.9	30.8	21.8	29.5	33.2	25.2	31.7	32.5	26.5	32.8	29.2	29.9	25.2	11.9 20.0
### 640 N(Wtd) 17526 8199 8892 14289 1838 4104 5183 5892 2347 8698 8208 6298 4887 2152 3556  C28: Within the LAST 12 MONTHS, how many times, if any, have you received a ticket (OR been stopped and warned) for moving violations such as speeding, running a stop light, or improper passing?  O. NoneGO TO Q.C30 73.2 62.1 83.6 71.3 87.5 81.3 70.5 71.1 70.0 74.7 71.7 82.8 71.2 69.1 62.6 1. Once 16.6 21.6 12.1 17.6 8.8 12.5 18.2 17.3 18.7 16.6 16.6 12.4 17.9 17.9 21.3 2. Twice 5.8 9.0 2.7 6.2 2.6 3.4 6.6 6.5 6.4 5.0 6.5 3.1 6.3 7.3 8.3 3. Three times 2.4 3.8 .9 2.6 .8 1.3 2.5 3.0 2.5 2.1 2.7 1.0 2.6 2.8 4.2 4. Four or more times 2.1 3.6 .6 2.3 .4 1.5 2.3 2.1 2.4 1.6 2.4 7. 2.1 2.8 3.7												_					19.6 19.3
C28: Within the LAST 12 MONTHS, how many times, if any, have you received a ticket (OR been stopped and warned) for moving violations such as speeding, running a stop light, or improper passing?  O. NoneGO TO Q.C30 1. Once 16.6 21.6 12.1 17.6 8.8 12.5 18.2 17.3 18.7 16.6 16.6 12.4 17.9 17.9 21.3 2. Twice 3. Three times 4. Four or more times 2.1 3.6 .6 2.3 .4 1.5 2.3 2.1 2.4 1.6 2.4 7. 2.1 2.8 3.7		l						-									20.4
many times, if any, have you received a ticket (OR been stopped and warned) for moving violations such as speeding, running a stop light, or improper passing?  0. NoneGOTOQ.C30 1. Once 2. Twice 2. Twice 3. Three times 4. Four or more times  73.2 62.1 83.6 71.3 87.5 81.3 70.5 71.1 70.0 74.7 71.7 82.8 71.2 69.1 62.6 17.6 8.8 12.5 18.2 17.3 18.7 16.6 16.6 16.6 12.4 17.9 17.9 21.3 2.8 3.7 1.0 2.6 2.8 4.2 2.1 3.6 3.6 3.6 3.7 3.8 3.7	, , ,	17526	<b>8 19</b> 9	8892	14289	1838	4104	5183	5892	2347	8698	8208	6298	4887	2152	3556	270
1. Once     16.6     21.6     12.1     17.6     8.8     12.5     18.2     17.3     18.7     16.6     16.6     12.4     17.9     17.9     21.3       2. Twice     5.8     9.0     2.7     6.2     2.6     3.4     6.6     6.5     6.4     5.0     6.5     3.1     6.3     7.3     8.3       3. Three times     2.4     3.8     .9     2.6     .8     1,3     2.5     3.0     2.5     2.1     2.7     1.0     2.6     2.8     4.2       4. Four or more times     2.1     3.6     .6     2.3     .4     1.5     2.3     2.1     2.4     1.6     2.4     .7     2.1     2.8     3.7	many times, if any, have you received a ticket (OR been stopped and warned) for moving violations such as speeding, running					·			J								
2. Twice 5.8 9.0 2.7 6.2 2.6 3.4 6.6 6.5 6.4 5.0 6.5 3.1 6.3 7.3 8.3 3. Three times 2.4 3.8 .9 2.6 .8 1.3 2.5 3.0 2.5 2.1 2.7 1.0 2.6 2.8 4.2 4. Four or more times 2.1 3.6 .6 2.3 .4 1.5 2.3 2.1 2.4 1.6 2.4 .7 2.1 2.8 3.7																	52.9
4. Four or more times 2.1 3.6 .6 2.3 .4 1.5 2.3 2.1 2.4 1.6 2.4 .7 2.1 2.8 3.7	2. Twice	5.8		2.7	6.2	2.6	3.4	6.6	6.5	6.4	5.0	6.5	3.1	6.3	7.3	8.3	22.6 13.6
ttem 650 N(Wtd) 17100 7987 8694 14047 1718 3976 5081 5744 2299 8560 7959 6176 4777 2113 3449																	3.9 <b>6</b> .6
	Item 650 N(Wid)	17100	7987	8694	14047	1718	3976	5081	5744	2299	8560	7959	6176	4777	2113	3449	257
C29: How many of these tickets or warnings occurred after you were											•						

	TOTAL	SE	EX	RA	CE		REG	ION		4YR CO PLA		R.	LICIT DR	UG USE:	LIFETIM	Ė
QUESTIONNAIRE FORM 1-5 1978		M	F	White	Block	NE	MC		w	Yes	No	None	Meri- juana Only	Few Pills	More Pills	Any Her- oin
Weighted No. of Cases: % of Weighted Total:		8779 46.4	9266 49.0	14847 78.5	2096 11.1	4607 24.4	5411 28.6	6292 33.3	2605 13.8	8844 46.8	8413 44.5	6595 34.9	5214 27.6	2304 12.2	3885 20.5	302 1.6
C29A: Drinking alcoholic beverages?			,											-		
0. None 1. One 2. Two 3. Three 4. Four or more	82.4 13.4 3.0 .7 .5	79.5 15.2 3.6 .9	88.5 9.6 1.5 .3	81.7 14.1 3.0 .7 .5	93.6 5.0 .5 .9	83.0 12.3 4.0 .5	78.5 16.7 2.9 1.1 .8	83.9 12.3 3.0 .4 .5	86.7 10.3 2.3 .6 .1	85.3 11.6 2.3 .5	80.2 14.5 3.6 .9	92.0 6.6 .8 .3	84.4 12.4 2.3 .6 .4	83.6 12.9 2.0 .6 .8	72.9 19.9 5.5 1.0	61.0 22.0 11.9 2.5 2.5
item 660 N(Wid) ★	4533	2982	1423	3973	220	729	1481	1641	682	2142	2221	1068	1372	641	1259	118
C29B: Smoking marijuana or hashish?																
<ol> <li>None</li> <li>One</li> <li>Two</li> <li>Three</li> <li>Four or more</li> </ol>	89.6 7.4 2.0 .4 .6	87.9 8.6 2.5 .5	93.7 4.7 1.0 .3 .4	89.3 7.7 2.0 .5 .5	93.4 5.2 1.4	86.5 9.1 3.3 .5	87.9 8.4 2.4 .7 .6	91.4 6.4 1.4 .1	92.3 5.8 1.0 .4 .6	91.9 6.1 1.4 .3	87.9 8.2 2.6 .5	100.0 - - - -	96.0 3.2 .6 .1	90.6 7.4 1.1 .3 .3	76.0 16.8 4.8 1.0 1.4	60.7 23.0 10.7 2.5 3.3
item 670 N(Wtd) ★	4466	2931	1408	3922	212	728	1441	1624	672	2118	2182	1045	1335	638	1252	122
C29C: Using other illegal drugs?																
<ol> <li>None</li> <li>One</li> <li>Two</li> <li>Three</li> <li>Four or more</li> </ol>	97.7 1.6 .4 .2 .1	97.3 1.8 .6 .1	98.7 .9 .1 .3	97.9 1.5 .4 .1	98.6 - 1.4 -	96.6 2.2 .8 .1	97.0 2.3 .4 .1	98.1 1.1 .4 .2 .1	99.1 .6 .2 -	98.5 1.1 .4 -	97.1 2.0 .5 .2	100.0	100.0	99.0 .8 .2 -	94.4 4.3 .7 .3 .2	79.3 9.5 6.9 2.6 1.7
Item 680 N(Wtd) ★	4406	2890	1394	3865	213	714	1425	1610	<b>6</b> 58	2095	2152	1045	1322	624	1224	116
C30: We are interested in any accidents which occurred while you were driving a car, truck, or motorcycle. ("Accidents" means a collision involving property damage or personal injurynot bumps or scratches in parking lots.)  During the LAST 12 MONTHS, how many accidents have you had while you were driving (whether or not you were responsible)?					•							-				
0. NoneGO TO Q.C32 1. One 2. Two 3. Three 4. Four or more	73.6 19.8 4.9 1.3	68.1 23.0 6.3 1.8	78.8 16.7 3.3 .8	71.5 21.2 5.3 1.4 .6	88.8 9.6 1.1 .5	76.2 17.7 4.3 1.4	69.7 21.9 6.0 1.7	74.7 19.6 4.3 1.0	74.8 19.0 4.7 1.2	74.0 19.6 4.7 1.1	73.2 19.9 5.0 1.5	81.1 15.9 2.4 .5	72.3 21.3 4.5 1.4 .5	69.7 22.5 5.7 1.5	64.9 23.1 8.6 2.2 1.2	60.1 21.8 11.9 4.5
Item 690 N(Wtd)	16810	7857	8549	13851	1667	3880	5021	5648	2261	8453	7781	6100	4690	2074	<b>338</b> 3	243
C31: How many of these accidents occurred after you were																
C31A: Drinking alcoholic beverages?								-								
<ul><li>0. None</li><li>1. One</li><li>2. Two</li><li>3. Three</li><li>4. Four or more</li></ul>	86.5 11.6 1.5 .2	82.8 14.1 2.4 .4 .3	91.6 7.8 .4 .1	86.3 11.7 1.6 .3	91.1 8.3 - -	86.5 10.7 2.4 .2 .1	84.4 13.4 1.7 .3 .1	88.2 10.6 .8 .1	87.4 10.5 1.6 .2 .3	87.8 10.7 1.1 .3	85.6 11.9 2.0 .2 .1	95.1 4.4 .3 .2	89.0 10.1 .8 .2	85.4 12.9 1.4 .5	77.3 18.7 3.1 .5 .4	70.2 24.5 5.3
Item 700 N(Wtd) ★	4408	2488	1798	3910	192	904	1502	1429	<i>573</i>	2186	2061	1162	1288	622	1168	94
C31B: Smoking marijuana or hashish?																
O. None 1. One 2. Two 3. Three 4. Four or more	92.4 6.0 1.2 .2	90.4 7.5 1.7 .2 .2	95.2 4.2 .6 .1	92.6 5.9 1.1 .2 .1	93.3 5.6 1.1	90.2 6.4 2.7 .4 .1	91.3 7.2 1.2 .2 .1	94.1 5.2 .6 .1	94.6 4.5 .5 .2	94.1 5.1 .6 .2	91.2 6.6 1.7 .2	100.0	96.8 2.8 .3 .1	93.2 5.3 1.2	80.7 15.0 3.2 .7 .3	75.0 20.7 4.3
ltem 710 N(Wtd) ★	4318	2426	1778	3842	179	900	1466	1392	560	2154	2017	1142	1263	<b>6</b> 07	1150	92

\*=less than .05 per cent.

<sup>\*=</sup>excludes respondents for whom question was inappropriate.

	TOTAL	SE	EX	RA	CE		REG	ION		4YR CO			LICIT DR	UG USE:	LIFETIM	
QUESTIONNAIRE FORM 1-5 1978		M	F	White	Black	ME	NC	8	w	Yes	No	None	Mari- juana Only	Few Pills	More Pills	Any Her- oin
Weighted No. of Cases: % of Weighted Total:		8779 46.4	9266 49.0	14847 78.5	2096 11.1	4607 24.4	5411 28.6	6292 33.3	2605 13.8	8844 46.8	8413 44.5	6595 34.9	5214 27.6	2304 12.2	3885 20.5	30. 1.
C31C: Using other illegal drugs?																
0. None 1. One	98.2 1.4	97.5 1.8	99.3 .7	98.4 1.2	98.3 1.7	97.9 1.1	97.8 1.9	98.5 1.2	98.7 .7	98.7 1.0	97.7 1.6	100.0	100.0	99.2 .3	94.9 3.9	87. 10.
2. Two	.3	.4	-	.3	-	7.7	.1	.1	.2	.2	.3	-	-	-	.8	2.
Three     Four or more	.2	.3	-	.2	-	.3	.1	.1	.4	:	.3	:	-	.5	.5	
Item 720 N(Wtd) ★	4273	2395	1765	3806	176	889	1448	1377	559	2128	2004	1141	1254	<b>59</b> 5	1130	90
C32: If you have not entered military service, and do not expect to enter, GO TO PART D.																
What is, or will be, your branch of service?																
1. Army	21.4	20.1	23.1	17.6	35.3	19.6	17.6	26.6	15.1	18.1	23.6	23.2	21.7	18.6	18.5	29.9
2. Navy 3. Marine Corps	18.9 10.3	19.9 11.4	17.2 6.6	21.0 10.3	12.2 9.1	19.8 11.3	21.1 10.7	15.5 10.2	23.8 8.0	16.6 9.3	19.5 11.2	19.6 7.3	18.8 10.7	18.6 10.8	19.8 12.9	4.5 17.9
4. Air Force	29.5	29.2	31.5	30.3	27.4 1.4	30.4 4.5	28.0 4.0	29.7 2.8	30.9 7.4	35.2 4.9	26.9 3.8	29.5 4.2	30.5 4.6	33.3 1.3	28.3 3.5	16.4 10.4
<ul><li>5. Coast Guard</li><li>6. Uncertain</li></ul>	4.0 15.8	4.7 14.7	2.0 19.6	4.6 16.2	14.8	14.5	18.6	15.2	15.1	15.9	15.0	16.0	13.6	17.6	16.9	19.4
Item 730 N(Wtd) ★	2491	1787	<b>60</b> 3	1725	485	550	607	1023	311	927	1408	<b>83</b> 3	719	306	480	67
C33: Do you expect to be an officer?																
1. No 2. Uncertain	18.3 44.3	16.2 44.0	23.5 46.2	18.1 46.3	17.2 38.7	15.2 48.7	24.1 45.7	17.0 41.4	16.8 43.4	10.3 33.0	22.4 52.1	18.5 38.3	17.1 47.1	17.3 52.4	18.8 46.9	20.0 46.2
3. Yes	37.4	39.8	30.3	35.6	44.2	36.0	30.3	41.5	39.5	56.7	25.5	43.2	35.8	30.3	34.3	35.4
Item 740 N(Wtd) ★	2499	1795	604	1727	489	558	<b>598</b>	1034	309	923	1418	840	712	307	490	65
C34: Do you expect to have a career in the Armed Forces?																
1. No	29.1 50.0	29.7 51.0	26.0 47.8	30.2 53.5	23.2 41.5	27.7 52.1	35.0 49.2	26.2 48.5	29.6 52.9	29.4 49.0	28.2 51.4	26.8 48.0	27.9 54.5	29.4 49.5	33.9 49.1	26.6 50.0
2. Uncertain 3. Yes	21.0	19.2	26.1	16.4	35.2	20.2	15.9	<b>25</b> .3	17.5	21.6	20.4	25.1	17.5	21.1	17.0	25.0
Item 750 N(Wtd) ★	2496	1790	<b>60</b> 5	1726	491	<b>5</b> 55	<b>5</b> 97	1030	314	916	1419	837	714	313	487	64
The following questions are about CIGARETTE SMOKING.																
B01: Have you ever smoked cigarettes?																
1. Never	24.7		24.4		28.5	23.7	23.2	24.1	31.3		19.7		13.2	13.8	8.2 13.0	5.5
Once or twice     Occasionally but not regularly	27.1 16.2	29.3 15.2	25.1 17.2	26.4 16.3	32.0 15.4	24.3 14.2	26.5 16.7	28.1 18.0	30.8 14.4	30.1 16.6	24.3 15.8	33.6 10.0	31.5 22.8	24.4 20.6	13.9 14.9	10.2 11.3
4. Regularly in the past 5. Regularly now	9.1	8.8 21.1	9.3 24.0	9.2 23.5	7.9 16.3	9.7 28.0	9.3 24.3	8.8 20.9	8.3 15.2	8.2 14.4	9.9 30.2	3.4 4.1	10.2 22.3	12.0 29.2	14.6 48.4	18.8 54.3
Item 760 N(Wtd)	18465	8628		14660	2005	4486	5308	6136	<b>253</b> 5	8714	8260	6459	5157	2278	3839	293
<b>B02:</b> How frequently have you smoked cigarettes during the past 30 days?																
1. Not at all - incl. (1) in B01	63.3	65.5	61.9	63.0	68.5	59.4	61.0	64.3	72.7	72.6	55.4	88.5	59.9	52.9	35.3	31.2
Less than one cigarette per day     One to five cigarettes per day	9.2 8.8	8.6 7.0	9.8 10.2	9.2 8.0	9.3 12.6	8.1 8.9	10.4 8.8	9.3 9.4	8.2 6.9	9.1 7.2	9.4 9.7	5.8 2.8	11.8 11.6	12.2 12.3	9.6 11.9	6.1 8.5
4. About one-half pack per day	9.0	8.1	9.7	9.1	7.1	10.8	9.5	8.7	5.7	5.8	11.6	1.7	9.1	11.6	18.7	17.6
About one pack per day     About one and one-half packs per	7.7	8.7	6.5	8.4	2.1	10.2	8.0	6.8	4.9	4.3	10.9	1.0	6.3	8.8	19.0	26.4
day 7. Two packs or more per day	1.7	1.8 .4	1.6 .2	1.9 .3	.2 .1	2.2 .5	2.0 .3	1.3 .2	1.4 .2	.8 .2	2.5 .4	.2	1.0 .2	2.1 .1	4.7 .8	7.8 2.4
item 780 N(Wtd)	18440	8615		14643	2005	4473	5301	6130	2536	8706	8252	6449		2276	<b>38</b> 35	295
				1												

QUESTIONNAIRE FORM 1-5 1978  Weighted No. of Cases: % of Weighted Total: D3: Next we want to ask you about drinking coholic beverages, including beer, wine, ind liquor. ave you ever had any beer, wine, or liquor drink?  1. No 2. Yes  Item 790 N(Wtd) \$	6.8	8779 46.4	9266 49.0	White 14847 78.5	2096 11.1	ME 4607 24.4	NC 5411	6292	<b>w</b>	Yes	No	None	Mari- Juana Only	Few Pills	More Pills	Any Her- oin
% of Weighted Total:  3: Next we want to ask you about drinking coholic beverages, including beer, wine, id liquor.  ave you ever had any beer, wine, or liquor drink?  1. No 2. Yes	6.8						5411	6202								
coholic beverages, including beer, wine, ad liquor.  ave you ever had any beer, wine, or liquor drink?  1. No 2. Yes	6.8						28.6	33.3	2605 13.8	8844 46.8	8413 44.5	6595 34.9	5214 27.6	2304 12.2	3885 20.5	3( 1
drink?  1. No 2. Yes	6.8															
2. Yes		1														
Item 790 N(Wtd) \$	93.2	5.7 94.3	7.7 92.3	5.6 94.4	13.2 86.9	4.3 95.7	5.0 95.0	8.8 91.2	10.0 90.0	6.9 93.1	6.6 93.4	16.8 83.2	.8 <b>99.</b> 2	2.3 97.7	.7 <b>99</b> .3	99
	14295	6714	7119	11504	1485	3501	4117	4715	1962	6846	6499	5062	4001	1803	2978	2
M: On how many occasions have you had coholic beverages to drink																
MA:in your lifetime?																
1. 0 occasions - incl. (1) in B03 2. 1-2 3. 3-5 4. 6-9 5. 10-19	6.9 7.0 7.4 8.1 12.2	5.6 5.4 5.9 6.5 10.0	8.1 8.4 8.9 9.7 14.3	5.7 5.7 6.3 7.5 12.2	14.5 15.9 15.1 12.2 13.0	4.3 4.6 5.9 7.4 12.8 14.6	5.0 5.6 6.2 8.1 11.7 13.9	9.3 9.6 8.9 8.2 12.1 11.6	10.2 7.9 8.8 8.7 12.5 13.1	7.0 6.3 7.6 8.4 12.9 14.2	6.8 7.3 7.3 8.0 11.7 12.7	17.1 15.1 13.1 12.5 14.8	1.0 3.0 5.4 7.1 14.1 17.7	2.4 3.7 6.0 6.9 J2.0 15.5	.7 1.1 1.6 3.1 6.2 10.2	2
6. 20-39 7. 40 or more	13.2 45.2	11.7 55.0	14.8 35.9	13.8 48.7	9.2 20.3	50.4	49.6	40.2	38.9	43.5	46.2	10.8 16.6	51.8	53.6	77.2	9 81
Item 810 N(Wtd)	17581	8227	8722	14218	1748	4312	5113	5713	2442	8487	7778	6167	4978	2149	<i>3705</i>	27
4B:during the last 12 months?																
1. 0 occasions - incl. (1) in B03 2. 1-2 3. 3-5 4. 6-9 5. 10-19 6. 20-39 7. 40 or more	12.3 12.3 11.4 11.6 16.3 14.7 21.5	10.0 9.6 9.2 10.4 16.5 14.9 29.3	14.3 15.0 13.4 12.7 16.2 14.5	10.0 10.6 10.7 11.8 17.4 16.1 23.5	27.4 24.3 16.6 9.9 9.7 6.3 5.9	7.5 10.8 10.9 12.5 17.6 16.4 24.4	9.0 11.1 10.4 11.6 17.7 16.0 24.2	16.8 13.6 12.0 11.1 14.4 13.0 19.1	17.2 14.4 13.0 10.9 15.3 13.0 16.2	12.4 12.0 11.6 12.2 17.1 15.4 19.4	12.0 12.6 11.3 11.1 15.8 14.1 23.0	27.6 21.8 15.5 12.0 11.3 6.7 5.2	4.4 8.7 11.4 13.5 21.6 18.9 21.5	5.4 9.8 10.0 13.1 19.8 17.4 24.4	2.1 3.5 5.7 7.7 15.6 20.6 44.9	2 3 6 7 11 17 51
Item 820 N(Wtd)	17508	8190	8692	14 152	1746	4308	5086	5691	2423	8447	7742	6126	4956	2149	3696	28
4C:during the last 30 days?													•			
1. 0 occasions - incl. (1) in B03 2. 1-2 3. 3-5 4. 6-9 5. 10-19 6. 20-39 7. 40 or more	27.9 21.8 18.9 14.4 11.4 3.5 2.3	22.5 18.9 20.2 16.3 13.8 4.7 3.6	32.9 24.7 17.7 12.4 9.1 2.3	24.4 21.3 20.5 15.6 12.2 3.8 2.3	53.0 25.1 9.7 5.5 4.9 .7	22.0 21.9 20.7 16.3 12.8 3.9 2.4	22.8 21.6 20.2 15.8 12.6 4.2 2.8	33.0 21.8 16.9 12.9 10.4 3.0 2.0	36.9 22.0 17.4 11.3 8.6 2.1 1.6	28.5 22.8 20.4 14.3 9.9 2.6 1.5	27.3 20.8 17.6 14.4 12.7 4.3 3.0	52.4 24.8 12.1 6.2 3.3 .7	17.7 24.8 24.5 17.2 11.5 2.7	17.5 21.8 23.3 18.9 12.5 3.7 2.2	8.9 13.7 19.9 21.0 22.8 8.4 5.3	8 9 14 15 30 9
Item 830 N(Wtd)	17543	8222	8682	14 192	1740	4318	5099	5699	2427	8477	7738	6102	4966	2165	3728	28
5: On the occasions that you drink coholic beverages, how often do you drink ough to feel pretty high?								a.								
On none of the occasions     On few of the occasions     On about half of the occasions     On most of the occasions     On nearly all of the occasions	23.6 32.1 17.8 17.4 9.1	18.7 29.3 19.4 21.2 11.4	28.1 34.6 16.4 14.0 6.9	20.9 31.4 19.2 19.1 9.4	41.6 35.9 10.2 7.0 5.3	22.2 31.9 18.3 18.4 9.2	20.5 32.3 19.3 18.9 9.0	25.5 33.1 16.8 15.7 8.9	28.6 30.9 16.1 15.5 8.9	20.3 32.5 18.4 18.2 10.6	28.6 31.6 17.4 16.7 7.6	52.0 30.4 8.8 5.9 2.9	13.5 38.0 21.0 18.6 8.9	14.2 35.7 21.0 20.9 8.2	6.1 25.0 23.9 28.5 16.5	21. 17. 28. 29.
ttem 840 N(Wtd) ★‡	13 152	6316	6836	10938	1420	3586	4119	<b>389</b> 0	1990	5825	6796	4168	4136	1829	<b>30</b> 50	23
6: Think back over the LAST TWO EEKS. How many times have you had five more drinks in a row? (A "drink" is a glass wine, a bottle of beer, a shot glass of uor, or a mixed drink.)																
1. None - incl. (1) in B03 2. Once 3. Twice 4. Three to five times	59.7 12.5 10.2 12.0	48.6 13.8 12.8 16.3	70.4 11.4 7.9 7.8	57.1 13.5 10.7 13.0	80.7 7.0 5.9 4.2	56.5 13.4 11.4 12.7	54.7 13.4 11.1 14.5	63.6 12.0 8.9 10.5	66.7 10.2 9.6 9.5	64.1 13.1 9.0 10.0	55.7 11.9 11.5 13.8	83.9 7.5 4.4 3.4	54.7 16.3 12.3 12.2	51.5 15.8 13.0 14.4	33.3 14.2 15.2 24.1	24 8 14 22
5. Six to nine times 6. Ten or more times	3.3 2.2	5.0 3.6	1.7 0.9	3.6 2.2	1.1 1.1	3.7 2.3	4.1	2.7 2.3	2.3 1.7	2.4 1.3	4.2 3.0	0.6 0.3	2.6 1.8	3.1	8.2 4.9	14. 15.
tem 850 N(Wtd)	17512	8171	ï	14176	1735		5086	5575	2424	<b>3469</b>	7713	6157			3689	27

<sup>\*=</sup>excludes respondents for whom question was inappropriate.

<sup>‡</sup> This question appeared in Forms 2 through 5 only.

	TOTAL	84	EX	RA	CE	ļ	REC	HON			XLEGE NS	1 14	LICIT DE	IUG USE	: LIFETIN	Æ
QUESTIONNAIRE FORM 1-5 1978		M	F	White	Black	ME	NC	8	w	Yee	No	None	Mari- juana Only	Fow Pills	More Pills	Any Her-
Weighted No. of Cases: % of Weighted Total:	189 16 100.0	8779 46.4	<b>9266</b> 49.0	14847 78.5	2096 11.1	4607 24.4	5411 28.6	6292 33.3	2605 13.8	8844 46.8	8413 44.5	6595 34.9	5214 27.6	2304 12.2	3885 20.5	30 1.
The next major section of this questionnaire deals with various other drugs. There is a lot of talk these days about this subject, but very little accurate information. Therefore, we still have a lot to learn about the actual experiences and attitudes of people your age.							alaman ya ya ga a a a a a a a a a a a a a a a									
We hope that you can answer all questions; but if you find one which you feel you cannot answer honestly, we would prefer that you eave it blank.	İ															
Remember that your answers will be kept strictly confidential: they are never connected with your name or your class.																
807: On how many occasions (if any) have you used marijuana (grass, pot) or hashish (hash, hash oil)																
B07A:in your lifetime?			ı													
1. 0 occasions 2. 1-2 3. 3-5 4. 6-9 5. 10-19 6. 20-39	40.8 9.1 6.1 4.8 6.4 6.2	35.6 9.1 6.3 4.8 6.3 5.6	46.1 9.1 6.0 4.7 6.6 6.7	39.8 8.5 6.2 4.8 6.6 6.5	49.6 12.7 5.6 4.8 5.8 4.9	33.3 7.6 5.8 4.6 6.7 7.0	39.4 9.4 6.5 5.6 7.0 6.2	47.6 9.4 6.0 4.4 6.0 5.3	41.0 10.0 6.4 4.4 5.8 6.5	44.5 9.0 6.5 5.0 6.4 6.2	38.6 9.1 5.9 4.4 6.6 6.3	100.0 - - - -	25.8 16.5 12.2 14.1 11.2	22.1 8.6 6.9 5.3 10.3	7.7 2.7 2.5 2.8 5.1 7.7	2. 1. 2. 2. 2. 3.
7. 40 or more	26.6	32.3	20.8	27.6	16.7	35.1	26.0	21.3	25.8	22.4	29.0	-	20.1	36.5	71.5	85.6
Item 860 N(Wtd)  807B:during the last 12 months?	18090	8459	8992	14512	1906	4417	5227	5966	2480	8640	8076	6595	5157	2232	3771	28:
1. 0 occasions 2. 1-2 3. 3-5 4. 6-9 5. 10-19 6. 20-39 7. 40 or more	49.8 8.9 6.5 5.4 6.1 5.8 17.5	44.1 9.1 6.8 5.4 6.0 5.9 22.8	55.7 8.6 6.1 5.5 6.3 5.8 12.0	48.4 8.8 6.4 5.6 6.5 5.9 18.3	61.1 9.0 6.9 4.2 4.2 5.5 9.1	40.8 7.9 6.8 5.8 8.2 7.3 23.2	48.4 9.6 7.0 5.9 6.2 5.3 17.6	57.3 8.2 5.7 5.1 4.7 5.2 13.8	50.9 10.5 6.8 4.6 5.4 5.8 16.1	52.9 9.2 6.7 5.6 6.1 5.5 14.2	48.4 8.5 6.2 5.4 6.1 5.9 19.5	100.0	23.1 22.8 15.2 11.2 10.3 7.4 9.9	31.8 10.2 8.0 8.1 11.0 9.6 21.2	12.3 4.8 5.3 5.6 8.0 10.9 53.0	6.4 4.3 5.0 6.3 14.1 61.0
Item 870 N(Wtd)	18011	8421	<b>89</b> 57	14477	1888	4409	5212	5921	2469	8628	<i>8026</i>	6595	5108	2217	3761	28.
B07C:during the last 30 days?																
1. 0 occasions 2. 1-2 3. 3-5 4. 6-9 5. 10-19 6. 20-39 7. 40 or more	62.9 9.2 6.0 4.6 6.7 5.4 5.3	57.4 9.5 6.0 5.1 7.9 6.7 7.4	68.7 8.7 6.0 4.1 5.4 4.1 3.0	62.1 9.2 6.2 4.6 6.8 5.7 5.4	71.4 8.8 4.8 4.4 5.7 2.7	53.3 10.1 7.2 5.8 9.2 7.0 7.4	62.2 9.8 6.1 4.3 6.1 6.1 5.3	69.4 7.9 5.1 3.8 5.2 4.1 4.3	65.7 8.9 5.7 4.7 6.8 4.2 4.0	66.8 9.4 5.9 4.4 6.1 4.1 3.3	60.8 8.8 6.0 4.5 7.1 6.2 6.5	100.0	53.9 20.3 9.8 6.2 6.1 2.1 1.5	48.5 12.0 10.9 7.4 10.3 6.4 4.5	22.7 8.5 8.4 8.3 16.1 17.9 18.2	13.2 5.6 6.3 8.0 18.8 17.0 31.6
Item 880 N(Wtd)	18020	8431	8958	14489	1886	4404	5215	5938	2463	8630	8037	6595	5099	2224	3771	288
806: On how many occasions (if any) have you used LSD ("acid")																
BOSA:during your lifetime?																
1. 0 occasions 2. 1-2 3. 3-5 4. 6-9 5. 10-19 6. 20-39 7. 40 or more	90.3 4.4 2.0 1.2 1.1 .5	88.4 5.1 2.5 1.5 1.4 .5	92.5 3.8 1.4 .9 .7 .4	89.7 4.8 2.2 1.3 1.1 .6	97.3 1.8 .4 .1 .1	88.3 5.4 2.5 1.3 1.3 .6	88.7 4.7 2.2 1.6 1.4 .6	93.6 3.4 1.3 .7 .6 .3	89.6 4.7 2.3 1.4 1.1 .6	93.0 3.3 1.4 .9 .7 .4	88.6 5.4 2.3 1.3 1.4 .5	100.0	100.0	92.6 7.4 - - -	63.3 15.5 8.9 4.9 4.3 1.8	28.8 19.2 10.3 12.3 10.6 8.6 10.6
ttem 890 N(Wtd)	18346	8611	9097	14651	2009	4466	5294	6073	2513	8706	8247	<b>6</b> 560	5191	2272	<b>38</b> 17	292

	TOTAL	의	EX	RA	CE		REG	ION			LLEGE LNS		LICITOR	IUG USE	LIFETIM	E
QUESTIONNAIRE FORM 1-5 1978		M	F	White	Black	ME	NC	8	w	Yes	No	None	Mari- juana Only	Few Pills	More Pills	Any Her- oin
Weighted No. of Cases: % of Weighted Total:		8779 46.4	9266 49.0	14847 78.5	2096 11.1	4607 24.4	5411 28.6	6292 33.3	2605 13.8	8844 46.8	8413 44.5			2304 12.2	3885 20.5	30. 1.
3088:during the last 12 months?																
1. 0 occasions 2. 1-2 3. 3-5	93.7 3.7 1.2	92.2 4.5 1.6	95.5 2.9 .8	93.3 4.1 1.2	98.6 .8 .2	92.0 4.5 1.7	92.1 4.4 1.7	96.3 2.4 .6	94.2 4.0 .9	95.4 2.7 .8	92.8 4.4 1.5	100.0	100.0	96.6 3.4	76.1 14.3 5.0	45.6 19.7 12.2
4. 6-9	.7	9.	.4	.7	.1	.8	.9	.6	.4	.5	.7	-	-	-	2.7	8.8
5. 10-19 6. 20-39	.4	.6 .1	.2 .1	.4	.1 .2	.6 .1	.7 .3	.1 .1	.3	.4 .1	.5 .1	-	-	-	1.4 .4	8.9 4.
7. 40 or more	.1	.1	•		-	.1	•	*	.1	١.	.1		•	-	.2	1.0
Item 900 N(Wtd)	18341	8610	9092	14642	2011	4462	5289	6076	2514	8707	8244	6560	5194	2275	<b>380</b> 3	29
08C:during the last 30 days?																
1. 0 occasions	97.9	97.3	98.6	97.9	99.6	97.1	97.3	98.9	98.3	98.6	97.5	100.0	100.0	99.1	92.7	71.1
2. 1-2 3. 3-5	1.4	1.9 .5	.9 .3	1.5	.1 .1	2.2	1.6 .7	. <b>8</b> .2	1.3	1.0	1.8 .4	] [		.9	5.3 1.4	14.6 7.1
4. 6-9 5. 10-19	.2 .1	.2 .1	.1 .1	.1	.1	.2	.3 .1	.1	.1	.2	.2	:	-	-	.4 .1	4.1 2.4
6. 20-39 7. 40 or more			•	٠	•		•	•	.1	-	•	-	-	•	.1	.3
	10000	0005	-		-		-	-	0547			-	-	-		
them 910 N(Wtd)  99: On how many occasions (if any) have ou used psychedelics other than LSD (like nescaline, peyote, psilocybin, PCP)		8605	9095	14641	2012	4401	5286	6072	2517	8706	8243	0307	5195	2270	3802	294
09A:in your lifetime?																
1. 0 occasions	88.4	86.3	90.7	87.6	97.4	84.8	87.5	92.2	87.4	91.0	86.8	100.0	100.0	88.3	56.8	27.2
2. 1-2	5.0	5.8	4.1	5.4	1.2	6.5	5.0	3.4	6.0	4.2	5.4	-	•	11.7	15.8	13.9
3. 3-5 4. 6-9	2.5 1.4	3.2 1.7	1.9 1.1	2.8 1.4	.6 .5	3.2 1.7	2.9 1.4	1.7 1.1	2.7 1.8	1.9 1.2	3.0 1.5	-	-	-	11.0 5.9	15.3 11.6
5. 10-19 6. 20-39	1.2	1.4 .7	.9 .7	1.3	.2	1.5 1.2	1.3 .9	. <b>9</b> .3	1.1	.9 .4	1.4	-	-	-,	4.9 3.0	10.5 7.1
7. 40 or more	.8	.9 .9	.5	.8	.3	1.2	1.0	.4	.4	.4	1.0	-	-	-	2.7	13.9
Item 920 N(Wtd)	18279	8574	9077	14605	1996	4438	5273	<b>6060</b>	2508	8703	<i>8205</i>	6548	5151	2269	3802	294
09B:during the last 12 months?																
1. 0 occasions	92.7	91.2	94.5	92.2	98.5	89.7	92.4	95.2	92.8	94.3	91.9	100.0	100.0	94.8	72.3	43.4
2. 1-2 3. 3-5	3.9 1.7	4.6 2.1	3.1 1.2	4.2 1.8	.8 .4	5.6 2.0	3.8 1.9	2.4 1.3	4.4 1.5	3.2 1.3	4.2 1.8	-	-	5.2	14.2 6.8	17.6 16.3
4. 6-9	.8	.9	.6	.8	.2	1.1	.9	.5	.7	.5	.9	-	-	-	3.1	9.2
5. 10-19 6. 20-39	.6 .2	.6 .3	.4 .2	.6 .3	.1 .1	1.0 .5	.6 .2	.4 .1	.3 .2	.4 .1	.7 .4	:	-	:	2.2 .9	7.1 2.7
7. 40 or more	.2	.2	.1	.2	-	.2	.2	.2	.1	.1	.2	-	-	-	.6	3.7
item 930 N(Wtd)	18256	8564	9065	14589	1997	4435	5261	6054	2506	87 <b>0</b> 0	8194	6548	5152	2269	3776	295
09C:during the last 30 days?																
1. 0 occasions	97.3	96.6	98.1	97.2	99.3	96.0	96.9	98.2	98.0	98.0	97.0	100.0	100.0	98.9	89.8	70.6
2. 1-2	1.9	2.4	1.3	2.0	.6	2.8	2.1	1.2	1.4	1.4	2.1	-	-	1.1	7.2	15.4
3. 3-5 4. 6-9	.5 .2	.6 .3	.3 .2	.5 .2	•	.8 .3	.4 .3	.3 .2	.3 .2	.4 .2	.4 .2	_	•	-	1.7 .8	7.5 4.4
5. 10-19 6. 20-39	.1	.2	.1	.1	.1	.1	.3	•		•	.2	-	-	-	.5	1.7
6. 20-39 7. 40 or more		•	•	•	-		•	•	•	-	•	-	-	•	.1 .1	.3 .3
Item 940 N(Wtd)	18246	8558	9063	14581	1997	4430	5260	6053	2504	8699	8187	6548	5153	2269	3768	293
10: On how many occasions (if any) have but use cocaine (sometimes called coke")		·														

<sup>\*=</sup>less than .05 per cent.

	TOTAL	84	EX	RA	CE		REG	HON		4YR CO	LLEGE	N.	LICIT DR	UG USE:	LIFETIM	E
QUESTIONNAIRE FORM 1-5 1978		*	F	White	Black	NE	NC	. 8	w	Yes	No	None	Meri- juana Only	Few Pilis	More Pills	Any Her- oin
Weighted No. of Cases: % of Weighted Total:		8779 46.4	9266 49.0		2096 11.1	4607 24.4	5411 28.6	6292 33.3	2605 13.8	8844 46.8	84 13 44.5	6595 34.9	5214 27.6	2304 12.2	3885 20.5	302 1.6
B10A:in your lifetime?					.,								-			
1. 0 occasions 2. 1-2 3. 3-5 4. 6-9 5. 10-19 6. 20-39 7. 40 or more	87.1 6.7 2.5 1.4 1.0 .6	84.4 8.0 2.9 1.7 1.4 .7	90.1 5.3 2.0 1.1 .7 .4	87.1 6.6 2.5 1.3 1.0 .6	91.3 5.3 1.4 1.2 .4 .3	84.0 8.3 3.3 1.8 1.2 .7	87.8 6.3 2.3 1.3 1.1 .5	89.5 5.9 1.9 .9 .7 .5	85.7 6.6 2.4 2.0 1.5 .8 1.1	89.6 5.4 2.0 1.2 .9 .4	85.8 7.5 2.7 1.5 1.0 .6	100.0	100.0	81.7 18.3 - -	55.6 19.3 10.7 5.7 4.2 2.1 2.5	18.3 23.1 14.6 11.9 9.5 8.8 13.9
Item 950 N(Wtd)	18230	8588	9059	14608	1987	4413	5278	<b>6</b> 040	2499	<i>870</i> 0	8198	6532	<b>5</b> 135	2258	3801	295
B10B:during the last 12 months?				}												
1. 0 occasions 2. 1-2 3. 3-5 4. 6-9 5. 10-19 6. 20-39 7. 40 or more	91.0 5.1 1.7 .9 .7 .3	88.6 6.3 2.2 1.2 1.0 .3	93.5 3.7 1.3 .6 .4 .3	90.7 5.2 1.8 .9 .8 .3	95.4 3.2 .9 .4 .1	88.2 6.7 2.3 1.1 1.0 .5	91.5 4.8 1.7 .8 .7 .2	93.2 3.9 1.3 .7 .6 .2	89.4 5.7 1.9 1.3 .7 .5	92.3 4.3 1.5 .9 .5 .2	90.5 5.4 1.9 .8 .9 .4	100.0	100.0	91.2 8.8 - - -	66.4 17.7 7.4 3.7 2.7 1.3	39.9 19.3 11.1 10.1 10.5 2.7 6.4
Item 960 N(Wtd)	18208	8577	9049	14596	1986	4404	<i>5275</i>	6038	2491	8696	8186	6535	5136	2250	<i>3783</i>	296
B10C:during the last 30 days?																
1. 0 occasions 2. 1-2 3. 3-5 4. 6-9 5. 10-19 6. 20-39 7. 40 or more	96.1 2.5 .8 .4 .2 .1	95.0 3.1 1.0 .5 .3 .1	97.4 1.7 .5 .2 .1	96.1 2.5 .7 .3 .2 .1	98.5 1.2 .2 .1	94.3 3.8 1.0 .6 .2	96.6 2.2 .6 .3 .1 .1	97.3 1.6 .6 .3 .1	95.1 3.1 .9 .3 .3 .2	96.7 2.2 .6 .3 .1	96.0 2.6 .7 .4 .2	100.0	100.0	97.3 2.7 - - -	85.3 9.4 3.1 1.3 .6 .2	66.3 13.9 7.1 5.8 3.4 .7 2.4
Item 970 N(Wtd)	18206	8569	9052	14593	1987	4403	5274	<b>6037</b>	2491	8692	8189	<b>653</b> 3	5137	2252	3781	294
<b>B11:</b> Amphetamines are sometimes prescribed by doctors to help people lose weight or to give people more energy. They are sometimes called uppers, ups, speed, bennies, dexies, pep pills, and diet pills. On how many occasions (if any) have you taken amphetamines on your ownthat is, without a doctor telling you to take them										,						•
B11A:in your lifetime?																
1. 0 occasions 2. 1-2 3. 3-5 4. 6-9 5. 10-19 6. 20-39 7. 40 or more	77.1 7.1 4.1 2.8 3.0 2.4 3.5	77.7 6.2 4.3 3.2 3.0 2.2 3.3	76.8 7.8 3.9 2.4 3.1 2.6 3.6	75.2 7.6 4.3 3.0 3.4 2.6 3.9	91.7 4.1 1.6 .7 .8 .6 .4	74.5 7.5 4.0 3.5 3.5 2.9 4.2	75.8 6.7 4.5 2.7 3.3 2.9 4.2	80.9 6.6 3.6 2.5 2.5 1.6 2.2	75.3 8.2 4.3 2.6 3.0 2.7 3.7	81.6 6.2 3.8 2.3 2.4 1.6 2.1	73.3 7.7 4.3 3.3 3.6 3.1 4.7	100.0	100.0	60.0 40.0 - - - -	20.6 9.5 18.5 12.8 13.6 10.7 14.2	16.6 7.4 11.5 8.1 11.8 12.8 31.8
Item 980 N(Wtd)	18174	<b>856</b> 0	9063	14566	2007	4401	5252	6026	2494	8674	8169	6505	5087	2253	3792	296
B11B:during the last 12 months?																
1. 0 occasions 2. 1-2 3. 3-5 4. 6-9 5. 10-19 6. 20-39 7. 40 or more	82.9 6.5 3.4 2.3 2.2 1.3 1.3	83.1 6.3 3.7 2.5 2.2 1.2 1.1	82.9 6.6 3.2 2.1 2.2 1.5 1.5	81.3 7.1 3.7 2.5 2.4 1.5 1.4	96.0 1.7 .9 .7 .3 .2	80.4 6.6 3.9 3.0 2.7 1.8 1.6	81.8 6.4 3.3 2.2 3.0 1.7 1.6	86.0 5.9 3.3 1.8 1.3 .8	82.2 7.9 2.9 2.4 1.9 1.1	86.3 5.7 3.1 1.7 1.4 .8 1.1	80.0 7.1 3.8 2.7 3.0 1.8 1.6	100.0	100.0	80.5 19.5 - - -	34.8 18.6 15.5 10.1 9.8 5.7 5.5	27.7 14.5 11.5 12.5 11.5 9.5 12.2
item 990 N(Wtd)	18129	<i>8535</i>	9046	14538	2001	4397	5244	6010	2478	8663	8147	6506	5089	2231	3763	296

\*=less than .05 per cent.

89.3 90.4 93.1 92.3 4.7 4.5 3.6 4.4 2.7 1.9 1.7 1.2 1.5 1.5 .9 1.0 1.1 1.0 .5 .7 .3 .5 .2 .2 .3 .1 .3	93.5 89.4 3.5 4.8 1.3 2.5 8 1.6	6595 34.9	27.6	Pilla 2304 12.2	More Pills 3885 20.5	Any Her- oin
89.3 90.4 93.1 92.3 4.7 4.5 3.6 4.4 2.7 1.9 1.7 1.2 1.5 1.5 .9 1.0 1.1 1.0 .5 .7 .3 .5 .2 .2 .3 .1 * .3	93.5 89.4 3.5 4.8 1.3 2.5	34.9	27.6			
4.7 4.5 3.6 4.4 2.7 1.9 1.7 1.2 1.5 1.5 .9 1.0 1.1 1.0 .5 .7 .3 .5 .2 .2 .3 .1 • .3	3.5 4.8 1.3 2.5	100.0				30 1.
4.7 4.5 3.6 4.4 2.7 1.9 1.7 1.2 1.5 1.5 .9 1.0 1.1 1.0 .5 .7 .3 .5 .2 .2 .3 .1 • .3	3.5 4.8 1.3 2.5	100.0				
2.7 1.9 1.7 1.2 1.5 1.5 .9 1.0 1.1 1.0 .5 .7 .3 .5 .2 .2 .3 .1 • .3	1.3 2.5	•	100.0	95.5	64.4	51
1.5 1.5 .9 1.0 1.1 1.0 .5 .7 .3 .5 .2 .2 .3 .1 • .3		1 -	•	4.5	16.6 8.4	15 12
.3 .5 .2 .2 .3 .1 * .3	1.0	-	-	-	5.4	6
.3 .1 .3	.5 1.1	-	-	-	3.1	10
4904 5040 6000 0400	.2 .4 .1 .2	:	-	-	1.5 .7	1
4391 5242 6002 2480   8	8657 8140	6505	5090	2223	3757	2
	93.6 91.2	100.0	100.0	94.2	70.4	37
4.3 3.0 3.5 3.0 1.9 1.1 1.8 1.2	3.0 3.8 1.4 1.6	[	-	5.8	11.9 6.8	17 7
1.3 .6 1.3 .6	.7 1.1	-	-	-	3.9	11
.7 .8 .8 .8	.6 .9	-	-	-	2.9	9
.5 .3 .7 .4 .4 .6 .8 .4	.3 .7 .5 .7	-	-	-	1.9 2.1	10
4395 5248 6019 2497 8	8664 8176	6490	5098	2263	3770	2
94.2 96.2 94.4 95.8 2.8 2.2 2.6 2.4	95.7 94.9 2.3 2.5	100.0	100.0	97.4 2.6	81.0 9.6	58 12
1.5 .5 1.3 .7	1.0 1.0	-	-	-	4.4	
.8 .3 .7 .5	.4 .7		-	•	2.2	8
.4 .3 .4 .4	.3 .4 .1 .2		-	-	1.5 .6	3
.2 .3 .2 .1	.1 .3	-	-	-	.6	5
4388 5251 6014 2497 8	8663 8169	6490	5099	2261	<i>3762</i>	2
97.5 98.7 97.9 98.6 1 1.6 .8 1.3 1.0	98.6 97.9 1.0 1.2	100.0	100.0	99.3 .7	93.2 4.4	76 10
5 .2 .3 .3	.2 .3	-	-		1.0	7
.3 .2 .3 .1	.1 .3	-	-	-	.9	3
	- 1	[	-	-	.3	2
	.1	-	-	•	.1	
4389 5249 6015 2496 8	8660 8174	6490	5100	2260	3760	2
84.5 86.5 86.9 87.4 5.8 5.1 5.3 5.3	89.0 84.0 4.4 6.1	100.0	100.0	83.2 16.8	50.0 14.4	21 16
3.4 3.2 2.4 2.7	2.3 3.3	-	-		13.0	11
1.7 1.8 1.7 1.8	1.5 1.9		•	•		11 12
1.8 1.3 1.5 1.2 1.5 1.0 1.2 .6	.9 1.2	:	-	-	4.8	8
1.3 1.2 1.1 1.1	.7 1.5	-	-	-	4.2	18
1	8685 8157	6492	<b>508</b> 5	2248	3778	2
1	1	İ				
	3.4 3.2 2.4 2.7 1.7 1.8 1.7 1.8 1.8 1.3 1.5 1.2 1.5 1.0 1.2 .6 1.3 1.2 1.1 1.1	3.4     3.2     2.4     2.7     2.3     3.3       1.7     1.8     1.7     1.8     1.5     1.9       1.8     1.3     1.5     1.2     1.1     1.9       1.5     1.0     1.2     .6     .9     1.2       1.3     1.2     1.1     1.1     .7     1.5	3.4     3.2     2.4     2.7     2.3     3.3     -       1.7     1.8     1.7     1.8     1.5     1.9     -       1.8     1.3     1.5     1.2     1.1     1.9     -       1.5     1.0     1.2     .6     .9     1.2     -       1.3     1.2     1.1     1.1     .7     1.5     -	3.4     3.2     2.4     2.7     2.3     3.3     -     -       1.7     1.8     1.7     1.8     1.5     1.9     -     -       1.8     1.3     1.5     1.2     1.1     1.9     -     -       1.5     1.0     1.2     .6     .9     1.2     -     -       1.3     1.2     1.1     1.1     .7     1.5     -     -	3.4     3.2     2.4     2.7     2.3     3.3     -     -     -     -       1.7     1.8     1.7     1.8     1.5     1.9     -     -     -     -       1.8     1.3     1.5     1.2     1.1     1.9     -     -     -     -       1.5     1.0     1.2     .6     .9     1.2     -     -     -       1.3     1.2     1.1     1.1     .7     1.5     -     -     -	3.4     3.2     2.4     2.7     2.3     3.3     -     -     -     13.0       1.7     1.8     1.7     1.8     1.5     1.9     -     -     -     7.5       1.8     1.3     1.5     1.2     1.1     1.9     -     -     -     6.2       1.5     1.0     1.2     .6     .9     1.2     -     -     -     4.8       1.3     1.2     1.1     1.1     1.7     1.5     -     -     -     -     4.2

<sup>\*=</sup>less than .05 per cent.

	TOTAL	81	EX	RA	CE	<u> </u>	REG	HON	,		LLEGE	N.	LICIT DR	UG USE:	LIFETIM	Æ
QUESTIONNAIRE FORM 1-5 1978		m	•	White	Black	NE	NC	8	w	Yes	No	None	Mari- juana Only	Few Pilis	More Pills	Any Her- ein
Weighted No. of Cases: % of Weighted Total:		8779 46.4	9266 49.0	14847 78.5	2096 11.1	4607 24.4	5411 28.6	6292 33.3	2605 13.8	8844 46.8	84 13 44.5	6595 34.9	5214 27.6	2304 12.2	3885 20.5	302 1.6
B13B:during the last 12 months?															<del> </del>	
1. 0 occasions 2. 1-2 3. 3-5 4. 6-9 5. 10-19 6. 20-39 7. 40 or more	91.9 3.8 1.8 1.1 .8 .4	91.6 3.9 1.8 1.3 .8 .4	92.3 3.7 1.7 .8 .8 .4	91.3 4.1 2.0 1.1 .8 .4	97.1 1.4 .6 .5 .2 .1	90.4 4.3 2.2 1.2 1.2 .4 .3	92.1 3.8 1.9 1.0 .6 .3	92.2 3.7 1.4 1.2 .8 .5	93.4 3.3 1.5 .9 .3 .3	93.2 3.4 1.5 .9 .7 .2	90.9 4.1 2.0 1.2 .8 .6	100.0	100.0	94.6 5.5 - - -	68.3 13.9 7.8 4.3 3.2 1.5	44.9 14.7 9.5 11.9 8.1 4.9 6.3
Item 1050 N(Wtd)	18 108	8559	9032	14563	1984	4380	5248	5996	2484	8680	8141	6492	5088	2239	<b>376</b> 3	285
313C:during the last 30 days?																
1. 0 occasions 2. 1-2 3. 3-5 4. 6-9 5. 10-19 6. 20-39 7. 40 or more	96.8 1.8 .7 .4 .2 .1	96.6 1.8 .7 .4 .3 .1	97.0 1.7 .6 .4 .2 .1	96.7 1.9 .7 .4 .2 .1	98.6 .9 .3 .1 -	95.7 2.3 1.0 .4 .4	97.1 1.7 .5 .5 .2 *	96.8 1.6 .7 .5 .3	97.8 1.4 .4 .1 .2	97.5 1.5 .5 .3 .1	96.3 1.9 .7 .5 .3	100.0	100.0	98.7 1.3 - - -	87.5 7.0 2.6 1.6 .9 .4	69.9 9.9 7.1 6.7 3.9 .7
ftem 1060 N(Wtd)	18 103	<b>856</b> 3	9026	14559	1982	4382	5241	5994	2486	8678	8140	6492	<b>50</b> 90	2236	3762	<b>28</b> 2
B14: Tranquilizers are sometimes prescribed by doctors to calm people down, quiet their nerves, or relax their muscles. Librium, Valium, and Miltown are all tranquilizers. On how many occasions (if any) have you taken tranquilizers on your own—that is, without a doctor telling you to lake them																
814A:in your lifetime?																
1. 0 occasions 2. 1-2 3. 3-5 4. 6-9 5. 10-19 6. 20-39 7. 40 or more	83.0 7.7 3.7 1.9 1.7 .9 1.1	83.6 6.9 3.8 1.8 1.8 .7	82.4 8.5 3.6 2.0 1.6 1.1	81.9 8.1 4.0 2.0 1.8 1.0	92.0 4.4 1.0 1.0 .9 .2	81.7 8.3 3.7 2.1 1.7 1.2	84.6 6.8 3.4 1.9 1.4 .8 1.0	82.5 7.7 3.6 2.0 2.0 .9 1.2	82.7 8.4 4.1 1.6 1.5 .7	85.4 6.8 3.3 1.6 1.5 .7	80.5 8.6 4.1 2.2 1.9 1.2 1.4	100.0 - - - - - -	100.0	65.1 34.9 - - -	44.5 14.9 16.8 8.7 7.0 3.9 4.3	31.1 14.2 9.8 8.4 14.9 6.8 15.2
Item 1070 N(Wtd)	18 123	8589	9032	14577	1987	4384	<i>5253</i>	<b>6</b> 004	2482	8679	8164	6470	5084	2253	3778	296
114B:during the last 12 months?																
1. 0 occasions 2. 1-2 3. 3-5 4. 6-9 5. 10-19 6. 20-39 7. 40 or more	90.1 5.3 2.1 1.0 .8 .4 .3	90.3 5.2 2.0 1.0 .8 .3	89.9 5.6 2.1 1.0 .8 .4	89.3 5.9 2.3 1.1 .8 .4	96.1 2.1 .8 .4 .3 .2	89.0 5.9 2.2 1.2 .9 .4	91.2 4.6 2.0 .8 .7 .3	89.5 5.6 2.2 1.3 .8 .4	91.1 5.2 1.7 .6 .7 .4	91.4 4.8 1.8 .9 .7 .3	5.7 2.4 1.1 1.0 .5	100.0		87.1 12.9 - - -	63.9 17.1 9.1 4.2 3.2 1.4	51.4 11.0 10.3 10.3 8.6 4.5 3.8
Item 1080 N(Wtd)	18092	8574	9021	14558	1977	4374	5246	<b>599</b> 5	2477	8673	8143	6472	5086	2230	3770	<b>29</b> 2
14C:during the last 30 days?  1. 0 occasions 2. 1-2 3. 3-5 4. 6-9 5. 10-19 6. 20-39 7. 40 or more	96.6 2.1 .7 .4 .2	96.8 1.8 .6 .5 .2	96.3 2.4 .7 .3 .2	96.3 2.3 .7 .4 .2	98.9 .7 .1 .1 .1	95.8 2.7 .6 .4 .3	97.0 1.7 .7 .4 .1	96.5 2.1 .6 .5 .3	97.0 1.6 .8 .1 .3	97.2 1.8 .5 .3 .1	95.9 2.3 .7 .5 .4 .1	100.0	100.0	97.3 2.7 - - -	87.1 7.5 2.8 1.5 .9 .1	73.2 11.3 5.5 5.2 4.5 .7
Item 1090 N(Wtd)	18079	8564	90 18	14550	1978	4374	5244	5989	2472	<b>8</b> 672	8138	6471	<b>508</b> 6	<b>222</b> 2	3764	291

\*-less than .05 per cent.

	TOTAL	84	X	RA	CE		REG	ION		4YR CO		N.	LICIT DR	UG USE:	LIFETIM	E
QUESTIONNAIRE FORM 1-5 1978		M	F	White	Block	NE	MC		w	Yes	No	None	Mari- juana Only	Few Pills	More Pilis	Any Her- oin
Weighted No. of Cases: % of Weighted Total:			9266 49.0	14847 78.5	2096 11.1	4607 24.4	5411 28.6	6292 33.3	2605 13.8	8844 46.8	8413 44.5	6595 34.9	5214 27.6	2304 12.2	3885 20.5	302 1.6
B15: On how many occasions (if any) have you used heroin (smack, horse, skag)								•								
B15A:in your lifetime?						į į										
1. 0 occasions	98.4	98.0	98.8	98.5	98.6	98.7	98.6	97.9	98.4	98.8	98.1	100.0	100.0	100.0	100.0	
2. 1-2 3. 3-5	1.1	1.1	.9 .1	1.0	.6 .3	.9 .1	.9 .2	1.3 .4	1.1 .3	.7 .2	1.3 .3	-	-	-	-	63.9 15.4
4. 6-9 5. 10-19	] .1 ]	.1 .1	.1	.1	.1	:	.1	.2 .1	.1	.1 .1	.1 .1	-	-	-	-	6.7 4.0
6. 20-39 7. 40 or more	.1 .1	.1	.1	.1	.1 .2	.1	.1	.1	.1	.1	.1	<u> </u>	-	-	-	5.0 5.0
item 1100 N(Wtd)	18173	8602	9094	14628	2003	4387	5264	6030	2491	8703	8201	6492	5098	2256	3784	299
nem 1100 N(WIU)	16173	8002	3034	14020	2003	4307	J204	0030	2431	0,03	0201	0432	5090	2230	3764	255
_	99.2	98.9	99.4	99.2	99.3	99.4	99.2	98.9	99.2	99.4	99.0	100.0	100.0	100.0	100.0	40 1
1. 0 occasions 2. 1-2	.5	.6	.4	.5	.3	.4	.5	.6	.6	.3	.7	100.0	-	-	-	48.1 32.0
3. 3-5 4. 6-9	.1	.2 .1	.1	.1	.1	_	.1 .1	.2 .1	.1	.1 .1	.1	-	-	-	-	6.7 3.7
5. 10-19 6. 20-39	. 1	.1	.1	.1	.2	.1	.1	.1	•	.1	.1	:	-	-	-	5.7 1.3
7. 40 or more	•	.1	•	•	-	.1	•	•	•	•	.1	-	-	-	-	2.7
Item 1110 N(Wtd)	18 175	8605	9094	14630	2003	4387	<i>5267</i>	6032	2489	8705	<i>8203</i>	6492	5099	2256	<i>3786</i>	297
115C:during the last 30 days?																
1. 0 occasions	99.7	99.4	99.9	99.7	99.7	99.7	99.8	99.5	99.7	99.8	99.6	100.0	100.0	100.0	100.0	78.7
2. 1-2 3. 3-5	.2 .1	.3 .1	.1	.2 .1	.2	.2	.1 .1	.2 .1	.1. .1	.1	.2 .1	:	-	-	-	10.5 4.1
4. 6-9 5. 10-19		.1	•	:	.1		•	.1 .1	-	:	.1	-	-	-	-	2.4 2.4
6. 20-39 7. <b>40</b> or more	:		-	:	•	:	-	:	-	:	•	-	-	-	-	.3 1.7
7. 40 or more	18176	8608	9094	14633	2004	4387	5265	6034	2490	8702	8205	6402	5099	2256	3787	296
· ,	10170	8008	3034	14033	2004	4307	J203	0004	2430	0,02	0200	0432	3033	2250	0,0,	230
inf6: There are a number of narcotics other nan heroin, such as methadone, opium, norphine, codeine, demerol, paregoric, alwin, and laudanum. These are sometimes rescribed by doctors. On how many ccasions (if any) have you taken narcotics ther than heroin on your ownthat is, inthout a doctor telling you to take them																
16A:in your lifetime?																
1. 0 occasions	90.1	88.8	91.4	89.5	95.8	89.0	89.1	92.0	89.3	91.8		100.0	100.0	87.1	65.4	29.0
2. 1-2 3. 3-5	4.7 2.1	5.0 2.3	4.4 1.8	4.9 2.3	2.5 .6	5.4 2.1	5.1 2.5	3.9 1.7	4.2 2.3	4.1 1.9	5.1 2.3	-	-	13.0	13.2 9.1	20.3 12.8
4. 6-9 5. 10-19	1.1 .9	1.3 1.1	.9 .7	1.2 1.0	.4 .5	1.3 .9	1.1	.9 .7	1.3 1.1	.9 .7	1.3 1.1	•	-	-	4.5 3.6	9.3 10.0
6. 20-39 7. 40 or more	.5	1.0	.3 .5	.5	.1	.5 .9	.5 .6	.3 .5	.7 1.2	.2 .4	.6 1.0	•	-	-	1.7 2.6	6.6 11.7
	18029	8550		14549				5982			8144	6458	5068	2239		290
Item 1130 N(Wtd)	16029	8330	3040	14343	1993	4340	3233	J302	2409	0000	0144	0430	5000	2203	5700	230
16B:during the last 12 months?										05.4	00.0	100.0	400.0	05.0		50.0
1. 0 occasions 2. 1-2	94.0 3.2	93.1 3.5	94.9 2.9	93.5 3.6	98.0 1.0	93.2 3.8	93.3 4.0	95.5 2.2	93.3 3.2	95.1 3.0	93.2 3.5	100.0	100.0	95.2 4.8	77.7 11.2	50.9 19.2
3. 3-5 4. 6-9	1.2 .7	1.5 .8	1.0 .5	1.3 .7	.4 .4	1.4 .6	1.2 .7	1.1 .6	1.4	1.0 .5	1.4	•	-	-	5.2 2.7	9.6 6.5
5. 10-19 6. 20-39	.4 .2	.6 .3	.3	.5 .2	.1 .2	.6 .3	.4 .2	.3 .2	.7 .3	.3 .1	.6 .3	-	-	•	1.7 .8	5.8 3.8
7. 40 or more	.2	.3	.2 .1	.2	.1	.3	.2	.1	.3	ä	.3	-	-	-	.7	3.8
Item 1140 N(Wtd)	18015	8543	9043	14539	1991	4342	5229	5977	2466	8656	8136	6459	5068	2231	3724	291
				<u> </u>												

<sup>\*=</sup>less than .05 per cent.

	TOTAL	84	EX	RA	CE		REG	HON			LLEGE	M.	LICIT DR	UG USE	LIFETIN	Æ
QUESTIONNAIRE FORM 1-5 1978		M	F	White	Black	NE	MC		w	Yes	No	None	Mari- juana Only	Few Pills	More Pills	Ar He oi
Weighted No. of Cases: % of Weighted Total:		8779 46.4	<b>9266</b> <b>49</b> .0	14847 78.5	2096 11.1	4607 24.4	5411 28.6	6292 33.3	2605 13.8	8844 46.8	84 13 44.5	6595 34.9	5214 27.6	2304 12.2	3885 20.5	3
316C:during the last 30 days?		<del></del>														
1. 0 occasions	97.9	97.5	98.3	97.8	99.3	97.5	97.7	98.3	97.6	98.4	97.4	100.0	100.0	99.2	91.8	7
2. 1-2 3. 3-5	1.2 .5	1.4 .6	1.0 .4	1.3	.5 .1	1.3	1.5 .5	1.0 .3	1.3 .6	1.1	1.4 .6	-	-	.8	4.9 1.9	
4. 6-9 5. 10-19	.2 .1	.2 .2	.2 .1	.2 .1	.1 .1	.3	.2 .1	.2 .1	.1 .2	.1	.3 .2	-	-	-	8.	
6. 20-39		.1	• •	.1	-	.1		.1	.1	•	.1	-	-	-	.4 .2	
7. 40 or more	•	.1	-		.1	•	•	-	.1	-	•	-	-	•	.1	
Item 1150 N(Wtd)	18007	8535	9042	14532	1992	4342	<i>5225</i>	5977	2463	8654	8132	6459	5069	2226	3724	2
317: On how many occasions (if any) have you sniffed glue, or breathed the contents of terosol spray cans, or inhaled any other pases or sprays in order to get high									1							
117A:in your lifetime?																
1. 0 occasions	88.0	85.3	90.7	87.5	94.3	87.6	87.3	88.6	88.9	90.8	85.2	97.6	92.4	86.2	70.5	4
2. 1-2 3. 3-5	7.0 2.0	8.4 2.5	5.7 1.6	7.3 2.2	3.8 . <del>9</del>	7.2 2.2	7.0 2.3	7.0 1.8	6.9 1.7	5.7 1.5	8.4 2.5	1.8	5.8 .8	9.7 2.2	14.4 6.1	2
4. 6-9 5. 10-19	1.1 .8	1.3 1.1	.9 .5	1.1 .9	.4 .2	1.3 1.0	1.1 .9	1.0 .6	.8 8.	.8 .5	1.3 1.1	.1	.5	.9	3.2	-
6. 20-39	.4	.5	.3	.4	.4	.2	.8	.3	.3	.3	.6	.1	.2 .1	.6 .3	2.6 1.6	,
7. 40 or more	.6	.9	.3	.6	.1	.6	.6	.7	.5	.4	.8	.2	.2	.2	1.5	
Item 1160 N(Wtd)‡	14677	6977	7357	11808	1647	3561	4228	4876	2012	7005	6748	5215	4072	1863	<i>3082</i>	2
I7B:during the last 12 months?																
1. 0 occasions 2. 1-2	95.9 2.3	94.4 3.1	97.2 1.6	95.5 2.5	98.4 .8	95.6 2.2	95.2 2.7	96.4 2.1	96.4 2.2	96.6 1.9	95.1 2.7	99.3 .4	98.0 1.5	95.0 3.5	89.0 5.6	7
3. 3-5	.8	1.1	.4	.8	.4	.9	.9	.7	.5	.7	.9	.1	.2	.7	2.2	- (
4. 6-9 5. 10-19	.4 .3	.5 .3	.4 .2	.5 .3	.4	.5 .4	.6 .2	.4 .1	.2 .4	.3 .2	.5 .3	.1	.1 .1	.4 .3	1.2 .9	•
6. 20-39 7. 40 or more	.1 .2	.2 .4	.1	.1 .3	.1	.1 .3	.1 .4	.1 .1	.1	.1 .2	.1 .3	.1	*	.1	.4 .7	
Item 1170 N(Wtd)‡	14648	6966	7346	11796	1639	3549	4226	<b>486</b> 5	2008	7002	6733	5213	4067	1853	3071	2
17C:during the last 30 days?																
1. 0 occasions	98.5	97.9	99.1	98.4	99.2	98.4	98.4	98.6	98.8	99.0	98.0	99.6	99.5	98.7	95.7	9:
2. 1-2 3. 3-5	.9	1.1	.6	.9	.5	.9	.9	1.0	.5	.6	1.2	.3	.3	.8	2.5	;
4. 6-9	.3 .1	.4 .2	.1	.3 .1	.2	.3 .1	.3 .1	.2	.2 .3	.2 .1	.3 .2	•	.1	.5	.6 .4	:
5. 10-19 6. 20-39	-1	.2		.2	-	.2 .1	.1	.1	.1	.1	.2	.1	•	-	.4 .1	
7. 40 or more	.1	.1	*	.1	.1	.1	.2	*	-	•	.1	-	-	-	.3	
Item 1180 N(Wtd)‡	14641	6960	7344	11790	1640	3549	4223	4862	2007	7002	6728	5213	4068	1848	3070	2
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CORRELATES AND MEASURES

BASE YEAR 1978 DRUG USE AND BACKGROUND/EXPERIENCE VARIABLES

APPENDIX C

TOTAL CASE COUNT:

18924

TOTAL WEIGHT SUM: 18924.0

VARIABLE			WEIGHTED		STANDARD	RANG	R
NAME	VARIABLE	N	N	MEAN	DEVIATION	MIN	MAX
790001 - MM 047 070 000	W0101	10/61	10/70	0.700	1 /00	1 000	5 000
782B01 :EVR SMK CIG,REGL	V2101	18461	18473	2.782	1.489	1.000	5.000
782B02 :#CIGS SMKD/30DAY 782B03 :EVER DRINK	V2102 V2103	18429 14314	18448 14301	1.950 1.932	1.457 0.251	1.000 1.000	7.000 2.000
782B04A:#X DRNK/LIFETIME		17615	17588	5.323	1.987	1.000	7.000
782B04B:#X DRNK/LAST12MO		17547	17515	4.372	2.063	1.000	7.000 7.000
782B04C:#X DRNK/LAST12MO		17601	17550	2.791	1.601	1.000	7.000
782B05 :#X DRK ENF FL HI		13594	13550	2.563	1.270	1.000	5.000
782B06 : 5+DRK ROW/LST 2W		17531	17511	1.935	1.353	1.000	6.000
782B07A: #XMJ+HS/LIFETIME	V2108 V2115	18073	18097	3.519	2.564	1.000	7.000
782B07B: #XMJ+HS/LAST12M0		18009	18018	2.966	2.388	1.000	7.000
782B07C: #XMJ+HS/LAST30DA		18014	18028	2.206	1.905	1.000	7.000
782 :DRUGINDX 1=NONE	V2117 V2052	18278	18308	2.240	1.195	1.000	5.000
782B08A:#X LSD/LIFETIME	V2032 V2118	18331	18354	1.216	0.806	1.000	7.000
782B08B:#X LSD/LIFETIME 782B08B:#X LSD/LAST 12M0		18320	18348	1.110	0.510	1.000	7.000
782B08C:#X LSD/LAST 12MU		18316	18344	1.031	0.248	1.000	7.000
782B09A:#X PSYD/LIFETIME		18261	18287	1.031	0.248	1.000	
· · · · · · · · · · · · · · · · · · ·							7.000
782B09B:#X PSYD/LAST12MO 782B09C:#X PSYD/LAST30DA		18238	18264	1.141	/ 0.609 0.294	1.000	7.000
• • • • • • • • • • • • • • • • • • • •		18229	18254	1.042	1	1.000	7.000
782B10A:#X COKE/LIFETIME		18203	18237	1.272	0.890	1.000	7.000
782B10B:#X COKE/LAST12M0		18178	18215	1.174	0.683	1.000	7.000
782B10C:#X COKE/LAST30DA		18175	18213	1.065	0.385	1.000	7.000
782B11A:#X AMPH/LIFETIME		18161	18181	1.688	1.537	1.000	7.000
782B11B:#X AMPH/LAST12MO		18122	18136	1.438	1.178	1.000	7.000
782B11C:#X AMPH/LAST30DA		18107	18123	1.176	0.683	1.000	7.000
782B12A:#X QUAD/LIFETIME		18139	18167	1.188	0.786	1.000	7.000
782B12B:#X QUAD/LAST12MO		18130	18158	1.101	0.542	1.000	7.000
782B12C:#X QUAD/LAST30DA		18127	18156	1.032	0.275	1.000	7.000
782B13A:#X BRBT/LIFETIME		18114	18140	1.349	1.068	1.000	7.000
782B13B:#X BRBT/LAST12MO		18090	18116	1.175	0.714	1.000	7.000
782B13C:#X BRBT/LAST30DA		18085	18110	1.061	0.395	1.000	7.000
782B14A:#X TRQL/LIFETIME		18097	18130	1.391	1.076	1.000	7.000
782B14B:#X TRQL/LAST12MO		18068	18099	1.194	0.718	1.000	7.000
782B14C:#X TRQL/LAST30DA		18053	18086	1.059	0.370	1.000	7.000
782B15A:#X "H"/LIFETIME	V2139	18141	18180	1.031	0.301	1.000	7.000
782B15B:#X "H"/LAST 12MO		18142	18182	1.016	0.224	1.000	7.000
782B15C:#X "H"/LAST 30DA		18142	18184	1.008	0.160	1.000	7.000
782B16A:#X NARC/LIFETIME		17996	18037	1.223	0.835	1.000	7.000
782B16B:#X NARC/LAST12MO		17984	18022	1.118	0.572	1.000	7.000
782B16C:#X NARC/LAST30DA		17975	18014	1.037	0.303	1.000	7.000
782B17A:#X INHL/LIFETIME		14648	14682	1.233	0.805	1.000	7.000
782B17B:#X INHL/LAST12MO		14623	14654	1.082	0.493	1.000	7.000
782B17C:#X INHL/LAST30DA		14617	14647	1.029	0.292	1.000	7.000
782CO1 :R'S BIRTH YEAR	V2148	18365	18417	3.760	0.534	1.000	8.000

# APPENDIX C

Exploratory Correlational Analysis of Drug Use and Other "Core" Measures (Class of 1978)

VARIABLE			WEIGHTED		STAND ARD	RAN	GE
NAME	VARIABLE	N	N	MEAN	DEVIATION	MIN	MAX
782C03 :R'S SEX	V2150	18019	18052	1.514	0 500	1 000	0.000
782 :RACE DICH B=1	V2150 V2050	16868	16949	0.124	0.500	1.000	2.000
CO5 :OTHER/FARM	R1521	17084			0.329	0.0	1.000
COS :OTHER/FARM			17142	0.088	0.283	0.0	1.000
	R1522	17084	17142	0.236	0.424	0.0	1.000
CO6 :SNGL VS ENG, ELSE 782CO7B:R'S HSHLD FATHER		18318	18386	0.098	0.298	0.0	1.000
		18241	18320	0.819	0.385	0.0	1.000
782C07C:R'S HSHLD MOTHER		18241	18320	0.923	0.266	0.0	1.000
782C07D:R'S HSHLD BR/SR	V2157	18241	18320	0.783	0.412	0.0	1.000
782C07I:R'S HSHLD NONRL'I		18241	18320	0.024	0.153	0.0	1.000
782C08 : FATHR EDUC LEVEL		17153	17196	3.424	1.452	1.000	6.000
782C09 :MOTHR EDUC LEVEL		17617	17675	3.297	1.197	1.000	6.000
782C10 :MOTH PD JB R YNG		18121	18209	2.151	1.092	1.000	4.000
C11 :INDEPENDENT	R1661	18013	18106	0.271	0.445	0.0	1.000
C11 :REPUB/DEMOC	R1662	7777	7882	2.642	0.954	1.000	4.000
782C12 :R'POL BLF RADCL	V2167	13058	13050	3.196	1.035	1.000	6.000
C13A :BAPTIST=1	R1681	17900	17998	0.222	0.415	0.0	1.000
C13A :RCATHOLIC=1	R1682	17900	17998	0.281	0.449	0.0	1.000
C13A :NO RELIGION=1	R1683	17900	17998	0.098	0.297	0.0	1.000
782C13B:R'ATTND REL SVC	V2169	18115	18211	2.871	1.039	1.000	4.000
782C13C:RLGN IMP R'S LF	V2170	18067	18162	2.774	0.978	1.000	4.000
C15 :CLG PREP VS OTHE	R172	17928	18030	0.428	0.495	0.0	1.000
782C16 :RT SF SCH AB>AVG	V2173	17521	17641	4.810	1.129	1.000	7.000
782C17 :RT SF INTELL>AVG	V2174	17609	17709	4.891	1.096	1.000	7.000
782C18A:#DA/4W SC MS ILL	V2175	17411	17521	1.934	1 • 402	1.000	7.000
782C18B:#DA/4W SC MS CUT	. V2176	16856	16949	1.677	1.281	1.000	7.000
782C18C: #DA/4W SC MS OTH	V2177	16908	17013	1.841	1.291	1.000	7.000
782C19 :#DA/4W SKP CLASS	V2178	17837	17955	1.674	1.059	1.000	6.000
782C20 :R' HS GRADE/D-1	V2179	17728	17850	5.714	1.913	1.000	9.000
782C21A:R WL DO VOC/TEC	V2180	16977	17146	1.949	0.983	1.000	4.000
782C21B:R WL DO ARMD FC	V2181	16424	16577	1.537	0.813	1.000	4.000
782C21C:R WL DO 2YR CLG	V2182	16947	17103	2.036	1.006	1.000	4.000
782C21D:R WL DO 4YR CLG	V2183	17121	17264	2.513	1.198	1.000	4.000
782C21E:R WL DO GRD/PRF	V2184	16873	17033	2.011	0.968	1.000	4.000
782C22A:R WNTDO VOC/TEC	V2185	17321	17449	0.284	0.451	0.0	1.000
782C22B:R WNTDO ARMD FC	V2186	17321	17449	0.140	0.347	0.0	1.000
782C22C:R WNTDO 2YR CLG	V2187	17321	17449	0.255	0.436	0.0	1.000
782C22C:R WNIDO 2IR CLG	V2187 V2188	17321	17449	0.552	0.497	0.0	1.000
782C22E:R WNTDO GRD/PRF	V2189	17321	17449	0.352	0.478	0.0	1.000
782C22F:R WNTDO NONE	V2199 V2190	17321	17449	0.121	0.478	0.0	1.000
782C23 :HRS/W WRK SCHYR	V2191	17484	17622	4.208	2.408	1.000	8.000
782C24A:R\$/AVG WEEK JOB	V2192	16640	16720	4.482	2.367	1.000	7.000
782C24B:R\$/AVG WEEK OTH	V2193	16141	16260	2.245	1.457	1.000	7.000
782C25 :#X/AV WK GO OUT	V2194	17427	17571	3.611	1.327	1.000	6.000
782C26 :#X DATE 3+/WK	V2195	17190	17365	3.487	1.605	1.000	6.000
SOUTH=1,REST=0	R131	18924	18923	0.333	0.471	0.0	1.000
NE=1,REST=0	R132	18924	18923	0.244	0.429	0.0	1.000
NCENTRAL=1,REST=0	R133	18924	18923	0.286	0.452	0.0	1.000
WEST=1,REST=0	R134	18924	18923	0.138	0.345	0.0	1.000
782 :SELF-REP/NOT=0	V2016	18924	18923	0.257	0.437	0.0	1.000
782 :SMSA/NON-SMSA=0	V2017	18924	18923	0.697	0.460	0.0	1.000
POPULATION DENSITY	R110	18924	18923	2.047	0.747	1.000	3.000
782 :SCHL PUB/PRIV=0	V2015	18924	18923	0.900	0.300	0.0	1.000
782 :#SRS/ATTENDANCE	V2012	18924	18923	331.128	209.906	5.000	997.000
782 :SCHL RESP RATE	V2027	18924	18923	84.480	9.266	16.590	100.000

#### CORRELATION MATRIX

		V2101	V2102	V2103	V2104	V2105	V2106	V2107	V2108	V2115
782B01 :EVR SMK CIG,REGL	V2101	1.000								
782B02 :#CIGS SMKD/30DAY		•803	1.000							
	V2102	•255	•157	1.000						
782B04A:#X DRNK/LIFETIME		•438	•338	•600	1.000					
782B04B:#X DRNK/LAST12MO		.427	•356	•454	•879	1.000				
782B04C:#X DRNK/LAST30DA		•398	•367	•310	•694	•830	1.000			
782B05 :#X DRK ENF FL HI		•339	• 296	001	•530	•558	•505	1.000		
782B06 :5+DRK ROW/LST 2W		•335	•338	•195	•490	•608	•727	•526	1.000	
782B07A:#XMJ+HS/LIFETIME		•554	•479	• 252	•575	•588	•532	•504	•454	1.000
782B07B:#XMJ+HS/LAST12M0		•498	•461	•212	•519	•578	•542	•493	•473	•915
782B07C: #XMJ+HS/LAST12R0		•443	•443	•162	•421	•489	•522	•442	•476	•772
	V2117 V2052	•509	•450	• 234	•483	•486	•457	•424	•410	•735
• • • • • • • • • • • • • • • • • •	V2032 V2118	•254	•265	.071	•203	•237	.256	•223	• 274	•352
782B08B:#X LSD/LIFETIME 782B08B:#X LSD/LAST 12M0		•203	•229	•056	.165	•208	•237	• 206	• 257	•283
		.110	•136	•033	•091	.118	•157	•120	.162	.156
782B08C:#X LSD/LAST 30DA 782B09A:#X PSYD/LIFETIME		•273	•130	•077	•225	•265	•286	•236	.283	•390
		•215	•237	•059	•177	•226	.259	•208	•255	•307
782B09B:#X PSYD/LAST12MO		•130	•157	•036	.106	.134	•177	•131	•177	.185
782B09C:#X PSYD/LAST30DA 782B10A:#X COKE/LIFETIME		• 255	266	•077	•223	.262	.289	•223	.284	•387
		•213	•230	•063	.194	•243	•271	.197	.261	•330
782B10B:#X COKE/LAST12MO		•135	.155	•041	•194	.160	•203	.131	.188	•214
782B10C:#X COKE/LAST30DA		•385	•393	•112	•304	•345	•360	•306	•346	•509
782B11A:#X AMPH/LIFETIME		•329	•350	•095	• 262	•317	•342	•277	•326	•436
782B11B: #X AMPH/LAST12MO		•239	• 270	•062	•179	•223	•274	• 204	• 265	•305
782B11C: #X AMPH/LAST30DA		•239	•270	•063	•179	.211	.238	•198	• 244	•305
782B12A:#X QUAD/LIFETIME 782B12B:#X QUAD/LAST12MO		•230 •176	•206	•050	.144	.180	•212	•169	•214	•239
•		•109	.139	.031	•090	.116	.159	•109	.149	.148
782B12C:#X QUAD/LAST30DA 782B13A:#X BRBT/LIFETIME		•281	•139	•081	• 220	•248	•268	•241	•270	•368
782B13B:#X BRBT/LAST12MO		•212	•233	•062	•171	• 209	•240	• 204	•236	•279
		•145	•170	•037	•105	.134	•170	•145	.166	.180
782B13C:#X BRBT/LAST30DA 782B14A:#X TRQL/LIFETIME		•261	•265	•086	•220	• 244	•254	•220	.236	•342
		•205	• 200	•064	•173	• 208	•232	.184	.214	• 270
782B14B:#X TRQL/LAST12MO 782B14C:#X TRQL/LAST30DA		•127	•148	•034	•102	•122	•152	•112	•141	•165
	V2130 V2139	•127	•148	•016	•102	•074	•101	•092	.113	.116
782B15B:#X "H"/LAST 12MO		•069	•102	•012	•049	•062	•089	•079	•093	.082
782B15C:#X "H"/LAST 30DA		•037	•045	001	•025	•029	•051	•044	•045	•044
782B16A:#X NARC/LIFETIME		•220	• 222	•066	•180	•210	•229	•218	•233	•300
782B16B:#X NARC/LIFETIME		•173	•182	•052	•143	.180	.199	.192	• 208	•239
782B16C:#X NARC/LAST12MU		•109	•116	.032	•087	•111	•141	•125	•140	.145
782B17A:#X NARC/LASISUDA 782B17A:#X INHL/LIFETIME		•217	•215	•071	•180	•201	•225	• 204	.223	.268
782B17B:#X INHL/LAST12MO		•116	•123	•044	•100	•138	•160	.130	.166	•162
782B17C:#X INHL/LAST12MO		•116	•123	•044	•107	•136	•092	•077	•096	.088
			023	•020	•022	•073 •015	015	•007	056	•026
	V2148 V2150	013 .043	•007	041	160	183	181	162	239	123
			071	041 097	100 237	163 252	101 196	<b></b> 162	134	092
<del>_</del>	V2050	064 015	071 001	097 032	237 043	037	<b></b> 190	016	•021	092
COD :UINEK/FAKM	R1521	-•013	-• OOT	<b></b> •U3∠	043	03/	017	010	•021	- 6077

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		V2101	V2102	V2103	V2104	V2105	V2106	V2107	V2108	V2115
CO5 :OTHER/COUNTRY	R1522	005	.016	059	087	084	045	027	.004	104
CO6 :SNGL VS ENG, ELSE	R61	•089	•074	•011	013	037	033	031	024	•005
782C07B:R'S HSHLD FATHE	V2155	056	060	•002	.013	•022	•002	•003	007	050
782C07C:R'S HSHLD MOTHE	V2156	050	055	•019	.008	.006	009	013	029	048
782CO7D:R'S HSHLD BR/SR	V2157	050	047	011	026	018	026	008	027	045
782C07I:R'S HSHLD NONRL	V2162	•055	.063	•005	•028	•034	•041	•025	•037	•059
782C08 : FATHR EDUC LEVEL		039	052	.046	•110	•114	•063	•035	009	•059
782C09 :MOTHR EDUC LEVEL	V2164	044	051	•034	•096	•099	•053	•035	004	•046
782C10 :MOTH PD JB R YNG	V2165	•039	.034	•014	012	025	019	003	007	•031
C11 :INDEPENDENT	R1661	•017	•008	•020	•062	•056	•044	•039	•024	•068
C11 : REPUB/DEMOC	R1662	•044	•026	.019	013	033	015	010	•004	•031
782C12 :R'POL BLF RADCL	V2167	•121	•114	•094	•150	•153	•133	•116	•100	•189
Cl3A :BAPTIST=1	R1681	005	014	088	173	173	127	075	073	084
C13A :RCATHOLIC=1	R1682	•036	•031	•115	.168	•159	.127	•047	•086	•070
C13A :NO RELIGION=1	R1683	•045	•057	•037	•065	•063	•057	•064	•037	•112
782C13B:R'ATTND REL SVC	V2169	205	210	132	205	204	188	172	174	269
782C13C:RLGN IMP R'S LF	V2170	170	165	166	270	273	243	197	197	266
C15 :CLG PREP VS OTHR	R172	175	179	•006	•014	•011	038	071	104	078
782C16 :RT SF SCH AB>AVG	V2173	208	193	028	027	031	085	084	141	106
782C17 :RT SF INTELL>AVG	V2174	160	140	010	•002	•002	044	057	098	045
782C18A:#DA/4W SC MS ILL	V2175	•120	-107	•025	•043	•046	•065	•037	•061	•105
782C18B:#DA/4W SC MS CUT	V2176	.213	•221	•093	•230	• 264	• 299	•239	•281	• 309
782C18C:#DA/4W SC MS OTH		•072	•071	•039	•098	•098	•105	•048	•083	•083
782C19 : #DA/4W SKP CLASS		• 205	• 194	•104	• 249	• 280	<b>- 290</b>	<b>.</b> 267	• 263	-326
782C20 :R HS GRADE/D=1	V2179	262	255	090	134	150	185	169	226	219
782C21A:R WL DO VOC/TEC	V2180	-075	•071	010	014	002	•029	•013	•067	.043
782C2IB:R WL DO ARMD FC	V2181	•006	•026	•006	•003	•002	•015	•007	•051	•001
782C21C:R WL DO 2YR CLG	V2182	.008	005	010	031	026	017	020	017	-029
782C21D:R WL DO 4YR CLG	V2183	222	220	009	018	025	074	083	125	085
782C21E:R WL DO GRD/PRF	V2184	163	161	012	024	033	066	088	106	060
782C22A:R WNTDO VOC/TEC	V2185	•066	•061	001	011	008	•015 ••015	•006 ••022	•041 ••001	•018 <b>-•</b> 028
782C22B:R WNTDO ARMD FC	V2186	007	•007	003	015	022	015	022 035	030	•003
782C22C:R WNTDO 2YR CLG 782C22D:R WNTDO 4YR CLG	V2187 V2188	•027 ••175	•019 ••183	014 003	042 015	043 024	073	066	113	073
782C22E:R WNTDO GRD/PRF	V2188	102	106	•022	•010	024 001	0/3 041	060 060	078	073 023
782C22E:R WNTDO GRD/FRF	V2109 V2190	•112	•125	•003	•022	•027	•054	•072	•076	•050
782C23: HRS/W WRK SCHYR	V2190 V2191	•158	.165	•096	.181	•196	.179	.105	•144	•164
782C24A:R\$/AVG WEEK JOB	V2191	•149	•144	•094	•185	•205	•191	.119	•142	•185
782C24B:R\$/AVG WEEK OTH	V2192	•034	•041	•021	.034	•031	•046	•035	•067	•048
782C25 : #X/AV WK GO OUT	V2194	•243	•233	•149	• 298	•340	•361	•282	•327	•321
782C26 :#X DATE 3+/WK	V2195	• 207	.184	•128	•216	•210	•193	•126	•144	• 199
SOUTH=1,REST=0	R131	018	029	057	113	098	070	043	050	107
NE=1,REST=0	R132	•060	•069	•056	•095	•087	•064	•030	•031	•119
NCENTRAL=1.REST=0	R133	•029	•023	•045	•076	•080	•074	•033	.062	•005
WEST=1,REST=0	R134	088	077	051	065	080	083	022	053	008
782 :SELF-REP/NOT=0	V2016	.016	.016	•045	•054	•047	•032	003	015	•096
782 : SMS A/NON-SMSA=0	V2017	023	023	•041	•065	•057	.028	•006	031	•098
POPULATION DENSITY	R110	•005	•005	051	072	063	036	001	•028	117
782 :SCHL PUB/PRIV=0	V2015	019	006	042	094	087	065	015	016	023
782 :#SRS/ATTENDANCE	V2012	001	.002	.036	•051	•057	•041	001	006	.092
782 :SCHL RESP RATE	V2027	•050	•033	•045	•048	•056	•047	•013	•049	034

•	V2116	V2117	V2052	V2118	V2119	V2120	V2121	V2122	V2123
	V2110	V2117	¥2032	V2110	V2119	V2120	<b>V</b> 2121	¥2122	V2123
782B07B:#XMJ+HS/LAST12MO V2116	1.000								
782B07C:#XMJ+HS/LAST30DA V2117	.888	1.000							
782 :DRUGINDX   1=NONE V2052	•688	•627	1.000						
782B08A:#X LSD/LIFETIME V2118	.385	•439	.429	1.000					
782B08B:#X LSD/LAST 12MO V2119	•336	• 399	•350	•837	1.000				
782B08C:#X LSD/LAST 30DA V2120	•184	•236	•213	•567	•716	1.000			
782B09A:#X PSYD/LIFETIME V2121	.427	•483	.463	.689	•569	• 392	1.000		
782B09B:#X PSYD/LAST12M0 V2122	•363	•425	• 368	•566	•590	• 420	•844	1.000	
782B09C:#X PSYD/LAST30DA V2123	•223	• 285	•234	•408	•450	• 446	•603	•742	1.000
782B10A:#X COKE/LIFETIME V2124	•425	•471	•472	•570	•478	• 328	•551	•472	• 349
782B10B:#X COKE/LAST12MO V2125	•381	•431	•401	•502	•476	•327	•489	•473	• 356
782B1OC:#X COKE/LAST30DA V2126 782B11A:#X AMPH/LIFETIME V2127	•251	•305	•271	•351	• 352	•310	• 348	•353	• 346
•	•536	•561	•672	•553	•456	•259	•584	•483	•319
782B11B:#X AMPH/LAST12MO V2128 782B11C:#X AMPH/LAST30DA V2129	•489 •346	•523 •395	•566 •402	•482 •368	• 462	• 268	•514	•495	•341
782B12A:#X QUAD/LIFETIME V2130	•333	•375	• 383	• 488	•382 •411	•273 •292	•404 •545	•415	•346
782B12B:#X QUAD/LIFETIME V2130 782B12B:#X QUAD/LAST12MO V2131	• 282	•373	• 303 • 302	•400 •378	•411	• 29 2 • 276	• 545 • 435	•476 •460	•382
782B12C:#X QUAD/LAST12PD V2131	•177	• 322	• 302	• 260	• 367	•276			• 394
782B13A:#X BRBT/LIFETIME V2133	•379	•411	•505	•519	• 290 • 427	•293	•321 •567	•363 •483	•402 •354
782B13B:#X BRBT/LAST12MO V2134	•315	•350	•389	•408	•427	•295	•465	•479	• 384
782B13C:#X BRBT/LAST12F6 V2134	•201	•235	• 251	.289	•304	•299	• 345	•479	• 364 • 364
782B14A:#X TRQL/LIFETIME V2136	•353	•374	•537	•462	•381	•249	• 494	•424	•312
782B14B:#X TROL/LAST12MO V2137	•303	•374	•410	•371	•377	• 254	•405	•427	•312
782B14C:#X TRQL/LAST30DA V2138	.184	•217	•252	•234	•243	•201	•289	•324	• 342
782B15A:#X "H"/LIFETIME V2139	.120	•138	•237	•295	•314	•299	•259	• 257	•208
782B15B:#X "H"/LAST 12MO V2140	•095	•110	•171	.225	.299	•286	.192	•233	.191
782B15C:#X "H"/LAST 30DA V2141	.053	•066	.113	.111	.149	.182	•098	.119	.147
782B16A:#X NARC/LIFETIME V2142	•323	• 360	•419	•462	• 387	• 249	•508	.449	•319
782B16B:#X NARC/LAST12MO V2143	•274	.311	•330	.373	.382	.251	.418	.443	•323
782B16C:#X NARC/LAST30DA V2144	.169	• 207	•203	.226	•233	.187	•259	• 295	•275
782B17A:#X INHL/LIFETIME V2145	•270	.291	.310	•336	.293	.192	• 305	-258	.176
782B17B:#X INHL/LAST12MO V2146	•183	•203	.189	•171	• 204	.128	.180	•198	•160
782B17C:#X INHL/LAST30DA V2147	.102	.123	•110	•095	.106	•061	•097	•093	•088
782C01 : R'S BIRTH YEAR V2148	•026	•003	•005	020	008	011	•002	•007	~.005
782C03 :R'S SEX V2150	138	141	047	063	063	039	058	058	044
782 :RACE DICH   B=1 V2050	093	072	100	074	056	028	083	067	041
CO5 :OTHER/FARM R1521	087	068	064	030	018	•008	023	002	•008
CO5 :OTHER/COUNTRY R1522	092	072	061	029	017	002	034	013	•002
CO6 :SNGL VS ENG, ELSE R61	022	025	•048	•003	006	001	•009	005	•002
782C07B:R'S HSHLD FATHE V2155	042	045	079	044	033	034	051	034	023
782C07C:R'S HSHLD MOTHE V2156	041	046	069	049	048	045	047	044	037
782CO7D:R'S HSHLD BR/SR V2157	034	033	076	042	034	026	039	034	030
782C07I:R'S HSHLD NONRL V2162	•060	•057	•071	•046	•044	•016	•047	•046	•020
782C08 : FATHR EDUC LEVEL V2163	•058	•032	•027	•026	•019	007	•014	•009	006
782C09 :MOTHR EDUC LEVEL V2164	•046	•025	•018	•020	•018	•003	•004	•003	003
782C10 :MOTH PD JB R YNG V2165	•022	•027	•061	•016	•016	•016	•015	•014	002
C11 :INDEPENDENT R1661	•065	•058	•061	•055	•048	.026	•056	•041	•016
C11 :REPUB/DEMOC R1662	•026	•035	•024	•022	•029	.019	•017	•010	•003
782C12 :R'POL BLF RADCL V2167	•195	.187	•185	•140	•121	•059	•139	•115	•063
C13A :BAPTIST=1 R1681	081	056	061	061	046	018	068	050	023
C13A :RCATHOLIC=1 R1682	•066	•046	•029	•001	009	007	•023	•014	.012
Cl3A :NO RELIGION=1 R1683	.108	.101	.105	.110	•089	•046	•101	•080	•040
782C13B:R'ATTND REL SVC V2169	254	237	245	168	136	073	172	135	080

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		V2116	V2117	V2052	V2118	V2119	V2120	V2121	V2122	V2123
782C13C:RLGN IMP R'S LF	V2170	262	234	232	140	121	063	154	123	068
C15 :CLG PREP VS OTHE	R172	068	089	109	074	052	040	067	050	040
782C16 :RT SF SCH AB>AVG	V2173	091	106	121	056	039	029	049	041	043
782C17 :RT SF INTELL>AVG	V2174	032	043	067	014	001	008	016	013	015
782C18A: #DA/4W SC MS ILL	V2175	•090	•083	•123	•061	•040	•023	•059	•045	•038
782C18B:#DA/4W SC MS CUT	V2176	•326	•340	- 294	•182	•176	.122	• 207	•181	.148
782C18C:#DA/4W SC MS OTH	V2177	•077	•067	•102	•045	•047	•034	•057	•054	•037
782C19 : #DA/4W SKP CLASS	V2178	-338	•333	.292	.176	.168	.101	. 205	.189	.141
782C20 :R HS GRADE/D=1	V2179	209	214	201	118	101	057	120	107	072
782C21A:R WL DO VOC/TEC	V2180	•042	•052	.062	•040	.023	•004	•048	•032	.013
782C21B:R WL DO ARMD FC	V2181	•010	•024	•003	•008	•017	•017	•011	•025	•030
782C21C:R WL DO 2YR CLG	V2182	.023	-024	.039	.022	.008	001	.024	.008	009
782C2ID:R WL DO 4YR CLG	V2183	076	099	110	063	044	034	072	058	042
782C21E:R WL DO GRD/PRF	V2184	056	072	065	029	019	001	030	022	007
782C22A:R WNTDO VOC/TEC	V2185	•014	•023	•039	•020	•003	002	•019	•005	005
782C22B:R WNTDO ARMD FC	V2186	024	017	013	011	002	•003	006	•005	.018
782C22C:R WNTDO 2YR CLG	V2187	•001	•003	•022	•003	009	001	•012	•001	004
782C22D:R WNTDO 4YR CLG	V2188	069	090	084	058	054	042	059	053	038
782C22E:R WNTDO GRD/PRF	V2189	024	045	030	032	025	023	026	023	025
782C22F:R WNTDO NONE	V2190	•051	•067	•049	•049	•049	•042	•045	.046	.031
782C23 :HRS/W WRK SCHYR	V2191	•152	.136	•153	•067	•052	•027	•077	•057	.033
782C24A:R\$/AVG WEEK JOB	V2192	•170	•147	•160	•066	•053	•029	•083	•066	.044
782C24B:R\$/AVG WEEK OTH	V2193	•044	•063	•078	•063	•060	•054	•059	•053	•046
782C25 : #X/AV WK GO OUT	V2194	•339	.342	•278	•173	•157	•095	•191	.165	.102
782C26 : #X DATE 3+/WK	V2195	-169	•139	•190	•088	•067	•036	•100	•077	•054
SOUTH=1.REST=0	R131	101	086	066	075	067	042	074	054	030
NE=1.REST=0	R132	•121	•112	•054	•030	•035	•023	•059	•055	•028
NCENTRAL=1,REST=0	R133	•004	•004	•003	•044	•046	•027	.022	.011	.016
WEST=1,REST=0	R134	019	029	•019	•007	013	006	002	011	015
782 :SELF-REP/NOT=0	V2016	•089	•075	•050	•023	•016	•013	•051	•039	•025
782 : SMS A/NON-SMSA=0	V2017	•089	•071	•063	•027	•006	•013	•045	•022	.018
POPULATION DENSITY	R110	107	088	068	030	013	015	057	037	026
782 :SCHL PUB/PRIV=0	V2015	015	•002	012	002	• 007	•016	013	005	005
782 :#SRS/ATTENDANCE	V2012	•083	•074	•040	•030	.024	•021	•047	.025	.013
782 :SCHL RESP RATE	V2027	027	019	024	015	005	009	031	012	014

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	V2124	V2125	V2126	V2127	V2128	<b>V2129</b>	V2130	V2131	V2132
				,,		,,		12131	72132
782B10A:#X COKE/LIFETIME V2124	1.000	1 000							
782B10B:#X COKE/LAST12MO V2125	•909	1.000	1 000						
782B10C:#X COKE/LAST30DA V2126 782B11A:#X AMPH/LIFETIME V2127	•692	•791	1.000	1 000					
782B11B:#X AMPH/LAST12MO V2128	•536 •491	•465 •472	•305 •317	1.000 .895	1 000				
782B11C:#X AMPH/LAST12MU V2128	•491	•472	•293	•695 •681	1.000 .801	1 000			
782B12A:#X QUAD/LIFETIME V2130	•538	•490	•371	•518	•470	1.000 .387	1.000		
782B12B:#X QUAD/LAST12MO V2131	•461	•466	•371	•411	•432	•381	•858	1.000	
782B12C:#X QUAD/LAST30DA V2132	•333	•351	•361	•270	•298	•331	•598	•744	1.000
782B13A:#X BRBT/LIFETIME V2133	•481	•414	•280	•628	•560	•453	•603	•494	•340
782B13B:#X BRBT/LAST12MO V2134	•402	• 391	•274	•507	•533	•463	•531	•548	•405
782B13C:#X BRBT/LAST30DA V2135	•297	• 290	• 240	• 343	• 375	•413	•405	.444	•463
782B14A:#X TRQL/LIFETIME V2136	•438	•383	• 268	•545	• 485	• 380	•538	•440	•291
782B14B:#X TRQL/LAST12MO V2137	•381	•371	• 267	• 448	•470	• 388	•467	•477	• 338
782B14C:#X TRQL/LAST30DA V2138	•281	•276	•237	• 297	• 324	• 330	• 343	•361	• 367
782B15A:#X "H"/LIFETIME V2139	• 301	•281	• 255	•199	•195	.184	•288	.280	• 232
782B15B:#X "H"/LAST 12MO V2140	• 235	• 255	•237	•155	•172	.182	• 234	• 265	•221
782B15C:#X "H"/LAST 30DA V2141	•149	• 174	• 227	•083	•089	•104	•133	.149	•172
782B16A:#X NARC/LIFETIME V2142	•466	-417	- 300	- 492	- 447	• 354	•453	- 380	- 265
782B16B:#X NARC/LAST12MO V2143	•396	•397	• 296	• 402	• 422	• 348	•378	•379	•277
782B16C:#X NARC/LAST30DA V2144	•263	269	.258	• 248	.267	.280	.238	.247	• 262
782B17A:#X INHL/LIFETIME V2145	•296	•254	•168	•351	•313	• 258	•276	•223	•131
782B17B:#X INHL/LAST12MO V2146	-171	.168	-119	-207	.226	-208	.153	.174	•111
782B17C:#X INHL/LAST30DA V2147	•097	•096	•094	•122	•139	.156	•095	•110	•092
782C01 :R'S BIRTH YEAR V2148 782C03 :R'S SEX V2150	-•028 -•079	021 074	024 058	•006 •006	•009 •009	•003 •015	019 048	016 042	020 031
782 :RACE DICH B=1 V2050	045	055	041	121	110	071	062	048	027
CO5 :OTHER/FARM R1521	039	039	025	024	018	•004	007	•003	•020
CO5 :OTHER/COUNTRY R1522	<b></b> 052	053	038	017	014	•004	018	<b>~•</b> 007	•016
CO6 :SNGL VS ENG, ELSE R61	•013	•008	•004	•038	•018	.015	•029	.019	•027
782C07B:R'S HSHLD FATHE V2155	052	036	035	042	035	030	048	037	033
782C07C:R'S HSHLD MOTHE V2156	051	039	031	044	038	032	050	042	051
782CO7D:R'S HSHLD BR/SR V2157	039	030	029	048	037	031	043	036	035 <sup>*</sup>
782C07I:R'S HSHLD NONRL V2162	•047	•054	•040	•068	•066	•044	•032	•025	•031
782C08 : FATHR EDUC LEVEL V2163	•034	•044	•036	004	•004	016	•023	•017	001
782C09 :MOTHR EDUC LEVEL V2164	•038	•042	•040	013	•001	010	•017	•015	009
782C10 :MOTH PD JB R YNG V2165	•027	•018	•012	•041	•035	•040	•024	•020	•011
C11 :INDEPENDENT R1661	•026	•028	•019	•053	•044	•017	•030	•023	•010
C11 :REPUB/DEMOC R1662	•006	002	005	001	001	014	•024	•012	•017
782C12 :R'POL BLF RADCL V2167	•144	•136	•099	•150	•126	•091	• 096	• 084	•042
C13A :BAPTIST=1 R1681	046	052	039	057	048	027	011	005	•005
C13A :RCATHOLIC=1 R1682	•008	•015	•015	•018	•020	•003	003	004	•002
C13A :NO RELIGION=1 R1683	•092	•086	•065	•099	•086	•070	•054	•039	•015
782C13B:R'ATTND REL SVC V2169	156	133	095	191	161	120	128	094	048
782C13C:RLGN IMP R'S LF V2170	142	128	081	<b></b> 177	158	117	<b></b> 105	082	038
C15 :CLG PREP VS OTHR R172	057	-•035	018	107	078	063	061	044	032
782C16 :RT SF SCH AB>AVG V2173 782C17 :RT SF INTELL>AVG V2174	060 - 003	-•037	022	-•086	063	058	046	028	-•026 010
782C17 :RT SF INTELL>AVG V2174 782C18A:#DA/4W SC MS ILL V2175	003	.013	•015	050	038	038	011	003	019
782C18B:#DA/4W SC MS ILL V2175	•080	•064	•041	•092	•072	•056	•057	•046	•043
782C18C:#DA/4W SC MS CDT V2176	•231 •059	•212 •055	•174 •040	•256 •072	.239 .058	•209 •046	•179 •042	•166 •050	•127 •050
782C19 :#DA/4W SC MS OIR V217/ 782C19 :#DA/4W SKP CLASS V2178	• 207	.197	•149	•221	•036	•046 •161	•042 •161	•050 •154	•121
782C20 :R HS GRADE/D=1 V2179	118	100	<b></b> 059	145	121	088	086	063	031
. 02020 (R NO GRADE/D-1 V21/7				143	121	000	000		-+031

CORRELATION	MATRIX	-	continued

		V2124	V2125	V2126	V2127	V2128	V2129	V2130	V2131	V2132
7000014 . D. IT. DO VOG/MDG	*** 1 00	000	006	000	050	000	010	004	200	201
	V2180	•039	•026	002	•052	•033	•018	•036	•023	•024
	V2181	•006	•001	•012	019	011	•001	•022	•039	•045
	V2182	•018	•017	•006	•019	•009	•005	•022	•021	•007
	V2183	049	029	014	116	094	077	047	029	028
· · · · · · · · · · · · · · · · · · ·	V2184	022	014	•001	082	066	052	020	017	010
· · · · · · · · · · · · · · · · · · ·	V2185	•007	• 002	012	•035	•018	•010	•011	•002	• 009
	V2186	011	009	•007	020	010	•006	•008	•022	•023
· · · · · · · · · · · · · · · · · · ·	V2187	•001	002	003	•025	.012	•008	•006	•003	• 004
	V2188	047	030	017	091	-•076	-•067	043	033	040
-	V2189	018	009	004	046	034	032	021	023	027
	V2190	•046	•034	•027	•075	•074	•066	•035	•027	•024
782C23 :HRS/W WRK SCHYR	V2191	•083	•074	•053	•133	•126	•093	•066	•047	•020
782C24A:R\$/AVG WEEK JOB	V2192	•078	•074	•059	•114	•106	•079	•063	•052	•041
782C24B:R\$/AVG WEEK OTH	V2193	•084	•077	•072	•059	•051	•055	•078	•083	•074
782C25 :#X/AV WK GO OUT	V2194	•190	•175	•123	•236	• 225	<b>.</b> 178	•156	•135	•091
782C26 :#X DATE 3+/WK	V2195	•104	•083	•062	•158	•133	•105	•097	•075	•059
SOUTH=1,REST=0	R131	046	044	035	074	068	050	•031	•024	•014
NE-1,REST-0	R132	•037	•042	•038	•040	•043	•042	•009	•012	•015
NCENTRAL=1,REST=0	R133	010	015	014	•031	•031	•023	027	026	016
WEST=1,REST=0	R134	•030	•027	•021	•011	002	014	019	013	016
	V2016	•060	• 062	• 044	•007	•006	001	004	008	003
	V2017	•057	.056	.041	.014	.007	002	•025	.014	001
POPULATION DENSITY	R110	070	071	051	013	008	•002	013	004	•002
	V2015	033	033	029	002	.003	-011	021	022	007
· · · · · · · · · · · · · · · · · · ·	V2012	•041	•044	•027	002	004	005	.023	•008	004
	V2027	026	028	030	•020	•027	•018	.009	•009	006
, 00 00000 1000 10000			7 7 20		7020					
CORRELATION MATRIX - cont	inued									
1										
		V2133	V2134	V2135	V2136	V2137	V2138	V2139	V2140	V2141
782B13A:#X BRBT/LIFETIME	V2133	1.000								
782B13B:#X BRBT/LAST12MO	V2134	-841	1.000							
782B13C:#X BRBT/LAST30DA	V2135	•599	•761	1.000						
782B14A:#X TRQL/LIFETIME	V2136	•676	• 582	• 424	1.000					
782B14B:#X TRQL/LAST12MO	V2137	•568	•631	•500	•835	1.000				
782B14C:#X TRQL/LAST30DA	V2138	•411	• 486	•558	•573	•728	1.000			
782B15A:#X "H"/LIFETIME	V2139	•252	• 252	•231	•222	.208	•188	1.000		
782B15B:#X "H"/LAST 12MO		•189	•234	• 220	•175	•198	•193	•849	1.000	
782B15C:#X "H"/LAST 30DA		.100	.112	• 114	• 084	.103	•157	.676	.818	1.000
782B16A:#X NARC/LIFETIME		•513	• 441	•331	•487	• 427	• 301	• 292	•237	•174
782B16B:#X NARC/LAST12MO		•426	•446	•351	•400	•423	•312	• 271	• 29 1	•214
782B16C:#X NARC/LAST30DA		•264	• 288	•301	• 253	• 290	•300	•228	•263	• 264
782B17A:#X INHL/LIFETIME		•331	•275	•210	•298	•242	•160	•182	.162	•067
782B17B:#X INHL/LAST12MO		•202	•223	•170	•181	• 200	•143	•102	•150	•007
782B17C:#X INHL/LAST12FA		.134	•144	•128	•097	•108	•143	•060	•074	•030
• • • • • •	V2147 V2148	001	• 144	•007	•010	•010	004	-•031	030	028
	V2140 V2150	023	015	008	•001	•003	•001	031 037	028	034
	V2130 V2050	072	013	008 027	-•074	060				
							039	-012	•004	•001
• • • • • •	R1521	014	006	•016	031	017	004	•022	•026	•011
• -	R1522 R61	008	.001	.015	021	004	•010	.016	.022	.012
CO6 :SNGL VS ENG, ELSE 782CO7B:R'S HSHLD FATHE		•044	•026	•024	•041	•026	•018	•003	•010,	•001
OZUUIDIK S HSHLIJ KATHK	A 5 1 3 2	055	049	035	054	<b></b> 037	015	031	025	014

		V2133	V2134	V2135	V2136	V2137	V2138	V2139	V2140	V2141
782C07C:R'S HSHLD MOTHE		051	044	<b></b> 035	044	035	019	036	035	005
782CO7D: R'S HSHLD BR/SR		051	047	036	072	053	024	019	018	002
782C07I:R'S HSHLD NONRL	V2162	-047	•037	.024	•044	.032	.016	.023	•015	-004
782C08 : FATHR EDUC LEVE	_	•001	•001	010	•001	002	007	003	005	007
782C09 :MOTHR EDUC LEVE		012	003	012	•001	•005	•002	-015	•018	•009
782C10 :MOTH PD JB R YN		•036	•036	•032	•045	•032	•020	•027	•025	•019
C11 :INDEPENDENT	R1661	• 044	•037	•016	•038	•027	-011	.013	•006	003
C11 :REPUB/DEMOC	R1662	•031	•015	•010	•020	•011	•005	•013	•012	007
782C12 :R'POL BLF RADCL	V2167	•119	• 093	•050	•117	•094	•056	•056	<b>.</b> 056	-040
Cl3A :BAPTIST=1	R1681	013	009	•003	017	015	011	•011	•010	•006
C13A :RCATHOLIC=1	R1682	020	018	013	016	015	002	016	008	006
Cl3A :NO RELIGION=1	R1683	•088	•073	•045	•080	•063	•038	•029	•012	•007
782C13B:R'ATTND REL SVC	V2169	153	111	064	144	<b>~•10</b> 5	062	040	025	017
782C13C:RLGN IMP R'S LF	V2170	126	097	061	131	102	061	039	027	֥006
C15 :CLG PREP VS OTH	R R172	080	060	045	075	052	038	025	019	017
782C16 :RT SF SCH AB>AV	G V2173	<b>~•</b> 057	038	034	058	044	039	015	011	007
782C17 :RT SF INTELL>AV	3 V2174	023	014	020	019	010	024	004	004	005
782C18A:#DA/4W SC MS IL	L V2175	•085	•074	•054	•072	•070	•065	•019	•014	•004
782C18B:#DA/4W SC MS CU	r v2176	•192	•170	•134	• 200	•188	•130	•075	•076	•061
782C18C:#DA/4W SC MS OT	H V2177	•065	•060	•047	•064	•062	•038	.018	.014	• 009
782C19 :#DA/4W SKP CLAS	S V2178	.169	•148	•111	•183	•170	•111	•067	•062	•052
782C20 : R HS GRADE/D=1	V2179	102	· <b>0</b> 81	052	099	084	060	038	031	023
782C21A:R WL DO VOC/TEC	V2180	• 044	•028	•029	•038	•024	•022	.019	•009	•003
782C21B:R WL DO ARMD FC	V2181	•013	•018	.028	•003	•012	•016	.041	•028	•025
782C21C:R WL DO 2YR CLG	V2182	•012	•005	002	•024	•010	•004	•005	004	004
782C2ID:R WL DO 4YR CLG	V2183	077	057	045	073	055	047	027	026	026
782C21E:R WL DO GRD/PRF	V2184	046	036	019	042	038	021	•002	003	004
782C22A:R WNTDO VOC/TEC		•024	•016	.022	•019	•010	•004	•004	002	004
782C22B:R WNTDO ARMD FC	V2186	002	•005	.003	012	003	001	•031	.023	•012
782C22C:R WNTDO 2YR CLG	V2187	•007	003	008	•015	•003	•003	003	004	003
782C22D:R WNTDO 4YR CLG	V2188	061	054	046	048	042	<b>042</b>	020	019	016
782C22E:R WNTDO GRD/PRF	V2189	030	028	030	027	026	029	021	019	018
782C22F:R WNTDO NONE	V2190	•049	•045	•029	•049	•046	.033	•017	•016	.013
782C23 :HRS/W WRK SCHYR		•066	•048	•028	•069	•047	•027	•027	•010	•001
782C24A:R\$/AVG WEEK JOB	V2192	•063	•052	•044	•063	.044	•035	.028	.021	•013
782C24B:R\$/AVG WEEK OTH	V2192	•087	•085	.076	•086	•071	•055	•053	•040	
782C25 : #X/AV WK GO OUT	V2193	•168	•148	•106	•167	•150	•102	•066	•040	•012 •023
782C26 : #X DATE 3+/WK	V2194 V2195	.106	•085	•062	•107	•085	•102			
SOUTH=1,REST=0	R131	008	001	•004	•102			•025	•024	• 009
NE=1,REST=0	R131	.028	001 -027	•004	•012 •017	.011	•001	•022	.016	•020
NCENTRAL=1.REST=0	R132	~.005	007	011		.017	•016	015	009	006
WEST=1,REST=0	R134	017	007 023	011 024	023	017	011	007	002	011
					007	014	008	003	007	006
782 :SELF-REP/NOT=0	V2016	001	005	006	•004	001	•001	012	006	003
782 : SMS A/NON-SMSA=0	V2017	.005	009	013	.024	.006	.004	008	016	005
POPULATION DENSITY	R110	003	•009	•011	017	004	003	•012	•013	•005
782 :SCHL PIB/PRIV=0		<b>₊</b> 013	-011	.012	•005	.005	.007	.002	.003	.012
782 :#SRS/ATTENDANCE	V2012	•006	001	006	•018	•005	•002	016	015	006
782 :SCHL RESP RATE	V2027	.010	•021	.013	007	.008	.001	• 009	-010	.008

R131

R132

SOUTH=1,REST=0

NE=1,REST=0

•015

-.044

-.034

.016

-.019

.018

.004

-.021

.010

-.015

V2142

V2143

V2144

V2145

V2146

V2147

.009

-.011

-.048

.084

-.008

-.005

-.096

.218

V2148

V2150

V2050

782B16A:#X NARC/LIFETIME	V2142	1.000								
782B16B:#X NARC/LAST12MO	V2143	<b>.</b> 864	1.000							
782B16C:#X NARC/LAST30DA	V2144	•604	•741	1.000						
782B17A:#X INHL/LIFETIME		• 286	•231	•131	1.000					
782B17B:#X INHL/LAST12MO	V2146	•178	.188	•112	•713	1.000				
782B17C:#X INHL/LAST30DA		•101	.102	•097	•497	•737	1.000			
782C01 :R'S BIRTH YEAR	V2148	•001	•001	004	014	011	012	1.000		
782C03 :R'S SEX	V2150	053	044	029	081	063	050	•111	1.000	
782 :RACE DICH B=1	V2050	062	048	025	060	039	020	056	•046	1.000
CO5 :OTHER/FARM	R1521	033	026	021	001	.009	•009	066	039	046
CO5 :OTHER/COUNTRY	R1522	028	018	002	•011	.016	.016	099	033	•003
CO6 :SNGL VS ENG, ELSE	R61	•012	•012	•014	•016	001	•010	065	•110	•033
782C07B:R'S HSHLD FATHE		032	023	018	023	010	021	•078	021	<b></b> 234
782C07C:R'S HSHLD MOTHE		029	025	028	-•023 -•028	009	007	•077	•011	108
782C07D:R'S HSHLD BR/SR		046	036	029	028	026				
	V2157 V2162	•029	•031	•031		026 002	013	•055	•008	<b>~•</b> 030
782C08 : FATHR EDUC LEVEL		•012			•021		•009	014	•012	<b></b> 021
782C09 :MOTHR EDUC LEVEL			•014	010	015	010	010	•099	053	180
		•004	•006	009	014	•004	010	•098	<b>~•</b> 051	119
782C10 :MOTH PD JB R YNG C11 :INDEPENDENT		•023	•025	•018	•016	•005	•009	016	•038	-201
	R1661	•039	•031	•007	•021	002	008	•031	023	097
C11 :REPUB/DEMOC	R1662	•007	•007	•005	•021	.012	•017	•017	•057	• 255
	V2167	•110	•096	•061	•100	•065	•028	•020	•016	•036
C13A :BAPTIST=1	R1681	033	026	013	023	009	•002	042	.012	• 342
C13A :RCATHOLIC=1	R1682	001	•001	•016	009	010	014	•042	•026	169
C13A :NO RELIGION=1	R1683	•072	•059	•023	• 064	•035	•022	001	073	041
782C13B:R'ATTND REL SVC		132	104	061	098	057	-•043	•051	•114	• 024
782C13C:RLGN IMP R'S LF		113	090	050	103	078	049	022	•137	•158
C15 :CLG PREP VS OTHR		071	055	044	084	041	039	.134	•008	071
782C16 :RT SF SCH AB>AVG		<b></b> 048	-• <del>03</del> 7	<b></b> 037	<b></b> 067	031	024	•148	008	127
782C17 :RT SF INTELL>AVG	V2174	019	006	014	030	001	007	.137	080	039
782C18A: #DA/4W SC MS ILL	V2175	•051	•039	•035	•016	•006	•001	035	•099	•060
782C18B:#DA/4W SC MS CUT	V2176	-172	.164	-131	.150	.115	•094	016	072	069
782C18C:#DA/4W SC MS OTH	V2177	•051	•045	•031	•043	.028	•010	013	•002	011
782C19 : #DA/4W SKP CLASS	V2178	-164	-158	.109	.156	.123	.085	•026	100	064
782C20 :R HS GRADE/D=1	V2179	102	089	069	100	052	029	•159	.158	106
782C21A:R WL DO VOC/TEC	V2180	.036	.023	.011	.054	.036	.033	081	072	.088
782C21B:R WL DO ARMD FC	V2181	•012	•014	.024	•035	.030	•041	079	288	•143
782C21C:R WL DO 2YR CLG	V2182	•016	•008	001	•001	.002	001	010	•050	.061
	V2183	066	051	052	084	036	032	.131	035	•029
782C21E:R WL DO GRD/PRF	V2184	026	024	027	048	015	001	•100	036	•065
	V2185	•027	•019	•003	•047	.014	•013	075	049	•047
782C22B:R WNTDO ARMD FC	V2186	•001	•003	•011	•015	•005	•005	038	123	•113
782C22C:R WNTDO 2YR CLG	V2187	•006	•003	•004	•005	002	•002	016	•114	•039
782C22D:R WNTDO 4YR CLG	V2188	062	056	054	069	039	033	.112	•001	003
782C22E:R WNTDO GRD/PRF	V2189	026	-•023	027	-•052	023	<b></b> 013	.095	•007	•001
782C22F:R WNTDO NONE	V2109	•046	•039	•033	•047	•028	•022	044		062
782C23 :HRS/W WRK SCHYR	V2190 V2191								•011	
		•051	•032	•020	•062	•024	•020	046	133	168
782C24A:R\$/AVG WEEK JOB	V2192	•048	•032	•022	•061	•029	•031	050	150	132
782C24B:R\$/AVG WEEK OTH	V2193	•058	•056	•043	•046	•048	•045	054	023	•127
782C25 : #X/AV WK GO OUT		•155	•136	•091	•138	•105	•072	•035	090	070
782C26 : #X DATE 3+/WK	V2195	•077	•065	•046	•068	•044	•039	002	•082	070
SOUCHEL PRYSHI	U 1 2 1	077	- 024	. 010	_ 015	. 021	011	0.40	000	210

	V2142	V2143	V2144	V2145	V2146	V2147	V2148	V2150	V2050
	V2142	V2143	V2144	V2143	V2140	V2147	V2140	V2130	V2030
NCENTRAL=1, REST=0 R133	•013	•006	003	•021	•020	•008	039	•016	107
WEST=1,REST=0 R134	•023	•019	•008	012	010	005	•012	005	041
782 :SELF-REP/NOT=0 V2016	•019	•011	•004	018	010	001	•092	•030	•045
782 : SMS A/NON-SMSA=0 V2017	•025	•010	•005	029	043	026	•060	012	040
POPULATION DENSITY R110	026	012	005	•029	•033	•017	091	010	001
782 :SCHL PUB/PRIV=0 V2015	008	001	•005	•011	•014	.018	059	039	•079
782 :#SRS/ATTENDANCE V2012	•033	•024	•018	016	026	026	•039	•025	•030
782 :SCHL RESP RATE V2027	023	011	009	•010	•010	• 004	047	•004	008
CORRELATION MATRIX - continued									
	R1521	R1522	R61	V2155	V2156	V2157	V2162	V2163	V2164
CO5 :OTHER/FARM R1521	1.000								
CO5 :OTHER/COUNTRY R1522	• 558	1.000							
CO6 : SNGL VS ENG, ELSE R61	•035	•067	1.000						
782C07B:R'S HSHLD FATHE V2155	•022	•012	094	1.000					
782CO7C:R'S HSHLD MOTHE V2156	043	040	153	• 379	1.000				
782C07D: R'S HSHLD BR/SR V2157	003	017	098	•234	•273	1.000			
782C07I:R'S HSHLD NONRL V2162	•016	•020	•067	120	180	094	1.000		
782C08 : FATHR EDUC LEVEL V2163	125	208	106	•079	•076	•066	004	1.000	
782C09 :MOTHR EDUC LEVEL V2164	070	145	089	•058	•072	•031	007	• 545	1.000
782C10 :MOTH PD JB R YNG V2165	053	044	.049	160	033	100	.015	084	•048
C11 :INDEPENDENT R1661	033	044	028	•021	•021	005	•011	•041	•020
C11 :REPUB/DEMOC R1662	017	•022	.037	078	040	016	.010	187	128
782C12 :R'POL BLF RADCL V2167	062	074	006	037	013	007	•032	•016	•028
Cl3A :BAPTIST=1 R1681	•051	•125	•084	084	059	046	009	150	<b></b> 116
C13A :RCATHOLIC=1 R1682	082	152	063	•076	•054	•098	015	•027	009
C13A :NO RELIGION=1 R1683	020	•013	015	044	030	036	•048	•029	•003
782Cl3B:R'ATTND REL SVC V2169	•052	•015	027	•119	•074	•075	056	•060	•066
782C13C:RLGN IMP R'S LF V2170	•059	•048	•039	•001	•002	.011	040	034	019
C15 :CLG PREP VS OTHR R172	095	164	137	•085	•096	•041	028	•310	• 273
782C16 :RT SF SCH AB>AVG V2173	038	083	091	•092	•088	•041	003	<b>.</b> 249	•221
782C17 :RT SF INTELL>AVG V2174	054	103	090	•047	•055	•020	•011	•257	• 224
782C18A:#DA/4W SC MS ILL V2175	029	013	•088	097	070	039	• 044	<b>~•</b> 053	059
782C18B:#DA/4W SC MS CUT V2176	025	025	•039	058	045	<b>→.</b> 021	•049	026	020
782C18C:#DA/4W SC MS OTH V2177	•014	.012	•022	044	057	013	•047	•007	001
782C19 :#DA/4W SKP CLASS V2178	066	074	018	021	011	•007	•022	•034	•036
782C2O :R HS GRADE/D=1 V2179	009	038	044	•093	•083	•038	009	•175	•162
782C21A:R WL DO VOC/TEC V2180	•061	•087	•066	041	037	020	•009	167	156
782C21B:R WL DO ARMD FC V2181	•027	•073	035	063	048	004	•007	073	078
782C21C:R WL DO 2YR CLG V2182	019	036	015	022	•002	• 004	•009	041	055
782C21D:R WL DO 4YR CLG V2183	097	194	185	•051	•075	•026	026	•361	•310
782C21E:R WL DO GRD/PRF V2184	084	151	134	•019	•036	• 007	011	• 29 3	• 263
782C22A:R WNTDO VOC/TEC V2185	•057	.091	•090	030	027	005	.014	165	154
782C22B:R WNTDO ARMD FC V2186	•008	.040	003	047	020	•007	•015	067	059
782C22C:R WNTDO 2YR CLG V2187	002	002	•046	026	004	•001	•011	097	082
782C22D:R WNTDO 4YR CLG V2188	088	159	149	•050	.073	•040	014	- 255	.223
782C22E:R WNTDO GRD/PRF V2189	076	132	095	•023	•045	•022	•001	.237	.200
782C22F:R WNTDO NONE V2190	.061	.099	.092	005	041	027	001	116	109
782C23 :HRS/W WRK SCHYR V2191	•030	•001	•038	.038	•021	•029	•018	029	019
782C24A:R\$/AVG WEEK JOB V2192	034	067	.024	.018	.013	.026	.014	•001	006
782C24B:R\$/AVG WEEK OTH V2193	•008	•008	•050	087	084	125	•029	013	.003
					•				

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CORRELATION MATRIX - con	tinued									
		R1521	R1522	R61	V2155	V2156	V2157	V2162	V2163	V2164
782C25 :#X/AV WK GO OUT	2010/									V2104
	V2194	045	060	•004	•011	•012	024	•014	•001	005
782C26 :#X DATE 3+/WK	V2195	•009	•014	• 228	019	020	051	•036	011	020
SOUTH=1,REST=0	R131	•024	•092	•074	068	047	055	021	049	051
NE=1,REST=0	R132	102	086	055	•018	•039	•056	-•00 <del>9</del>	•001	•016
NCENTRAL=1,REST=0	R133	•100	•023	012	•050	•011	•003	003	003	•006
WEST=1,REST=0	R134	037	049	016	•004	.002	• 002	• 044	•069	•042
782 :SELF-REP/NOT=0	V2016	152	222	064	008	•026	•048	001	•090	•057
782 : SMS A/NON-SMSA=0	V2017	264	335	058	.023	.052	.036	002	.181	-133
POPULATION DENSITY	R110	•251	• 336	•073	010	047	050	•002	165	116
782 :SCHL PUB/PRIV=0	V2015	•056	•104	•045	039	039	029	.010	145	129
782 :#SRS/ATTENDANCE	V2012	245	322	037	008	•017	.018	005	•095	•059
782 :SCHL RESP RATE	V2027	•105	•116	•012	•020	001	•008	030	045	042
CORRELATION MATRIX - con	tinued									
		V2165	R1661	R1662	V2167	R1681	R1682	R1683	V2169	V2170
782C10 :MOTH PD JB R YNG	W2165	1.000						-		
C11 :INDEPENDENT	R1661	015	1 000							
C11 :REPUB/DEMOC	R1662	•089	1.000	1 000						
782C12 :R'POL BLF RADCL	V2167		99.000	1.000	1 000					
C13A :BAPTIST=1	R1681	•037 •131	•116 -•078	•253	1.000	1 000				
C13A :RCATHOLIC=1	R1682	106	•031	•111 •068	059	1.000	1 000			
C13A :NO RELIGION=1	R1683	•010	•031		•042	333	1.000	1 000		
782C13B:R'ATTND REL SVC	V2169	082	065	004 005	•122 <b>-•</b> 132	175	205	1.000	1 000	
782C13C:RLGN IMP R'S LF	V2109 V2170	011	104	•052		•061	•174	361	1.000	
C15 :CLG PREP VS OTHR		-•059	•030	081	152	.184	•021	374	•547	1.000
782C16 :RT SF SCH AB>AVG		067	•052	104	•002	112	•089	011	•138	•048
782C17 :RT SF SCH ABAVG		042	•052 •052	-•104 -•078	•004	088	•016	003	•115	•057
782C18A:#DA/4W SC MS ILL		•031	004	•051	•036 •047	071 .003	003	•037	•073	•048
782C18B:#DA/4W SC MS CUT		.044	•022	.001	•047	018	.010	•004	083	010
782C18C:#DA/4W SC MS OTH		•018	010	•007			.002	-083	188	158
782C19 : #DA/4W SKP CLASS		.021			•017	016	001	•013	050	021
782C20 : R HS GRADE/D=1	V2178	056	•017 •029	004 058	.108 038	057	.037	.076	148	156
782C21A:R WL DO VOC/TEC	V2179	•044	029	•069		042 .093	•003	043	•176	•113
782C21B:R WL DO ARMD FC	V2180 V2181	.049			012		046	018	044	•006
782C2IC:R WL DO 2YR CLG	V2181 V2182	•049	002 009	•004	<b>~.</b> 021	•099	029	•016	061	029
782C2ID:R WL DO 4YR CLG	V2182 V2183	033		•022	•003	•030	•005	019	002	.029
782C21E:R WL DO GRD/PRF	V2183	004	•028	064	•015	-•071	•051	023	•152	•086
782C22A:R WNTDO VOC/TEC	V2184 V2185	•043	•025 ••010	-•017	•044	051	•035	006	•100	•078
782C22B:R WNTDO ARMD FC	V2185 V2186			•065	009	•067	036	006	034	003
782C22C:R WNTDO 2YR CLG	V2186 V2187	•048 •028	•005 <b>-</b> •028	.014	004	•071	005	•005	020	009
782C22D:R WNTDO 4YR CLG	V2187 V2188	017		•034	<b></b> 007	•029	009	029	008	•019
782C22E:R WNTDO GRD/PRF			•024	033	•012	058	•053	036	•131	•073
782C22F:R WNTDO GRD/FRF		011	•035	009	•046	058	•040	004	•072	•064
782C23: HRS/W WRK SCHYR	V2190	015	<b></b> 003	013	•007	009	038	•058	096	069
	V2191	•018	•028	042	•006	<b></b> 031	•042	•012	-•075	095
782C24B:R\$/AVG WEEK JUB 782C24B:R\$/AVG WEEK OTH	V2192	•021	•026	<b></b> 033	•012	040	•054	•012	077	098
782C25 :#X/AV WK GO OUT	77104 77173	•066	039	•012	•011	•076	069	•001	042	•022
782C26 :#X DATE 3+/WK		•021	•010	•001	•096	026	•030	•008	085	084
SOUTH=1, REST=0	V2195	•035	002	028	•009	•038	012	035	041	013
NE=1,REST=0	R131	•093	065	•095	088	• 384	245	054	•077	•177
NCENTRAL=1,REST=0	R132	<b></b> 051	•042	•029	•079	213	•252	•002	061	130
MCENIKAL-1,KEST=U	R133	040	•047	108	•011	131	•026	•003	•015	053

CORRET	ATTON	MATRIX -	continued

		V2165	R1661	R1662	V2167	R1681	R1682	R1683	V2169	V2170
UP Cm_1 p P Cm_0	R134	011	024	024	•010	092	011	.067	051	013
WEST=1,REST=0 782 :SELF-REP/NOT=0	V2016	011 042	•022	•023	•083	092 154	011 -205	.067	031 039	013 070
	V2010 V2017	032	.033	057	•045	149	.159		043	083
POPULATION DENSITY	R110	•044	033	•023	076	-•149 •182	218	.021 020	•050	083 -092
				023 024	076 032					
	V2015	•065	016		•035	.114	234	-030	100	045
	V2012	•005	•047	017		104	•096	•011	072	080
782 :SCHL RESP RATE	V2027	018	021	016	035	•089	•011	060	•100	•087
CORRELATION MATRIX - cont	inued									
		R172	V2173	V2174	V2175	V2176	V2177	V2178	V2179	V2180
C15 :CLG PREP VS OTHR	R172	1.000								
782C16 :RT SF SCH AB>AVG		•392	1.000							
782C17 :RT SF INTELL>AVG		•355	•736	1.000						
782C18A: #DA/4W SC MS ILL		094	107	085	1.000					
782C18B:#DA/4W SC MS CUT		122	134	076	.180	1.000				
782C18C: #DA/4W SC MS OTH		036	031	021	.192	• 200	1.000			
782C19 : #DA/4W SKP CLASS		040	075	026	•074	•466	.103	1.000		
	V2179	• 362	•629	•493	145	193	047	163	1.000	
	V2180	294	185	162	.025	•055	•020	•022	176	1.000
	V2181	100	076	047	003	•016	•020	•008	130	•118
	V2182	062	089	076	•036	•026	.002	.023	070	•251
	V2183	• 547	•408	• 394	092	127	011	039	•377	346
782C21E:R WL DO GRD/PRF	V2184	•421	• 344	•342	045	073	004	026	•313	213
•	V2185	262	150	139	.024	.033	.008	001	132	-618
	V2186	062	055	025	001	003	•018	017	069	•039
	V2187	125	109	105	.034	.012	002	.011	076	.175
	V2188	•422	•319	. 299	071	113	009	039	•296	280
782C22E:R WNTDO GRD/PRF	V2189	.349	.305	.300	029	067	.008	018	.268	207
782C22F:R WNTDO NONE	V2190	205	164	150	•035	•080	•012	•027	162	114
782C23 :HRS/W WRK SCHYR	V2191	100	048	037	•015	•121	•033	•081	074	-105
	V2192	070	038	025	•024	•127	•032	• 095	077	•091
782C24B:R\$/AVG WEEK OTH	V2193	025	017	002	•072	•077	•076	•063	038	•016
782C25 : #X/AV WK GO OUT	V2194	081	072	044	•050	• 225	•070	.215	135	•030
782C26 : #X DATE 3+/WK	V2195	072	059	054	.082	•141	•055	•097	047	•053
SOUTH=1,REST=0	R131	036	048	032	045	032	033	064	•017	•048
NE=1,REST=0	R132	•129	•001	004	•057	•030	.018	•034	019	120
NCENTRAL=1,REST=0	R133	045	•029	•016	011	028	015	033	022	•017
WEST=1.REST=0	R134	052	•026	.028	.005	•045	.042	•090	.029	•062
782 :SELF-REP/NOT=0	V2016	•141	•043	•068	.016	•028	•001	•117	038	077
	V2017	•140	•083	•101	.020	•031	021	•059	•025	104
POPULATION DENSITY	R110	169	076	102	021	035	•013	105	.006	•110
_	V2015	203	085	079	•050	.084	•013	.042	068	•092
	V2012	•092	•043	•074	•038	•068	004	•110	011	054
• • • • • • • • • • • • • • • • • • • •	V2027	012	046	056	022	081	029	118	032	003
									•	

CORRELATION MATRIX - continued

		V2181	V2182	V2183	V2184	V2185	V2186	V2187	V2188	V2189
782C21B:R WL DO ARMD FC	V2181	1.000								
782C21C:R WL DO 2YR CLG	V2182	.035	1.000							
782C21D:R WL DO 4YR CLG	V2183	081	022	1.000						
782C21E:R WL DO GRD/PRF	V2184	018	•014	•663	1.000					
782C22A:R WNTDO VOC/TEC	V2185	•054	•077	340	237	1.000		•		
782C22B:R WNTDO ARMD FC	V2186	•622	020	076	047	•092	1.000			
782C22C:R WNTDO 2YR CLG	V2187	030	•551	168	114	•172	• 004	1.000		
782C22D:R WNTDO 4YR CLG	V2188	077	014	•692	• 448	261	034	149	1.000	
782C22E:R WNTDO GRD/PRF	V2189	052	067	•470	.623	173	015	115	•437	1.000
782C22F:R WNTDO NONE	V2190	084	172	329	260	233	149	217	411	273
782C23 :HRS/W WRK SCHYR	V2191	.043	•059	118	090	•095	•029	•050	092	059
782C24A:R\$/AVG WEEK JOB	V2192	•040	•056	084	064	•064	•021	•021	072	051
782C24B:R\$/AVG WEEK OTH	V2193	•011	•014	•020	•045	•001	•002	•005	•005	•015
782C25 : #X/AV WK GO OUT	V2194	023	.012	093	083	•016	036	.012	077	062
782C26 : #X DATE 3+/WK	V2195	091	•030	121	097	•057	071	•059	103	065
SOUTH=1,REST=0	R131	•060	025	•006	002	•033	•048	026	•013	004
NE=1,REST=0	R132	007	043	•014	•023	-•075	•009	021	007	•020
NCENTRAL=1,REST=0	R133	049	050	042	053	•026	045	016	037	024
WEST=1,REST=0	R134	010	•155	•030	• 044	.012	018	•083	•040	•013
782 :SELF-REP/NOT=0	V2016	062	•014	.124	•116	072	028	012	•088	•092
782 : SMS A/NON-SMSA=0	V2017	062	•028	•165	•155	092	029	014	.121	.118
POPULATION DENSITY	R110	•074	026	174	164	•099	•034	.016	126	127
782 :SCHL PUB/PRIV=0	V2015	•051	•050	134	108	-072	.022	•051	095	092
782 :#SRS/ATTENDANCE	V2012	036	•047	•122	•125	063	014	001	•092	•090
782 :SCHL RESP RATE	V2027	.019	046	042	078	•005	•034	030	023	048
CORRELATION MATRIX - co										
CORRELATION MAIRIX - CO	utinged									
		V2190	V2191	V2192	V2193	V2194	V2195	R131	R132	R133
782C22F:R WNTDO NONE	V2190	1.000								
782C23 :HRS/W WRK SCHYR	V2191	•029	1.000							
782C24A:R\$/AVG WEEK JOB	V2192	.021	• 759	1.000						
782C24B:R\$/AVG WEEK OTH	V2193	001	161	157	1.000					
782C25 : #X/AV WK GO OUT	V2194	•073	•043	•081	•134	1.000				
782C26 :#X DATE 3+/WK	V2195	•059	•127	•137	• 084	• 356	1.000			
SOUTH=1,REST=0	R131	024	024	021	•072	019	•044	1.000		
NE=1,REST=0	R132	•029	026	006	039	•040	004	401	1.000	
NCENTRAL=1,REST=0	R133	•022	•062	•040	038	•021	002	447	359	1.000
WEST=1,REST=0	R134	031	016	017	•001	052	053	282	227	253
782 :SELF-REP/NOT=0	V2016	035	017	•029	008	•005	033	286	• 300	•004
782 : SMS A/NON-SMSA=0		056	•071	•120	021	.019	023	118	•166	103
POPULATION DENSITY	R110	•055	034	091	•018	015	•034	•239	277	•061
782 :SCHL PUB/PRIV=0		•042	•056	•051	009	•027	•030	•047	094	•010
782 :#SRS/ATTENDANCE		052	•096	.138	026	•034	006	140	•163	•024
782 :SCHL RESP RATE	V2027	•021	•017	•014	015	•032	•039	• 263	053	•007

# CORRELATION MATRIX - continued

			R134	V2016	V2017	R110	V2015	V2012	V2027
WE ST=	l,REST=0	R134	1.000						
782	:SELF-REP/NOT=0	V2016	•012	1.000					
782	:SMSA/NON-SMSA=O	V2017	•089	•388	1.000				
POPUL	ATION DENSITY	R110	062	824	842	1.000			
782	:SCHL PUB/PRIV=0	V2015	•040	157	173	•198	1.000		
782	:#SRS/ATTENDANCE	V2012	042	•361	•451	489	•237	1.000	
782	:SCHL RESP RATE	V2027	303	231	114	• 206	047	231	1.000

BASE YEAR 1978 DRUG USE AND BACKGROUND/EXPERIENCE VARIABLES

\*TOTAL \*

APPENDIX D

TOTAL CASE COUNT:

18924

TOTAL WEIGHT SUM: 18924.0

VARIABLE			WEIGHTED		STANDARD	RD RANGE			
NAME	VARIABLE	N	N	MEAN	DEVIATION	MIN	MAX		
SCHOOL SIZE BRAC	R612	18924	18923	3.633	1.816	1.000	7.000		
78 CIGARET COMPOSIT 1-8	R1	18349	18367	3.157	2.052	1.000	8.000		
785B01 : EVR SMK CIG.REGL	V5101	18461	18473	2.782	1.489	1.000	5.000		
785B02 : #CIGS SMKD/30DAY	V5102	18429	18448	1.950	1.457	1.000	7.000		
78 ALCOHOL COMPOSIT 1-11	R33	17400	17354	5.512	2.503	1.000	11.000		
78 ALCOHOL COMPOSIT 2-11	R44	17400	17354	5.582	2.387	2.000	11.000		
785B04A:#X DRNK/LIFETIME	V5104	17615	17588	5.323	1.987	1.000	7.000		
785B04B:#X DRNK/LAST12MO	V5105	17547	17515	4.372	2.063	1.000	7.000		
785B04C:#X DRNK/LAST30DA	V5106	17601	17550	2.791	1.601	1.000	7.000		
785B05 :#X DRK ENF FL HI	V5107	13594	13550	2.563	1.270	1.000	5.000		
785B06 : 5+DRK ROW/LST 2W	V5107	17531	17511	1.935	1.353	1.000	6.000		
785 :DRUGINDX 1=NONE	V5052	18278	18308	2.240	1.195	1.000	5.000		
785 :DRUGINDX   12MOS.	V5052	18146	18166	1.962	1.111	1.000	5.000		
78 MARI COMPOSIT 1-11	R55	17937	17951	3.850	3.296	1.000	11.000		
78 MARI COMPOSIT 2-11	R66	17937	17951	4.261	2.960	2.000	11.000		
MARIJUANA CMP 1-14	R20	17937	17951	5.615	4.481	1.000			
MARIJUANA 2-14	R20	17937	17951	5.762			14.000		
785B07A:#XMJ+HS/LIFETIME	V5115	18073	18097		4.218	2.000	14.000		
•				3.519	2.564	1.000	7.000		
785B07B: #XMJ+HS/LAST12M0	V5116	18009	18018	2.966	2.388	1.000	7.000		
785B07C:#XMJ+HS/LAST30DA	V5117	18014	18028	2.206	1.905	1.000	7.000		
LSD COMPOSITE 1-14	R26	18304	18329	1.492	1.563	1.000	14.000		
PSYD COMPOSITE 1-14	R36	18227	18253	1.599	1.733	1.000	14.000		
COKE COMPOSITE 1-14	R46	18166	18205	1.684	1.872	1.000	14.000		
AMPH COMPOSITE 1-14	R56	18100	18113	2.354	2.675	1.000	14.000		
QUAD COMPOSITE 1-14	R69	18119	18147	1.413	1.488	1.000	14.000		
BRBT COMPOSITE 1-14	R76	18075	18097	1.718	1.909	1.000	14.000		
TRQL COMPOSITE 1-14	R86	18045	18076	1.866	2.019	1.000	14.000		
HEROIN COMPOSITE 1-14	R96	18136	18176	1.082	0.673	1.000	14.000		
NARC COMPOSITE 1-14	R106	17969	18009	1.510	1.619	1.000	14.000		
INHL COMPOSITE 1-14	R116	14613	14645	1.554	1.594	1.000	14.000		
785 :RACE DICH B=1	V5050	16868	16949	0.124	0.329	0.0	1.000		
PARENTS ED AV 10-60	R6163	17843	17904	33.477	11.754	10.000	60.000		

# APPENDIX D

Further Correlational Analysis of Revised Measures of Drug Use, Background, Experiences and Lifestyles: Total Sample (1978) plus Male and Female Subgroups

BASE YEAR 1978 DRUG USE AND BACKGROUND/EXPERIENCE VARIABLES

VARIABLE			WEIGHTED		STANDARD	RANG	GE.
NAME	VARIABLE	N	N	MEAN	DEVIATION	MIN	MAX
785C08 : FATHR EDUC LEVEL	V5163	17153	17196	3.424	1.452	1.000	6.000
785C09 :MOTHR EDUC LEVEL	V5164	17617	17675	3.297	1.197	1.000	6.000
#PARENTS HOUSEHOLD	R70	18241	18320	1.743	0.544	0.0	2.000
785C07B:R'S HSHLD FATHER		18241	18320	0.819	0.385	0.0	1.000
785CO7C:R'S HSHLD MOTHER	V5156	18241	18320	0.923	0.266	0.0	1.000
URBANICITY CMP	R9152	18924	18923	3.771	1.081	1.000	5.000
POPULATION DENSITY	R6110	18924	18923	2.047	0.747	1.000	3.000
FARM/COUNTRY/OTHER	R6152	17084	17142	0.323	0.628	0.0	2.000
NE=1,REST=0	R132	18924	18923	0.244	0.429	0.0	1.000
NCENTRAL=1.REST=0	R133	18924	18923	0.286	0.452	0.0	1.000
SOUTH=1,REST=0	R131	18924	18923	0.333	0.471	0.0	1.000
WEST=1,REST=0	R134	18924	18923	0.138	0.345	0.0	1.000
CLG PREP VS OTHER	R6172	17928	18030	0.428	0.495	0.0	1.000
785C2ID:R WL DO 4YR CLG	V5183	17121	17264	2.513	1.198	1.000	4.000
785C20 :R HS GRADE/D=1	V5179	17728	17850	5.714	1.913	1.000	9.000
TRUANCY 10-65	R6176	16773	16874	16.762	10.012	10.000	65.000
785C18B:#DA/4W SC MS CUT	V5176	16856	16949	1.677	1.281	1.000	7.000
785C19 :#DA/4W SKP CLASS	V5178	17837	17955	1.674	1.059	1.000	6.000
785C23 :HRS/W WRK SCHYR	V5191	17484	17622	4.208	2.408	1.000	8.000
\$/WEEK TOT INCOME 1-7	R6192	17363	17485	4.935	1.936	1.000	7.000
785C24A:R\$/AVG WEEK JOB	V5192	16640	16720	4.482	2.367	1.000	7.000
785C24B:R\$/AVG WEEK OTH	V5193	16141	16260	2.245	1.457	1.000	7.000
RELIGOUS COMMITMENT	R6169	18045	18143	28.227	8.870	10.000	40.000
785C13B:R'ATTND REL SVC	V5169	18115	18211	2.871	1.039	1.000	4.000
785C13C:RLGN IMP R'S LF	V5170	18067	<del>1816</del> 2	2.774	0. <del>9</del> 78	1.000	4.000
785C12 :R'POL BLF RADCL	V5167	13058	13050	3.196	1.035	1.000	6.000
785C25 : #X/AV WK GO OUT	V5194	17427	17571	3.611	1.327	1.000	6.000
785C26 :#X DATE 3+/WK	V5195	17190	17365	3.487	1.605	1.000	6.000
785C03 : R'S SEX	V5150	18019	18052	1.514	0.500	1.000	2.000

\*TOTAL\*

# CORRELATION MATRIX

		R612	R1	V5101	V5102	R33	R44	V5104	V5105	V5106
									13203	13100
SCHOOL SIZE BRAC	R612	1.000								
78 CIGARET COMPOSIT 1-8	R1	•006	1.000							
785B01 :EVR SMK CIG,REGL		•003	• 949	1.000						
785B02 : #CIGS SMKD/30DAY		•005	•925	•803	1.000					
78 ALCOHOL COMPOSIT 1-11	R33	• 054	•431	•432	• 366	1.000				
78 ALCOHOL COMPOSIT 2-11	R44	•053	• 427	• 426	• 367	•996	1.000			
785B04A:#X DRNK/LIFETIME		• 048	•423	-438	• 338	<b>•856</b>	•833	1.000		
785B04B:#X DRNK/LAST12MO		•055	-422	-427	•356	•975	•974	•879	1.000	
785B04C:#X DRNK/LAST30DA		•042	•410	• 398	•367	•878	•888	•694	•830	1.000
785B05 :#X DRK ENF FL HI		001	.339	• 339	• 296	•553	• 553	•530	• 558	•505
785B06 : 5+DRK ROW/LST 2W	_	004	• 358	•335	• 338	•651	•663	•490	•608	•727
785 :DRUGINDX 1=NONE	V5052	.039	-513	.509	•450	• 494	- 492	<b>-483</b>	-486	- 457
785 :DRUGINDX   12MOS.	V5053	•037	•490	<b>.</b> 478	• 445	•517	•519	• 469	•510	•487
78 MARI COMPOSIT 1-11	R55	•086	•530	•517	.479	• 594	-598	•528	•583	•558
78 MARI COMPOSIT 2-11	R66	•082	•507	•490	• 466	• 574	• 580	• 495	•561	•546
MARIJUANA CMP 1-14	R20	•090	•555	•551	<b>-486</b>	•609	•610	• 574	.605	•560
MARIJUANA 2-14	R22	•083	•525	•515	•473	•597	•601	•539	•592	• 558
785B07A: #XMJ+HS/LIFETIME		•091	•553	• 554	• 479	• 585	<b>.</b> 586	• 575	•588	•532
785B07B: #XMJ+HS/LAST12M0		•083	• 509	•498	•461	•581	• 586	•519	•578	•542
785B07C: #XMJ+HS/LAST30DA		•077	•469	• 443	•443	•511	•518	•421	.489	-522
LSD COMPOSITE 1-14	R26	•024	•320	• 293	• 309	• 295	• 300	• 234	•272	• 289
PSYD COMPOSITE 1-14	R36	•037	•331	• 305	•315	• 330	• 336	•259	• 306	•325
COKE COMPOSITE 1-14	R46	•046	•311	•291	• 296	• 327	•333	•259	• 302	• 330
AMPH COMPOSITE 1-14	R56	002	•426	• 404	•403	• 384	• 388	•325	•365	•375
QUAD COMPOSITE 1-14	R69	•022	•281	• 253	•273	• 262	• 267	• 206	• 242	• 265
BRBT COMPOSITE 1-14	R76	•003	•323	• 300	• 307	• 289	• 293	•238	•267	.289
TRQL COMPOSITE 1-14	R86	•015	• <del>290</del>	• <del>27 2</del>	• <del>270</del>	• <del>278</del>	• 280	• <del>237</del>	•261	• 266
HEROIN COMPOSITE 1-14	R96	017	•125	•107	•120	•109	•112	•081	•089	•117
NARC COMPOSITE 1-14	R106	•030	•259	• 245	• 242	<b>.</b> 260	· 264	- 206	-238	•256
INHL COMPOSITE 1-14	R116	011	• 240	•233	• 220	• 239	• 241	• 202	- 224	•236
785 :RACE DICH B=1	<b>V</b> 5050	•016	-•075	064	071	237	237	237	252	196
PARENTS ED AV 10-60	R6163	•080	051	045	056	•112	•111	•121	•126	•070
785C08 : FATHR EDUC LEVEL		•088	046	039	052	•101	•100	•110	•114	•063
785C09 :MOTHR EDUC LEVEL		•049	047	044	051	•089	•088	•096	•099	•053
#PARENTS HOUSEHOLD	R70	•006	075	064	069	•011	•009	•013	•019	003
785C07B:R'S HSHLD FATHE	V5155	004	066	056	060	•014	•014	•013	•022	•002
785C07C:R'S HSHLD MOTHE	V5156	•018	059	050	055	•002	001	•008	⊶006	009
URBANICITY CMP	R9152	•483	001	.001	006	•070	•067	.085	•075	.041
POPULATION DENSITY	R6110	-•469	•003	•005	•005	060	057	072	063	036
FARM/COUNTRY/OTHER	R6152	322	002	010	•011	065	063	078	074	038
NE-1, REST-O	R132	•152	•066	•060	•069	•083	•080	•095	•087	•064
NCENTRAL=1,REST=0	R133	•017	•025	•029	•023	-080	•078	•076	•080	•074
SOUTH=1,REST=0	R131	121	021	018	029	094	091	113	098	070
WEST=1,REST=0	R134	046	087	088	077	081	079	065	080	083
CLC PREP VS OTHER	R6172	•082	186	175	179	006	008	•014	•011	038
785C2ID:R WL DO 4YR CLG	V5183	•113	231	222	220	041	041	018	025	074

		R612	R1	V5101	V5102	R33	R44	V5104	V5105	V5106
				0.00	055	166	165	10/	150	105
785C20 :R HS GRADE/D=1	V5179	014	273	262	255	166	165	134	150	-•185
TRUANCY 10-65	R6176	•111	.262	• 245	• 246	•341	• 345	•279	•319	• 347
785C18B:#DA/4W SC MS CUT		•075	.231	•213	•221	•286	• 290	•230	• 264	•299 •290
785C19 :#DA/4W SKP CLASS		•116	-214	• 205	•194	•296	•299	•249	• 280 106	• 179
· · · · · · · · · · · · · · · · · · ·	V5191	•104	•174	•158	•165	.199	•199	.181	•196	
\$/WEEK TOT INCOME 1-7	R6192	•136	.166	•157	•151	•216	•215	.197	•215	•199 •191
785C24A:R\$/AVG WEEK JOB	V5192	•144	•159	•149	•144	• 205	•205	•185	•205	
• •	V5193	031	•040	•034	•041	•037	•037	•034	•031	•046
RELIGIOUS COMMITMENT	R6169	092	229	214	214	276	270	269	270	244 188
	V5169	077	221	205	210	213	208	205	-•204	243
	V5170	085	179	170	165	275	269	270	273	
785C12 :R'POL BLF RADCL	V5167	•029	•125	•121	•114	•157	•154	•150	•153	•133
	V5194	•032	• 252	• 243	•233	• 354	• 355	•298	•340	•361
785C26 :#X DATE 3+/WK	V5195	008	• 208	• 207	•184	• 209	• 206	•216	•210	.193
785C03 :R'S SEX	V5150	•026	.021	•043	•007	191	195	160	183	181
CORRELATION MATRIX - cont	tinued			•						
		V5107	V5108	V5052	V5053	R55	R66	R20	R22	V5115
785B05 :#X DRK ENF FL HI	V5107	1.000								
785B06 :5+DRK ROW/LST 2W			- 1.000							
	V5052	• 424	•410	1.000						
785 :DRUGINDX   1 2MOS.	V5052	•437	•436	.871	1.000					
78 MARI COMPOSIT 1-11	R55	•501	•490	•715	•773	1.000				
78 MARI COMPOSIT 2-11	R66	•483	•483	•684	•758	•993	1.000			
	R20	•516	•484	•750	.773	•974	•941	1.000		
MARIJUANA CMP 1-14 MARIJUANA 2-14	R20	•507	•484	•709	•790	•985	•973	•970	1.000	
		•504	•454	•735	•739	•909	.876	•938	.914	1.000
785B07A: #XMJ+HS/LIFETIME 785B07B: #XMJ+HS/LAST12MO		•493	•473	•688	.761	.982	•979	•948	•979	•915
		•442	•476	•627	•693	.923	•941	•853	.884	•772
785B07C:#XMJ+HS/LAST30DA LSD COMPOSITE 1-14	R26	• 257	•305	•485	•518	•493	•505	•449	•461	•409
			•314	•520	•557	•537	•549	•490	•503	•451
PSYD COMPOSITE 1-14	R36	•270	•314	•537	•575	•525	•535	•485	•496	• 455
COKE COMPOSITE 1-14	R46	•261		•719	•751	•596	•601	•563	•572	•541
AMPH COMPOSITE 1-14	R56	•324	•356		•470	•414	•424	•380	•390	•350
QUAD COMPOSITE 1-14	R69	•222	• 265	•430 550	•576	•441	• 446	•414	•421	•397
BRBT COMPOSITE 1-14	R76	•256	•288	•558 •592	•571	•394	• 398	•371	•377	•358
TRQL COMPOSITE 1-14	R86	•225	•246			•164	.166	•152	•155	.145
HEROIN COMPOSITE 1-14	R96	•108	•133	• 284	• 266			•373	•380	.344
NARC COMPOSITE 1-14	R106	•240	•257	•470	•489 240	•403	•410 •315	•307	•307	.299
INHL COMPOSITE 1-14	R116	•216	•232	•337	• 340	•317		093	097	092
785 :RACE DICH   B=1	V5050	149	134	100	112	096	-•096	093 -061	•062	•062
PARENTS ED AV 10-60	R6163	•042	005	•027	•038	•058	•054	•059	•060	•059
785C08 : FATHR EDUC LEVEL		•035	009	•027	•036	•055	•051		•045	•046
785C09 :MOTHR EDUC LEVEL		•035	004	•018	•027	•041	•039	•044		
#PARENTS HOUSEHOLD	R70	005	019	090	065	054	051	057	050	059
785C07B:R'S HSHLD FATHE	V5155	•003	007	079	058	045	042	048	041	<b></b> 050
785C07C:R'S HSHLD MOTHE	V5156	013	029	069	050	045	043	046	042	048
URBANICITY CMP	R9152	•013	024	•086	•087	•123	.115	•133	•122	.134
POPULATION DENSITY	R6110	001	•028	068	075	107	101	115	108	117
FARM/COUNTRY/OTHER	R6152	025	•013	070	067	102	096	111	101	115
NE=1,REST=0	R132	.030	.031	• 054	•072	•120	.119	.118	•120	.119
NCENTRAL=1,REST=0	R133	•033	•062	•003	•006	•008	•005	•012	•010	•005

CORRELATION	MATRIX	-	continued

		V5107	V5108	V5052	V5053	R55	R66	R20	R22	V5115
		13107	<b>V</b> 5100	V3032	13033	KJJ	ROO	RZO	RZZ	V3113
SOUTH=1,REST=0	R131	043	050	066	076	101	096	107	105	107
WEST=1,REST=0	R134	022	053	.019	•004	022	024	017	020	008
CLG PREP VS OTHER	R6172	071	104	109	085	077	076	078	070	078
785C21D:R WL DO 4YR CLG	V5183	083	125	110	091	087	086	086	080	085
785C20 :R HS GRADE/D=1	V5179	169	226	201	193	221	214	228	218	219
TRUANCY 10-65	R6176	• 296	•322	• 343	• 362	•406	• 404	• 394	•396	•372
785C18B:#DA/4W SC MS CUT	V5176	• 239	.281	• 294	•311	• 342	• 341	• 329	• 332	• 309
785C19 :#DA/4W SKP CLASS	V5178	• 267	• 263	• 292	• 304	•350	• 347	•343	• 344	•326
785C23 :HRS/W WRK SCHYR	V5191	•105	•144	.153	•145	•159	•152	•166	•157	•164
\$/WEEK TOT INCOME 1-7	R6192	•129	•157	.175	•164	.182	•172	• 195	.181	•192
785C24A:R\$/AVG WEEK JOB	V5192	•119	.142	•160	•154	•174	•166	•184	-174	•185
785C24B:R\$/AVG WEEK OTH	V5193	•035	•067	•078	•071	•054	•052	•055	•051	•048
RELIGIOUS COMMITMENT	R6169	210	210	272	273	304	293	314	303	304
785C13B:R'ATTND REL SVC	V5169	172	174	245	241	266	257	274	264	269
785C13C:RLGN IMP R'S LF	V5170	197	197	232	239	269	259	279	270	266
785C12 :R'POL BLF RADCL	V5167	•116	•100	•185	•194	• 204	• 201	• 201	•203	•189
785C25 : #X/AV WK GO OUT	V5194	•282	•327	•278	• 300	• 356	• 352	•349	•347	•321
785C26 :#X DATE 3+/WK	V5195	•126	•144	•190	.176	•177	•164	•196	•176	•199
785C03 : R'S SEX	V5150	162	239	047	065	148	147	144	144	123
CORRELATION MATRIX - con	tinued									
		V5116	V5117	R26	R36	R46	R56	R69	R76	R86
785B07B: #XMJ+HS/LAST12MO	V5 116	1.000								
785B07C: #XMJ+HS/LAST30DA	V5117	•888	1.000							
LSD COMPOSITE 1-14	R26	•453	•510	1.000						
PSYD COMPOSITE 1-14	R36	• 498	• 548	•658	1.000					
COKE COMPOSITE 1-14	R46	• 495	•538	• 567	•571	1.000				
AMPH COMPOSITE 1-14	R56	•571	• 584	•556	•577	• 544	1.000			•
QUAD COMPOSITE 1-14	R69	• 386	•424	•493	•538	•533	• 508	1.000		
BRBT COMPOSITE 1-14	R76	•415	•441	•523	•543	•490	• 606	• 546	1.000	
TRQL COMPOSITE 1-14	R86	• 374	• 387	•438	•462	•418	•513	•468	•588	1.000
HEROIN COMPOSITE 1-14	R96	•152	.176	• 303	•278	• 301	•217	•293	<b>.</b> 269	• 206
NARC COMPOSITE 1-14	R106	• 374	•408	•467	•514	• 479	• 484	•432	• 499	• 445
INHL COMPOSITE 1-14	R116	• 301	•308	• 304	• 301	• 289	• 349	• 263	•311	• 275
785 :RACE DICH B=1	V5050	-•093	072	083	098	050	131	072	078	090
PARENTS ED AV 10-60	R6163	•062	•035	•025	•024	•040	•006	•023	005	•005
785C08 : FATHR EDUC LEVEL		•058	•032	•024	•025	•036	•008	•026	• 002	• 004
785C09 : MOTHR EDUC LEVEL		•046	•025	•017	•016	•034	002	•015	011	•003
#PARENTS HOUSEHOLD	R70	050	055	054	053	061	051	062	066	058
785CO7B:R'S HSHLD FATHE	V5155	042	045	042	046	053	041	053	058	053
785C07C:R'S HSHLD MOTHE	V5156	041	046	050	041	047	044	049	051	043
URBANICITY CMP	R9152	•122	•097	•042	•058	•080	•027	•030	•009	•034
POPULATION DENSITY	R6110	107	088	033	057	077	015	026	004	019
FARM/COUNTRY/OTHER	R6152	101	079	041	043	062	025	020	011	034
NE=1,REST=0	R132	•121	.112	•041	•067	• 052	.043	•023	•032	.021
NCENTRAL=1,REST=0	D 100	•004	•004	•042	•016	013	•028	033	005	026
	R133									
SOUTH=1,REST=0	R131	101	086	080	080	051	072	•026	011	•009
WEST=1,REST=0	R131 R134	101 019	086 029	•003	•006	•022	•008	021	019	004
WEST=1,REST=0 CLG PREP VS OTHER	R131 R134 R6172	101 019 068	086 029 089	.003 086	•006 -•067	•022 ••063	.008 100	021 060	019 083	004 072
WEST=1,REST=0	R131 R134	101 019	086 029	•003	•006	•022	•008	021	019	004

CORRET	ATTON	MATRIX -	<ul> <li>continued</li> </ul>

		<b>V</b> 5116	V5117	R26	R36	R46	R56	R69	R76	R86
TRIANON 10 (5	R6176	• 389	•396	•237	•266	•278	•290	•221	•227	•232
TRUANCY 10-65			• 340	•202	•224	•245	•260	.193	•202	•203
785C18B:#DA/4W SC MS CUT		• 326	•340	.198	•228	•228	•231	•179	.180	.191
785C19 : #DA/4W SKP CLASS		•338			•087	•091	•139	.073	•075	•075
· · ·	V5191	•152	•136	•081					•080	•084
\$/WEEK TOT INCOME 1-7	R6192	•174	•156	•084	•100	•104	•135	•088 •075		•067
785C24A:R\$/AVG WEEK JOB	V5192	•170	•147	•080	•092	•094	•126	•075	•069	
785C24B:R\$/AVG WEEK OTH	V5193	•044	•063	•055	•053	•082	•055	•076	•075	•076
RELIGIOUS COMMITMENT	R6169	293	268	199	203	195	210	148	169	161
785C13B:R'ATTND REL SVC	V5169	254	237	187	183	177	191	143	159	146
785C13C:RLGN IMP R'S LF	V5170	262	234	162	174	166	179	118	138	136
785C12 :R'POL BLF RADCL	V5167	•195	•187	•154	.160	•154	•151	•107	•130	•120
785C25 : #X/AV WK GO OUT	V5194	•339	• 342	•198	•215	•211	• 250	•174	.179	•170
785C26 :#X DATE 3+/WK	V5195	•169	•139	•100	.108	.110	•163	•107	•114	•105
785C03 :R'S SEX	V5150	138	141	073	071	088	.013	-•049	019	•014
CORRELATION MATRIX - con	tinued									
		R96	R106	R116	<b>V</b> 5050	R6163	V5163	V5164	R70	V5155
HEROIN COMPOSITE 1-14	R96	1.000								
NARC COMPOSITE 1-14	R106	• 290	1.000							
INHL COMPOSITE 1-14	R116	•183	•274	1.000						
785 :RACE DICH B=1	V5050	001	069	072	1.000					
PARENTS ED AV 10-60	R6163	•005	•017	009	177	1.000				
785C08 : FATHR EDUC LEVEL		006	•021	006	180	•904	1.000			
785C09 :MOTHR EDUC LEVEL		•013	•009	009	119	.860	• 545	1.000		
*PARENTS HOUSEHOLD	R70	044	034	020	219	.105	•093	•077	1.000	
785C07B:R'S HSHLD FATHE	V5155	035	032	021	234	.088	.079	.058	-892	1.000
785C07C:R'S HSHLD MOTHE	V5156	039	024	010	108	•087	•076	•072	•756	• 379
URBANICITY CMP	R9152	006	.038	020	.001	.191	.195	•135	-028	•001
POPULATION DENSITY	R6110	•006	029	•029	001	162	165	116	030	010
FARM/COUNTRY/OTHER	R6152	.014	038	.005	019	187	196	130	010	.018
· · · · · · · · · · · · · · · · · · ·				•009	019	•012	•001	•016	•032	.018
NE=1,REST=0	R132	015	.021 .018	.019	107	•006	003	•006	•041	•050
NCENTRAL=1,REST=0	R133	008				062	-•049	051	071	068
SOUTH=1,REST=0	R131	•024	046	019	•218 ••041	.061	•069	•042	•004	•004
WEST=1,REST=0	R134	004	.014	011	041 071	•332	•310	•273	•107	•085
CLG PREP VS OTHER	R6172	038	066	081		•378	.361	•310	•072	•051
785C21D:R WL DO 4YR CLG	V5183	033	060	085	•029			•162	.106	.093
785C20 :R HS GRADE/D=1	V5179	049	108	110	106	.191	•175		052	048
TRUANCY 10-65	R6176	•094	•219	.185	080	•007	•003	-007		
785C18B:#DA/4W SC MS CUT		•089	•191	•156	069	026	026	020	063	058
785C19 :#DA/4W SKP CLASS		•070	.184	•158	064	•040	•034	•036	020	021
785C23 :HRS/W WRK SCHYR		•036	.058	•069	168	023	029	019	•037	•038
\$/WEEK TOT INCOME 1-7	R6192	•042	•063	•068	103	•001	002	004	002	001
785C24A:R\$/AVG WEEK JOB	V5192	•036	•058	•064	132	•001	•001	006	•019	.018
785C24B:R\$/AVG WEEK OTH	V5193	•057	•055	•042	•127	009	013	•003	103	087
RELIGIOUS COMMITMENT	R6169	052	155	123	•101	•025	•017	•028	•071	•070
785C13B:R'ATTND REL SVC	V5169	049	140	104	•024	•072	•060	•066	•120	.119
785C13C:RLGN IMP R'S LF	V5170	042	133	113	.158	032	034	019	•002	•001
785C12 :R'POL BLF RADCL	V5167	•064	.127	•090	•036	•024	•016	.028	032	037
785C25 : #X/AV WK GO OUT	V5194	•078	•173	•148	070	001	•001	005	•013	•011
785C26 :#X DATE 3+/WK	V5195	•037	•087	•071	070	016	011	020	024	019
785C03 :R'S SEX	V5150	034	048	087	•046	060	053	051	009	021

### CORRELATION MATRIX - continued

785C07C:R'S HSHLD MOTHE V5156
URBANICITY CMP R9152 .055 1.000 POPULATION DENSITY R6110047907 1.000 FARM/COUNTRY/OTHER R6152047605 .340 1.000 NE=1,REST=0 R132 .039 .244277104 1.000 NCENTRAL=1,REST=0 R133 .011095 .061 .060359 1.000 SOUTH=1,REST=0 R131047184 .239 .073401447 1.000 WEST=1,REST=0 R134 .002 .072062050227253282 1.000 CLG PREF VS OTHER R6172 .096 .177169154 .129045036052 1.000 785C21D:R WL DO 4YR CLG V5183 .075 .191174175 .014042 .006 .030 .547 785C20:R HS GRADE/D=1 V5179 .083 .004 .006030019022 .017 .029 .362 TRUANCY 10-65 R6176036 .086079061 .039036055 .076099 785C18B:#DA/4W SC MS CUT V5176045 .041035028 .030028032 .045122 785C19:#DA/4W SC MS CUT V5176045 .041035028 .030028032 .045122 785C23:HRS/W WRK SCHYR V5191 .021 .038034 .014026 .066 .062024016100 \$/WEEK TOT INCOME 1-7 R6192002 .102085065017 .031 .003024062 785C24A:R\$/AVG WEEK JOB V5192 .013 .106091061006 .040021017070
POPULATION DENSITY R6110047907 1.000  FARM/COUNTRY/OTHER R6152047605 .340 1.000  NE=1,REST=0 R132 .039 .244277104 1.000  NCENTRAL=1,REST=0 R133 .011095 .061 .060359 1.000  SOUTH=1,REST=0 R131047184 .239 .073401447 1.000  WEST=1,REST=0 R134 .002 .072062050227253282 1.000  CLG PREP VS OTHER R6172 .096 .177169154 .129045036052 1.000  785C21D:R WL DO 4YR CLG V5183 .075 .191174175 .014042 .006 .030 .547  785C20 :R HS GRADE/D=1 V5179 .083 .004 .006030019022 .017 .029 .362  TRIANCY 10-65 R6176036 .086079061 .039036055 .076099  785C18B:#DA/4W SC MS CUT V5176045 .041035028 .030028032 .045122  785C19 :#DA/4W SKP CLASS V5178011 .110105080 .034033064 .099040  \$\frac{9}{8} WEEK TOT INCOME 1-7 R6192002 .102085065017 .031 .003024062  785C24A:R\$/AVG WEEK JOB V5192 .013 .106091061006 .040021017070
FARM/COUNTRY/OTHER R6152047605 .340 1.000  NE=1,REST=0 R132 .039 .244277104 1.000  NCENTRAL=1,REST=0 R133 .011095 .061 .060359 1.000  SOUTH=1,REST=0 R131047184 .239 .073401447 1.000  WEST=1,REST=0 R134 .002 .072062050227253282 1.000  CLG PREP VS OTHER R6172 .096 .177169154 .129045036052 1.000  785C21D:R WL DO 4YR CLG V5183 .075 .191174175 .014042 .006 .030 .547  785C20 :R HS GRADE/D=1 V5179 .083 .004 .006030019022 .017 .029 .362  TRUANCY 10-65 R6176036 .086079061 .039036055 .076099  785C18B:#DA/4W SC MS CUT V5176045 .041035028 .030028032 .045122  785C19 :#DA/4W SKP CLASS V5178011 .110105080 .034033064 .090040  785C23 :HRS/W WRK SCHYR V5191 .021 .038034 .014026 .062024016100  \$/WEEK TOT INCOME 1-7 R6192002 .102085065017 .031 .003021017070
NE=1,REST=0 R132 .039 .244277104 1.000  NCENTRAL=1,REST=0 R133 .011095 .061 .060359 1.000  SOUTH=1,REST=0 R131047184 .239 .073401447 1.000  WE ST=1,REST=0 R134 .002 .072062050227253282 1.000  CLG PREP VS OTHER R6172 .096 .177169154 .129045036052 1.000  785C21D:R WL DO 4YR CLG V5183 .075 .191174175 .014042 .006 .030 .547  785C20:R HS GRADE/D=1 V5179 .083 .004 .006030019022 .017 .029 .362  TRUANCY 10-65 R6176036 .086079061 .039036055 .076099  785C18B:#DA/4W SC MS CUT V5176045 .041035028 .030028032 .045122  785C19:#DA/4W SKP CLASS V5178011 .110105080 .034033064 .090040  785C23:HRS/W WRK SCHYR V5191 .021 .038034 .014026 .062024016100  \$/WEEK TOT INCOME 1-7 R6192002 .102085065017 .031 .003024062  785C24A:R\$/AVG WEEK JOB V5192 .013 .106091061006 .040021017070
NCENTRAL=1, REST=0 R133 .011095 .061 .060359 1.000  SOUTH=1, REST=0 R131047184 .239 .073401447 1.000  WEST=1, REST=0 R134 .002 .072062050227253282 1.000  CLG PREP VS OTHER R6172 .096 .177169154 .129045036052 1.000  785C21D:R WL DO 4YR CLG V5183 .075 .191174175 .014042 .006 .030 .547  785C20:R HS GRADE/D=1 V5179 .083 .004 .006030019022 .017 .029 .362  TRUANCY 10-65 R6176036 .086079061 .039036055 .076099  785C18B:#DA/4W SC MS CUT V5176045 .041035028 .030028032 .045122  785C19:#DA/4W SKP CLASS V5178011 .110105080 .034033064 .090040  785C23:HRS/W WRK SCHYR V5191 .021 .038034 .014026 .062024016100  \$/WEEK TOT INCOME 1-7 R6192002 .102085065017 .031 .003024062  785C24A:R\$/AVG WEEK JOB V5192 .013 .106091061006 .040021017070
SOUTH=1, REST=0 R131047184 .239 .073401447 1.000  WEST=1, REST=0 R134 .002 .072062050227253282 1.000  CLG PREP VS OTHER R6172 .096 .177169154 .129045036052 1.000  785C21D:R WL DO 4YR CLG V5183 .075 .191174175 .014042 .006 .030 .547  785C20:R HS GRADE/D=1 V5179 .083 .004 .006030019022 .017 .029 .362  TRUANCY 10-65 R6176036 .086079061 .039036055 .076099  785C18B:#DA/4W SC MS CUT V5176045 .041035028 .030028032 .045122  785C19:#DA/4W SKP CLASS V5178011 .110105080 .034033064 .090040  785C23:HRS/W WRK SCHYR V5191 .021 .038034 .014026 .062024016100  \$/WEEK TOT INCOME 1-7 R6192002 .102085065017 .031 .003024062  785C24A:R\$/AVG WEEK JOB V5192 .013 .106091061006 .040021017070
WEST=1, REST=0 R134 .002 .072062050227253282 1.000 CLG PREP VS OTHER R6172 .096 .177169154 .129045036052 1.000 785C2ID:R WL DO 4YR CLG V5183 .075 .191174175 .014042 .006 .030 .547 785C20:R HS GRADE/D=1 V5179 .083 .004 .006030019022 .017 .029 .362 TRUANCY 10-65 R6176036 .086079061 .039036055 .076099 785C18B:#DA/4W SC MS CUT V5176045 .041035028 .030028032 .045122 785C19:#DA/4W SKP CLASS V5178011 .110105080 .034033064 .090040 785C23:HRS/W WRK SCHYR V5191 .021 .038034 .014026 .062024016100 \$/WEEK TOT INCOME 1-7 R6192002 .102085065017 .031 .003024062 785C24A:R\$/AVG WEEK JOB V5192 .013 .106091061006 .040021017070
CLG FREP VS OTHER R6172 .096 .177169154 .129045036052 1.000 785C21D:R WL DO 4YR CLG V5183 .075 .191174175 .014042 .006 .030 .547 785C20:R HS GRADE/D=1 V5179 .083 .004 .006030019022 .017 .029 .362 TRUANCY 10-65 R6176036 .086079061 .039036055 .076099 785C18B:#DA/4W SC MS CUT V5176045 .041035028 .030028032 .045122 785C19:#DA/4W SKP CLASS V5178011 .110105080 .034033064 .090040 785C23:HRS/W WRK SCHYR V5191 .021 .038034 .014026 .062024016100 \$/WEEK TOT INCOME 1-7 R6192002 .102085065017 .031 .003024062 785C24A:R\$/AVG WEEK JOB V5192 .013 .106091061006 .040021017070
785C21D:R WL DO 4YR CLG V5183
785C20 :R HS GRADE/D=1 V5179
TRUANCY 10-65 R6176036 .086079061 .039036055 .076099 785C18B:#DA/4W SC MS CUT V5176045 .041035028 .030028032 .045122 785C19:#DA/4W SKP CLASS V5178011 .110105080 .034033064 .090040 785C23:HRS/W WRK SCHYR V5191 .021 .038034 .014026 .062024016100 \$/WEEK TOT INCOME 1-7 R6192002 .102085065017 .031 .003024062 785C24A:R\$/AVG WEEK JOB V5192 .013 .106091061006 .040021017070
785C18B:#DA/W SC MS CUT V5176045 .041035028 .030028032 .045122 785C19:#DA/4W SKP CLASS V5178011 .110105080 .034033064 .090040 785C23:HRS/W WRK SCHYR V5191 .021 .038034 .014026 .062024016100 \$/WEEK TOT INCOME 1-7 R6192002 .102085065017 .031 .003024062 785C24A:R\$/AVG WEEK JOB V5192 .013 .106091061006 .040021017070
785C19: #DA/4W SKP CLASS V5178011 .110105080 .034033064 .090040 785C23: HRS/W WRK SCHYR V5191 .021 .038034 .014026 .062024016100 \$/WEEK TOT INCOME 1-7 R6192002 .102085065017 .031 .003024062 785C24A:R\$/AVG WEEK JOB V5192 .013 .106091061006 .040021017070
785C23 :HRS/W WRK SCHYR V5191 .021 .038034 .014026 .062024016100 \$/WEEK TOT INCOME 1-7 R6192002 .102085065017 .031 .003024062 785C24A:R\$/AVG WEEK JOB V5192 .013 .106091061006 .040021017070
\$/WEEK TOT INCOME 1-7 R6192002 .102085065017 .031 .003024062 785C24A:R\$/AVG WEEK JOB V5192 .013 .106091061006 .040021017070
785C24A:R\$/AVG WEEK JOB V5192 .013 .106091061006 .040021017070
703024A.RQ7AVG WEEK GOD 13172
103024Dikq/iio MD2k O2k 13135 1001 1101
RELIGIOUS COMMITMENT R6169 .044079 .080 .052107019 .143037 .107
785C13B:R'ATTND REL SVC V5169 .074051 .050 .033061 .015 .077051 .138
785C13C:RLGN IMP R'S LF V5170 .002089 .092 .059130053 .177013 .048
785C12 :R'POL BLF RADCL V5167013 .078076077 .079 .011088 .010 .002
785C25: #X/AV WK GO OUT V5194 .012 .032015061 .040 .021019052081
785C26: #X DATE 3+/WK V5195020026 .034 .014004002 .044053072
785C03 :R'S SEX V5150 .011 .019010040005 .016008005 .008
CORRELATION MATRIX - continued
CORRELATION PAIRIX - Conclined
V5183 V5179 R6176 V5176 V5178 V5191 R6192 V5192 V5193
785C21D:R WL DO 4YR CLG V5183 1.000
785C20 :R HS GRADE/D=1 V5179 .377 1.000
TRUANCY 10-65 R6176102211 1.000
785C18B:#DA/4W SC MS CUT V5176127193 -884 1-000
785C19: #DA/4W SKP CLASS V5178039163 .826 .466 1.000
785C23 :HRS/W WRK SCHYR V5191118074 .119 .121 .081 1.000
\$/WEEK TOT INCOME 1-7 R6192064073 .144 .136 .106 .693 1.000
785C24A:R\$/AVG WEEK JOB V5192084077 .133 .127 .095 .759 .913 1.000
785C24B:R\$/AVG WEEK OTH V5193 .020038 .084 .077 .063161 .131157 1.000
RELIGIOUS COMMITMENT R6169 .137 .165218197173096099099012
785C13B:R'ATTND REL SVC V5169 .152 .176201188148075085077042
785C13C:RLGN IMP R'S LF V5170 .086 .113184158156095090098 .022
785C12 :R'POL BLF RADCL V5167 .015038 .121 .097 .108 .006 .019 .012 .011
785C25: #X/AV WK GO OUT V5194093135 .259 .225 .215 .043 .120 .081 .134
785C26: #X DATE 3+/WK V5195121047 .144 .141 .097 .127 .162 .137 .084
785C03 :R'S SEX V5150035 .158099072100133153150023

BASE YEAR 1978 DRUG USE	AND BACK	GROUND/EXPE	RIENCE VARI	ABLES	*TOTAL*	APPENDIX	D				
CORRELATION MATRIX - continued											
		R6169	V5169	V5170	<b>V</b> 5167	V5194	V5195	V5150			
RELIGIOUS COMMITMENT	R6169	1.000									
785C13B:R'ATTND REL SVC	V5169	•887	1.000								
785C13C:RLGN IMP R'S LF	V5170	•871	• 547	1.000							
785C12 :R'POL BLF RADCL	V5167	162	132	152	1.000						
785C25 : #X/AV WK GO OUT	V5194	097	085	084	•096	1.000					
785C26 :#X DATE 3+/WK	V5195	031	041	013	•009	• 356	1.000				
785C03 :R'S SEX	V5150	•142	•114	.137	•016	090	.082	1.000			

8603

TOTAL WEIGHT SUM: 8782.40

VARIABLE	WEIGHTED				STANDARD	RANG	RANGE		
NAME	VARIABLE	N	N	MEAN	DEVIATION	MIN	MAX		
		0.00	2700	2 570	. 704	1 000	7 000		
SCHOOL SIZE BRAC	R612	8603	8782	3.570	1.796	1.000	7.000		
78 CIGARET COMPOSIT 1-8	R1	8408	8587	3.097	2.078	1.000	8.000		
785B01 : EVR SMK CIG, REGL	V5101	8454	8631	2.704	1.470	1.000	5.000		
785B02 :#CIGS SMKD/30DAY	V5102	8441	8618	1.929	1.486	1.000	7.000		
78 ALCOHOL COMPOSIT 1-11	R33	7985	8115	6.003	2•559 2•457	1.000 2.000	11.000 11.000		
78 ALCOHOL COMPOSIT 2-11	R44	7985	8115	6.060		1.000	7.000		
785B04A:#X DRNK/LIFETIME	V5104	8094	8230	5.648	1.891	1.000	7.000		
785B04B:#X DRNK/LAST12M0	V5105	8050	8193	4.760	2.049	1.000	7.000		
785B04C:#X DRNK/LAST30DA	V5106	8095	8225	3.086	1.672				
785B05 : #X DRK ENF FL HI	V5107	6316	6442	2.775	1.283	1.000 1.000	5.000 6.000		
785B06 :5+DRK ROW/LST 2W	V5108	8038	8170	2.262 2.294	1.491 1.189	1.000	5.000		
785 :DRUGINDX   1 =NONE	V5052	8400	8578			1.000	5.000		
785 :DRUGINDX   12MOS.	V5053	8337	8509	2.032	1.112	1.000	11.000		
78 MARI COMPOSIT 1-11	R55	8228	8394	4.326	3.494		11.000		
78 MARI COMPOSIT 2-11	R66	8228	8394	4.685	3.170	2.000			
MARIJUANA CMP 1-14	R20	8228	8394	6.248	4.631	1.000	14.000 14.000		
MARIJUANA 2-14	R22	8228	8394	6.357	4.405	2.000	7.000		
785B07A:#XMJ+HS/LIFETIME	V5115	8292	8462	3.830	2.607	1.000	7.000		
785B07B:#XMJ+HS/LAST12M0	V5116	8258	8424	3.288	2.498	1.000	7•000 7•000		
785B07C: #XMJ+HS/LAST30DA		8268	8434	2.466	2.066	1.000			
LSD COMPOSITE 1-14	R26	8433	8600	1.594	1.709	1.000	14.000		
PSYD COMPOSITE 1-14	R36	8391	8561	1.710	1.870	1.000	14.000 14.000		
COKE COMPOSITE 1-14	R46	8389	8572	1.842	2.059	1.000			
AMPH COMPOSITE 1-14	R56	8367	8528	2.311	2.618	1.000	14.000 14.000		
QUAD COMPOSITE 1-14	R69	8389	8559	1.483	1.609	1.000 1.000	14.000 14.000		
BRBT COMPOSITE 1-14	R76	8390	8555	1.747	1.940				
TRQL COMPOSITE 1-14	R86	8393	8565	1.836	2.000	1.000	14.000		
HEROIN COMPOSITE 1-14	R96	8429	8603	1.103	0.775	1.000	14.000		
NARC COMPOSITE 1-14	R106	8376	8539	1.588	1.752	1.000	14.000		
INHL COMPOSITE 1-14	R116	6808	6962	1.697	1.793	1.000	14.000		
785 :RACE DICH B=1	V5050	7853	8019	0.106	0.308	0.0	1.000		
PARENTS ED AV 10-60	R6163	8300	8474	34.243	11.624	10.000	60.000		
785C08 : FATHR EDUC LEVEL		8033	8203	3.507	1.442	1.000	6.000 6.000		
785C09 : MOTHR EDUC LEVEL	V5164	8194	8366	3.363	1.180	1.000			
#PARENTS HOUSEHOLD	R70	8498	8692	1.749	0.537	0.0	2.000		
785C07B:R'S HSHLD FATHER		8498	8692	0.829	0.377	0.0	1.000		
785C07C:R'S HSHLD MOTHER		8498	8692	0.921	0.270	0.0	1.000		
URBANICITY CMP	R9152	8603	8782	3.742	1.092	1.000	5.000		
POPULATION DENSITY	R6110	8603	8782	2.061	0.733	1.000	3.000		
FARM/COUNTRY/OTHER	R6152	7997	8166	0.346	0.649	0.0	2.000		
NE=1,REST=0	R132	8603	8782	0.245	0.430	0.0	1.000		
NCENTRAL=1,REST=0	R133	8603	8782	0.281	0.450	0.0	1.000		
SOUTH=1,REST=0	R131	8603	8782	0.336	0.472	0.0	1.000		
WEST=1,REST=0	R134	8603	8782	0.138	0.345	0.0	1.000		
CLG PREP VS OTHER	R6172	8312	8515	0.427	0 • 495	0.0	1.000		
785C21D:R WL DO 4YR CLG	V5183	7881	8105	2.562	1.185	1.000	4.000		
785C20 :R HS GRADE/D=1	V5179	8213	8425	5.418	1.925	1.000	9.000		
TRUANCY 10-65	R6176	7792	7994	17.786	10.813	10.000	65.000		

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VARIABLE			WEIGHTED		STANDARD	RANGE		
NAME	VARIABLE	N	N	MEAN	DEVIATION	MIN	MAX	
785C18B:#DA/4W SC MS CUT	V5176	7841	8039	1.770	1.370	1.000	7.000	
785C19 : #DA/4W SKP CLASS	V5178	8251	8462	1.784	1.132	1.000	6.000	
785C23 :HRS/W WRK SCHYR	V5191	8051	8267	4.537	2.445	1.000	8.000	
\$/WEEK TOT INCOME 1-7	R6192	8005	8218	5.241	1.889	1.000	7.000	
785C24A:R\$/AVG WEEK JOB	V5192	7737	7930	4.844	2.320	1.000	7.000	
785C24B:R\$/AVG WEEK OTH	V5193	7388	7581	2.278	1.524	1.000	7.000	
RELIGOUS COMMITMENT	R6169	8378	8576	26.923	8.985	10.000	40.000	
785C13B:R'ATTND REL SVC	V5169	8421	8617	2.750	1.053	1.000	4.000	
785C13C:RLGN IMP R'S LF	V5170	8387	8585	2.634	0.996	1.000	4.000	
785C12 :R'POL BLF RADCL	V5167	6491	6588	3.179	1.105	1.000	6.000	
785C25 : #X/AV WK GO OUT	V5194	8003	8219	3.734	1.327	1.000	6.000	
785C26 :#X DATE 3+/WK	V5195	7885	8111	3.351	1.525	1.000	6.000	

	R612	R1	V5101	V5102	R33	R44	V5104	<b>V</b> 5105	V5106
SCHOOL SIZE BRAC R6	1.000								
	R1050	1.000							
785B01 :EVR SMK CIG, REGL V51		•953	1.000						
785B02 :#CIGS SMKD/30DAY V51		•928	•810	1.000					
	33 .026	•392	•402	•329	1.000				
78 ALCOHOL COMPOSIT 2-11 R		•390	•399	•329	•997	1.000			
785B04A:#X DRNK/LIFETIME V51		•365	•386	• 288	•834	.812	1.000		
785B04B:#X DRNK/LAST12MO V51		•375	• 390	• 309	•968	•966	•870	1.000	
785B04C:#X DRNK/LAST30DA V51		•383	• 384	• 334	•890	• 900 • 899			1 000
785B05 : #X DRK ENF FL HI V516		•306	•311	• 272	•530	•530	•676 •500	•823 533	1.000
785B06 :5+DRK ROW/LST 2W V516		•365	•357	•335	•691	•700	•510	•532	•482 750
785 :DRUGINDX   1=NONE V50:		•475	•476	•415	•499	• 498	• 469	•640 488	•759
785 :DRUGINDX 1 2MOS . V50		•457	•452	•411	•510	• 513	• 469 • 447	•488 •499	•466 •482
	55 •064	•487	•487	•429	•570	•573	•501	•560	
	66 .064	•472	•468	•429	•551	•575 •555	• 469		•532
	20 .061	•501	•508	•422	•589	•589		•538	•520
	22 .059	•478	•479	•429	•574	•576	•548 •512	•585 •569	•539
785B07A:#XMJ+HS/LIFETIME V51		•487	•500						•532
785B07B:#XMJ+HS/LAST12MO V51		•463	•464	•409 •407	•565 •556	•565	•547	•568	•510
785B07C:#XMJ+HS/LAST12NO V51		•454				•559	•492	•554	•514
LSD COMPOSITE 1-14 R			•443	•415	•498 207	•503	•405	•474	•503
		•320	• 302	• 305	•297	•301	•228	• 267	•292
PSYD COMPOSITE 1-14 R		•324	•308	• 301	•323	•328	•249	• 295	•319
COKE COMPOSITE 1-14 R		•307	•293	• 285	•326	•331	•251	• 295	• 325
	56016	•395	•378	•370	•377	•382	•298	•352	.372
QUAD COMPOSITE 1-14 R		• 266	•243	• 250	• 263	• 268 200	•196	•237	• 258
	76015	•305	• 290	• 284	• 284	• 288 200	•222	• 260	• 283
· · · · · · · · · · · · · · · · · · ·	36 •011	•275	-262	•251	•277	•280	•223	• 253	• 265
HEROIN COMPOSITE 1-14 R		•125	•110	•113	•114	•116	•071	•082	-114
NARC COMPOSITE 1-14 R10		•253	• 248	•232	• 256	•259	•191	• 230	•251
INHL COMPOSITE 1-14 R1. 785 :RACE DICH   B=1 V50.		•235	•236	• 207	•223	•224	•186	- 208	•221
		054	038	054	195	196	191	208	161
PARENTS ED AV 10-60 R61		091	087	092	•042	•041	•060	•055	•011
785CO8 : FATHR EDUC LEVEL V510		086	082	088	•040	•040	•056	•054	•013
785C09 :MOTHR EDUC LEVEL V51		078	075	078	•025	•024	•043	•034	001
	70 .006	081	068	080	013	014	009	001	028
785C07G:R'S HSHLD FATHE V51		070	059	069	007	007	008	•003	017
785C07C:R'S HSHLD MOTHE V51		063	053	062	015	017	007	007	033
URBANICITY CMP R91		090	092	087	•035	•033	•054	•041	•005
POPULATION DENSITY R61		•087	•088	•085	034	032	049	036	009
FARM/COUNTRY/OTHER R61		•056	•054	•058	028	026	048	038	003
NE=1,REST=0 R1:		008	012	•002	•064	•062	•078	•072	•042
NCENTRAL=1, REST=0 R1		•036	•039	•035	•082	•079	•072	•077	•076
SOUTH=1,REST=0 R1:		•037	•041	•020	071	068	081	073	050
WEST=1,REST=0 RI		087	092	074	090	088	081	092	084
CLG PREP VS OTHER R61	_	218	212	206	045	047	017	022	076
785C2ID:R WL DO 4YR CLG V518	33 .121	266	259	249	079	081	047	060	114

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*MALES*	APPENDIX

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CORRELATION MATRIX - conti	Inued									
		R612	R1	V5101	V5102	R33	R44	V5104	V5105	V5106
785C20 :R HS GRADE/D=1 V	V5179	.004	274	267	252	158	157	123	140	179
	R6176	•100	•238	•223	• 224	• 326	•330	• 250	• 297	• 336
785C18B:#DA/4W SC MS CUT V		•076	.224	•209	•216	• 284	-288	.213	•253	• 302
785C19 : #DA/4W SKP CLASS V		•099	•178	•171	•160	•275	•278	.216	•257	•272
785C23 :HRS/W WRK SCHYR		•093	•186	.175	•176	•168	-168	.149	.161	•159
	R6192	•125	•159	.156	•140	•181	.181	.163	•178	•176
• •	V5192	•131	.151	.143	•137	.163	-164	.147	.160	•159
785C24B:R\$/AVG WEEK OTH		040	•040	.035	•038	•048	•049	•044	•042	•059
	R6169	087	173	162	168	232	226	220	226	210
	V5169	075	174	158	172	183	179	164	171	167
_	V5170	076	127	122	119	226	219	223	226	203
	V5167	•025	<b>.</b> 104	-101	•102	·165	•162	•151	•161	•141
	V5194	•024	.217	.214	•200	•337	• 340	•267	•316	•351
	V5195	024	.164	•160	•154	•213	•212	•222	•210	• 198
CORRELATION MATRIX - cont	inued									
		V5107	<b>V</b> 5108	V5052	V5053	R55	R66	R20	R22	V5115
785B05 :#X DRK ENF FL HI	<b>V</b> 5107	1.000								
785B06 : 5+DRK ROW/LST 2W		•526	1.000							
	V5052	•420	.443	1.000						
	V5053	•432	•458	.882	1.000					
78 MARI COMPOSIT 1-11	R55	•490	•485	•742	•790	1.000				
78 MARI COMPOSIT 2-11	R66	.474	.476	.716	•777	•994	1.000			
MARIJUANA CMP 1-14	R20	•506	.487	•770	.788	•976	•947	1.000		
MARIJUANA 2-14	R22	• <del>497</del>	<b>.484</b>	•734	<b>-805</b>	•986	•975	•974	1.000	
785B07A: #XMJ+HS/LIFETIME	V5115	•495	<b>.</b> 462	.744	.742	•909	•880	•938	•916	1.000
785B07B: #XMJ+HS/LAST12MO	V5116	.484	• 468	.710	•772	•981	•978	•953	•979	•920
785B07C:#XMJ+HS/LAST30DA	V5 11 7	. •436	.468	•671	•725	•933	•948	-868	-895	.783
LSD COMPOSITE 1-14	R26	.269	.313	•521	•552	• 505	•518	•462	• 473	•410
PSYD COMPOSITE 1-14	R36	-274	• 306	•553	•588	• 554	• 567	•507	-519	.454
CORE COMPOSITE 1-14	R46	•263	• 323	•583	•620	•533	•542	• 495	• 505	• 458
AMPH COMPOSITE 1-14	R56	•316	• 374	-708	•738	-607	-616	.567	•577	•527
QUAD COMPOSITE 1-14	R69	.228	• 273	•457	•493	• 420	•429	• 386	• 395	•341
BRBT COMPOSITE 1-14	R76	-261	-297	.565	•576	•440	-447	-411	-419	.385
TRQL COMPOSITE 1-14	R86	•221	. 258	• 580	•560	-408	.414	.383	•388	•355
HEROIN COMPOSITE 1-14	R96	-098	.123	• 307	.289	.158	-160	.146	.149	.136
NARC COMPOSITE 1-14	R106	•235	.251	.494	•504	•405	•412	•375	•381	.338
INHL COMPOSITE 1-14	R116	.211	-221	.350	.348	.316	.316	.307	.306	.299
· · · · · · · · · · · · · · · · · · ·	V5050	141	131	068	079	066	068	061	064	052
	R6163	-017	048	•006	.014	•020	-020	-021	.024	•023
785C08 : FATHR EDUC LEVEL		•009	047	•004	•015		•021	•022	•025	•026
785C09 :MOTHR EDUC LEVEL		.016	040	•001	.005	-008	.008	.009	.012	•009 - 073
PARENTS HOUSEHOLD	R70	031	044 023	-•091 - 084	077 069	068 060	066 057	072 064	065 057	072 064
	V5155	023 021	023 056	084 063	068 057	060 052	057	053	037 049	054
	V5156	<b></b> 031		063	-•057	-•032 •094	•090	.098	.094	032 .107
	R9152 R6110	.011 003	051 -050	•067 -•047	•068 ••054	074	071	079	075	087
	R6152	003 011	.030	047 064	<b>~.</b> 058	099	071	102	<b></b> 075	107
NE=1.REST=0	R132	•023	.030	•027	038 -047	•088	•088	•084	•089	•087
NCENTRAL=1.REST=0	R132	.023	•075	.008	.012	•007	•005	.012	.011	.007
SOUTH=1,REST=0	R131	028	039	029	049	074	074	073	079	074
DOOTH-19KBUI-0	VITI	020	-•033	023	~• 047	0/4		0/3	-40/3	

BASE YEAR	1978 DRUG	USE AND	BACKGROUND	/EXPERIENCE	VARIABLES
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CORRELATION	MATRIY _	continued

	V5107	V5108	V5052	V5053	R55	R66	R20	R 22	V5115
WEST=1,REST=0 R134	022	061	004	009	018	- 017	001	010	000
CLG PREP VS OTHER R6172	080	119	107	088	093	017	021	018	009
785C2ID:R WL DO 4YR CLG V5183	095	158	112	100	109	091	093	087	090
785C20 :R HS GRADE/D=1 V5179	151	213	208			107	109	103	098
TRUANCY 10-65 R6176	•290	•317	•348	201 .368	212	204	221	209	212
785C18B:#DA/4W SC MS CUT V5176	•248	•317			•412	•412	•397	•402	• 374
785C19 :#DA/4W SKP CLASS V5178	•250		• 304	• 322	•361	• 363	• 345	• 350	• 324
785C23 : HRS/W WRK SCHYR V5191	•086	•252 •138	•289	• 306	•343	• 342	•335	• 336	•316
\$/WEEK TOT INCOME 1-7 R6192	.113	•136	•132 •168	•110	•124	•119	•128	•121	•127
785C24A:R\$/AVG WEEK JOB V5192	•097	•146	•150	•143	•156	•149	•166	•154	-168
785C24B:R\$/AVG WEEK OTH V5193	•037	•125		•128	•144	•137	•152	•143	•157
RELIGIOUS COMMITMENT R6169	184		•097	•094	•073	•072	•072	•068	•062
785C13B:R'ATTND REL SVC V5169		181	232	236	260	253	265	259	253
785C13C:RLGN IMP R'S LF V5170	154	156	212	214	231	226	232	226	227
785C12 :R'POL BLF RADCL V5167	169 .127	161	194	200	225	218	231	227	217
785C25 :#X/AV WK GO OUT V5194	•272	•112 •340	•217 •288	•224 •299	222	•220	•218	•223	• 203
785C26 :#X DATE 3+/WK V5195	•125	• 176	• 266 • 169		•351·	• 348	• 346	•341	•314
705020 INA DATE STARK VS175	•123	•170	• 109	•155	•161	•149	•182	•164	-183
CORRELATION MATRIX - continued									
	V5116	V5117	R26	R36	R46	R56	R69	R76	R86
70 FD 0.7D - #3D(T, 170 /7 4 CD) 010 - 175 1 1 C						3.00	,		
785B07B: #XMJ+HS/LAST12MO V5116	1.000								
785B07C:#XMJ+HS/LAST30DA V5117	•893	1.000							
LSD COMPOSITE 1-14 R26	• 457	•533	1.000						
PSYD COMPOSITE 1-14 R36	•505	• 573	•679	1.000					
COKE COMPOSITE 1-14 R46	•497	•550	• 580	•586	1.000				
AMPH COMPOSITE 1-14 R56 QUAD COMPOSITE 1-14 R69	• 569	•615	•597	•607	•575	1.000			
	.380	•439	•508	•537	•531	•529	1.000		
BRBT COMPOSITE 1-14 R76	•408	•449	•549	•553	•506	•624	•568	1.000	
TRQL COMPOSITE 1-14 R86 HEROIN COMPOSITE 1-14 R96	•382	•411	•479	•479	• 449	•528	•495	•595	1.000
HEROIN COMPOSITE 1-14 R96 NARC COMPOSITE 1-14 R106	•144	•168	• 272	•260	• 287	•223	•293	•261	•215
INHL COMPOSITE 1-14 R116	•367 •301	•416	•479	•511	•488	•508	•439	•510	•462
785 :RACE DICH B=1 V5050	059	•315 <b>-•</b> 054	•305	•300	•279	• 362	•259	• 309	•282
PARENTS ED AV 10-60 R6163	•026	•009	078 .012	091 .011	049	121	079	077	079
785C08 : FATHR EDUC LEVEL V5163	•027	•010	•012	•017	•027	009	.021	002	•002
785C09 :MOTHR EDUC LEVEL V5164	•012	•002	•001	•001	•023 •024	002	•026	001	•006
#PARENTS HOUSEHOLD R70	066	071	060	048	064	018 063	•010 <b>-•</b> 066	004	003
785CO7B:R'S HSHLD FATHE V5155	058	059	048	040	058	050		061	052
785C07C:R'S HSHLD MOTHE V5156	050	058	051	039	046	054	-•057 -•052	054 047	043
URBANICITY CMP R9152	•098	•072	•043	•058	•088	•008	•025	047	044
POPULATION DENSITY R6110	078	056	033	053	083	•006	020	•017	•036 <b>-•</b> 021
FARM/COUNTRY/OTHER R6152	100	076	048	058	079	016	019	017	035
NE=1,REST=0 R132	•094	•079	•038	•062	•033	•022	001	•009	•007
NCENTRAL=1,REST=0 R133	•001	•007	•053	•017	011	•030	001 035	•010	020
SOUTH=1,REST=0 R131	077	065	078	073	043	049	•048	•003	•023
WEST=1,REST=0 R134	013	020	010	•001	•031	001	020	029	014
CLG PREP VS OTHER R6172	081	101	093	070	061	104	058	-•029 -•086	068
785C21D:R WL DO 4YR CLG V5183	094	124	084	<b></b> 075	064	100	046	080	062
785C20 : R HS GRADE/D=1 V5179	197	208	137	136	143	159	087	116	101
TRUANCY 10-65 R6176	• 394	• 409	• 254	•265	•305	•294	•247	•230	•232
785C18B:#DA/4W SC MS CUT V5176	• 345	•367	•221	•227	•282	• 268	• 226	.213	•209

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BASE YEAR 1978 DRUG USE	AND BAC	KGROUND/EXPE	RIENCE VARI	ABLES	*MALES*	APPENDIX	D			
CORRELATION MATRIX - con	tinued									,
		V5116	V5117	R26	R36	R46	R56	R69	R76	R86
785C19 :#DA/4W SKP CLASS	V5178	•330	•330	•210	•226	•239	•232	.192	•174	.183
785C23 :HRS/W WRK SCHYR	V5191	•116	•110	•066	•068	•070	.122	•059	•071	•067
\$/WEEK TOT INCOME 1-7	R6192	.147	•141	•082	•098	•092	•122	•090	•086	•086
785C24A:R\$/AVG WEEK JOB	V5192	•138	•127	•074	• 084	•076	•102	•067	•075	•066
785C24B:R\$/AVG WEEK OTH	V5193	•060	•087	•086	•076	•099	• 084	•110	•089	•097
RELIGIOUS COMMITMENT	R6169	249	235	195	190	186	192	134	152	149
785C13B:R'ATTND REL SVC	V5169	219	215	191	180	174	180	138	151	142
785C13C:RLGN IMP R'S LF	V5170	219	196	150	-•154	150	157	098	117	118
785C12 :R'POL BLF RADCL	V5167	•213	• 209	.180	•176	•170	•168	•112	•127	•138
785C25 : #X/AV WK GO OUT	V5194	• 3 30	•347	• 202	•217	•216	• 260	•173	•180	•171
785C26 :#X DATE 3+/WK	V5195	•155	.125	•099	•100	•108	•138	•098	•102	•085
CORRELATION MATRIX - con	tinued									
		R96	R106	R116	V5050	R6163	V5163	V5164	R70	V5155
HEROIN COMPOSITE 1-14	R96	1.000								
NARC COMPOSITE 1-14	R106	•299	1.000							
INHL COMPOSITE 1-14	R116	•163	• 270	1.000						
785 :RACE DICH B=1	V5050	•004	065	074	1.000					
PARENTS ED AV 10-60	R6163	•003	•009	014	151	1.000				
785C08 : FATHR EDUC LEVEL	V5163	003	•006	015	167	•906	1.000			
785C09 :MOTHR EDUC LEVEL	V5164	•005	•007	009	-•089	•859	-550	1.000		
#PARENTS HOUSEHOLD	R70	044	037	026	213	•077	•070	•054	1.000	
785C07B:R'S HSHLD FATHE	V5155	043	031	038	218	•066	•062	•039	-883	1.000
785C07C:R'S HSHLD MOTHE	V5156	028	029	.001	117	.061	•051	•053	•755	. 359
URBANICITY CMP	R9152	008	•034	027	012	.201	-200	.150	•020	012
POPULATION DENSITY	R6110	•009	022	•047	•019	177	173	136	019	•004
FARM/COUNTRY/OTHER	R6152	•016	039	018	014	188	192	136	005	•031
NE=1,REST=0	R132	030	001	007	110	•009	005	•016	•023	•008
NCENTRAL=1,REST=0	R133	013	.025	.031	109	011	020	005	•038	•052
SOUTH=1,REST=0	R131	•055	038	018	• 224	034	015	036	047	-•046
WEST=1,REST=0	R134	021	.020	007	031	•050	•052	•037	015	014
CLG PREP VS OTHER	R6172	042	076	087	078	•334	•318	-267	•086 •067	•068 •052
785C2ID:R WL DO 4YR CLG	V5183	050	064	096	008	•376	• 369	-292	•096	•032
785C20 :R HS GRADE/D=1	V5179	036	105	099	092	•223	•209	•185	074	066
TRUANCY 10-65	R6176	•098	• 224	.187	077	017	024 050	006 027	082	073
785C18B:#DA/4W SC MS CUT		•099	•203	•165	063	044 .022	•014	•023	034	033
785C19 : #DA/4W SKP CLASS		•069	•185	•155 •058	067 159	090	099	071	•034	•033
785C23 :HRS/W WRK SCHYR		•026	.049				068	071 054	•005	•001
\$/WEEK TOT INCOME 1-7	R6192	•051	•062	•071 •063	-•104 -•124	062 064	065	054 059	•013	•010
785C24A:R\$/AVG WEEK JOB	V5192	•043	•052	•058	-•124 •098	004 001	007	•008	083	074
785C24B:R\$/AVG WEEK OTH	V5193	•065	•074 -•146	105	•090	•035	•029	•031	•069	•071
RELIGIOUS COMMITMENT	R6169	038		103 097	•001	•084	•029	•072	•120	.123
785C13B:R'ATTND REL SVC 785C13C:RLGN IMP R'S LF	V5169 V5170	046 021	140 116	089	•162	027	026	021	002	001
785C12 : R'POL BLF RADCL	V5170 V5167	•070	•145	•111	•013	•035	•024	•039	032	032
785C25 : #X/AV WK GO OUT		•076	.163	.139	•008	040	030	039	026	025
	V5194 V5195	•036	•103	•078	041	011	009	012	016	012
785C26 :#X DATE 3+/WK	A 3 1 3 3	•030	•0/3	•070	-•041	011			1010	

BASE YEAR	1978 DRIIG	HER AND	BACKCROTIND	FYDERTENCE	VADTARIES
DAGE IEAR	TALO DECE	UDE AND	DAUKGKUUNU	EXPERIENCE	AWKIWDFED

*M A	TD	C#

APPENDIX D

CURRELATION MAIRIX - CON	cinuea									
		V5156	R9152	R6110	R6152	R132	R133	R131	R134	R6172
785C07C:R'S HSHLD MOTHE	V5156	1.000								
URBANICITY CMP	R9152	•057	1.000							
POPULATION DENSITY	R6110	042	902	1.000						
FARM/COUNTRY/OTHER	R6152	054	611	•350	1.000					
NE=1,REST=0	R132	•035	•236	271	106	1.000				
NCENTRAL=1,REST=0	R133	•004	127	•095	•069	356	1.000			
SOUTH-1,REST-0	R131	028	147	•201	•074	405	445	1.000		
WEST=1.REST=0	R134	010	•073	063	058	228	251	285	1.000	
CLG PREP VS OTHER	R6172	•076	.199	178	192	•119	066	001	062	1.000
785C21D:R WL DO 4YR CLG	V5183	•060	•233	205	220	•023	058	•014	.028	•576
785C20 :R HS GRADE/D=1	V5179	•072	•050	029	076	028	022	•020	•035	- 393
TRUANCY 10-65	R6176	054	•095	090	057	•033	035	056	•082	113
785C18B:#DA/4W SC MS CUT	V5176	060	•051	046	026	-028	033	022	•040	136
785C19 : #DA/4W SKP CLASS	V5178	022	•119	119	076	•028	025	081	•111	050
785C23 :HRS/W WRK SCHYR	V5191	•021	017	.016	.063	037	.065	.007	050	158
\$/WEEK TOT INCOME 1-7	R6192	•008	•052	042	028	032	•024	•039	045	106
785C24A:R\$/AVG WEEK JOB	V5192	-013	•056	045	028	024	•035	•016	039	117
785C24B:R\$/AVG WEEK OTH	V5193	062	012	•013	•015	029	037	•060	•001	004
RELIGIOUS COMMITMENT	R6169	<b>-038</b>	083	•092	.053	115	005	<b>.</b> 152	060	-103
785C13B:R'ATTND REL SVC	V5169	•066	059	•063	•037	069	•030	•085	070	•131
785C13C:RLGN IMP R'S LF	V5170	002	088	•098	•057	134	041	.186	034	-048
785C12 :R'POL BLF RADCL	V5167	018	•086	085	085	•063	•026	103	•030	013
	V5194	017	•010	•014	062	•012	•033	007	048	090
785C26 :#X DATE 3+/WK	V5195	014	041	•045	•039	009	•007	•050	068	064
CORRELATION MATRIX - con	tinued									
		V5183	V5179	R6176	V5176	V5178	V5191	R6192	V5192	V5193
785C21D:R WL DO 4YR CLG	V5183	1.000								
785C20 :R HS GRADE/D=1	V5179	•437	1.000							
TRUANCY 10-65	R6176	126	201	1.000						
785C18B:#DA/4W SC MS CUT	V5176	152	190	•890	1.000					
785C19 :#DA/4W SKP CLASS	V5178	060	152	•836	•493	1.000				
785C23 :HRS/W WRK SCHYR	V5191	192	089	•104	.115	•064	1.000			
\$/WEEK TOT INCOME 1-7	R6192	120	074	•132	•128	•100	•696	1.000		
785C24A:R\$/AVG WEEK JOB	V5192	143	078	•122	•123	•084	•746	•918	1.000	
785C24B:R\$/AVG WEEK OTH	V5193	•027	019	•102	•090	•082	142	•104	141	1.000
RELIGIOUS COMMITMENT	R6169	•154	•143	208	190	162	052	063	057	027
785C13B:R'ATTND REL SVC	V5169	•166	•161	191	182	137	037	053	037	063
785C13C:RLGN IMP R'S LF	V5170	•104	•088	175	152	146	055	056	064	•019
785C12 :R'POL BLF RADCL	V5167	•001	<b></b> 054	•137	•116	•118	003	•013	•001	•016
785C25 : #X/AV WK GO OUT	V5194	089	138	• 256	•227	.212	•006	•101	•060	•160
785C26 :#X DATE 3+/WK	V5195	067	067	•139	•138	•095	•170	• 200	•167	•106

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BASE YEAR 1978 DRUG USE AND BACKGROUND/EXPERIENCE VARIABLES *MALES*	APPENDIX D
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CORRELATION MATRIX - continued

		R6169	V5169	V5170	V5167	V5194	V5195
RELIGIOUS COMMITMENT	R6169	1.000					
785C13B:R'ATTND REL SVC	V5169	-884	1.000				
785C13C:RLGN IMP R'S LF	V5170	•870	•539	1.000			
785C12 :R'POL BLF RADCL	V5167	160	124	156	1.000		
785C25 : #X/AV WK GO OUT	V5194	072	074	052	•096	1.000	
785C26 : #X DATE 3+/WK	V5195	•001	012	•015	001	<b>-300</b>	1.000

BASE YEAR 1978 DRUG USE AND BACKGROUND/EXPERIENCE VARIABLES \*FEMALES\* APPENDIX D

TOTAL CASE COUNT: 9416

TOTAL WEIGHT SUM: 9269.85

VARIABLE		WEIGHTED			STANDARD	RANG	RANGE		
NAME	VARIABLE	N	N	MEAN	DEVIATION	MIN	MAX		
SCHOOL SIZE BRAC	R612	9416	9269	3.665	1.828	1.000	7.000		
78 CIGARET COMPOSIT 1-8	R1	9213	9069	3.181	2.013	1.000	8.000		
785B01 : EVR SMK CIG.REGL	V5101	9260	9114	2.834	1.500	1.000	5.000		
785B02 : #CIGS SMKD/30DAY	V5102	9246	9105	1.948	1.417	1.000	7.000		
78 ALCOHOL COMPOSIT 1-11	R33	8780	8616	5.048	2.347	1.000	11.000		
78 ALCOHOL COMPOSIT 2-11	R44	8780	8616	5.130	2.219	2.000	11.000		
785B04A:#X DRNK/LIFETIME	V5104	8874	8725	5.015	2.021	1.000	7.000		
785B04B: #X DRNK/LAST12MO	V5105	8856	8695	4.007	2.004	1.000	7.000		
785B04C: #X DRNK/LAST30DA	V5106	8853	8685	2.506	1.470	1.000	7.000		
785B05 : #X DRK ENF FL HI	V5107	6836	6674	2.363	1.226	1.000	5.000		
785B06 :5+DRK ROW/LST 2W	V5108	8862	8719	1.618	1.114	1.000	6.000		
785 :DRUGINDX   1 -NONE	V5052	9231	9086	2.181	1.195	1.000	5.000		
785 :DRUGINDX 1 2MOS.	V5053	9169	9022	1.887	1.103	1.000	5.000		
78 MARI COMPOSIT 1-11	R55	9076	8931	3.356	2.993	1.000	11.000		
78 MARI COMPOSIT 2-11	R66	9076	8931	3.820	2.650	2.000	11.000		
MARIJUANA CMP 1-14	R20	9076	8931	4.965	4.214	1.000	14.000		
MARIJUANA 2-14	R22	9076	8931	5.144	3.917	2.000	14.000		
785B07A: #XMJ+HS/LIFETIME	V5115	9134	8995	3.199	2.476	1.000	7.000		
785B07B: #XMJ+HS/LAST12MO	V5116	9109	8960	2.632	2.219	1.000	7.000		
785B07C: #XMJ+HS/LAST30DA	V5117	9105	8962	1.932	1.674	1.000	7.000		
LSD COMPOSITE 1-14	R26	9232	9092	1.371	1.350	1.000	11.000		
PSYD COMPOSITE 1-14	R36	9207	9066	1.467	1.527	1.000	14.000		
COKE COMPOSITE 1-14	R46	9200	9052	1.516	1.630	1.000	14.000		
AMPH COMPOSITE 1-14	R56	9192	9038	2.381	2.712	1.000	14.000		
QUAD COMPOSITE 1-14	R69	9214	9058	1.338	1.334	1.000	14.000		
BRBT COMPOSITE 1-14	R76	9182	9027	1.675	1.856	1.000	14.000		
TROL COMPOSITE 1-14	R86	9169	9014	1.893	2.030	1.000	14.000		
HEROIN COMPOSITE 1-14	R96	9248	9096	1.058	0.551	1.000	14.000		
NARC COMPOSITE 1-14	R106	9186	9042	1.432	1.473	1.000	14.000		
INHL COMPOSITE 1-14	R116	7485	7346	1.420	1.367	1.000	14.000		
785 :RACE DICH B=1	V5050	8707	8597	0.137	0.344	0.0	1.000		
PARENTS ED AV 10-60	R6163	9159	9024	32.831	11.849	10.000	60.000		

VARIABLE			WEIGHTED		STANDARD	RANGE		
NAME	VARIABLE	N	N	MEAN	DEVIATION	MIN	MAX	
785C08 : FATHR EDUC LEVEL	V5163	8753	8611	3.352	1.461	1.000	6.000	
785C09 :MOTHR EDUC LEVEL	V5164	9048	8915	3.242	1.210	1.000	6.000	
#PARENTS HOUSEHOLD	R70	9351	9209	1.739	0.549	0.0	2.000	
785C07B:R'S HSHLD FATHER		9351	9209	0.813	0.390	0.0	1.000	
785C07C:R'S HSHLD MOTHER	V5156	9351	9209	0.926	0.261	0.0	1.000	
URBANICITY CMP	R9152	9416	9269	3.782	1.070	1.000	5.000	
POPULATION DENSITY	R6110	9416	9269	2.046	0.759	1.000	3.000	
FARM/COUNTRY/OTHER	R6152	8704	8569	0.296	0.599	0.0	2.000	
NE=1.REST=0	R132	9416	9269	0.241	0.427	0.0	1.000	
NCENTRAL=1.REST=0	R133	9416	9269	0.296	0.456	0.0	1.000	
SOUTH=1.REST=0	R131	9416	9269	0.328	0.470	0.0	1.000	
WEST=1.REST=0	R134	9416	9269	0.135	0.342	0.0	1.000	
CLG PREP VS OTHER	R6172	9197	9071	0.436	0.496	0.0	1.000	
785C21D:R WL DO 4YR CLG	V5183	8847	8747	2.479	1.210	1.000	4.000	
785C20 :R HS GRADE/D=1	V5179	9102	8989	6.022	1.847	1.000	9.000	
TRUANCY 10-65	R6176	8599	8476	15.794	9.113	10.000	65.000	
785C18B: #DA/4W SC MS CUT	V5176	8628	8502	1.586	1.184	1.000	7.000	
785C19 :#DA/4W SKP CLASS	V5178	9168	9050	1.572	0.978	1.000	6.000	
785C23 :HRS/W WRK SCHYR	V5191	9020	8916	3.895	2.328	1.000	8.000	
\$/WEEK TOT INCOME 1-7	R6192	8953	8838	4.649	1.934	1.000	7.000	
785C24A:R\$/AVG WEEK JOB	V5192	8519	8384	4.135	2.361	1.000	7.000	
785C24B:R\$/AVG WEEK OTH	V5193	8394	8301	2.210	1.388	1.000	7.000	
RELIGOUS COMMITMENT	R6169	9287	9156	29.444	8.590	10.000	40.000	
785C13B:R'ATTND REL SVC	V5169	9308	9178	2.986	1.015	1.000	4.000	
785C13C:RLGN IMP R'S LF	V5170	9298	9165	2.901	0.941	1.000	4.000	
785C12 :R'POL BLF RADCL	V5167	6279	6151	3.213	0.951	1.000	6.000	
785C25 : #X/AV WK GO OUT	V5194	9014	8916	3.496	1.316	1.000	6.000	
785C26 :#X DATE 3+/WK	V5195	8901	8822	3.614	1.666	1.000	6.000	

BASE YEAR 1978 DRUG USE AND BACKGROUND/EXPERIENCE VARIABLES \*FEMALES\* APPENDIX D

CORRELATION MATRIX

	R612	R1	V5101	V5102	R33	R44	V5104	V5105	V5106
								10200	15100
SCHOOL SIZE BRAC R612	1.000								
78 CIGARET COMPOSIT 1-8 R1	•053	1.000							
785B01 :EVR SMK CIG,REGL V5101	.041	• 947	1.000						
785B02 :#CIGS SMKD/30DAY V5102	•052	•920	•798	1.000					
78 ALCOHOL COMPOSIT 1-11 R33	•095	•499	• 502	• 424	1.000				
78 ALCOHOL COMPOSIT 2-11 R44	•093	• 494	• 494	• 426	• 994	1.000			
785B04A:#X DRNK/LIFETIME V5104	-086	.495	•512	• 395	•874	.851	1.000		
785B04B:#X DRNK/LAST12MO V5105	• 094	• 490	• 496	•415	•982	•983	• 884	1.000	
785B04C:#X DRNK/LAST30DA V5106	•074	• 465	<b>.</b> 450	-423	•855	.867	• 704	.828	1.000
785B05 : #X DRK ENF FL HI V5107	002	• 404	•410	• 342	•552	•553	•538	•560	•503
785B06 :5+DRK ROW/LST 2W V5108	•017	• 389	• 363	• 370	•566	•579	•441	•539	-662
785 :DRUGINDX   1=NONE V5052	•059	• 560	•553	•493	•493	•491	• 496	• 487	•451
785 :DRUGINDX   12MOS. V5053	•061	• 534	•518	• 488	•520	• 524	• 485	•516	<b>488</b>
78 MARI COMPOSIT 1-11 R55	•117	•605	•585	<b>•</b> 556	• 594	•600	• 539	•586	• 559
78 MARI COMPOSIT 2-11 R66	•110	• 574	• 549	•537	•573	•581	• 504	• 562	• 546
MARIJUANA CMP 1-14 R20	•126	•636	•627	• 565	•608	•610	•582	•603	•559
MARIJUANA 2-14 R22	•115	•600	• 583	•550	•597	•603	•548	•593	•560
785B07A:#XMJ+HS/LIFETIME V5115	•122	•640	•634	• 567	•588	•591	•584	• 590	•537
785B07B: #XMJ+HS/LAST12MO V5116	•111	•583	• 564	• 540	•583	•590	•527	•581	•549
785B07C: #XMJ+HS/LAST30DA V5117	•100	•512	•478	• 496	•495	•504	•418	•477	•512
LSD COMPOSITE 1-14 R26	•030	•330	• 300	• 323	• 274	-280	•229	-262	-267
PSYD COMPOSITE 1-14 R36	•055	• 348	•316	• 337	•326	• 334	-262	• 307	•322
COKE COMPOSITE 1-14 R46	•046	• 327	• 309	•316	• 300	• 306	• 251	-286	•310
AMPH COMPOSITE 1-14 R56	•010	•458	•432	•4 <del>38</del>	•411	•417	• 3 <del>60</del>	• 3 <del>9</del> 5	• 399
QUAD COMPOSITE 1-14 R69	•021	• 299	•270	• 298	•249	• 254	•209	•237	• 262
BRBT COMPOSITE 1-14 R76	•028	• 344	•315	• 332	•296	• 300	.254	• 276	• 299
TRQL COMPOSITE 1-14 R86	•022	•307	- 285	• 292	•294	•297	• 258	•281	• 284
HEROIN COMPOSITE 1-14 R96	017	•123	·106	•125	•093	•095	•086	•087	•111
NARC COMPOSITE 1-14 R106	•050	•271	• 253	• 257	•255	• 260	•216	• 240	.249
INHL COMPOSITE 1-14 R116	•002	• 256	• 247	• 246	•232	•236	• 202	•219	-230
785 :RACE DICH B=1 V5050	•031	097	091	087	266	265	263	281	217
PARENTS ED AV 10-60 R6163	•087	013	004	023	•162	•162	•158	•174	•112
785C08 : FATHR EDUC LEVEL V5163	•100	009	-001	021	•144	•145	.143	•156	•099
785C09 :MCTHR EDUC LEVEL V5164	•051	017	011	025	•137	•138	•131	•146	•095
#PARENTS HOUSEHOLD R70	•005	069	060	059	•027	•026	•027	•033	.019
785C07B:R'S HSHLD FATHE V5155	015	061	053	051	•022	•022	•023	•030	•010
785C07C:R'S HSHLD MOTHE V5156	•033	055	047	047	•024	•022	•022	•025	•024
URBANICITY CMP R9152	•478	•085	•083	•072	•118	•114	.122	•121	.088
POPULATION DENSITY R6110	460	071	064	066	091	087	096	094	065
FARM/COUNTRY/OTHER R6152	313	068	077	044	130	127	126	134	100
NE=1,REST=0 R132	•180	•133	.123	•131	•100	•097	•110	•100	•086
NCENTRAL=1,REST=0 R133	.019	-017	.020	•015	•088	•088	•087	•092	•081
SOUTH=1,REST=0 R131	141	076	071	077	122	120	145	128	094
WEST=1,REST=0 R134	056	085	084	079	077	076	057	073	088
CLG PREP VS OTHER R6172	•072	157	141	153	•037	•035	•045	•048	•005
785C21D:R WL DO 4YR CLG V5183	.107	197	186	192	013	013	001	001	045

CORRELATION	MATRIX -	continued
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		R612	RI	<b>V</b> 5101	V5102	R33	R44	V5104	V5105	V5106
795020 - P HS CD ADE /D-1 - 1		0/2	201							
	75179	043	281	<b></b> 273	264	122	120	101	109	140
	R6176	•127	•303	•287	•279	• 340	• 344	•292	•327	•343
785C18B:#DA/4W SC MS CUT V		•073	•248	•231	•234	•276	• 281	• 234	• 264	• 285
785C19 : #DA/4W SKP CLASS V		•140	•264	• 256	•237	• 298	•301	• 262	• 285	• 288
	75191	•126	•172	•159	•159	•191	•190	•176	•191	•161
* *	R6192	•156	.187	•180	•168	• 206	• 203	•190	• 208	.180
• • • • • • • • • • • • • • • • • • • •	75192	•165	•177	•172	•156	• 203	• 202	•182	· 204	.181
785C24B:R\$/AVG WEEK OTH V	75193	025	.043	•036	•046	•017	•016	•020	•013	•023
RELIGIOUS COMMITMENT R	R6169	102	295	280	268	280	273	280	274	237
785C13B:R'ATTND REL SVC V	75169	083	273	258	251	211	204	214	206	177
785C13C:RLGN IMP R'S LF V	75170	097	244	233	219	285	279	282	279	243
	75167	•036	•154	•147	•133	.164	•160	•160	•158	•135
	75194	•038	.293	• 279	.271	•352	-352	•307	-345	•355
	75195	•001	.248	• 246	•214	• 244	•242	•240	• 245	•229
, osolo the bell siyes	777	•001	•240	•240	*214	• 244	• 242	• 240	• 243	• 2 2 9
CORRELATION MATRIX - conti	lnued									
		V5107	V5108	V5052	V5053	R55	R66	R20	R22	V5115
785B05 : #X DRK ENF FL HI V	75107	1.000								
785B06 :5+DRK ROW/LST 2W V			1 000							i
		•492	1.000	1 000						
	75052	• 434	• 385	1.000						
	75053	• 444	•415	•859	1.000					
78 MARI COMPOSIT 1-11	R55	• 494	• 455	•693	• 758	1.000				
78 MARI COMPOSIT 2-11	R66	•475	• 4 49	•655	• 740	•992	1.000			
MARIJUANA CMP 1-14	R20	• 509	•445	•734	•757	•970	•931	1.000		
MARIJUANA 2-14	R22	•500	•448	•686	•776	• 984	•970	• 964	1.000	-
785B07A:#XMJ+HS/LIFETIME V		•4 <del>99</del>	•41 <del>9</del>	•726	•732	•908	•871	•937	•909	1.000
785B07B:#XMJ+HS/LAST12MO V	75116	•486	•445	•667	•751	•982	•981	•940	•978	•906
785B07C:#XMJ+HS/LAST30DA V	75117	•427	•443	•583	•660	•907	•927	<b>.</b> 827	•865	•753
LSD COMPOSITE 1-14	R26	.231	•273	•435	•469	•463	•475	•420	•433	- 398
PSYD COMPOSITE 1-14	R36	•259	•312	.476	•513	• 506	•517	•460	•474	•440
COKE COMPOSITE 1-14	R46	.242	• 284	•482	•517	•493	•502	• 453	•464	•437
AMPH COMPOSITE 1-14	R56	• 352	•377	•732	•767	•608	•610	•575	•585	•567
QUAD COMPOSITE 1-14	R69	•211	•246	•400	•445	-401	•410	•365	•379	•356
BRBT COMPOSITE 1-14	R76	•256	•291	•548	•571	•443				
TRQL COMPOSITE 1-14	R86	•244	•261	•607			• 446 206	•417 260	•422 277	•408
HEROIN COMPOSITE 1-14	R96				•586	•393	• 396	•369	•377	• 368
		•114	•141	•251	• 236	•158	-160	-147	•151	•148
	R106	• 240	•259	•442	• 470	•393	• 400	• 362	•371	• 344
	R116	•202	•212	•321	• 325	• 297	• 295	• 289	• 289	• 282
•	75050	149	125	120	132	113	112	110	116	117
	6163	•051	•012	•037	•049	•076	•071	•081	•081	•081
785C08 : FATHR EDUC LEVEL V		•046	•007	•040	•047	•072	•067	•079	•079	•076
785C09 : MOTHR EDUC LEVEL V		•040	•010	•026	•039	•058	•056	•061	•062	•066
#PARENTS HOUSEHOLD	R70	•019	002	090	058	042	039	047	038	<b>→•</b> 051
785C07B:R'S HSHLD FATHE V	75155	•019	006	078	053	037	034	041	033	044
785C07C:R'S HSHLD MOTHE V	75156	•011	•005	073	042	032	030	036	030	041
URBANICITY CMP R	9152	•028	•012	.106	•109	•160	•149	•172	•158	•163
POPULATION DENSITY R	6110	008	•003	084	093	140	132	149	139	141
	6152	061	032	085	086	128	118	141	129	139
	R132	•036	•050	•076	•091	•148	•146	.145	•146	.144
•	R133	•046	•060	•001	•006	•015				•013
	R131	063	068				•013	•019	•016	
OCCIN-19KEDI-U	VIDI	003	-•000	096	100	128	119	139	130	136

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CORRELATION MATRIX - continued									
	V5107	V5108	V5052	V5053	R55	R66	R 20	R 22	V5115
ITICM_1 DECM_O D10/	000	0.40	006	011		224			
WEST=1,REST=0 R134 CLG PREP VS OTHER R6172	022	049 092	•036	•014	030	036	016	026	011
785C21D:R WL DO 4YR CLG V5183	061 084		109	081	-•059	-•057	061	-•051	066
785C20 :R HS GRADE/D=1 V5179		114	112	088	077	076	077	068	082
TRUANCY 10-65 R6176	147	181	186	171	193	185	199	190	196
785C18B:#DA/4W SC MS CUT V5176	•290	•307	• 337	•350	•381	•375	•375	• 374	• 358
785C19:#DA/4W SC MS CD1 V3176	•220 •271	.261	.282 .291	•295 •297	.308	• 304	.301	.301	• 285
785C23 :HRS/W WRK SCHYR V5191	.089	• 249			•338	•332	•335	•333	•321
\$/WEEK TOT INCOME 1-7 R6192		-098	-167	.166	.166	.157	•174	-164	.174
785C24A:R\$/AVG WEEK JOB V5192	•106	•110	•177	•173	•176	•163	•192	•175	.191
	•101	•102	.165	•166	•173	-162	.185	-173	-186
• •	•028	•047	.061	•050	•027	•024	•033	.029	•033
RELIGIOUS COMMITMENT R6169 785C13B:R'ATTND REL SVC V5169	-•201	187	304	299	324	308	339	322	333
785C13C: RLGN IMP R'S LF V5170	159	150	272	260	283	269	296	281	294
	195	182	262	266	287	273	299	286	291
785C12 : R'POL BLF RADCL V5167	•115	•103	•152	•161	•191	•187	•191	-188	•184
785C25 : #X/AV WK GO OUT V5194	•284	• 297	•263	•292	• 346	•343	•337	•338	•313
785C26 :#X DATE 3+/WK V5195	•163	•171	•217	• 205	•225	•212	• 240	•218	• 239
CODDET ATTOM MATDIN									
CORRELATION MATRIX - continued									1
	V5116	V5117	R26	R36	R46	R56	R69	R76	R86
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1120	1130	1140	200	ROS	K/O	ROO
785B07B: #XMJ+HS/LAST12MO V5116	1.000								
785B07C:#XMJ+HS/LAST30DA V5117	.879	1.000							
LSD COMPOSITE 1-14 R26	•438	•468	1.000						
PSYD COMPOSITE 1-14 R36	•481	•504	•611	1.000					
COKE COMPOSITE 1-14 R46	•472	• 4 <del>9</del> 8	•535	•537	1.000				
AMPH COMPOSITE 1-14 R56	•591	•576	•523	•548	•523	1.000			
QUAD COMPOSITE 1-14 R69	•389	• 398	•467	•523	•532	•485	1.000		
BRBT COMPOSITE 1-14 R76	•422	•435	•490	•517	•472	•585	•520	1.000	
TRQL COMPOSITE 1-14 R86	•376	•378	•399	• 450	• 390	• 495	•440	• 580	1.000
HEROIN COMPOSITE 1-14 R96	•154	•171	•332	•292	• 309	.214	•287	• 279	• 201
NARC COMPOSITE 1-14 R106	•376	• 389	.444	•507	• 456	•460	•410	• 485	•435
INHL COMPOSITE 1-14 R116	•283	•279	• 285	.283	• 290	• 342	•251	•315	• 270
785 : RACE DICH   B=1 V5050	115	079	081	098	040	139	062	074	102
PARENTS ED AV 10-60 R6163	•079	•043	•022	•019	•037	•016	•012	012	•009
785C08 : FATHR EDUC LEVEL V5163	•073	• 040	•018	•016	•037	•014	•014	001	•004
785C09 :MOTHR EDUC LEVEL V5164	•064	•033	•019	•017	•032	•010	•008	022	•009
#PARENTS HOUSEHOLD R70	037	039	051	058	061	042	058	067	066
785C07B:R'S HSHLD FATHE V5155	033	037	040	055	054	035	051	059	064
785C07C:R'S HSHLD MOTHE V5156	028	028	047	039	048	036	044	052	044
URBANICITY CMP R9152	•153	.129	•044	•063	•073	•044	•039	•030	•040
POPULATION DENSITY R6110	135	118	033	065	070	033	035	029	024
FARM/COUNTRY/OTHER R6152	122	101	044	035	053	034	028	012	039
NE=1,REST=0 R132	.145	-141	.041	• 065	•069	•060	•046	•056	•036
NCENTRAL=1, REST=0 R133	•014	•010	•038	•029	016	•027	029	017	036
SOUTH=1,REST=0 R131	123	104	084	093	056	093	•001	027	002
WEST=1,REST=0 R134	031	047	.013	•008	•012	•017	021	010	•006
CLG PREP VS OTHER R6172	052	076	077	065	067	096	060	077	074
785C2ID:R WL DO 4YR CLG V5183	070	084	073	079	045	115	054	078	079
785C20 :R HS GRADE/D=1 V5179	186	183	120	118	110	144	084	107	107
TRUANCY 10-65 R6176	•367	•361	•198	•257	•221	• 298	•180	•226	•241
785C18B:#DA/4W SC MS CUT V5176	• 295	• 295	.165	•213	.182	•260	.146	.190	• 202

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BASE YEAR 1978 DRUG USE	AND BAG	CKGROUND/EXPE	RIENCE VARI	ABLES	*FEMALES*	APPENDIX	D			
CORRELATION MATRIX - con	tinued									
		V5116	V5117	R 26	R36	R46	R56	R69	R76	R86
785C19 :#DA/4W SKP CLASS	V5178	•328	•317	•169	.218	•196	•239	•156	•187	• 207
785C23 :HRS/W WRK SCHYR	V5191	•160	•135	•084	• 095	•094	•163	•076	•074	•087
\$/WEEK TOT INCOME 1-7	R6192	•170	•138	•070	• 085	•095	•157	•073	•070	•091
785C24A:R\$/AVG WEEK JOB	V5192	•171	•136	•072	•085	•093	•155	•072	•058	•076
785C24B:R\$/AVG WEEK OTH	V5193	•021	•029	•013	•022	•054	•030	•037	•064	•059
RELIGIOUS COMMITMENT	R6169	312	274	187	200	185	238	154	185	184
785C13B:R'ATTND REL SVC	V5169	269	238	169	170	163	207	138	166	158
785C13C:RLGN IMP R'S LF	V5170	279	244	159	181	164	210	133	160	165
785C12 :R'POL BLF RADCL	V5167	•181	•167	•126	•138	•134	•131	•104	•137	•103
785C25 : #X/AV WK GO OUT	V5194	•335	•327	•184	• 206	•192	•243	•167	•177	•170
785C26 :#X DATE 3+/WK	V5195	•211	.187	•119	•133	•133	•180	.127	•128	•120
CORRELATION MATRIX - con	tinued									
		R96	R106	R116	V5050	R6163	V5163	V5164	R70	V5155
HEROIN COMPOSITE 1-14	R96	1.000								
NARC COMPOSITE 1-14	R106	•272	1.000							
INHL COMPOSITE 1-14	R116	• 202	.262	1.000						
785 :RACE DICH B=1	V5050	001	069	062	1.000					
PARENTS ED AV 10-60	R6163	002	•017	022	198	1.000				
785C08 : FATHR EDUC LEVEL	V5163	015	•029	010	191	•903	1.000			
785C09 :MOTHR EDUC LEVEL	V5164	•013	•004	025	142	•860	•541	1.000		
#PARENTS HOUSEHOLD	R70	044	035	017	222	.129	•116	•096	1.000	
785C07B:R'S HSHLD FATHE	V5155	025	037	010	243	•104	•093	•072	•899	1.000
785C07C:R'S HSHLD MOTHE	V5156	055	018	020	102	•116	•105	• 094	•758	•397
URBANICITY CMP	R9152	001	•044	009	•013	•181	•191	•120	•034	-012
POPULATION DENSITY	R6110	001	039	•011	017	147	157	096	040	020
FARM/COUNTRY/OTHER	R6152	•011	040	•026	024	-•190	205	126	011	.008
NE=1,REST=0	R132	•003	•042	•029	082	•009	•002	.012	•043	•029
NCENTRAL=1,REST=0	R133	001	•013	•008	104	• 024	•015	•018	•035	•044
SOUTH=1,REST=0	R131	018	058	021	•211	084	079	062	089	084
WEST=1,REST=0	R134	•022	•008	018	051	•072	•087	•045	•022	•020
CLG PREP VS OTHER	R6172	033	053	077	065	•331	• 305	• 280	•125	• 099
785C21D:R WL DO 4YR CLG	V5183	016	061	083	•057	•378	• 354	• 324	•077	•049
785C20 : R HS GRADE/D=1	V5179	056	099	093	134	•186	•166	•159	•123	.111
TRUANCY 10-65	R6176	•080	• 203	.168	077	•014	•018	•005	033	037
785C18B: #DA/4W SC MS CUT		•067	•170	•129	074	021	011	027	049	050
785C19 : #DA/4W SKP CLASS		•065	•175	•151	051	•043	•042	•036	008	012
785C23 :HRS/W WRK SCHYR	V5191	•041	•058	•061	166	•023	•024	•012	•039	•036
\$/WEEK TOT INCOME 1-7	R6192	•025	•054	•038	091	•036	•039	•021	010	009
785C24A:R\$/AVG WEEK JOB	V5192	•018	•052	•039	127	•041	•044	•023	•022	•017
785C24B:R\$/AVG WEEK OTH	V5193	•048	•034	•022	•145	015	018	002	122	097
RELIGIOUS COMMITMENT	R6169	059	153	121	•099	•036	•025	•040	•080	•081
785C13B:R'ATTND REL SVC	V5169	048	130	093	•034	•077	•063	•072	•125	•124
785C13C:RLGN IMP R'S LF	V5170	057	140	120	•144	018	024	005	.010	•013
785C12 :R'POL BLF RADCL	V5167	•057	•106	•065	•057	•008	•001	•013	033	041
	V5194	•073	•173	•142	123	•022	•019	•015	.041	•033
785C26 :#X DATE 3+/WK	V5195	•050	•110	•083	096	014	006	021	033	027

BASE YEAR 1978 DRUG USE	AND BACK	GROUND/EXPE	RIENCE VARI	ABLES	*FEMALES*	APPENDIX	D			
CORRELATION MATRIX - cont	inued									
		V5156	R9152	R6110	R6152	R132	R133	R131	R134	R6172
785C07C:R'S HSHLD MOTHE	V5156	1.000								
URBANICITY CMP	R9152	•053	1.000							
POPULATION DENSITY	R6110	053	911	1.000						
FARM/COUNTRY/OTHER	R6152	036	<b></b> 591	• 326	1.000					
NE=1,REST=0	R132	•047	•245	276	099	1.000				
NCENTRAL=1,REST=0	R133	•009	061	•029	• 049	365	1.000			
SOUTH=1,REST=0	R131	062	211	• 262	•073	394	453	1.000		
WEST=1,REST=0	R134	•016	•066	054	043	222	256	276	1.000	
CLG PREP VS OTHER	R6172	•115	.149	156	108	.136	025	068	043	1.000
	V5183	• 089	.148	141	129	•003	026	002	•034	• 524
785C20 : R HS GRADE/D=1	V5179	•093	056	•050	•035	012	027	•019	•025	• 342
	R6176	013	•078	066	073	•041	038	050	•068	088
785C18B:#DA/4W SC MS CUT		027	•029	021	035	•029	023	041	•050	111
785C19 : #DA/4W SKP CLASS		•003	•101	089	092	•034	040	040	•067	034
785C23 :HRS/W WRK SCHYR		•028	•102	084	055	018	•065	057	•014	046
\$/WEEK TOT INCOME 1-7	R6192	007	•154	124	119	006	•043	030	008	026
785C24A:R\$/AVG WEEK JOB	V5192	•020	.160	134	114	•009	•052	059	001	028
785C24B:R\$/AVG WEEK OTH	V5193	111	020	•023	003	050	040	•083	•001	040
RELIGIOUS COMMITMENT	R6169	• 048	081	•070	•064	099	038	•137	013	.112
785C13B:R'ATTND REL SVC	V5169	•079	050	•039	•042	053	001	•072	֥031	•145
785C13C:RLGN IMP R'S LF	V5170	•003	094	•086	•072	126	068	•172	•011	•049
785C12 : R'POL BLF RADCL	V5167	007	•068	066	065	•100	001	072	021	•017
785C25 : #X/AV WK GO OUT	V5194	•036	•055	040	-• <del>06</del> 8	•064	•008	028	051	<del>0</del> 74
785C26 :#X DATE 3+/WK	V5195	028	019	•029	003	001	013	•043	040	084
CORRELATION MATRIX - cont	inued									
		V5183	V5179	R6176	V5176	V5178	V5191	R6192	V5192	V5193
785C21D:R WL DO 4YR CLG	V5183	1.000								
785C20 :R HS GRADE/D=1	V5179	•341	1.000							
TRUANCY 10-65	R6176	090	202	1.000						
785C18B:#DA/4W SC MS CUT	V5176	110	183	•876	1.000					
785C19 : #DA/4W SKP CLASS	V5178	030	152	.811	•429	1.000				
785C23 :HRS/W WRK SCHYR	V5191	061	020	•111	.110	•075	1.000			
\$/WEEK TOT INCOME 1-7	R6192	030	032	•135	•130	•090	.681	1.000		
785C24A:R\$/AVG WEEK JOB		045	034	•121	•115	•083	.765	•904	1.000	
: · · · · · · · · · · · · · · · · · · ·	V5193	•013	054	•060	•059	.043	193	.149	195	1.000
RELIGIOUS COMMITMENT	R6169	•134	.144	207	191	158	106	098	103	•004
_	V5169	•149	•158	196	187	140	084	086	086	017
	V5170	•084	•094	169	148	138	104	087	098	•027
	V5167	•030	028	•098	•074	•096	•021	•026	•024	•009
	V5194	108	114	• 249	•212	•206	•054	•113	•075	.110

BASE YEAR 1978 DRUG USE	*FEMALES*	APPENDIX	D				
CORRELATION MATRIX - con	tinued						
		R6169	V5169	V5170	V5167	V5194	V5195
RELIGIOUS COMMITMENT 785C13B:R'ATTND REL SVC 785C13C:RLGN IMP R'S LF 785C12:R'POL BLF RADCL 785C25:#X/AV WK GO OUT 785C26:#X DATE 3+/WK	R6169 V5169 V5170 V5167 V5194 V5195	1.000 .888 .868 173 096	1.000 .543 149 078 086	1.000 156 090 057	1.000 .100 .015	1.000 .423	1.000

## REFERENCES

- Abelson, H.I., Fishburne, P.M., and Cisin, I.H. <u>National survey on drug abuse:</u> 1977 (Vol. I: Main findings) (National Institute on Drug Abuse). Washington, D.C.: U.S. Government Printing Office, 1977.
- Bachman, J.G., and Johnston, L.D. <u>The Monitoring the Future project: Design and procedures</u> (Monitoring the Future Occasional Paper 1). Ann Arbor: Institute for Social Research, 1978.
- Bachman, J.G., Johnston, L.D., and O'Malley, P.M. Monitoring the Future:

  Questionnaire responses from the nation's high school seniors, 1976. Ann
  Arbor: Institute for Social Research, 1980a.
- Bachman, J.G., Johnston, L.D., and O'Malley, P.M. Monitoring the Future:

  Questionnaire responses from the nation's high school seniors, 1978. Ann
  Arbor: Institute for Social Research, 1980b.
- Bachman, J.G., O'Malley, P.M., and Johnston, L.D. <u>Developing composite measures</u> of drug use: Comparisons among lifetime, annual and monthly prevalence reports for thirteen classes of drugs (Monitoring the Future Occasional Paper 5). Ann Arbor: Institute for Social Research, 1979.
- Frankel, M.R. <u>Inference from survey samples:</u> An empirical investigation. Ann Arbor: Institute for Social Research, 1971.
- Green, J. Overview of adolescent drug use. In G.M. Beschner and A.S. Friedman (Eds.), Youth drug abuse: Problems, issues and treatment. Lexington, Mass.: D.C. Heath and Co., 1979.
- Grinspoon, L. Marijuana reconsidered. Cambridge, Mass.: Harvard University Press, 1977.
- Jessor, R., Chase, J.A., and Donovan, J.E. Psychosocial correlates of marijuana use and problem drinking in a national sample of adolescents. The American Journal of Public Health, 1980, 70, 604-613.
- Jessor, R. and Jessor, S.L. <u>Problem behavior and psychological development:</u> A longitudinal study of youth. New York: Academic Press, 1977.
- Jessor, R., Jessor, S.L., and Finney, J. A social psychology of marijuana use: Longitudinal studies of high school and college youth. <u>Journal of Personality</u> and Social Psychology, 1973, 26, 1-15.
- Johnson, B.D. Marijuana users and drug subcultures. New York: John Wiley and Sons, 1973.
- Johnston, L.D. <u>Drugs and American Youth</u>. Ann Arbor: The Institute for Social Research, 1973.
- Johnston, L.D. Drug use during and after high school: Results of a national longitudinal study. The American Journal of Public Health, 1974, 64, 29-37.

- Johnston, L.D. and Bachman, J.G. Monitoring the Future: Questionnaire responses from the nation's high school students, 1975. Ann Arbor: Institute for Social Research, 1980.
- Johnston, L.D., Bachman, J.G., and O'Malley, P.M. <u>Drug use among American high school students</u>, 1975-1977 (National Institute on Drug Abuse Publication). Washington, D.C.: U.S. Government Printing Office, 1977.
- Johnston, L.D., Bachman, J.G., and O'Malley, P.M. <u>Drugs and the class of 1978:</u>
  Behaviors, attitudes and recent national trends (National Institute on Drug Abuse). Washington, D.C.: U.S. Government Printing Office, 1979a.
- Johnston, L.D., Bachman, J.G., and O'Malley, P.M. <u>Drugs and the nation's high school students:</u> Five year national trends, 1979 highlights (National Institute on Drug Abuse). Washington, D.C.: U.S. Government Printing Office, 1979b.
- Johnston, L.D., Bachman, J.G., and O'Malley, P.M. Monitoring the Future:

  Questionnaire responses from the nation's high school seniors, 1977. Ann
  Arbor: Institute for Social Research, 1980.
- Johnston, L.D., O'Malley, P.M., and Eveland, L.K. Drugs and delinquency: A search for causal connections. In D.G. Kandel (Ed.), Longitudinal research on drug use: Empirical findings and methodological issues. Washington, D.C.: Hemisphere Publishing, 1978, 137-156.
- Kish, L. Survey sampling. New York: John Wiley and Sons, 1965.
- Kish, L., and Frankel, M.R. Balanced repeated replications for standard errors. Journal of the American Statistical Association, 1970, 65, 1071-1094.
- Miller, J.D., Cisin, I.H., and Harrell, A.V. <u>Highlights from the national survey on drug abuse: 1977</u> (National Institute on Drug Abuse). Washington, D.C.: George Washington University, 1978.
- O'Donnell, J.A., Voss, H.D., Clayton, R.R., Slatin, G., and Room, R.G.W. Young men and drugs—A nationwide survey (Research Monograph No. 5, National Institute on Drug Abuse). Washington, D.C.: U.S. Government Printing Office, 1976.
- Smith, G.M., and Fogg, C.P. Psychological predictors of early use, late use, and non use of marijuana among teenage students. In D.B. Kandel (Ed.), Longitudinal research on drug use: Empirical findings and methodological issues. Washington, D.C.: Hemisphere Publishing, 1978.