# **ICPSR 6367**

# Monitoring the Future: A Continuing Study of the Lifestyles and Values of Youth, 1993

Lloyd D. Johnston
University of Michigan. Institute for Social
Research. Survey Research Center

Jerald G. Bachman

University of Michigan. Institute for Social
Research. Survey Research Center

Patrick M. O'Malley University of Michigan. Institute for Social Research. Survey Research Center

Codebook for Core Data

Inter-university Consortium for Political and Social Research P.O. Box 1248 Ann Arbor, Michigan 48106 www.icpsr.umich.edu

#### UPDATED ICPSR PROCESSOR NOTE

The second edition of this data collection corrects errors in column locations for several variables, which were previously misspecified in either the data definition statements or the codebook. Additionally in this edition, missing data and undocumented codes were recoded to -9 and labeled as "Missing".

The third edition of this data collection fixes incorrectly assigned missing values for a few variables. This correction only affected Part 1: Core Data File.

The recodes performed in the second and third editions changed the logical record length of the data files. Accordingly, the new data definition statements should only be used with the newly released data files. The new column location specifications are documented in this revised codebook under "UPDATED COLUMN LOCATIONS". Also note, the column specifications in the codebook frequencies reflect the 1st ICPSR edition.

#### UPDATED COLUMN LOCATIONS

# MONITORING THE FUTURE: A CONTINUING STUDY OF THE LIFESTYLES AND VALUES OF YOUTH, 1993 - PART 1: CORE DATA 3RD ICPSR EDITION

#### VARIABLE COLUMN MAPPINGS

				4-4
V1 1-2 V3 3-4 V4 5-9 V5 10-15 (4) V13 16-17 V16 18-19 V17 20-21 V49 22-23 V101 24-25 V102 26-27 V103 28-29 V104 30-31 V105 32-33 V106 34-35	V136	82-83		156-157
V3 3-4	V137	84-85		158-159
V4 5-9	V138	86-87		160-161
V5 10-15 (4)	V139	88-89		162-163
V13 16-17	V140	90-91		164-165
V16 18-19	V141	92-93		166-167
V17 20-21	V142	94-95		168-169
V49 22-23	V143	96-97		170-171
V101 24-25	V144	98-99		172-173
V102 26-27	V145	100-101		174-175
V103 28-29	V146	102-103		176-177
V104 30-31	V147	104-105		178-179
V105 32-33	V148	106-107		180-181
V106 34-35	V150	108-109		182-183
V10/ 36-3/	ATPT	110-111		184-185
		112-113	V189	186-187
		114-115		188-189
V116 42-43	V154	116-117		190-191
	V155	118-119		192-193
V118 46-47	V156	120-121	V193	194-195
V119 48-49	V157	122-123	V194	196-197
V120 50-51	V158	124-125		198-199
V121 52-53	V159	126-127	V196	200-201
V122 54-55	V160	128-129	V197	202-203
V123 56-57	V161	130-131	V198	204-205
V124 58-59	V162	132-133	V199	206-207
V125 60-61	V163	134-135	V200	208-209
V126 62-63	V164	136-137	V201	210-211
V127 64-65	V165	138-139	V202	212-213
V128 66-67	V166	140-141	V203	214-215
V129 68-69	V167	142-143	V204	216-217
V130 70-71	V168	144-145	V205	218-219
V131 72-73	V169	146-147	V206	220-221
V132 74-75	V170	148-149	V207	222-223
		150-151		224-227
		152-153		228-229
V135 80-81		154-155		230-231

#### INTRODUCTION

#### DATA COLLECTION DESCRIPTION

MONITORING THE FUTURE: A CONTINUING STUDY OF THE LIFESTYLES AND VALUES OF YOUTH, 1993, which is conducted by the University of Michigan's Institute for Social Research and receives its core funding from the National Institute on Drug Abuse, is an unusually comprehensive research project in several respects: surveys are conducted annually on an ongoing basis; the samples are large and nationally representative; and the subject matter is very broad, encompassing some 1300 variables per year.

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

#### DATA COLLECTION PROCEDURES

The basic research design involves annual data collections from high school seniors during the spring of each year, beginning with the class of 1975. Each data collection takes place in approximately 125 public and private high schools selected to provide an accurate cross-section of high school seniors throughout the United States.

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 -- though not an unimportant

segment, since certain behaviors, such as drug usage and delinquency tend to be higher than average in this group. However, the addition of a representative sample of dropouts would increase the cost of the present research enormously, because of their dispersion and generally higher level of resistance to being located and interviewed.

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. For the purposes of estimating changes from one cohort of high school seniors to another, the omission of dropouts represents a problem only if different cohorts have considerably different proportions who drop out. There is no reason to expect dramatic changes in those rates for the foreseeable future, and recently published government statistics indicate a great deal of stability in dropout rates since 1970.

Some may use this high school data to draw conclusions about changes for the entire age group. While the investigators do not encourage such extrapolation, they suspect that the conclusions reached often would be valid, since over 80 percent of the age group is in the surveyed segment of the population and changes among those not in school are likely to parallel the changes among those who are. Nevertheless, for purposes of characterizing the entire age group the investigators would urge the user to check the results emanating from the present monitoring system against those emerging from other data collection systems using different methods, such as household interviews.

#### SAMPLING INFORMATION

The procedure for securing a nationwide sample of high school seniors is a multistage 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 contiguous 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 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 occurring at the earlier stages of sampling. For a table of the sample size and student response rates see Appendix B.

One other important feature of the base-year sampling procedure should be noted here. All schools (except for half of the initial 1975 sample) are asked to participate in two data collections, thereby permitting replacement of half of the total sample of schools each year. One motivation for requesting that schools participate for two years is administrative efficiency; it is a costly and time-consuming procedure to secure the cooperation of schools, and a two-year period of participation cuts down that effort substantially. Another important advantage is that whenever an appreciable shift in scores from one graduating class to the next is observed, it is possible to check whether the shift might be attributable to some differences in the newly sampled schools. This is done simply by repeating the analysis using only the 60 or so schools which participated

both years. Thus far, the half-sample approach has worked quite well and examination of drug prevalence data from the "matched half-samples" showed that the half samples of repeat schools yielded drug prevalence trends which were virtually identical to trends based on all schools.

School Recruiting Procedures. Early during the fall semester an initial contact is made with each sampled school First a letter is sent to the principal describing the study and requesting permission to survey seniors. The letter is followed by a telephone call from a project staff member, who attempts to deal with any questions or problems and (when necessary) makes arrangements to contact and seek permission from other school district officials. Basically the same procedures are followed for schools asked to participate for the second year.

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

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

From the students' standpoint, the first information about the study usually consists of the teacher's announcement and the short descriptive flyer. In announcing the study, the teachers are asked to stress that the questionnaires used in the survey are not tests, and that there are no right or wrong answers. The flyer tells the students that they will be invited to participate in the study, points out that their participation is strictly voluntary, and stresses confidentiality (including a reference to 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 Administration. The questionnaire administration in each school is carried out by the local SRC representatives and their assistants, following standardized procedures detailed in a project instruction manual. The questionnaires are administered in classrooms during normal class periods whenever possible, although circumstances in some schools require the use of larger group administrations. Teachers are not asked to do anything more than introduce the SRC staff members and (in most cases) remain in the classroom to help guarantee an orderly atmosphere for the survey. Teachers are urged to avoid walking around the room, so that students may feel free to write their answers without fear of being observed.

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

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

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

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

#### CONTENT AREAS AND OUESTIONNAIRE DESIGN

Drug use and related attitudes are the topics which receive the most extensive coverage in the Monitoring the Future project; but the questionnaires also deal with a wide range of other subject areas, including attitudes about government, social institutions, race relations, changing roles for women, educational aspirations, occupational aims, and marital and family plans, as well as a variety of background and demographic factors.

#### MEASUREMENT CONTENT AREAS

A. Drugs. Drug use and related attitudes and beliefs, drug availability and exposure, surrounding conditions and

- drug availability and exposure, surrounding conditions and social meaning of drug use. Views of significant others regarding drugs.
- B. Education. Educational lifestyle, values, experiences, and environments. Media usage.
- C. Work and Leisure. Vocational values, meaning of work and leisure, work and leisure activities, preferences regarding occupational characteristics and type of work setting.
- D. Sex Roles and Family. Values, attitudes, and expectations about marriage, family structure, sex roles, and sex discrimination.
- E. Family Plans and Population Concerns. Values, attitudes and expectations about personal family plans. Views on sexual mores and concerns about overpopulation.
- F. Conservation, Materialism, Equity, etc. Values, attitudes, and expectations related to conservation, pollution, materialism, equity, and the sharing of resources Preferences regarding type of dwelling and urbanicity.
- G. Religion. Religious affiliation, practices, and views.
- H. Politics. Political affiliation, activities, and views.
- I. Social Change. Values, attitudes, and expectations about social change.
- J. Social Problems. Concern with various social problems facing the nation and the world.
- K. Major Social Institutions. Confidence in and commitment to various major social institutions (business, unions, branches of government, press, organized religion, military, etc.).
- L. Military. Views about the armed services and the use of military force. Personal plans for military service.

- M. Interpersonal Relationships. Qualitative and quantitative characteristics of cross-age and peer relationships. Interpersonal conflict.
- N. Race Relations. Attitudes toward and experiences with other racial groups.
- O. Concern for Others. Radius of concern for others; voluntary and charitable activities.
- P. Happiness. Happiness and life satisfaction, overall and in specific life domains.
- Q. Other Personality Variables. Attitudes about self (including self-esteem), locus of control, loneliness, optimism, trust in others, importance placed on various life goals, counter-culture orientation.
- R. Background and School. Demographic and family background characteristics, curriculum and grades in high school, victimization in school.
- S. Deviant Behavior and Victimization. Delinquent behaviors, driving violations and accidents, violations and accidents under the influence of drugs, victimization experiences.
- T. Health Habits and Symptoms.

Given this breadth of content, the study is not presented to respondents as a "drug use study," nor do they tend to view it as such.

Because many questions are needed to cover all of these topic areas, much of the questionnaire content is divided into six different questionnaire forms. In 1989 the sixth questionnaire was added in order to combine, on one form certain sets of variables, enabling responses to those variables to be correlated for the same individuals. The questionnaires are distributed to participants in an ordered sequence that produced six virtually identical subsamples. About one-third of each questionnaire form consists of key or "core" variables which are common to all forms. All demographic variables and some measures of drug use are included in this "core" set of measures. This use of the full sample for drug and demographic measures provides a more accurate estimation on these dimensions and also makes

it possible to link them statistically to all the other measures which are included in a single form only.

#### REPRESENTATIVENESS AND VALIDITY

The samples for this study are intended to be representative of high school seniors throughout the 48 contiguous states. We have already discussed the fact that this definition of the sample excludes one important portion of the age cohort: those who have dropped out of high school before nearing the end of the senior year. But given the aim of representing high school seniors, it will now be useful to consider the extent to which the obtained samples of schools and students are likely to be representative of all seniors and the degree to which the data obtained are likely to be valid.

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

School Participation. As noted in the description of the sampling design, schools are invited to participate in the study for a two-year period. With very few exceptions, each school which has participated for one data collection has agreed to participate for a second. Thus far, from 66 percent to 80 percent of the original schools invited to participate have agreed to do so each year; for each school refusal, a similar school (in terms of size, geographic area, urbanicity, etc.) was recruited as a replacement. selection of replacement schools almost entirely removes problems of bias in region, urbanicity, and the like that might result from certain schools refusing to participate. Other potential biases are more subtle, however. example, if it turned out that most schools with "drug problems" refused to participate, that would seriously bias the drug estimates derived from the sample. And if any other single factor were dominant in most refusals, that also might suggest a source of serious bias. In fact, however, the reasons for schools' refusals to participate

are varied and largely a function of happenstance events of the particular year. Thus, the investigators feel fairly confident that school refusals have not seriously biased the surveys.

Student Participation. Completed questionnaires are obtained from three-fourths to five-sixths of all students The single most important reason that students are missed is that they are absent from class at the time of data collection, and in most cases it is not workable to schedule a special follow-up data collection for them. Students with fairly high rates of absenteeism also report above-average rates of drug use; therefore, there is some degree of bias introduced by missing the absentees. That bias could be corrected through the use of special weighting; however, this course was not chosen because the bias in estimates (in drug use, where the potential effect was hypothesized to be largest) was determined to be quite small and because the necessary weighting procedures would have introduced undesirable complications. In addition to absenteeism, student nonparticipation occurs because of schedule conflicts with school trips and other activities which tend to be more frequent than usual during the final months of the senior year. Of course, some students refuse to complete or turn in a questionnaire. However, SRC representatives in the field estimate this proportion to be only about one percent.

Validity of Self-Report Data. Survey measures of delinquency and of drug use depend upon respondents reporting what are, in many cases, illegal acts. Thus, a critical question is whether such self-reports are likely to be valid. Like most studies dealing with these areas, the present study does not include direct, objective validation of the present measures; however, the considerable amount of inferential evidence which exists strongly suggest that the self-report questions produce largely valid data. number of factors have given the investigators reasonable confidence about the validity of the responses to what are presumably among the most sensitive questions in the study: a low non-response rate on the drug questions; a large proportion admitting to some illicit drug use; consistency of findings across several years of the present study; strong evidence of construct validity (based on relationships observed between variables); a close match between these data and the findings from other studies using other methods; and the findings from several methodological studies which have used objective validation methods.

As for others of the measures, a few have a long and venerable history -- as scholars of the relevant literature will recognize -- though some of these measures have been modified to fit the present questionnaire format. Many questions, however, have been developed specifically for this project through a process of question writing, pilot testing, pretesting, and question revision or elimination. Some have already been included in other publications from the study, but many have not; therefore, there exists little empirical evidence of their validity and reliability.

Accuracy of the Sample. A sample survey never can provide the same level of accuracy as would be obtained if the entire target population were to participate in the survey -- in the case of the present study, about three million seniors per year. But perfect accuracy of this sort would be extremely expensive and certainly not worthwhile considering the fact that a high level of accuracy can be provided by a carefully designed probability sample. accuracy of the sample in this study is affected both by the size of the student sample and by the number of schools in which they were clustered. For the purposes of this introduction, it is sufficient to note that virtually all estimates based on the total sample have confidence interval - sometimes considerably smaller. This means that, had the project been able to invite all schools and all seniors in the 48 contiguous states to participate, the results from such a massive survey would be within an estimated 1.5 percentage points from the present sample findings 95 times out of 100. This is a quite high level of accuracy, and one that permits the detection of fairly small trends from one year to the next.

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

Consistency and the Measurement of Trends. One other point is worth noting in a discussion of the validity of the findings. The Monitoring the Future project is, by intention, a study designed to be sensitive to changes from one time to another. Accordingly, the measures and procedures have been standardized and applied consistently

across each data collection. To the extent that any biases remain because of limits in school and/or student participation, and to the extent that there are distortions (lack of validity) in the responses of some students, it seems very likely that such problems will exist in much the same way from one year to the next. In other words, biases in the survey estimates should tend to be consistent from one year to another, which means that the measurement of trends should be affected very little by such biases.

Interpreting Racial Differences. Ethnic identification is provided for the two largest racial/ethnic subgroups in the population -- those who identify themselves as white or Caucasian and those who identify themselves as black or African-American. Identification is not given for the other ethnic categories (Native American or American Indian, Oriental or Asian American, Mexican American or Chicano, Cuban American, Puerto Rican American, or other Latin American) since each of these groups comprises less than three percent of the sample in any given year, which means that their small Ns (in combination with their clustered groupings in a limited number of schools) would yield estimates which would be too unreliable. In fact, even blacks -- who constitute approximately 12 percent of each year's sample -- are represented by only 350 to 425 respondents per year on any single questionnaire form. Further, because our sample is a stratified clustered sample, it yields less accuracy than would be yielded by a pure random sample of equal size (see Appendix B of the annual volumes for details). Therefore, because of the limited number of cases, the margin of sampling error around any statistic describing blacks is larger than for most other subgroups.

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

There are factors in addition to reliability, however, which could be misleading in the interpretation of racial differences. Given the social importance which has been

placed on various racial differences reported in the social science literature, the investigators would like to caution the analyst to consider the various factors which could account for differences. These factors fall into three categories: differential representation in the sample, differential response tendencies, and confounding of race with a number of other background and demographic characteristics.

Differential Representation. Census data characterizing American young people in the approximate age range of those in this sample show somewhat lower proportions of blacks than whites remain in school through the end of the twelfth grade. Therefore, a slightly different segment of the black population than of the white population resides in the target population of high school seniors. Further, the samples appear to under-represent slightly those black males who, according to census figures, are in high school at the twelfth grade level. Identified black males comprise about 6 percent of the sample, whereas census data suggest that they should comprise around 7 percent. Therefore it appears that more black males are lost from the target population than white males or females of either race. This may be due to generally poorer attendance rates on the part of some black males and/or an unwillingness on the part of some to participate in data collections of this sort.

In sum, a smaller segment of the black population than of the white population of high school age is represented by the data contained here. Insofar as any characteristic is associated with being a school dropout or absentee, it is somewhat disproportionately under-represented among blacks in the sample.

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

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

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

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

Race is correlated with important background and demographic variables. A higher proportion of blacks live in the South and a higher proportion grew up in families with the mother and/or father absent, and more had mothers who worked while they were growing up. A substantially

higher proportion of blacks are Baptists, and blacks tend to attribute more importance to religion than do whites. Fewer are enrolled in a college-preparatory curriculum (though a higher proportion say they plan to attend some type of college). A slightly higher proportion of black respondents are married and have children, and on the average they are slightly older than the white sample. As was mentioned earlier, black males are more under-represented in the sample than black females, with the result that each year roughly 58 percent of the black sample is female versus roughly 51 percent of the white sample.

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

#### WEIGHTING INFORMATION

The change in the values of the weight variable (Var. No. 5) noted above has, of course, consequences for the N sizes and percentage distributions in the Codebook and dataset. The codebook distributions were generated using the old, full weight values, and therefore do NOT reflect what a user can find in the dataset available for public distribution, however, ICPSR spot-checks indicate that the effects of the sampling weight change are minor, nearly always below 1 percent.

#### FILE STRUCTURE

MONITORING THE FUTURE: A CONTINUING STUDY OF THE LIFESTYLES AND VALUES OF YOUTH, 1993 is available from ICPSR as seven logical record length datasets. Each dataset consists of SAS and SPSS control statements containing all technical information for each variable in the corresponding datafile, and the datafile itself. The data are sorted by case. The datasets are organized by the form number (questionnaire version) used:

part #	form	#variables	logical record length	unweighted N
Part 1	Core	111	124	16763
Part 2	Form 1	612	628	2778
Part 3	Form 2	233	346	2772
Part 4	Form 3	363	376	2775
Part 5	Form 4	293	308	2790
Part 6	Form 5	320	333	2805
Part 7	Form 6	366	379	2843

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

#### CODEBOOK INFORMATION

The codebook available for this study is not of the usual sort created by ICPSR. Rather, it is an edited version of the frequency tabulations presented in the annual ISR volumes put into codebook form. Consequently, the user should note that the N sizes and percentage distributions in it are for non-missing data only, and that no information at all is provided regarding the code values or frequencies of missing data codes. It should also be noted that the codebook unlike the usual codebook is arranged by question numbers which do not coincide with the variable numbers.

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

[1]	VAR 115	[2]	932B07A:#X	MJ+HS/LIFE	TIME	[3	]	NUN	(IER	IC
[4]	COL 26 WID 1	L		[5]	MISSING	VALUES	0	OR	GE	9

- [6] B07 On how many occasions (if any) have you used marijuana (grass, pot) or hashish (hash, hash oil) ...
- [7] B07A: Marijuana/hashish-use in lifetime?

[8]	[9]	[10]
2. 3. 4. 5. 6.	0 occasions 1-2 3-5 6-9 10-19 20-39 40 or more	64.7 9.4 5.7 3.7 4.5 3.7 8.2
. •	10 01010	٠.=

[11] Item 860 [12] N(Wtd): 16310

[1] Indicates the variable number. A variable number is assigned to each variable in the data collection.

- [2] Indicates the abbreviated variable name (maximum of 24 characters) used to identify the variable for for the user. An expanded version of the variable name can be found in the variable description list.
- [3] Indicates the variable type. NUMERIC variables contain numbers only, including numbers in E-notation, a decimal point or a minus sign. ALPHANUMERIC variables can be any special characters: underscores (\_), pound signs (#), and ampersands (&).
- [4] Indicates the starting column location and width of this variable. In this example, the variable named " 932B07A:#X MJ+HS/LIFETIME" is 1 column wide and is located in the 26th column within the record.
- [5] Indicates the code values of missing data. In this example, code values equal to 0 or greater than or equal to 9 are missing data (MISSING VALUES 0 OR GE 9). Alternative statements for other variables are "MISSING VALUES 8," "MISSING VALUES 0 OR GE 8," or "MISSING VALUES NONE". Some analysis software packages require that certain types of data which the user desires to be excluded from analysis be designated as "MISSING DATA," e.g., inappropriate, unascertained, unascertainable, or ambiguous data categories. Although these codes are defined as missing data categories, this does not mean that the user should not or cannot use them in a substantive role if so desired.
- [6] This is the full text (question) supplied by the investigator to describe this (section of) variable(s). The question text and the numbers and letters that may appear at the beginning reflect the original wording of the questionnaire item.
- [7] Indicates an additional portion of the question or comment, explanation appended to the variable description. Brackets ("[" and "]") indicates explanations added by the investigator in the frequency tables.
- [8] Indicates the code values occurring in the data for this variable.
- [9] Indicates the textual definitions of the codes for this variable.
- [10] Indicates the frequency of occurrence of each code

value for this variable. Frequencies inserted in this codebook are weighted.

- [11] Unique item reference number used to identify
   variables across years (see Appendix C.
   Cross-Time Index) of MTF project.
- [12] Indicates the number of cases for this variable excluding the missing cases.

#### CROSS-TIME INDEX

Because of the substantial consistency of the question content from form to form and year to year, a Cross-Time Index (Appendix C) is provided to assist the user. The Monitoring Future Project in keeping abreast of current trends, has from time to time, added or deleted items. These changes from year to year are also documented in the Cross-Time Index.

The first column in each table is the unique item reference number, which was unvarying across years and forms. The second column is the item name in the abbreviated form used in the SAS and SPSS data statements. The next ten columns indicate the form, part (section), and questions numbers for each of the eighteen years of the survey to date, with the first character in each column being the form number, the second character being the part or section letter, and the third through sixth characters being the question number within the part.

#### ICPSR PROCESSING INFORMATION

The data collection was processed according to the standard ICPSR processing procedures. The data were checked for illegal or inconsistent code values which, when found, were recoded to missing data values. No consistency checks were performed. Statements bracketed in "<" and ">" signs in the body of the codebook were added by the processors for explanatory purposes. Statements bracketed in "[" and "]" were added to the tables provided by the PI, but did not appear in the questionnaire.

In order to protect the confidentiality of responses and the identity of respondents, a number of alterations and omissions have been made in the original dataset to prepare it for public release. Some questions have been eliminated from the dataset altogether (e.g., birth month and school, city, state, and student i.d. numbers, previously Var. Nos. 2, 6-12, 14-15, and 149). Other items have been left in the dataset but altered to "collapsed" or "bracketed" forms. Race (Var. No. 151) is now grouped as white/black/missing data. Sampling weight (Var. No. 5), which originally had a distinct value for each school, now is assigned one of six grouped values. Number of Older Brothers and Sisters, and Number of Younger Brother and Sisters (Var. Nos. 75 & 76) have been combined into a simple Number of Siblings variable. Users interested in analyses involving these items in their original form should contact the investigators.

NOTE: THE "N(WTD)" IN THE CODEBOOK EXCLUDES MISSING DATA ON THE QUESTION INVOLVED.

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

xxi

# VARIABLE DESCRIPTION LIST

# CORE - PART 1

VAR NO.	VARIABLE LABEL
	ID VARIABLES
1	Year of Administration
3	Form ID
4	Respondent's ID-Serial #
5	Sampling weight
13	School region
16	Self-representing
17	SMSA region
49	C07: How many brothers and sisters do you have?
101	B01: Have you ever smoked cigarettes?
102	B02: How frequently have you smoked cigarettes during the past 30 days?
103	B03: Have you ever had any beer, wine, wine coolers, or liquor to drink?
104 105 106	B04: On how many occasions have you had alcoholic beverages to drink B04a: [alcohol]in your lifetime? B04b: [alcohol]during the last 12 months? B04c: [alcohol]during the last 30 days?
107	B05: On the occasions that you drink alcoholic beverages, how often do you drink enough to feel pretty high?
108	B06: Think back over the LAST TWO WEEKS. How many times have you had five or more drinks in a row?

xxii

```
B07: On how many occasions (if any) have you used marijuana
      (grass, pot) or hashish (hash, hash oil)...
     B07a: [marijuana/hashish]...in your lifetime?
115
116
     B07b: [marijuana/hashish]...during the last 12 months?
117
     B07c: [marijuana/hashish]...during the last 30 days?
     B08: On how many occasions (if any) have you used LSD
     B08a: [LSD]...in your lifetime?
118
119
     B08b: [LSD]...during the last 12 months?
120
     B08c: [LSD]...during the last 30 days?
     B09: On how many occasions (if any) have you used
     psychedelics other than LSD?
121
     B09a: [other psychedelics]...in your lifetime?
122
     B09b: [other psychedelics]...during the last 12 months?
123
     B09c: [other psychedelics]...during the last 30 days?
     B10: On how many occasions (if any) have you used cocaine...
124
     B10a: [cocaine]...in your lifetime?
125
     B10b: [cocaine]...during the last 12 months?
126
     Bloc: [cocaine]...during the last 30 days?
     B11:On how many occasions (if any) have you taken amphetamines
     on your own--that is, without a doctor telling you to take them...
127
     Bl1a: [amphetamines]...in your lifetime?
128
     B11b: [amphetamines]...during the last 12 months?
129
     Bl1c: [amphetamines]...during the last 30 days?
     B12: On how many occasions (if any) have you smoked (or
      inhaled the fumes of) crystal meth ("ice")...
     B12a: [crystal meth ("ice")]...in your lifetime?
130
     B12b: [crystal meth ("ice")]...during last 12 months?
131
     B12c: [crystal meth ("ice")]...during last 30 days?
132
     B13:On how many occasions (if any) have you taken barbiturates
     on your own--that is, without a doctor telling you to take them...
133
     B13a: [barbiturates]...in your lifetime?
134
     B13b: [barbiturates]...during the last 12 months?
135
     B13c: [barbiturates]...during the last 30 days?
     B14:On how many occasions (if any) have you taken tranquilizers
     on your own--that is, without a doctor telling you to take them...
136
     B14a: [tranquilizers]...in your lifetime?
137
     B14b: [tranquilizers]...during the last 12 months?
```

B14c: [tranquilizers]...during the last 30 days?

138

```
B15: On how many occasions (if any) have you used heroin
      (smack, horse, skag)...
      B15a: [heroin]...in your lifetime?
139
140
      B15b: [heroin]...during the last 12 months?
141
      B15c: [heroin]...during the last 30 days?
      B16: On how many occasions (if any) have you taken narcotics
      other than heroin on your own--that is, without a doctor
      telling you to take them...
142
      Bl6a: [other narcotics]...in your lifetime?
143
      B16b: [other narcotics]...during the last 12 months?
144
      B16c: [other narcotics]...during the last 30 days?
      B17: On how many occasions (if any) have you sniffed glue,
      or breathed the contents of aerosol spray cans, or inhaled
      any other gases or sprays in order to get high...
145
      B17a: [inhalants]...in your lifetime?
146
      B17b: [inhalants]...during the last 12 months?
147
      B17c: [inhalants]...during the last 30 days?
148
      C01: In what year were you born?
150
      C03: What is your sex?
151
      C04: How do you describe yourself?
      C05: Where did you grow up mostly?
152
153
      C06: What is your present marital status?
      C07: Which of the following people live in the same
      household with you?
154
      C07c(A): I live alone
155
      C07c(B): Father (or male guardian)
156
      C07c(C): Mother (or female guardian)
157
      C07c(D): Brother(s) and/or sister(s)
158
      C07c(E): Grandparent(s)
159
      C07c(F): My husband/wife
160
      C07c(G): My children
161
      C07c(H): Other relative(s)
162
      C07c(I): Non-relative(s)
163
      CO8: What is the highest level of schooling your father
      completed?
164
      C09: What is the highest level of schooling your mother
```

completed?

xxiv

- 165 C10: Did your mother have a paid job (half-time or more) during the time you were growing up?
- 166 Cl1: How would you describe your political preference?
- 167 C12: How would you describe your political beliefs?
  - C13: The next three questions are about religion.
- 168 C13a: What is your religious preference?
- 169 C13b: How often do you attend religious services?
- 170 C13c: How important is religion in your life?
- 171 C14: When are you most likely to graduate from high school?
- 172 C15: Which of the following best describes your present high school program?
- 173 C16: Compared with others your age throughout the country, how do you rate yourself on school ability?
- 174 C17: How intelligent do you think you are compared with others your age?
  - C18: During the LAST FOUR WEEKS, how many whole days of school have you missed...
- 175 C18a: Because of illness
- 176 C18b: Because you skipped or "cut"
- 177 C18c: For other reasons
- 178 C19: During the last four weeks, how often have you gone to school, but skipped a class when you weren't supposed to?
- 179 C20: Which of the following best describes your average grade so far in high school?
- C21: How likely is it that you will do each of the following C21a: <Likely to> attend a technical or vocational school
- 181 C21b: <Likely to> serve in the armed forces
- 182 C21c: <Likely to> graduate from a two-year college program
- 183 C21d: <Likely to> graduate from college (four-year program)
- 184 C21e: <Likely to> attend graduate or professional school after college
  - 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?
- 185 C22a: <Want to> attend a technical or vocational school

- 186 C22b: <Want to> serve in the armed forces
- 187 C22c: <Want to> graduate from a two-year college program
- 188 C22d: <Want to> graduate from college (four year program)
- 189 C22e: <Want to> attend graduate or professional school after college
- 190 C22f: <Want to> none of the above
- 191 C23: On the average over the school year, how many hours per week do you work in a paid or unpaid job?
  - C24: During an average week, how much money do you get from...
- 192 C24a: A job or other work
- 193 C24b: Other sources (allowances, etc.)
- 194 C25: During a typical week, on how many evenings do you go out for fun and recreation?
- 195 C26: On the average, how often do you go out with a date (or your spouse, if you are married)?
- 196 C27: During an average week, how much do you usually drive a car, truck, or motorcycle?
- 197 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?
  - C29: How many of these tickets or warnings occurred after
- 198 C29a: Drinking alcoholic beverages?
- 199 C29b: Smoking marijuana or hashish?
- 200 C29c: Using other illegal drugs?
- 201 C30: During the LAST 12 MONTHS, how many accidents have you had while you were driving?
  - C31: How many of these accidents occurred after you were...
- 202 C31a: Drinking alcoholic beverages?
- 203 C31b: Smoking marijuana or hashish?
- 204 C31c: Using other illegal drugs?
- 205 C32: What is, or will be, your branch of service?
- 206 C33: Do you expect to be an officer?
- 207 C34: Do you expect to have a career in the Armed Forces?
- 208 ICPSR Study Number

209 ICPSR Edition Number

210 ICPSR Part Number

# PART 1

CORE

The core consists of variables from sections B and C across all questionnaires. The cases from these two sections (in Forms 1-6) have been combined into one part (Core) which is reflected in the total N of the frequencies.

					• • • • • • • • • •		• • • • • • • • • • • •
VAR COL	1 1 WID 2		932	:YEAR OF	ADMINST	MISSING	NUMERIC VALUES NONE
	Year of	Administr	ation				
	Year in	which sur	vey was	administe	ered		
	93.	1993					
VAR COL	3 3 WID 1		93	2 : FORM	1 ID	MISSING	NUMERIC VALUES NONE
	Form ID						
	The form	m (questio	nnaire)	from whic	ch data in t	this part i	S
	2. 3. 4. 5.	Form 1 Form 2 Form 3 Form 4 Form 5 Form 6					
VAR COL	4 4 WID 5		932	:R'S ID-S	SERIAL #	MISSING V	NUMERIC ALUES 99999
	Responde	ent's ID-S	erial # 				
	Sequent	ial ID numi	ber sup	plied by t	che Principa	al Investi	gator
	_						
VAR COL	9 WID 5		SA	MPLING WEI	IGHT	MISSING	NUMERIC VALUES NONE IMP DEC 4
	Sampling	g weight					

	Wei	ght	to be used	in analy	rsis	
VAR COL		WID	1	932	:SCHL RGN-4 CAT	NUMERIC MISSING VALUES NONE
	Sch	nool	region			
		1.	Massachus	etts, Rho	New Hampshire, Verm ode Island, Connecti ennsylvania	
		2.	Wisconsin	, Minneso	o, Indiana, Illinoi ta, Iowa, Missouri, raska, and Kansas	
		3.	Virginia, Carolina,	West Vir Georgia,	Maryland, District orginia, North Caroli Figinia, Kentucky, Ppi, Arkansas, Louis	na, South Tennessee,
		4.		Utah, Nev	aho, Wyoming, Colora vada, Washington, Or	
VAR COL		WID	1	932	:SELF-REP/NOT=0	NUMERIC MISSING VALUES NONE
	Sel	lf-re	presenting			
			Not self- Self-repr		ing	
VAR COL		WID	1	932	:SMSA/NON-SMSA=0	NUMERIC MISSING VALUES NONE
	SMS	SA re	gion			
		0. 1.	Non-SMSA SMSA			

VAR 49 COL 17 WID 1	93C07R ;# SIBLINGS	NUMERIC MISSING VALUES 7 OR GE 9
C07: How many brothe (Include step-land sisters.)	ers and sisters do y prothers and sisters	
0. None 1. One 2. Two 3. Three	2	5.1 29.7 26.0 39.2 6302
THE FOLLOWING QUE	STIONS ARE ABOUT CIO	GARETTE SMOKING.
VAR 101 93: COL 18 WID 1	2B01 :EVR SMK CIG,RE	EGL NUMERIC MISSING VALUES 0 OR GE 9
B01: Have you ever	smoked cigarettes?	
	not regularly 2 past tem 760 N(Wtd): 16	
	2B02 :#CIGS SMKD/30I	DAY NUMERIC MISSING VALUES 0 OR GE 9
B02: How frequently the past 30 day	have you smoked cig	garettes during
1. Not at all - inc. 2. Less than one ciga: 3. One to five ciga: 4. About one-half pa 5. About one pack pa 6. About one and one day 7. Two packs or more	garette per day rettes per day ack per day er day e-half packs per	70.1 10.8 8.2 5.5 4.3 .8

VAR 103 932B03 :EVER DRINK NUMERIC COL 20 WID 1 MISSING VALUES 0 OR GE 9

B03: Next we want to ask you about drinking alcoholic beverages, including beer, wine, wine coolers, and liquor.

Have you ever had any beer, wine, wine coolers, or liquor to drink?

1. No 17.0 2. Yes 83.0 Item 790 N(Wtd): 13510

.....

VAR 104 932B04A: #X DRNK/LIFETIME NUMERIC COL 21 WID 1 MISSING VALUES 0 OR GE 9

B04: On how many occasions have you had alcoholic beverages to drink ....

B04A: [Alcohol]-use in lifetime?

1.	0 occasions -	incl. (1)	in B03	13.0
2.	1-2			10.8
3.	3-5			11.5
4.	6-9			10.1
5.	10-19			14.4
6.	20-39			13.2
7.	40 or more			27.0
		Item 810	N(Wtd):	7945

VAR 105 932B04B: #X DRNK/LAST12MO NUMERIC COL 22 WID 1 MISSING VALUES 0 OR GE 9

<See Q. B04 for complete question text>

B04B: Alcohol-use during last 12 months?

1.	0 occasions	- i:	ncl.	(1)	in	в03	24.0
2.	1-2						18.5
3.	3-5						14.3
4.	6-9						11.6
5.	10-19						13.6
6.	20-39						8.5
7.	40 or more						9.5
			Item	820		N(Wtd):	7882

```
VAR 106
                   932B04C: #X DRNK/LAST30DA
COL 23 WID 1
                                        MISSING VALUES 0 OR GE 9
   <See Q. B04 for complete question text>
   B04C: Alcohol-use during last 30 days?
    1. 0 occasions - incl. (1) in B03
                                      49.0
    2. 1-2
                                      22.8
    3. 3-5
                                      13.6
    4. 6-9
                                      7.3
    5. 10-19
                                       4.8
    6. 20-39
                                       1.5
    7. 40 or more
                                       1.0
                    Item 830 N(Wtd): 7893
VAR 107
                  932B05 :#X DRK ENF FL HI
                                                       NUMERIC
COL 24 WID 1
                                        MISSING VALUES 0 OR GE 8
   B05: On the occasions that you drink alcoholic beverages,
        how often do you drink enough to feel pretty high?
    1. On none of the occasions
                                      27.5
    2. On few of the occasions
                                      27.9
    3. On about half of the occasions
                                      15.2
    4. On most of the occasions
                                      18.1
    5. On nearly all of the occasions
                    Item 840 N(Wtd): 11283
VAR 108
                  932B06 :5+DRK ROW/LST 2W
                                                       NUMERIC
COL 25 WID 1
                                        MISSING VALUES 0 OR GE 8
   B06:
        Think back over the LAST TWO WEEKS. How many times
        have you had five or more drinks in a row? (A "drink"
        is a bottle of beer, a glass of wine, a wine cooler, a
        shot glass of liquor, or a mixed drink.)
    1. None - incl. (1) in B03
                                      72.5
    2. Once
                                       9.8
    3. Twice
                                       7.3
    4. Three to five times
                                       7.2
    5. Six to nine times
                                       1.8
    6. Ten or more times
                                       1.4
                    Item 850 N(Wtd): 15754
```

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.

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 LEAVE IT BLANK.

REMEMBER THAT YOUR ANSWERS WILL BE KEPT STRICTLY CONFIDENTIAL: THEY ARE NEVER CONNECTED WITH YOUR NAME OR YOUR CLASS.

VAR 115 932B07A: #X MJ+HS/LIFETIME NUMERIC COL 26 WID 1 MISSING VALUES 0 OR GE 9

B07 On how many occasions (if any) have you used marijuana (grass, pot) or hashish (hash, hash oil) ...

B07A: Marijuana/hashish-use in lifetime?

1. 0 occasions			64.7
2. 1-2			9.4
3. 3-5			5.7
4. 6-9			3.7
5. 10-19			4.5
6. 20-39			3.7
7. 40 or more			8.2
	Item 860	N(Wtd):	16310

VAR 116 932B07B: #X MJ+HS/LAST12MO NUMERIC COL 27 WID 1 MISSING VALUES 0 OR GE 9

<See Q. B07 for complete question text>

B07B: Marijuana/hashish-use during last 12 months?

1.	0 occasions			74.0
2.	1-2			7.9
3.	3-5			4.6
4.	6-9			3.3
5.	10-19			3.5
6.	20-39			2.4
7.	40 or more			4.3
		Item 870	N(Wtd):	16283

```
VAR 117
                  932B07C: #X MJ+HS/LAST30DA
                                                      NUMERIC
COL 28 WID 1
                                       MISSING VALUES 0 OR GE 9
   <See Q. B07 for complete question text>
   B07C: Marijuana/hashish-use during last 30 days?
    1. 0 occasions
                                     84.5
    2. 1-2
                                      6.2
    3. 3-5
                                      3.0
    4. 6-9
                                      1.8
    5. 10-19
                                      2.0
    6. 20-39
                                      1.3
    7. 40 or more
                                      1.2
                   Item 880 N(Wtd): 16272
VAR 118
                  932B08A:#X LSD/LIFETIME
                                                     NUMERIC
                                      MISSING VALUES 0 OR GE 9
COL 29 WID 1
   B08 On how many occasions (if any) have you used LSD?
   B08A: LSD-use in lifetime?
    1. 0 occasions
                                     89.7
    2. 1-2
                                      4.3
    3. 3-5
                                      2.0
    4. 6-9
                                      1.3
    5. 10-19
6. 20-39
                                      1.1
    7. 40 or more
                   Item 890 N(Wtd): 16405
VAR 119
                  932B08B:#X LSD/LAST 12MO
                                                     NUMERIC
COL 30 WID 1
                                      MISSING VALUES 0 OR GE 9
   <See Q. B08 for complete question text>
   B08B: LSD-use during last 12 months?
    1. 0 occasions
                                     93.2
    2. 1-2
                                     3.5
    3. 3-5
                                      1.6
                                      .8
    4. 6-9
    5. 10-19
                                       . 5
```

```
6. 20-39
                                      . 2
    7. 40 or more
                                      . 2
                   Item 900 N(Wtd): 16398
932B08C:#X LSD/LAST 30DA
VAR 120
                                                    NUMERIC
COL 31 WID 1
                                      MISSING VALUES 0 OR GE 9
   <See Q. B08 for complete question text>
   B08C: LSD-use during last 30 days?
    1. 0 occasions
                                    97.6
    2. 1-2
                                     1.7
    3. 3-5
                                      . 4
    4. 6-9
                                      . 1
    5. 10-19
                                       *
    6. 20-39
    7. 40 or more
                   Item 910 N(Wtd): 16397
VAR 121
                 932B09A: #X PSYD/LIFETIME
                                                     NUMERIC
COL 32 WID 1
                                    MISSING VALUES 0 OR GE 9
   B09 On how many occasions (if any) have you used
      psychedelics other than LSD (like mescaline,
      peyote, psilocybin, PCP) ...
   B09A: Other psychedelics-use in lifetime?
    1. 0 occasions
                                    96.1
    2. 1-2
                                     2.2
    3. 3-5
                                      .8
    4. 6-9
                                      . 4
    5. 10-19
                                      . 2
    6. 20-39
                                      .1
    7. 40 or more
                                      . 1
                   Item 920 N(Wtd): 16366
VAR 122
                 932B09B:#X PSYD/LAST12MO
COL 33 WID 1
                                      MISSING VALUES 0 OR GE 9
   <See Q. B09 for complete question text>
```

B09B: Other psychedelics-use during last 12 months?

```
97.8
    1. 0 occasions
    2. 1-2
                                     1.5
    3. 3-5
                                      . 4
    4. 6-9
                                      .1
    5. 10-19
6. 20-39
                                      . 1
    7. 40 or more
                   Item 930 N(Wtd): 16373
VAR 123
                 932B09C:#X PSYD/LAST30DA
                                                    NUMERIC
COL 34 WID 1
                                      MISSING VALUES 0 OR GE 9
   <See Q. B09 for complete question text>
   B09C: Other psychedelics-use during last 30 days?
    1. 0 occasions
                                    99.2
    2. 1-2
                                      . 6
    3.3-5
                                      . 2
                                      .1
    4. 6-9
    5. 10-19
    6. 20-39
    7. 40 or more
                   Item 940 N(Wtd): 16376
VAR 124
               932B10A: #X COCAINE/LIFETIME
COL 35 WID 1
                                      MISSING VALUES 0 OR GE 9
   B10 On how many occasions (if any) have you used cocaine ...
   B10A: Cocaine-use in lifetime?
                                    93.9
    1. 0 occasions
    2. 1-2
                                     2.9
    3. 3-5
                                     1.2
    4. 6-9
                                      . 5
    5. 10-19
                                      . 5
    6. 20-39
    7. 40 or more
                                      .6
                   Item 950 N(Wtd): 16292
VAR 125
               932B10B:#X COCAINE/LAST12MO
COL 36 WID 1
                                      MISSING VALUES 0 OR GE 9
```

<See Q. B10 for complete question text>

```
B10B: Cocaine-use during last 12 months?
                                  96.7
   1. 0 occasions
   2. 1-2
3. 3-5
                                   1.5
                                    . 7
    4. 6-9
                                    . 3
   5. 10-19
6. 20-39
                                    . 3
                                    . 2
    7. 40 or more
                                    . 2
                  Item 960 N(Wtd): 16278
VAR 126
              932B10C: #X COCAINE/LAST30DA
                                                  NUMERIC
COL 37 WID 1
                                    MISSING VALUES 0 OR GE 9
   <See Q. B10 for complete question text>
   B10C: Cocaine-use during last 30 days?
   1. 0 occasions
                                  98.7
   2. 1-2
                                    .6
                                    .3
   3. 3-5
   4. 6-9
                                    .1
   5. 10-19
                                    .1
   6. 20-39
   7. 40 or more
                                    . 1
                  Item 970 N(Wtd): 16278
VAR 127
               932B11A: #X AMPHETAMINE/LIFETIME
COL 38 WID 1
                                    MISSING VALUES 0 OR GE 9
   B11 Amphetamines have been prescribed by doctors to help people
      lose weight.....
   B11A: Amphetamines-use in lifetime (not under doctor's orders)
   1. 0 occasions
                                   84.9
   2. 1-2
                                   6.8
   3. 3-5
                                   3.0
   4. 6-9
                                   1.7
   5. 10-19
                                   1.5
    6. 20-39
                                    . 8
   7. 40 or more
                                   1.3
                  Item 980
                          N(Wtd): 16349
VAR 128 932B11B:#X AMPHETAMINE/LAST12MO
                                           NUMERIC
```

```
<See Q. B11 for complete question text>
```

B11B: Amphetamines-use during last 12 months? (not under doctor's orders)

1.	0 occasions	91.6
2.	1-2	4.2
3.	3-5	1.6
4.	6-9	1.1
5.	10-19	.8
6.	20-39	. 4
7.	40 or more	. 4

Item 990 N(Wtd): 16327

.....

VAR 129 932B11C: #X AMPHETAMINE/LAST30DA NUMERIC COL 40 WID 1 MISSING VALUES 0 OR GE 9

<See Q. B11 for complete question text>

B11C: Amphetamines-use during last 30 days? (not under doctor's orders)

1.	0 occasions				96.3
2.	1-2				2.1
3.	3-5				.8
4.	6-9				.3
5.	10-19				.3
6.	20-39				.1
7.	40 or more				.1
		Item	1000	N(Wtd):	16327

VAR 130 932B12A: #X ICE/LIFETIME NUMERIC COL 41 WID 1 MISSING VALUES 0 OR GE 9

B12: On how many occasions (if any) have you smoked (or inhaled the fumes of) crystal meth ("ice")..

B12A(2,5): Crystal meth ("ice") -- use in lifetime

1.	0 occasions	96.9
2.	1-2	1.8
3.	3-5	.4
4.	6-9	.2
5.	10-19	.1

```
6. 20-39
                                       . 2
    7. 40 or more
                                       . 4
                   Item 24380 N(Wtd): 5474
932B12B:#X ICE/LAST12MO
VAR 131
                                                      NUMERIC
COL 42 WID 1
                                       MISSING VALUES 0 OR GE 9
   <See Q. B12 for complete question text>
   B12B(2,5): Crystal meth ("ice") -- use during last 12 months
    1. 0 occasions
                                     98.3
                                       .9
    2. 1-2
                                       . 2
    3. 3-5
                                       . 2
    4. 6-9
    5. 10-19
                                       . 1
    6. 20-39
                                       . 2
    7. 40 or more
                                       . 1
                   Item 24390 N(Wtd): 5474
VAR 132
                  932B12C:#X ICE/LAST30DA
COL 43 WID 1
                                       MISSING VALUES 0 OR GE 9
   <See Q. B12 for complete question text>
   B12C(2,5): Crystal meth ("ice") -- use during last 30 days
                                     99.4
    1. 0 occasions
    2. 1-2
                                       . 2
    3. 3-5
                                       . 1
    4. 6-9
                                       .1
    5. 10-19
                                       .1
    6. 20-39
    7. 40 or more
                                       .1
                   Item 24400 N(Wtd): 5471
VAR 133
                   932B13A: #X BRBT/LIFETIME
COL 44 WID 1
                                        MISSING VALUES 0 OR GE 9
   B13A: Barbiturates-use in lifetime? (not under doctor's orders)
    1. 0 occasions
                                     93.7
    2. 1-2
                                      3.1
    3. 3-5
                                      1.4
    4. 6-9
                                       . 6
```

```
5. 10-19
                                          .5
    6. 20-39
                                          . 2
    7. 40 or more
                                          .5
                    Item 1040 N(Wtd): 16334
VAR 134
                    932B13B: #X BRBT/LAST12MO
COL 45 WID 1
                                          MISSING VALUES 0 OR GE 9
   B13B: Barbiturates-use during last 12 month (not under doctor's
         orders)
    1. 0 occasions
                                        96.6
    2. 1-2
                                         2.0
    3. 3-5
                                          . 5
    4. 6-9
                                          . 3
    5. 10-19
                                          . 3
    6. 20-39
                                          .1
    7. 40 or more
                                          .1
                    Item 1050 N(Wtd): 16329
VAR 135
                   932B13C:#X BRBT/LAST30DA
COL 46 WID 1
                                         MISSING VALUES 0 OR GE 9
   B13C: Barbiturates-use during last 30 days? (not under doctor's
         orders)
    1. 0 occasions
                                        98.7
    2. 1-2
    3. 3-5
                                          . 3
    4. 6-9
                                          . 2
    5. 10-19
                                          .1
    6. 20-39
    7. 40 or more
                    Item 1060 N(Wtd): 16325
                    932B14A:#X TRQL/LIFETIME
VAR 136
                                                         NUMERIC
COL 47 WID 1
                                         MISSING VALUES 0 OR GE 9
   B14A: Tranquilizers-use in lifetime? (not under doctor's orders)
    1. 0 occasions
                                        93.6
    2. 1-2
                                        3.7
    3. 3-5
                                         1.2
    4. 6-9
                                         .6
    5. 10-19
                                          . 4
```

```
6. 20-39
                                      . 2
    7. 40 or more
                                      . 4
                  Item 1070 N(Wtd): 16310
932B14B:#X TRQL/LAST12MO
VAR 137
                                                    NUMERIC
COL 48 WID 1
                                       MISSING VALUES 0 OR GE 9
   B14B: Tranquilizers-use during last 12 month (not under doctor's
        orders)
    1. 0 occasions
                                     96.5
    2. 1-2
                                     2.2
    3. 3-5
                                      .6
    4. 6-9
                                      .3
    5. 10-19
                                      . 2
    6. 20-39
                                      . 1
    7. 40 or more
                  Item 1080 N(Wtd): 16301
932B14C:#X TRQL/LAST30DA
VAR 138
                                                     NUMERIC
COL 49 WID 1
                                      MISSING VALUES 0 OR GE 9
   B14C: Tranquilizers-use during last 30 days (not under doctor's
        orders)
    1. 0 occasions
                                     98.8
    2. 1-2
                                      . 7
    3. 3-5
4. 6-9
                                      . 2
                                      . 1
    5. 10-19
                                      .1
    6. 20-39
    7. 40 or more
                  Item 1090 N(Wtd): 16295
VAR 139
                  932B15A:#X H/LIFETIME
                                                     NUMERIC
COL 50 WID 1
                                      MISSING VALUES 0 OR GE 9
   B15A: Heroin-use in lifetime?
    1. 0 occasions
                                    98.9
    2. 1-2
                                      . 6
    3. 3-5
                                      .1
    4. 6-9
                                      . 1
    5. 10-19
                                      . 1
    6.20 - 39
                                      . 1
```

```
7. 40 or more
               Item 1100 N(Wtd): 16300
VAR 140
                932B15B:#X H/LAST 12MO
COL 51 WID 1
                                   MISSING VALUES 0 OR GE 9
   B15B: Heroin-use during last 12 months?
   1. 0 occasions
                                 99.5
   2. 1-2
                                  .3
   3. 3-5
                                   . 1
   4. 6-9
                                   .1
   5. 10-19
   6. 20-39
   7. 40 or more
                Item 1110 N(Wtd): 16300
VAR 141
                932B15C:#X H/LAST 30DA
                                               NUMERIC
COL 52 WID 1
                                  MISSING VALUES 0 OR GE 9
   B15C: Heroin-use during last 30 days?
   1. 0 occasions
                                 99.8
   2. 1-2
                                   . 1
   3. 3-5
   4. 6-9
   5. 10-19
6. 20-39
   7. 40 or more
                Item 1120 N(Wtd): 16299
VAR 142
                932B16A:#X NARC/LIFETIME
                                               NUMERIC
COL 53 WID 1
                                MISSING VALUES 0 OR GE 9
   B16A: Other narcotics-use in lifetime? (not under doctor's
      orders)
   1. 0 occasions
                                 93.6
   2. 1-2
                                  3.1
   3. 3-5
                                  1.3
                                  . 7
   4. 6-9
   5. 10-19
                                  .3
   6. 20-39
   7. 40 or more
                Item 1130 N(Wtd): 16228
```

```
VAR 143
                 932B16B:#X NARC/LAST12MO
COL 54 WID 1
                                       MISSING VALUES 0 OR GE 9
   B16B: Other narcotics-use during last 12 months? (not under
        doctor's orders)
    1. 0 occasions
                                    96.4
    2. 1-2
                                     2.0
    3. 3-5
                                      .6
    4. 6-9
                                      . 4
    5. 10-19
                                      .3
    6. 20-39
                                      . 2
    7. 40 or more
                                      .1
                  Item 1140 N(Wtd): 16231
VAR 144
                 932B16C:#X NARC/LAST30DA
COL 55 WID 1
                                      MISSING VALUES 0 OR GE 9
   B16C: Other narcotics-use during last 30 days? (not under
        doctor's orders)
    1. 0 occasions
                                     98.7
    2. 1-2
                                      . 8
    3. 3-5
                                      . 2
    4. 6-9
                                      . 1
    5. 10-19
6. 20-39
                                      . 1
    7. 40 or more
                  Item 1150 N(Wtd): 16229
VAR 145
                  932B17A:#X INHL/LIFETIME
                                                     NUMERIC
COL 56 WID 1
                                   MISSING VALUES 0 OR GE 9
   B17A(2-6): Inhalants-use in lifetime?
    1. 0 occasions
                                     82.6
    2. 1-2
                                     9.1
    3.3-5
                                     3.2
    4. 6-9
                                     1.7
    5. 10-19
                                     1.4
    6. 20-39
                                      .7
    7. 40 or more
                                     1.3
                  Item 1160 N(Wtd): 13633
```

```
VAR 146
                932B17B:#X INHL/LAST12MO
                                                NUMERIC
COL 57 WID 1
                                   MISSING VALUES 0 OR GE 9
   B17B(2-6): Inhalants-use during last 12 mon
   1. 0 occasions
                                 93.0
   2. 1-2
                                  3.7
   3. 3-5
                                  1.2
   4. 6-9
                                   .8
   5. 10-19
                                   .6
   6. 20-39
                                   . 4
   7. 40 or more
                                   .3
                 Item 1170 N(Wtd): 13620
VAR 147
                932B17C: #X INHL/LAST30DA
COL 58 WID 1
                                  MISSING VALUES 0 OR GE 9
   B17C(2-6): Inhalants-use during last 30 day
   1. 0 occasions
                                 97.5
   2. 1-2
                                  1.4
   3. 3-5
                                  . 4
   4. 6-9
                                   . 3
   5. 10-19
                                   . 2
   6. 20-39
                                   . 1
   7. 40 or more
                 Item 1180 N(Wtd): 13612
VAR 148
                 932C01 :R'S BIRTH YEAR
                                                NUMERIC
                               MISSING VALUES 0 OR GE 9
COL 59 WID 1
   C01: In what year were you born?
                                  . 2
   1. Before '72
   2. 1972
                                  . 4
   3. 1973
                                  3.5
                                 30.0
   4. 1974
   5. 1975
                                 64.5
   6. 1976
                                  1.3
   7. 1977
   8. After 1977
                  Item 10 N(Wtd): 16376
```

VAR 150 COL 60 WID 1	932C03 :R'S S		NUMERIC VALUES 0 OR GE 9
C03: What is your	sex?		
1. Male 2. Female	Item 30 N(Wtd		
VAR 151 COL 61 WID 1	932C04 :R'S R	ACE	NUMERIC MISSING VALUES 9
C04: How do you de:	scribe yourself?		
0. White (Caucasia 1. Black or Africa			
VAR 152 9: COL 62 WID 1	32C05 :R SPD >TI	M R-URB	NUMERIC MISSING VALUES 0
C05: Where did you	grow up mostly?		
<ol> <li>On a farm</li> <li>In the country,</li> <li>In a small city         (under 50,000)</li> <li>In a medium-size         (50,000 - 100)</li> <li>In a suburb of a city</li> <li>In a large city         (100,000 - 500)</li> <li>In a suburb of a suburb of a city</li> <li>In a suburb of a city</li> <li>In a suburb of a city</li> </ol>	or town people) ed city 000) a medium-sized ,000) a large city city	30.9 12.7 7.3 9.8 7.5 6.6 5.0	
VAR 153 COL 63 WID 1	932C06 :R NOT MA		NUMERIC G VALUES 0 OR GE 9

C06: What is your present marital status?

<ol> <li>Married</li> <li>Engaged</li> <li>Separated/div</li> <li>Single</li> </ol>	orced Item 60 N(Wtd):	1.7 6.6 .8 91.0 16334	
VAR 154 COL 64 WID 1	932C7CA:R'S HSHLD A	ALONE	NUMERIC MISSING VALUES 8
C07C: Which of t with you?	he following people	live in the	same household
	for the variables a e only provided for		
C07C(A): I live a	lone		
0. No 1. Yes		.9	
	Item 80		
VAR 155 COL 65 WID 1	932C7CB:R'S HSHLD E	FATHER	NUMERIC MISSING VALUES 8
<see c07c="" for<="" q.="" td=""><td>complete question te</td><td>ext&gt;</td><td></td></see>	complete question te	ext>	
C07C(B): Father (	or male guardian)		
0. No 1. Yes		74.2	
	Item 90		
VAR 156 COL 66 WID 1	932C7CC:R'S HSHLD N	MOTHER	NUMERIC MISSING VALUES 8
<see c07c="" for<="" q.="" td=""><td>complete question te</td><td>ext&gt;</td><td></td></see>	complete question te	ext>	
C07C(C): Mother (	or female guardian)		
0. No 1. Yes		88.8	

	Item 100	
VAR 157 COL 67 WID 1	932C7CD:R'S HSHLD BR/SR	NUMERIC MISSING VALUES 8
<see c07c<="" q.="" td=""><td>for complete question text&gt;</td><td></td></see>	for complete question text>	
C07C(D): Brot	her(s) and/or sister(s)	
0. No 1. Yes	66.1	
	Item 110	
VAR 158 COL 68 WID 1	932C7CE:R'S HSHLD GRPRNT	NUMERIC MISSING VALUES 8
<see c07c<="" q.="" td=""><td>for complete question text&gt;</td><td></td></see>	for complete question text>	
C07C(E): Gra	ndparent(s)	
0. No 1. Yes	5.8	
	Item 120	
VAR 159 COL 69 WID 1	932C7CF:R'S HSHLD SPOUSE	NUMERIC MISSING VALUES 8
<see c07c<="" q.="" td=""><td>for complete question text&gt;</td><td></td></see>	for complete question text>	
C07C(F): My h	usband/wife	
0. No 1. Yes	.9	
	Item 130	

932C7CG:R'S HSHLD CHLDRN VAR 160 COL 70 WID 1 NUMERIC

MISSING VALUES 8

<see c07c="" fo<="" q.="" th=""><th>or complete question text&gt;</th><th></th></see>	or complete question text>	
C07C(G): My chi	ldren	
0. No 1. Yes	1.8	
	Item 140	
VAR 161 COL 71 WID 1	932C7CH:R'S HSHLD RELTVS	NUMERIC MISSING VALUES 8
<see c07c="" fo<="" q.="" td=""><td>or complete question text&gt;</td><td></td></see>	or complete question text>	
C07C(H): Other	relative(s)	
0. No 1. Yes	5.5	
	Item 150	
VAR 162 COL 72 WID 1	932C7CI:R'S HSHLD NONRLT	NUMERIC MISSING VALUES 8
<see c07c="" fo<="" q.="" td=""><td>or complete question text&gt;</td><td></td></see>	or complete question text>	
C07C(I): Non-re	elative(s)	
0. No 1. Yes	4.6	
	Item 160	
WERE RAISED MOS OTHERS, ANSWER STEP-FATHER ANI	QUESTIONS ASK ABOUT YOUR PARENTS STLY BY FOSTER PARENTS, STEP-PARENTS THEM. FOR EXAMPLE, IF YOU A NATURAL FATHER, ANSWER FOR TANT IN RAISING YOU.	RENTS, OR HAVE BOTH A
VAR 163 COL 73 WID 1	932C08 :FATHR EDUC LEVEL MIS:	NUMERIC SING VALUES 0 OR GE 7
C08: What is t	the highest level of schooling	your father completed?

<ol> <li>Completed grade s</li> <li>Some high school</li> <li>Completed high sc</li> <li>Some college</li> <li>Completed college</li> <li>Graduate or profeschool after col</li> <li>Don't know, or do</li> </ol>	10 chool 27 17 e 20 essional 12	.5 .8 .1 .2 .9
VAR 164 932 COL 74 WID 1	2C09 :MOTHR EDUC LEVE	L NUMERIC MISSING VALUES 0 OR GE 7
C09: What is the hig	ghest level of school	ing your mother completed?
	10 chool 33 20 e 19 essional 8	.4 .5 .4 .9 .8
VAR 165 932 COL 75 WID 1	2C10 :MOTH PD JB R YN	G NUMERIC MISSING VALUES 0 OR GE 9
C10: Did your mother the time you we		lf-time or more) during
<ol> <li>No</li> <li>Yes, some of the was growing up</li> </ol>	time when I 20	
<ol> <li>Yes, most of the</li> <li>Yes, all or near</li> </ol>		
time	em 330 N(Wtd): 161	
VAR 166 932 COL 76 WID 1	CC11 :R'S POLTL PRFNC	NUMERIC MISSING VALUES 0 OR GE 8

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> <li>Item 340 N(W</li> </ol>	
VAR 167 932C12 :R'POL B COL 77 WID 1	
C12: How would you describe your	political beliefs?
<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>	5.0 13.8 28.3 17.6 4.8 2.8 27.7
Item 350 N(W	td): 16131
VAR 168 932C13A:R'S REL	GS PRFNC NUMERIC
COL 78 WID 2	MISSING VALUES 0 OR GE 9
C13: The next three questions are	about religion.
C13A: What is your religious pref	erence?
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. Latter Day Saints	21.6 5.8 .5 1.2 4.4 7.0 2.8 .6 3.4 .1 24.5 .3 1.1

1.9 .8

14. Latter Day Saints

15. Muslim/Moslem 16. Buddhist

17. Other religion 18. None	<pre>Item 360 N(Wtd):</pre>	7.0 16.0 15989
	932C13B:R'ATTND REL	SVC NUMERIC MISSING VALUES 0 OR GE 9
C13B: How often do	you attend religiou	s services?
<ol> <li>Never</li> <li>Rarely</li> <li>Once or twice a</li> <li>About once a we</li> </ol>	a month eek or more Item 370 N(Wtd):	
• • • • • • • • • • • • • • • • • • • •		
VAR 170 S COL 81 WID 1	932C13C:RLGN IMP R'S	S LF NUMERIC MISSING VALUES 0 OR GE 9
C13C: How important	t is religion in you	ur life?
<ol> <li>Not important</li> <li>A little important</li> <li>Pretty important</li> <li>Very important</li> </ol>	nt Item 380 N(Wtd):	
	932C14 :WHEN R XPCT	GRAD NUMERIC MISSING VALUES 0 OR GE 9
C14: When are you	most likely to grad	luate from high school?
1. By this June 2. July to January 3. After next Janu 6. Don't expect to	uary	97.7 1.8 - .5 16156
VAR 172 COL 83 WID 1	932C15 :R'S HS PROG	GRAM NUMERIC MISSING VALUES 0 OR GE 9

C15: Which of the following best describes your present high school program?

<ol> <li>Academic or college prep</li> <li>General</li> <li>Vocational, technical, or commercial</li> <li>Other, or don't know         Item 400 N(W)     </li> </ol>			
VAR 173 932C16 :RT SF S COL 84 WID 1	SCH AB>AVG NUMERIC MISSING VALUES 0 OR GE 9		
C16: Compared with others your a do you rate yourself on sch			
1. Far below average	.8		
2. Below average	2.1		
<ol> <li>Slightly below average</li> <li>Average</li> </ol>	5.2 37.6		
5. Slightly above average	22.7		
<ul><li>6. Above average</li><li>7. Far above average</li></ul>	25.6		
7. Far above average Item 410 N(W	5.9 Vtd): 16013		
VAR 174 932C17 :RT SF I COL 85 WID 1	INTELL>AVG NUMERIC MISSING VALUES 0 OR GE 9		
C17: How intelligent do you think you are compared with others your age?			
1. Far below average	.7		
2. Below average	1.6		
<ol> <li>Slightly below average</li> <li>Average</li> </ol>	4.1 35.1		
5. Slightly above average	24.1		
5. STIGHTLY above average			
6. Above average	26.5		
<ul><li>6. Above average</li><li>7. Far above average</li></ul>	7.8		
6. Above average	7.8		
<ul><li>6. Above average</li><li>7. Far above average</li></ul>	7.8		
<ul><li>6. Above average</li><li>7. Far above average</li></ul>	7.8 Wtd): 16035		

C18A: Because of illness

1. None

```
2. 1 day
                                 17.8
   3. 2 days
                                 10.8
   4. 3 days
                                  6.9
   5. 4-5 days
                                  4.7
   6. 6-10 days
                                  2.1
   7. 11 or more
                 Item 430 N(Wtd): 15720
VAR 176
              932C18B:#DA/4W SC MS CUT
                                               NUMERIC
COL 87 WID 1
                                  MISSING VALUES 0 OR GE 9
   <See Q. C18 for complete question text.>
   C18B: Because you skipped or "cut"
                                 71.9
   1. None
   2. 1 day
                                 13.0
   3. 2 days
                                  6.5
   4. 3 days
                                  3.7
   5. 4-5 days
                                  2.9
   6. 6-10 days
                                  1.1
   7. 11 or more
                                  . 9
                 Item 440 N(Wtd): 15378
932C18C: #DA/4W SC MS OTH
VAR 177
COL 88 WID 1
                                  MISSING VALUES 0 OR GE 9
   <See Q. C18 for complete question text.>
   C18C: For other reasons
   1. None
                                 56.4
   2. 1 day
                                 20.1
   3. 2 days
                                 11.4
   4. 3 days
                                  5.7
   5. 4-5 days
                                  3.9
   6. 6-10 days
                                  1.5
   7. 11 or more
                                  1.0
                 Item 450 N(Wtd): 15469
932C19 :#DA/4W SKP CLASS
VAR 178
COL 89 WID 1
                                   MISSING VALUES 0 OR GE 9
```

56.7

```
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
                                   65.2
    2. 1 or 2 times 3. 3-5 times
                                   20.9
                                    8.7
    4. 6-10 times
                                    2.9
    5. 11-20 times
                                    1.0
    6. More than 20 times
                                    1.2
                  Item 460 N(Wtd): 16001
VAR 179
                 932C20 :R HS GRADE/D=1
                                                   NUMERIC
COL 90 WID 1
                                            MISSING VALUES 0
   C20: Which of the following best describes your average grade
       so far in high school?
    9. A (93-100)
                                   11.7
    8. A- (90-92)
                                   12.6
    7. B+ (87-89)
                                   17.5
    6. B (83-86)
                                   19.8
    5. B- (80-82)
                                   14.1
    4. C+ (77-79)
                                   12.2
    3. C (73-76)
                                    7.7
    2. C- (70-72)
                                    3.2
    1. D (69 or below)
                                    1.2
                  Item 470 N(Wtd): 15895
VAR 180
                 932C21A:R WL DO VOC/TEC
COL 91 WID 1
                                    MISSING VALUES 0 OR GE 9
   C21: How likely is it that you will do each of the following
        things after high school? (Mark one for each line.)
   C21A: Attend a technical or vocational school
                                   55.2
    1. Definitely won't
                                   21.6
    2. Probably won't
    3. Probably will
                                   15.1
    4. Definitely will
                  Item 480 N(Wtd): 15340
932C21B:R WL DO ARMD FC
VAR 181
COL 92 WID 1
                                     MISSING VALUES 0 OR GE 9
```

```
<See O. C21 for complete guestion text.>
   C21B: Serve in the armed forces
                                    70.9
    1. Definitely won't
                                     17.2
    2. Probably won't
                                     6.3
    3. Probably will
    4. Definitely will
                                     5.6
                   Item 490 N(Wtd): 15213
VAR 182
                  932C21C:R WL DO 2YR CLG
                                                   NUMERIC
                                      MISSING VALUES 0 OR GE 9
COL 93 WID 1
   <See Q. C21 for complete question text.>
   C21C: Graduate from a two-year college program
    1. Definitely won't
                                    38.7
    2. Probably won't
                                    22.0
    3. Probably will
                                    22.8
    4. Definitely will
                                    16.5
                  Item 500 N(Wtd): 15324
VAR 183
                  932C21D:R WL DO 4YR CLG
                                                     NUMERIC
COL 94 WID 1
                                      MISSING VALUES 0 OR GE 9
   <See Q. C21 for complete question text.>
   C21D: Graduate from 4-year college
    1. Definitely won't
                                    12.0
    2. Probably won't
                                    12.4
    3. Probably will
                                    23.4
    4. Definitely will
                  Item 510 N(Wtd): 15510
VAR 184
                  932C21E:R WL DO GRD/PRF
COL 95 WID 1
                                      MISSING VALUES 0 OR GE 9
   <SeeQ. C21 for complete question text.>
   C21E: Attend graduate or professional school after college
    1. Definitely won't
                                    20.0
                                    28.5
    2. Probably won't
```

3. Probably wil 4. Definitely v	vill		32.6 18.9 5325	
VAR 185 COL 96 WID 1	932C22A:R	WNTDO VOC/T	EC	NUMERIC MISSING VALUES 8
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)				
NOTE: Percentages for the variables associated with this question are only provided for yes responses.				
C22A: <want to=""> Attend a technical or vocational</want>				
0. No 1. Yes			17.8	
	It	em 530		
VAR 186 COL 97 WID 1	932C22B:R	WNTDO ARMD	FC	NUMERIC MISSING VALUES 8
<seeq. c22="" complete="" for="" question="" text=""></seeq.>				
C22B: <want to=""> Serve in the armed forces</want>				
0. No 1. Yes			12.8	
Item 540				
VAR 187 COL 98 WID 1	932C22C:R	WNTDO 2YR C	LG	NUMERIC MISSING VALUES 8
<seeq. c22="" complete="" for="" question="" text=""></seeq.>				
C22C: <want to=""> Graduate from a two-year college program</want>				
0. No 1. Yes			24.6	

Item 550

VAR 188 932C22D:R WNTDO 4YR CLG NUMERIC COL 99 WID 1 MISSING VALUES 8 <SeeQ. C22 for complete question text> C22D: <WANT TO> Attend graduate or professional school after college 0. No 1. Yes 75.7 Item 560 VAR 189 932C22E:R WNTDO GRD/PRF NUMERIC COL 100 WID 1 MISSING VALUES 8 <SeeQ. C22 for complete question text> C22E: <WANT TO> Attend graduate or professional school after college 0. No 1. Yes 55.6 Item 570 VAR 190 932C22F:R WNTDO NONE COL 101 WID 1 MISSING VALUES 8 <SeeQ. C22 for complete question text> C22F: <WANT TO> None of the above 0. No 4.5 1. Yes Item 580 ..... VAR 191 932C23 :HRS/W WRK SCHYR NUMERIC COL 102 WID 1 MISSING VALUES 0 OR GE 9 C23 On the average over the school year, how many hours per

```
week do you work in a paid or unpaid job?
    1. None
                                     25.8
    2. 5 or less hours
                                     9.9
    3. 6 to 10 hours
                                     10.7
    4. 11 to 15 hours
                                     11.2
    5. 16 to 20 hours
                                     15.8
    6. 21 to 25 hours
7. 26 to 30 hours
                                     11.3
                                      7.4
    8. More than 30 hours
                                      7.9
                   Item 590 N(Wtd): 15751
VAR 192
                  932C24A:R$/AVG WEEK JOB
                                                      NUMERIC
COL 103 WID 1
                                              MISSING VALUES 0
   C24 During an average week, how much money do you get from...
   C24A: A job or other work
    1. None
                                     30.3
    2. $1-5
                                      2.6
    3. $6-10
                                      2.9
    4. $11-20
                                      4.5
                                      6.4
    5. $21-35
    6. $36-50
                                      9.5
    7. $51-75
                                     13.6
    8. $76-125
                                     19.8
    9. $126+
                                     10.5
                   Item 600 N(Wtd): 15365
VAR 193
                  932C24B:R$/AVG WEEK OTH
                                                      NUMERIC
COL 104 WID 1
                                              MISSING VALUES 0
   <SeeQ. C24 for complete question text>
   C24B: Other sources (allowances, etc.)
    1. None
                                     32.0
    2. $1-5
                                     10.4
    3. $6-10
                                     15.7
    4. $11-20
                                     19.7
    5. $21-35
                                     10.1
    6. $36-50
                                      5.4
    7. $51-75
                                      2.2
```

Item 610 N(Wtd): 15139

1.7

2.7

8. \$76-125

9. \$126+

```
VAR 194
                  932C25 :#X/AV WK GO OUT
COL 105 WID 1
                                        MISSING VALUES 0 OR GE 9
   C25 During a typical week, on how many evenings do you
       go out for fun and recreation?
    1. Less than one
                                      9.5
    2. One
                                     13.6
    3. Two
                                     28.8
    4. Three
                                     25.4
    5. Four or five
                                     15.7
    6. Six or seven
                                      7.0
                   Item 620 N(Wtd): 15683
VAR 195
                  932C26 : #X DATE 3+/WK
                                                      NUMERIC
COL 106 WID 1
                                       MISSING VALUES 0 OR GE 9
   C26 On the average, how often do you go out with a date
       (or your spouse, if you are married)?
    1. Never
                                     15.8
    2. Once a month or less
                                     18.9
    3. 2 or 3 times a month
                                     16.4
    4. Once a week
                                     16.5
    5. 2 or 3 times a week
6. Over 3 times a week
                                     20.8
                                     11.5
                    Item 630 N(Wtd): 15612
932C27 :DRIVE>200 MI/WK
                                                      NUMERIC
VAR 196
COL 107 WID 1
                                       MISSING VALUES 0 OR GE 9
   C27 During an average week, how much do you usually drive
       a car, truck, or motorcycle?
    1. Not at all
                                     15.0
    2. 1 to 10 miles
                                     10.2
    3. 11 to 50 miles
                                     25.0
    4. 51 to 100 miles
                                     21.4
    5. 100 to 200 miles
                                     16.3
    6. More than 200 miles
                   Item 640 N(Wtd): 15682
```

NUMERIC

MISSING VALUES 7 COL 108 WID 1 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? 0. None--GO TO Q.C30 71.3 1. Once 17.8 2. Twice 6.7 3. Three times 2.3 4. Four or more times 1.9 Item 650 N(Wtd): 15452 VAR 198 932C29A: #TCKTS AFTDRNK NUMERIC COL 109 WID 1 MISSING VALUES 7 C29 How many of these tickets or warnings occurred after you were... C29A: Drinking alcoholic beverages? 0. None 92.3 1. One 5.8 2. Two 1.4 3. Three 4. Four or more Item 660 N(Wtd): 4397 VAR 199 932C29B:#TCKTS AFT MARJ NUMERIC COL 110 WID 1 MISSING VALUES 7 <SeeQ. C29 for complete question text> C29B: Smoking marijuana or hashish? 0. None 96.6 1. One 2.6 2. Two . 5 3. Three .1 4. Four or more . 3 Item 670 N(Wtd): 4376 VAR 200 932C29C:#TCKTS AFTOTDG NUMERIC

932C28 : #X/12MO R TCKTD

VAR 197

COL 111 WID 1 MISSING VALUES 7 <See Q. C29 for complete question text> C29C: Using other illegal drugs? 0. None 98.9 1. One 2. Two . 8 . 2 3. Three 4. Four or more . 1 Item 680 N(Wtd): 4362 VAR 201 932C30 : #ACCIDNTS/12 MO NUMERIC COL 112 WID 1 MISSING VALUES 7 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 injury-not 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. None--GO TO Q.C32 76.1 1. One 18.2 2. Two 4.4 3. Three . 9 4. Four or more Item 690 N(Wtd): 15310 VAR 202 932C31A:#ACDTS AFT DRNK NUMERIC COL 113 WID 1 MISSING VALUES 7 C31 How many of these accidents occurred after you were ... C31A: Drinking alcoholic beverages? 0. None 94.7 1. One 4.3 2. Two .8 .2 3. Three 4. Four or more .1 Item 700 N(Wtd): 3661

```
VAR 203
                 932C31B:#ACDTS AFT MARJ
                                                     NUMERIC
                                              MISSING VALUES 7
COL 114 WID 1
   <SeeQ. C31 for complete question text>
   C31B: Smoking marijuana or hashish?
    0. None
                                     97.8
                                     1.7
    1. One
    2. Two
                                      . 4
    3. Three
                                      .1
    4. Four or more
                   Item 710 N(Wtd): 3633
VAR 204
                  932C31C:#ACDTS AFT OTDG
COL 115 WID 1
                                              MISSING VALUES 7
   <SeeQ. C31 for complete question text>
   C31C: Using other illegal drugs?
                                     98.9
    0. None
    1. One
                                      .8
    2. Two
                                      . 2
    3. Three
                                      . 1
    4. Four or more
                   Item 720 N(Wtd): 3625
VAR 205
                  93C32 :R'S BRANCH SERV
COL 116 WID 1
                                      MISSING VALUES 0 OR GE 8
   C32 (1,5) If you have not entered military service,
       and do not expect to enter, GO TO PART D.
   NOTE: Questions C32-C34 only appear in Forms 1 and 5.
        What is, or will be, your branch of service?
    1. Army
                                    23.1
    2. Navy
                                    16.8
    3. Marine Corps
                                    18.5
    4. Air Force
                                    24.0
    5. Coast Guard
                                     3.1
    6. Uncertain
                                    14.5
                   Item 730 N(Wtd): 623
```

VAR 206 COL 117 WID 1	93C33 :R XPCTS B OFFCR MISS:	NUMERIC ING VALUES 0 OR GE 8
C33(1,5)) Do you	expect to be an officer?	
1. No 2. Uncertain 3. Yes	13.6 46.9 39.6 Item 740 N(Wtd): 636	
VAR 207 COL 118 WID 1	93C34 : R XPCTS MLTR CR MISS:	NUMERIC ING VALUES 0 OR GE 8
C34(1,5)) Do you Armed Forces?	expect to have a career in the	ne
1. No 2. Uncertain 3. Yes	19.3 50.1 30.7 Item 750 N(Wtd): 631	
VAR 208 COL 119 WID 4	ICPSR STUDY NUMBER	NUMERIC MISSING VALUES NONE
COL 119 WID 4  ICPSR Study Number  6367. The ICR		MISSING VALUES NONE
COL 119 WID 4  ICPSR Study Number  6367. The ICR	r - PSR has attached this number a ollection identification numbe	MISSING VALUES NONE as a unique er.
COL 119 WID 4  ICPSR Study Number  6367. The ICR data co	r - PSR has attached this number a ollection identification numbe	MISSING VALUES NONE as a unique er.
COL 119 WID 4  ICPSR Study Number  6367. The ICH data co	r  PSR has attached this number a ollection identification number 	MISSING VALUES NONE as a unique er.  NUMERIC
COL 119 WID 4  ICPSR Study Number  6367. The ICR data co	r  PSR has attached this number a ollection identification number 	MISSING VALUES NONE  as a unique er.  NUMERIC MISSING VALUES NONE
COL 119 WID 4  ICPSR Study Number  6367. The ICR data column  VAR 209 COL 123 WID 1  ICPSR Edition Number  The number identif	r PSR has attached this number a collection identification number ICPSR EDITION NUMBER  Der	MISSING VALUES NONE  as a unique er.  NUMERIC MISSING VALUES NONE
COL 119 WID 4  ICPSR Study Number  6367. The ICR data column  VAR 209 COL 123 WID 1  ICPSR Edition Number  The number identif	PSR has attached this number a collection identification number of the collection of	as a unique er.  NUMERIC MISSING VALUES NONE

COL 124 WID 1 MISSING VALUES NONE

ICPSR	Part	Number

1. Part 1: Core

## APPENDIX A

## **PUBLICATIONS**

## ANNUAL VOLUMES CONTAINING COMPLETE RESPONSE DISTRIBUTIONS

(Published by the Institute for Social Research)

These volumes contain univariate and selected bivariate percentagized frequency distributions on all questions asked in a given year. Also contained is a cross-time index for locating the same question in the other years of the study in which it was contained. Order directly from Book Sales, Dept. Q, Institute for Social Research, The University of Michigan, P. O. Box 1248, Ann Arbor, Michigan 48106-1248.

- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1975. L.D. Johnston and J.G. Bachman, 1980, 188 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1976. J.G. Bachman, L.D. Johnston, and P.M. O'Malley, 1980, 264 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1977. L.D. Johnston, J.G. Bachman, and P.M. O'Malley, 1980, 266 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1978. J.G. Bachman, L.D. Johnston, and P.M. O'Malley, 1980, 266 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1979. L.D. Johnston, J.G. Bachman, and P.M. O'Malley, 1980, 266 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1980. J.G. Bachman, L.D. Johnston, and P.M. O'Malley, 1981, 266 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1981. L.D. Johnston, J.G. Bachman, and P.M. O'Malley, 1982, 268 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1982. J.G. Bachman, L.D. Johnston, and P.M.

- O'Malley, 1984, 280 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1983. L.D. Johnston, J.G. Bachman, and P.M. O'Malley, 1984, 282 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1984. J.G. Bachman, L.D. Johnston, and P.M. O'Malley, 1985, 284 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1985. L.D. Johnston, J.G. Bachman, and P.M. O'Malley, 1986, 284 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1986. J.G. Bachman, L.D. Johnston, and P.M. O'Malley, 1987, 288 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1987. L.D. Johnston, J.G. Bachman, and P.M. O'Malley, 1991, 283 pp.
- Monitoring the Future: Questionnaire responses from the nation's high school seniors, 1988. J. G. Bachman, L.D. Johnston, and P.M. O'Malley, 1991, 283 pp.

## ANNUAL VOLUMES ON TRENDS IN DRUG USE AND RELATED FACTORS

(Published by the National Institute on Drug Abuse)

- Volumes in this series may be ordered from the National Clearinghouse for Alcohol and Drug Information, P.O. Box 2345, Rockville, MD 20852 (Tel. 1-800-729-6686). There is no charge for single copies.
- Drug use among American high school students 1975-1977 (DHEW Publication No. ADM 78-619). L.D. Johnston, J.G. Bachman, and P.M. O'Malley, 1978, 256 pp.
- Highlights from Drug use among American high school students 1975-1977 (DHEW Publication No. ADM 78-621). L.D. Johnston, J.G. Bachman, and P.M. O'Malley, 1978, 43 pp.
- Drugs and the class of 1978: Behaviors, attitudes, and recent national trends (DHEW Publication No. ADM 79-877). L.D. Johnston, J.G. Bachman, and P.M. O'Malley, 1979, 376 pp.
- Highlights from Drugs and the class of 1978: Behaviors, attitudes, and recent national trends (DHEW Publication No. ADM 79-878). L.D. Johnston, J.G. Bachman, and P.M. O'Malley, 1979, 62 pp.
- 1979 Highlights: Drugs and the nation's high school students, Five year national trends (DHEW Publication No. ADM 80-930). L.D. Johnston, J.G. Bachman, and P.M. O'Malley, 1979, 85 pp.

- Student drug use in America, 1975-1981 (DHHS Publication No. ADM 89-1221). L.D. Johnston, J.G. Bachman, and P.M. O'Malley, 1982, 433 pp.
- Student drug use, altitudes, and beliefs: National trends, 1975-1982 (DHHS Publication No. ADM 83-1260). L.D. Johnston, J.G. Bachman, and P.M. O'Malley, 1983, 134 pp.
- Highlights from drugs and American high school students, 1975-1983 (DHHS Publication No. ADM 84-1317). L.D. Johnston, P.M. O'Malley, and J.G. Bachman, 1984, 135 pp.

- Drugs and American high school students: 1975-1983 (DHHS Publication No. ADM 85-1374). L.D. Johnston, P.M. O'Malley, and J.G. Bachman, 1984, 492 pp.
- Use of licit and illicit drugs by America's high school students: 1975-1984 (DHHS Publication No. ADM 85-1394). L.D. Johnston, P.M. O'Malley, and J.G. Bachman, 1985, 167 pp.
- Drug use among American high school students, college students, and other young adults: National trends through 1985 (DHHS Publication No. ADM 86-14SO). L.D. Johnston, P.M. O'Malley, and J.G. Bachman, 1986, 237 pp.
- National trends in drug use and related factors among American high school students and young adults, 1975-1986 (DHHS Publication No. ADM 87-1535). L.D. Johnston, P.M. O'Malley, and J.G. Bachman, 1987, 265 pp.
- Illicit drug use, smoking, and drinking by America's high school
   students, college students, and young adults: 1975-1987
   (DHHS Publication No. ADM 89-1602). L.D. Johnston, P.M.
   O'Malley, and J.G. Bachman, 1988, 307 pp.
- Drug use, drinking, and smoking: National survey results from high school, college, and young adult populations, 1975-1988 (DHHS Publication No. ADM 89-1638). L.D. Johnston, P.M. O'Malley, and J.G. Bachman, 1989, 339 pp.
- Trends in drug use and associated factors among American high school students, college students, and young adults: 1975-1989.

  (Institute for Social Research: Ann Arbor, MI). L.D.

  Johnston, P.M. O'Malley, and J.G. Bachman, 1991, 331 pp.
- Drug use among American high school seniors, college students and young adults, 1975-1990, Volume I: High school seniors (DHHS Publication No. (ADM) 91-1813) and Volume II: College students and young adults (DHHS Publication No. (ADM) 91-1835). L.D. Johnston, P.M. O'Malley, and J.G. Bachman, 1991, 199 pp. and 168 pp., respectively.

## MONITORING THE FUTURE OCCASIONAL PAPERS

## Paper No.

- 1 The Monitoring the Future project: Design and procedures. J.G. Bachman and L.D. Johnston, 1978, 67 pp.
- Concern for others and its relationship to specific attitudes on race relations, sex roles, ecology, and population control. A.R. Herzog, J.G. Bachman, and L.D. Johnston, 1978, 42 pp.
- 3 High school seniors' preferences for sharing work and family responsibilities between husband and wife. A.R. Herzog, J.G. Bachman, and L.D. Johnston, 1979, 58 pp.
- Fewer rebels, fewer causes: A profile of today's college freshmen. J.G. Bachman and L.D. Johnston, 1979, 30 pp.
- Developing composite measures of drug use: Comparisons among lifetime, annual, and monthly prevalence reports for thirteen classes of drugs. J.G. Bachman, P.M.
  O'Malley, and L.D. Johnston, 1979, 64 pp.
- 6 Description of a special survey using a single combined form of the Monitoring the Future questionnaires. A.R. Herzog and J.G. Bachman, 1979, 35 pp.
- 7 Ecological concerns among high school seniors: 1976-1979. J.D. Miller and J.G. Bachman, 1980, 28 pp.
- 8 Correlates of drug use, part I: Selected measures of background, recent experiences, and lifestyle orientations. J.G. Bachman, P.M. O'Malley, and L.D. Johnston, 1980, 134 pp.
- 9 When four months equal a year: An exploration of inconsistencies in students' monthly versus yearly reports of drug use. J.G. Bachman and P.M. O'Malley, 1980, 12 pp.
- High school seniors' occupational plans and values: Trends in sex differences 1976 through 1980. A.R. Herzog, 1980. (Available in reprint from Sociology of Education, 1982, 13 pp.)
- 11 Changes in drug use after high school as a function of role status and social environment. J.G. Bachman, P.M. O'Malley, and L.D. Johnston, 1981, 92 pp.

- 12 Trends in high school seniors' views of the military. J.G. Bachman, 1981, 28 pp.
- Marijuana decriminalization: The impact on youth 1975-1980. L.D. Johnston, P.M. O'Malley, and J.G. Bachman, 1981, 85 pp.
- 14 Period, age, and cohort effects on substance use among American youth 1976-1982. P.M. O'Malley, J.G. Bachman, and L.D. Johnston, 1983, 50 pp.
- Student drug use, attitudes, and beliefs in the Department of Defense Dependent Schools class of 1982. L.D. Johnston, P.M. O'Malley, and M.L. Davis-Sacks, 1983, 72 pp.
- The impacts of response styles on black-white differences in self-esteem: An analysis of six samples of youth.

  J.G. Bachman and P.M. O'Malley, 1983, 30 pp.
- 18 The Monitoring the Future follow-up surveys: A description of key experiences during the first years after high school. J.G. Bachman, L.D. Johnston, P.M. O'Malley, and D.E. Bare, 1985, 135 pp.
- 19 Changes in marijuana use linked to changes in perceived risks and disapproval. J.G. Bachman, L.D. Johnston, P.M. O'Malley, and R.H. Humphrey, 1986, 28 pp.
- 20 Correlates of employment among high school seniors. J.G. Bachman, D.E. Bare, and E.I. Frankie, 1986, 105 pp.
- 21 Change and consistency in the correlates of drug use among high school seniors: 1975-1986. J.G. Bachman, P.M.
  O'Malley, and L.D. Johnston, 1986, 21 pp.
- Differentiation of period, age, and cohort effects on drug use 1976-1986. P.M. O'Malley, J.G. Bachman, and L.D. Johnston, 1988, 62 pp.
- 23 Sex differences in adolescents' health-threatening behaviors:
  What accounts for them? A.R. Herzog, J.G. Bachman,
  L.D. Johnston, and P.M. O'Malley, 1987, 36 pp.
- 24 Student drug use in America: Differences among high schools 1986-1987. P.M. O'Malley, J.G. Bachman, and L.D. Johnston, 1988, 37 pp.
- Drug use among American college students and their non college age peers. L.D. Johnston, P.M. O'Malley, and J.G. Bachman, 1988, 40 pp.

- 26 Reducing drug use in America: A perspective, a strategy, and some promising approaches. L.D. Johnston, 1988, 57 pp.
- 28 Minimum drinking age laws effects on American youth 1976-1987 P.M. O'Malley and A.C. Wagenaar, 1990, 68 pp.
- 29 Linking trends in cocaine use to perceived risks, disapproval, and lifestyle factors: An analysis of high school seniors, 1976-1988. J.G. Bachman, L.D. Johnston, and P.M. O'Malley, 1990, 42 pp.
- 30 Drug use among black, white, hispanic, native American, and asian American high school seniors (1976-1989):

  Prevalence, trends, and correlates. J.G. Bachman,
  J.M. Wallace, Jr., C. Kurth, L.D. Johnston, and P.M.
  O'Malley, 1990, 63 pp.
- 31 The second worldwide survey of drug and alcohol use among students in the Department of Defense dependents school system 1982-1987 L.D. Johnston, P.M. O'Malley, and L.D. Harrison, 1989, 104 pp.
- 32 Part-time work by high school seniors: Sorting out correlates and possible consequences. J.G. Bachman, and J. Schulenberg, 1991, 154 pp.
- 33 Monitoring the Future project after seventeen years: Design and procedures. J.G. Bachman, L.D. Johnston, and P.M. O'Malley, 1991, 110 pp.

#### CHAPTERS

- Johnston, L.D. (1991). Contributions of drug epidemiology to the field of drug abuse prevention. In W. Bukoski (Ed.) Drug abuse prevention research: Methodological issues. (NIDA Research Monograph). Washington, DC: National Institute on Drug Abuse.
- O'Malley, P.M., Johnston, L.D., & Bachman, J.G. (1991). Quantitative and qualitative changes in cocaine use among American high school seniors, college students, and young adults. In C. Schade & S. Schober (Eds.), The epidemiology of cocaine use. Washington, DC: National Institute on Drug Abuse.
- Bachman, J.G. (1991). School dropouts. In R.M. Lerner, A.C. Petersen,
  & J. Brooks-Ginn (Eds.) Encyclopedia of adolescence. New
  York, NY: Garland.
- Bachman, J.G., Johnston, L.D., & O'Malley, P.M. (1991). How changes
   in drug use are linked to perceived risks and disapproval:
   Evidence from national studies that youth and young adults
   respond to information about the consequences of drug use. In
   R.L. Donohew, H. Sypher, & W. Bukoski (Eds.), Persuasive
   communication and drug abuse prevention (pp. 133-156).
   Hillsdale, NJ: Lawrence Erlbaum.
- Johnston, L.D. (1990). America's war on drugs: What we should have learned by now. Action strategies for the 90s: The Great Lakes leadership conference on substance abuse prevention. (Keynote address, Conference Proceedings.) Ann Arbor, MI: University of Michigan School of Public Health, pp. 85-104.
- Johnston, L.D. (1989). America's drug problem in the media: Is it real or is it Memorex(TM)? In P. Shoemaker (Ed.), Communication campaigns about drugs: Government, media, and the public (pp. 97-1 1 1). Hillsdale, NJ: Lawrence Erlbaum.
- Bachman, J.G., Johnston, L.D., & O'Malley, P.M. (1986). Recent findings from Monitoring the Future: A continuing study of the lifestyles and values of youth. In F.M. Andrews (Ed.), Research on the quality of life (pp. 215-234). Ann Arbor, MI: Institute for Social Research.
- Johnston, L.D. (1985). The etiology and prevention of substance use:
  What can we learn from recent historical changes? In C.L.
  Jones & R.J. Battjes (Eds.), Etiology of drug abuse:

- Implications for prevention. (NIDA Research Monograph No. 56, pp. 155-177). Washington, DC: National Institute on Drug Abuse.
- Johnston, L.D. & Harrison, L.D. (1985). An international perspective on alcohol use among youth. In U. Rydberg (Ed.), Alcohol and the developing brain (pp. 161-170). New York: Raven Press.
- Johnston, L.D. & O'Malley, P.M. (1985). Issues of validity and population coverage in student surveys of drug use. In B.A. Rouse, N.J. Kozel, & L.G. Richards (Eds.), Self-report methods of estimating drug use. Meeting current challeges to validity. (NIDA Research Monograph No. 57, pp. 31-54). Washington, DC: National Institute on Drug Abuse.
- O'Malley, P.M., Johnston, L.D., & Bachman, J.G. (1985). Cocaine use among American adolescents and young adults. In N.J. Kozel & E.H. Adams (Eds.), Cocaine use in America: Epidemiologic and clinical perspectives. (NIDA Research Monograph No. 61, pp. 50-75). Washington, DC: National Institute on Drug Abuse.
- Bachman, J.G. (1982). Family relationships and self-esteem. In M. Rosenberg & H. Kaplan (Eds.), The social psychology of the self-concept. Arlington Heights, IL: AMH Press.
- Johnston, L.D. (1982). A review and analysis of recent changes in marijuana use by American young people. In Marijuana: The national impact on education (pp. 8-13). New York: American Council on Marijuana.
- Johnston, L.D. (1981). Frequent marijuana use: Correlates, possible effects, and reasons for using and quitting. In R. deSilva, R. Dupont, & G. Russell (Eds.), Treating the marijuana dependent person (pp. 8-14). New York: American Council on Marijuana.
- Johnston, L.D., Bachman, J.G., & O'Malley, P.M. (1980). Drug use
   among American high school students. In L. Brill & C. Winick
   (Eds.), The yearbook of substance use and abuse (Vol. 2). New
   York: Human Sciences Press.
- Brooke, E., & Johnston, L.D. (1979). The assessment of drug abuse. In Resource book on measures to reduce illicit demand for drugs (pp. 33-51; published in English, French, and Spanish). Geneva, Switzerland: United Nations.

- and methodological issues (pp. 137-156). Washington, DC: Hemisphere Publishing.
- Johnston, L.D. (1977). Introduction to the use of follow-up studies. In L. Johnston, D. Nurco, & L. Robins (Eds.), Conducting follow-up research on drug treatment programs. (NIDA Treatment Program Monograph Series No. 2, pp. 1-8).

  Washington, DC: National Institute on Drug Abuse.
- Johnston, L.D. (1977). Problems of data acquisition in longitudinal studies. In L. Richards & L.B. Blevens (Eds.), The epidemiology of drug abuse: Current issues. (NIDA Research Monograph No. 10, pp. 60-67). Washington, DC: National Institute on Drug Abuse.
- Johnston, L.D. (1977). Survey data as contributors to estimation of heroin and other narcotics use. In J.D. Rittenhouse (Ed.), The epidemiology of heroin and other narcotics. (NIDA Research Monograph No. 16, pp. 103-108). Washington, DC: National Institute on Drug Abuse.
- Johnston, L.D., Nurco, D., & Robins, L. (1977). Reporting and
   utilizing the results of a follow-up study. In L. Johnston,
   D. Nurco, & L. Robins (Eds.), Conducting follow-up research
   on drug treatment programs. (NIDA Treatment Program Monograph
   Series No. 2, pp. 139-144). Washington, DC: National
   Institute on Drug Abuse.
- Johnston, L.D. & Bachman, J.G. (1976). Educational institutions and adolescent development. In J. Adams (Ed.), Understanding adolescence (3rd rev. ed., pp. 290-315). Boston, MA: Allyn & Bacon.
- Johnston, L.D. (1975). Defining the term "polydrug use." In J. Elinson & D. Nurco (Eds.), Operational definitions in socio-behavioral drug use research. (NIDA Research Monograph No. 2, pp. 36-39). Washington, DC: National Institute on Drug Abuse.

## JOURNAL ARTICLES

- Bachman, J.G., Wallace, J.M. Jr., O'Malley, P.M., Johnston, L.D., Kurth, C.L., & Neighbors, H.W. (1991). Racial/ethnic differences in smoking, drinking, and illicit drug use among American high school seniors, 1976-1989. American Journal of Public Health, 81, 372-377.
- O'Malley, P.M. & Wagenaar, A.C. (1991). Effects of minimum drinking age laws on alcohol use, related behaviors, and traffic crash involvement among American youth: 1976-1987. Journal of Studies on Alcohol, 52, 478-491.
- Bachman, J.G., Johnston, L.D., & O'Malley, P.M. (1990). Explaining the recent decline in cocaine use among young adults: Further evidence that perceived risks and disapproval lead to reduced drug use. Journal of Health and Social Behavior, 31, 173-184.
- Johnston, L.D. (1989). The survey technique in drug abuse assessment.

  Bulletin on Narcotics, 41, 29-40.
- Osgood, D.W., O'Malley, P.M., Bachman, J.G., & Johnston, L.D. (1989). Time trends and age trends in arrests and self-reported illegal behavior. Criminology, 27, 389-417.
- Bachman, J.G., Johnston, L.D., O'Malley, P.M., & Humphrey, R.H. (1988). Explaining the recent decline in marijuana use:

  Differentiating the effects of perceived risks, disapproval, and general lifestyle factors. Journal of Health and Social Behavior, 29, 92-112.
- Humphrey, R.H., O'Malley, P.M., Johnston, L.D., & Bachman, J.G. (1988). Bases of power, facilitation effects, and attitudes and behavior: Direct, indirect, and interactive determinants of drug use. Social Psychology Quarterly, 51, 329-345.
- O'Malley, P.M., Bachman, J.G., & Johnston, L.D. (1988). Period, age, and cohort effects on substance use among young Americans: A decade of change, 1976-1986. American Journal of Public Health, 78, 1315-1321.
- Osgood, D.W., Johnston, L.D., O'Malley, P.M., & Bachman, J.G. (1988). The generality of deviance in late adolescence and early adulthood. American Sociological Review, 53, 81-93.
- Bachman, J.G. (1987). An eye on the future. Psychology Today, 21(7), 6-8.

169-187.

- Johnston, L.D., O'Malley, P.M., & Bachman, J.G. (1987).
   Psychotherapeutic, licit, and illicit use of drugs among
   adolescents: An epidemiological perspective. Journal of
   Adolescent Health Care, 8, 36-51.
- Bachman, J.G. (1986). Effects of early marriage on substance abuse. Medical Aspects of Human Sexuality, 20(10), 15.
- Bachman, J.G. & O'Malley, P.M. (1986). Self-concepts, self-esteem, and educational experiences: The frog-pond revisited (again). Journal of Personality and Social Psychology, 50, 35-46.
- Diamond, G. & Bachman, J.G. (1986). High school seniors and nuclear threat, 1975-1984: Political and mental health implications of concern and despair. International Journal of Mental Health, 15, 210-241.
- Johnston, L.D. & O'Malley, P.M. (1986). Why do the nation's students use drugs and alcohol? Self-reported reasons from nine national surveys. Journal of Drug Issues, 16, 29-66.
- Johnston, L.D. (1985). Should alcohol epidemiology and drug abuse epidemiology be merged? Plenary session paper in Proceedings of the 13th International Institute on the Prevention and Treatment of Drug Dependence (Oslo, Norway October, 1983). Lausanne, Switzerland: International Council on Alcohol and the Addictions. (Reprinted in The Drinking and Drug Practices Surveyor, March 1985, 20, 11-14.)
- Bachman, J.G., O'Malley, P.M., & Johnston, L.D. (1984). Drug use among young adults: The impacts of role status and social environments. Journal of Personality and Social Psychology, 47, 629-645.
- Bachman, J.G. & O'Malley, P.M. (1984). Black-white differences in self-esteem: Are they affected by response styles? American Journal of Sociology, 90, 624-639.
- Bachman, J.G. & O'Malley, P.M. (1984). Yea-saying, nay-saying, and going to extremes: Black-white differences in response styles? Public Opinion Quarterly, 48, 491-509.
- O'Malley, P.M. (1984). Cigarette use among high school seniors: Did the rate decline? Preventive Medicine, 13, 421426.
- O'Malley, P.M., Bachman, J.G., & Johnston, L.D. (1984). Period, age, and cohort effects on substance use among American youth.

  American Journal of Public Health, 74, 682-688.
- Bachman, J.G. (1983). American high school seniors view the military: 1976 to 1982. Armed Forces and Society, 10(1), 86-104.

- Bachman, J.G. (1983). Premature affluence: Do high school students earn too much? Economic Outlook U.S.A., 10(3), 64-67.

- Johnston, L.D. (1983). Design features for an optimal assessment of the effects of marijuana decriminalization. Contemporary Drug Problems, 10, 463-480.
- Johnston, L.D. (1983). Responsible use vs. irresponsible use: Are these useful concepts in prevention? The U.S. Journal of Drug and Alcohol Dependence, 7, 7.
- O'Malley, P.M., & Bachman, J.G. (1983). Self-esteem: Change and stability between ages 13 and 23. Developmental Psychology, 19, 257-268.
- O'Malley, P.M., Bachman, J.G., & Johnston, L.D. (1983). Reliability and consistency of self-reports of drug use. International Journal of the Addictions, 18, 805-824.

- Bachman, J.G. & O'Malley, P.M. (1981). When four months equal a year: Inconsistencies in students' reports of drug use. Public Opinion Quarterly, 45, 536-548. (Reprinted in E. Singer & S. Presser (Eds.), 1989, Survey research methods. Chicago: Univ. of Chicago Press.)
- Bynner, J., O'Malley, P.M., & Bachman, J.G. (1981). Self-esteem and delinquency revisited. Youth and Adolescence, 10, 407-441.
- Johnston, L.D. (1981). American youth in the 80's: Trends, needs, and suggestions for programs. Keynote address to the diamond jubilee convention of the Boys Clubs of America, San Francisco, CA, May 25, 17 pp. Published in abbreviated form

- in Connections, 1981, 1(4), 11-14.
- O'Malley, P.M., Johnston, L.D., & Bachman, J.G. (1980). Drug use among American youth: 1975-1979. Economic Outlook U.S.A., 7(2), 39-42.
- Bachman, J.G. & Johnston, L.D. (1979). The freshmen, 1979. Psychology Today, 13(4), 79-87.
- O'Malley, P.M. & Bachman, J.G. (1979). Self-esteem and education: Sex and cohort comparisons among high school seniors. Journal of Personality and Social Psychology, 37, 1153-1159. (Reprinted in M. Rosenberg & H. Kaplan (Eds.), 1984, Social psychology of the self-concept. Arlington Heights, IL: AHM Press.)
- Bachman, J.G., Johnston, L.D., & O'Malley, P.M. (1978). The drug scene: A student survey. Science Teacher, 45(6), 26-31.
- O'Malley, P.M., Bachman, J.G., & Johnston, L.D. (1978). Drug use and military plans of high school seniors. Youth and Society, 10, 65-77.
- Segal, D.R. & Bachman, J.G. (1978). The military as an educational and training institution: A comparison among post-high school alternatives. Youth and Society, 10, 47-64.
- Segal, D.R., Bachman, J.G., & Dowdell, F. (1978). Military service as
   a perceived mobility opportunity for female and black youth.
   Youth and Society, 10, 127-134.

## TESTIMONY AND COMMISSIONED PAPERS

- Johnston, L.D. (1988, June 16). The need for a shift in national strategy toward drug abuse prevention. Prepared testimony delivered before the Senate Committee on Labor and Human Relations in hearings on drug abuse prevention, education, and treatment. Published in The Congressional Record, 134:89, D774.
- Johnston, L.D. (1988, June 14). Demand reduction in the war on drugs:
  Some recommendations. Prepared testimony delivered before the
  Senate Armed Services Committee in hearings on the
  relationship between demand reduction and the role of the
  military in addressing the problem of drug abuse. Published
  in The Congressional Record, 134:87, D756.
- Johnston, L.D. (1986, August 1). Adolescent smoking and the issue of cigarette advertising. Prepared testimony delivered before the House Subcommittee on Health and the Environment, in oversight hearings on cigarette advertising and promotion. Published in Advertising of tobacco products (pp. 860-886). Washington, DC: GPO (Serial No. 99-167).
- Johnston, L.D. (1985, May 21). Adolescent alcohol use and the fairness doctrine. Prepared testimony delivered before the House Subcommittee on Telecommunications, Consumer Protection, and Finance. Published in Beer and wine advertising: Impact of electronic media (pp. 372-387). Washington, DC: GPO (Serial No. 99-16).
- Johnston, L.D. (1985, February 7). Alcohol advertising and trends in alcohol consumption. Prepared testimony delivered before the Senate Subcommittee on Alcohol and Drug Abuse. Published in Alcohol Advertising (pp. 312-324). Washington, DC: GPO (Serial No. 99-16).
- Johnston, L.D. (1980). Marijuana use and the effects of marijuana decriminalization. Prepared testimony delivered before the Senate Subcommittee on Criminal Justice. In Health consequences of marijuana use (pp. 51-70). Washington, DC: GPO (Serial No. 96-54).
- O'Malley, P.M. & Johnston, L.D. (1988, March). Drinking and driving among American high school seniors: Extent and nature of the problems. Prepared testimony delivered at hearing on the problem of drinking and driving held by the National Commisssion Against Drunk Driving and the National Highway Safety Transportation Administration, Fort Worth, TX, 9 pp. (Available from the authors.)

- Johnston, L.D. (1986, August). Policy issues and the drug abuse problem in America: Overview, critique, and recommendations. Paper commissioned by the Kaiser Family Foundation, 25 pp. (From author.)
- Johnston, L.D. (1977). Drug use among American youth: Selected findings and recommendations. Paper commissioned by the White House Office of Drug Abuse Policy, Washington, DC, 22 pp. (From author.)

SAMPLE SIZE AND STUDENT RESPONSE RATES

APPENDIX B

The three-stage sample procedure described in the introduction yielded the following number of participating schools and students.

1975 1976 1977 1978 1979 # Public Schools 111 108 108 111 111 107 # Private Schools 14 15 16 20 20 20 Total # Schools 125 123 124 131 131 127 Total # Students 15,791 16,678 18,438 18,924 16,662 16,524 Student Response Rate (%) \* 78% 77% 79% 83% 82% 82% 1981 1982 1983 1984 1985 1986 109 116 112 117 115 113 # Public Schools 19 17 21 22 17 # Private Schools 16 Total # Schools 128 137 134 134 132 129 Total # Students 18,267 18,348 16,947 16,499 16,502 15,713 Student Response Rate (%) \* 81% 83% 84% 83% 84% 83%

## SAMPLE SIZE AND STUDENT RESPONSE RATES (continued)

	1987	1988	1989	1990	1991	1992
# Public Schools	117	113	111	114	117	120
# Private Schools	s 18	19	22	23	19	18
Total # Schools	135	132	133	137	136	138
Total # Students	16,843	16,795	17,142	15,676	15,483	16,261
Student Response Rate (%) *	84%	83%	86%	86%	83%	84%

	1993
# Public Schools	121
# Private Schools	18
Total # Schools	139

Total # Students 16,763

Student Response

Rate (%) \* 84%

<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.

#### APPENDIX C

#### CROSS-TIME INDEX

## CROSS-TIME INDEX OF QUESTIONNAIRE ITEMS 1976-1993

Introduction to the Indexing Conventions

Beginning with the 1982 volume, the cross-time index of question locations is organized first by subject area (see Table 1). Within each subject area, questions are listed in numerical sequence according to item reference number, which is the unique numerical identifier assigned to each question in the study.

The Question Index may be used in two major ways:

1. Locating a Question Across Years.

Having located a question of interest in the Descriptive Results section, the reader may determine in what other years that same question has appeared by simply looking it up by subject area and item reference number. The Index will show all years in which that item has appeared and also show its location each year (by questionnaire form, section, and item number). All items will retain their unique reference numbers in future years as well, and thus may be located in exactly the same way in subsequent volumes in this series.

EXAMPLE: A reader interested in a particular item about the nation needing more long-range planning would note that it has been classified under subject area IO1 ("Expectations concerning social change") and that it has been assigned item reference number 1200. The index entry for item 1200 shows that this item has appeared in Section A of questionnaire Form 1 in all annual surveys in the series. Its question number is 2A.

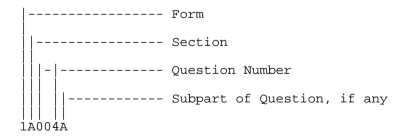
2. Locating Questions by Subject Area. Given an interest in some particular subject area, one can quickly scan the Index to locate all questions dealing with that area. The SUBJECT AREA KEY (Table 1) lists all the subject areas into which items are classified, along with the alphanumeric code assigned to each area.

EXAMPLE: A reader interested in items dealing with religion should first locate the relevant code in Table 1: Code G, "Religion." The second step is to scan that

section of the item index, noting for every item its item reference number and page location in this volume. The reader may or may not find the abbreviated description of the item (given in the third column of the index and further described below) helpful in deciding whether to look up a particular item in the Descriptive Results section. Some of these descriptions are rather clear as to their meaning, but others are less so.

The definitions of column headings, and the conventions used for the entries in each column, are given below under the numbers indicated in the following-key.

- (1) Item Reference Number (IRN). A unique identification number is assigned to each question for the duration of this research and reporting series. It appears below that question in the Descriptive Results section, as well as in this index and the indices of all other volumes in this series.
- (2) Question Name (QNAME). This is a brief mnemonic description - up to 16 characters in length - that attempts to characterize the content of the question. Originally developed for question identification on OSIRIS computer files, it may in many cases allow one to determine the relevance of the question to one's own interest and thus reduce the number of irrelevant questions that must be looked up in the Descriptive Results section.
- (3) Questionnaire Location by Year. An entry is provided for every year in which an item appeared in one of the study's questionnaire forms. The six (or fewer) characters comprising the entry indicate the form in which the question appeared, the section of that form, and the question number. Take as an example the questionnaire location 1A004A. This location code indicates that the question appeared in Form 1, Section A, and was labeled as Question 4a.



Occasionally an entry will be enclosed in parentheses. This

indicates that there was a change (usually minor) in the wording of the question and/or the answer alternatives in subsequent years.

- A form number (ranging from 1 to 6) is usually shown in the first character location. However, two substitute characters will replace the form number at times:
  - + A plus sign indicates that the item appeared in all six forms that year and that it appeared in the same location on all forms.
  - \* An asterisk indicates that the item appeared in five forms (Forms 2 through 6) and in the same location on all forms.

In addition, the following characters indicate the different years in which a question appeared:

```
% % - appears in 80 but not in 81
= = - appears in 81 but not 80
# # - appears in 82 but not 83
< > - appears in 83 but not 82
! ! - appears in 87 but not 88
$ $ - appears in 88 but not 87
( ) - slight question text change
& & - renumbered in second year
```

(4) Subject Area. Table 1 shows the subject content areas that have been distinguished here and gives the alphanumeric code assigned to each of them. Every question item in the index has been classified into (and listed under) one or more of the subject areas, and the index (beginning with the 1982 volume) has been organized by by subject area.

Guide TO CROSS-TIME INDEX

```
(1)
            (2)
                        (3)
   IRN
            QNAME
                        BY76
                             BY77
                                   BY78 BY79
                                                BY80
                                                     BY81
                                                            BY82 BY83
(4)
A01A:
       Use of Drugs in Lifetime
 760 EVR SMK CIG, REGL +B01 +B01
                                    +B01
                                          +B01
                                                +B01
                                                      +B01
                                                            +B01
                                                                  +B01
 790 EVER DRI NK
                        *B03 *B03
                                   *B03
                                         *B03
                                                *B03
                                                      *B03
                                                            *B03
                                                                  *B03
 810 #X DRNK/LIFETIME *B04A *B04A *B04A *B04A *B04A *B04A *B04A *B04A
```

#### Table 1

# SUBJECT AREA KEY (Referenced by letter in the Question Index)

- A. DRUGS. Drug use and related attitudes and beliefs, drug availability and exposure, surrounding conditions and social meaning of drug use. Views of significant others regarding drugs.
  - A01 Use of Various Licit and Illicit Drugs

A01a - . . in lifetime

A01b - . . in the last 12 months

A01c - . . . in the last 30 days

A01d -Quantity used

A01e -How high? (How often?)

A01f -How long high?

A01g -Incidence of first use

A01h -Use with other drugs

A01i -Try to stop?

A01j -Use on doctor's orders?

A01k -Bad trip?

A011 -Kinds of drugs

A02 Exposure to Drug Use

A02a -Friends' use of drugs

A02b -Exposure to users

- A03 Availability of Drugs
- A04 Expected Future Use
- A05 Conditions of Use

A05a -Alone

A05b -With others

A05c -Settings

A05d -Mode of drug administration

- A06 Reasons for Use, Abstention, and Stopping
- A07 Drug Problems

A07a -Driving, tickets, and accidents after use

A07b -Other problems

- A08 Sources of Help and Treatment regarding Drugs
- A09 Parental Awareness of Use
- Al0 Drug Education and Communication Al0a -In school

- AlOb -In the mass media
- Alla -For adults
- Allb -For own children
- Allc -Perception of drug users
- Alld -Use by high school age people
- Al2 Others' Attitudes regarding Drugs and Drug Users
  - Al2a -Parents
  - A12b -Friends and students
  - Al2c -Perception of drug users
- A13 Legal Issues regarding Drugs
  - A13a -Preferred legality for adults
  - A13b -Own response to legalization
  - A13c -Knowledge of marijuana laws
- A14 Risk of Drug Harm
  - Al4a -To self
  - A14b -To others
- A15 Admitting Use in Questionnaire
- Al6 Parent Groups
- A17 Role Models in the Larger Environment
  - Al7a -Perceived use of drugs
  - Al7b -Perceived attitudes regarding drugs

## B. EDUCATION.

- B01 High school: scholastic status, objectives, experiences
- B02 Combining work and school: attitudes, experiences
- B03 Interracial contact at school
- B04 Student norms
- B05 Counseling
- B06 Absenteeism and truancy
- B07 Delinquency and victimization at school
- B08 Opinions regarding competency testing
- B09 Post high school: status, plans, characteristics
- B10 Attitudes regarding educational institutions
- C01 Present or recent work experience
- CO2 Income sources; financial security

- CO3 Vocational plans, aspirations, expectations
- CO4 Preferences regarding job characteristics
- C05 Desirability of different working arrangements and settings
- C06 Work ethic/success orientation
- C07 Leisure time: extent, activities
- CO8 Attitudes toward leisure time

## D. SEX ROLES AND FAMILY.

- D01 Dating and marriage: status, attitudes, expectations
- D02 Parenthood: status, attitudes, expectations
- D03 Values surrounding marriage and family
- D04 Preferences regarding marital/familial arrangements
- D05 Sex role attitudes
- D06 Opinions regarding sex discrimination

## E. POPULATION CONCERNS.

- E01 Overpopulation
- E02 Birth control

## F. CONSERVATION, MATERIALISM, EQUITY, ETC.

- F01 Personal materialism
- F02 Societal materialism and advertising
- F03 Concern with world hunger and poverty
- F04 Ecological concerns
- F05 Concern with conservation of resources
- F06 Preferences regarding dwelling type and urbanicity
- F07 Driving and use of mass transit

## H. POLITICS.

- H01 Political interest and preferences
- H02 Attitudes toward governmental policies and practices
- H03 Views about the role of citizens in government (See also I02: Attitudes regarding activism)
- H04 Confidence in government
- H05 Voting, political activism

## I. SOCIAL CHANGE.

- I01 Expectations concerning societal change
- IO2 Attitudes regarding activism
- 103 Reactions to personal and social change
- J. SOCIAL PROBLEMS. Interest and concerns

## K. MAJOR SOCIAL INSTITUTIONS.

- K01 Trust (See also C05: Institutions as work settings)
- K02 Satisfaction with performance
- K03 Preferred influence

## L. MILITARY.

- L01 Plans for military service
- L02 Attitudes toward a draft
- LO3 Views about the use of military force
- LO4 Attitudes toward the military as an institution and occupation

## M. INTERPERSONAL RELATIONSHIPS.

- M01 Dating
- M02 Cross-age relationships with adults outside the family (See also B05)
- M04 Friendships (See also Q03: Loneliness)

M05 Community at large

## N. RACE RELATIONS.

- N01 Preferred interracial contact
- NO2 Attitudes about discrimination
- NO3 Actual interracial contacts

## O. CONCERN FOR OTHERS.

- 001 Attitudes regarding social service, charitable activism
- 002 Involvement in community, altruistic activities
- 003 Concern with the problems of others

## P. HAPPINESS.

- P01 Happiness: satisfaction with life and self
- P02 Satisfaction with specific life domains

## Q. OTHER PERSONALITY VARIABLES.

- Q01 Attitudes about self, self-esteem
- Q02 Locus of control
- Q03 Loneliness
- Q04 Risk taking
- Q05 Trust in others
- Q06 (Changed to Subject Areas T01-T04.)
- Q07 Importance placed on various life goals
- Q08 Social, political, cultural orientation
- Q09 Hostility
- R01 Age, sex, race, and marital status
- R02 Family characteristics
- R03 Living arrangements and household characteristics

## S. DEVIANCE AND VICTIMIZATION.

- S01 Delinquent behaviors
- S02 Driving violations and accidents
- S03 Victimization experiences

## T. HEALTH.

- T01 Symptoms
- T02 Habits
- T03 Height and weight
- T04 Medical treatment

# CROSS-TIME INDEX OF QUESTIONNAIRE ITEMS 1976-1993

IRN	QNAME	BY76	BY77	BY78	BY79	BY80	BY81
A01A:	Use of Drugs in						
	EVR SMK CIG, REGL		+B01	+B01	+B01	+B01	+B01
	EVER DRINK	*B03	*B03	*B03	*B03	*B03	*B03
810	-		*B04A	*B04A	*B04A	*B04A	*B04A
810			1B007A	1B007A		1B007A	1B007A
	#XMJ+HS/ LIFETIME		*B07A	*B07A	*B07A	*B07A	*B07A
890		*B08A	*B08A	*B08A	*B08A	*B08A	*B08A
890	#X LSD/LIFETIME	1B029A	1B029A	1B029A		1B029A	1B029A
920	#X PSYD/LIFETIME	*B09A	*B09A	*B09A	*B09A	*B09A	*B09A
920	#X PSYD/LIFETIME	1B038A	1B038A	1B038A	1B038A	1B038A	1B038A
950		*B10A	*B10A	*B10A	*B10A	*B10A	*B10A
950	#X COKE/LIFETIME	*B10A	*B10A	*B10A	*B10A	*B10A	*B10A
980	#X AMPH/LIFETIME	1B043A	1B043A	1B043A	1B043A	1B043A	1B043A
980	#X AMPH/LIFETIME	*B11A	*B11A	*B11A	*B11A	*B11A	*B11A
980	#X AMPH/LIFETIME	*B11A	*B11A	*B11A	*B11A	*B11A	*B11A
980	#X AMPH/LIFETIME	*B11A	*B11A	*B11A	*B11A	*B11A	*B11A
980	#X AMPH/LIFETIME	*B11A	*B11A	*B11A	*B11A	*B11A	*B11A
980	#X AMPH/LIFETIME	*B11A	*B11A	*B11A	*B11A	*B11A	*B11A
1010	#X QUAD/LIFETIME	1B053A	1B053A	1B053A	1B053A	1B053A	1B053A
1010			*B12A	*B12A	*B12A	*B12A	*B12A
1040		*B13A	*B13A	*B13A	*B13A	*B13A	*B13A
1040			1B057A	1B057A	1B057A	1B057A	1B057A
1070			*B14A	*B14A	*B14A	*B14A	*B14A
1070			1B067A	1B067A		1B067A	1B067A
1100		*B15A	*B15A	*B15A	*B15A	*B15A	*B15A
1100		1B085A	1B085A	1B085A		1B085A	1B085A
1130			*B16A	*B16A	*B16A	*B16A	*B16A
1130			1B095A	1B095A		1B095A	1B095A
1160			*B17A	*B17A	*B17A	*B17A	*B17A
	PCP/LIFETIME	22711	22711		2E02A	2E02A	2E02A
	PPRS/LIFETIME				2E03A	2E03A	2E03A
	#X HASH/LIFETIM	1B018A	1B018A	1B018A		1B018A	1B018A
2070			1B019A	1B019A		1B019A	1B019A
11000			4D04A	4D04A	4D04A	4D04A	4D04A
11040			4D06A	4D06A	4D06A	4D06A	4D06A
11080			4D08A	4D08A	4D08A	4D08A	4D08A
	MJ/HSH EVR DLY	IDOOA	IDOOA	IDOOA	IDOOA	IDOOA	IDOOA
	RECENT DAILY MJ						
21210							
21220							
21250							
	#X LOOKALIK/LFT						
	JR USE SMOKLE						
220 EV							
260 #2	-						
220 #2							
220 #2	•						
220 #2							
44U #4	Z CKACK/ HIPEIIM						

220	#X	CRACE	K/LIFET	ГІМ
220	#X	CRACE	K/LIFET	ГІМ
220	TOX#	TH CO	KE/LIE	FE.
220	TOX#	TH CO	KE/LIE	FE
220	TOX#	TH CO	KE/LIE	FE
220	TOX#	TH CO	KE/LIE	FE
226	#X	WIN	COOL/I	LIFE
220	#X	STRD	/LIFET	IME
2269	0	STRD	/LIFET	IME
280	#X	ICE/I	LIFETIN	ΊE
280	#X	ICE/I	LIFETIN	ΊE
250	#X	DRUN	K/LIFET	ΓΙΜΕ
250	#X	DRUN	K/LIFET	ΓΙΜΕ
2505	#X	INJE	CT/LIFE	ETIME
2589	0 R	USE S	SMOKELI	ESS
2590	)# X	SMKLI	ESS/30	DA

IRN	QNAME	BY82	BY83	BY84	BY85	BY86	BY87
A01A: 1	Use of Drugs in	Lifetime					
760 EVR	SMK CIG, REGL	+B01	+B01	+B01	+B01	+B01	+B01
790 EVE	R DRI NK	*B03	*B03	*B03	*B03	*B03	*B03)
810 #X	DRNK/LIFETIME	*B04A	*B04A	*B04A	*B04A	*B04A	*B04A
810 #X	DRNK/LIFETIME	1B007A	1B007A	1B007A	1B007A	1B007A	1B007A
860 #XM	J+HS/ LIFETIME	*B07A	*B07A	*B07A	*B07A	*B07A	*B07A
890 #X	LSD/LIFETIME	*B08A	*B08A	*B08A	*B08A	*B08A	*B08A
890 #X	LSD/LIFETIME	1B033A	1B033A	1B033A	1B033A	1B033A	1B033A
920 #X	PSYD/LIFETIME	*B09A	*B09A	*B09A	*B09A	*B09A	*B09A
920 #X	PSYD/LIFETIME	1B042A	1B042A	1B042A	1B042A	1B042A	1B042A
950 #X	COKE/LIFETIME	*B10A	*B10A	*B10A	*B10A	*B10A	*B10A
950 #X	COKE/LIFETIME	*B10A	*B10A	*B10A	*B10A	*B10A	*B10A
980 #X	AMPH/LIFETIME	1B050A	1B050A	1B050A	1B050A	1B050A	1B050A
980 #X	AMPH/LIFETIME	*B11A	*B11A	*B11A	*B11A	*B11A	*B11A
980 #X	AMPH/LIFETIME	*B11A	*B11A	*B11A	*B11A	*B11A	*B11A
980 #X	AMPH/LIFETIME	*B11A	*B11A	*B11A	*B11A	*B11A	*B11A
980 #X	AMPH/LIFETIME	*B11A	*B11A	*B11A	*B11A	*B11A	*B11A
980 #X	AMPH/LIFETIME	*B11A	*B11A	*B11A	*B11A	*B11A	*B11A
1010 #X	QUAD/LIFETIME	1B060A	1B060A	1B060A	1B060A	1B060A	1B060A
1010 #X	QUAD/LIFETIME	*B12A	*B12A	*B12A	*B12A	*B12A	*B12A
1040 #X	BRBT/LIFETIME	*B13A	*B13A	*B13A	*B13A	*B13A	*B13A
1040 #X	BRBT/LIFETIME	1B064A	1B064A	1B064A	1B064A	1B064A	1B064A
1070 #X	TRQL/LIFETIME	*B14A	*B14A	*B14A	*B14A	*B14A	*B14A
1070 #X	TRQL/LIFETIME	1B074A	1B074A	1B074A	1B074A	1B074A	1B074A
1100 #X	"H"/LIFETIME	*B15A	*B15A	*B15A	*B15A	*B15A	*B15A
1100 #X	"H"/LIFETIME	1B092A	1B092A	1B092A	1B092A	1B092A	1B092A
1130 #X	NARC/LIFETIME	*B16A	*B16A	*B16A	*B16A	*B16A	*B16A
1130 #X	NARC/LIFETIME	1B094A	1B094A	1B094A	1B094A	1B094A	1B094A
1160 #X	INHL/LIFETIME	*B17A	*B17A	*B17A	*B17A	*B17A	*B17A
1181 #X	PCP/LIFETIME	2E02A	2E02A	2E02A	2E02A	2E02A)	2E04A
1184 #X	PPRS/LIFETIME	2E03A	2E03A	2E03A	2E03A	2E03A)	2E05A
2040 #X	HASH/LIFETIM	1B018A	1B018A	1B018A	1B018A	1B018A	1B018A
2070 #X	MARJ/LIFETIME	1B019A		1B019A		1B019A	1B019A
11000 #X	BEER/LIFETIME	4D11A	4D11A	4D11A	4D11A	4D11A	4D11A
11040 #X	WINE/LIFETIME	4D13A	4D13A	4D13A	4D13A	4D13A	4D13A

```
11080 #X LIOR/LIFETIME
                         4D15A
                                  4D15A
                                         4D15A 4D15A
                                                          4D15A
                                                                   4D15A
21180 MJ/HSH
                         1B028
                                  1B028
                                         1B028 1B028
                                                                   1B028
               EVR DLY
                                                          1B028
21200 RECENT
                                         1B030 1B030
               DAILY MJ
                         1B030
                                  1B030
                                                          1B030
                                                                   1B030
                                         1B031 1B031
21210 #X
         DAILY MJ/LFT
                         1B031
                                  1B031
                                                          1B031
                                                                   1B031
                                  1B046A 1B046A 1B046A
21220 #X
          DIETPILL/LFT
                         1B046A
                                                          1B046A
                                                                   1B046A
                                  1B047A 1B047A 1B047A
21250 #X
          STA-AWAK/LFT
                         1B047A
                                                          1B047A
                                                                   1B047A
21280 #X
          LOOKALIK/LFT
                         1B048A
                                  1B048A 1B048A 1B048A
                                                          1B048A
                                                                   1B048A
22230 EVR USE
                                         3E01A
                                                 3E01A
              SMOKLESS
22250 EVR TK
               CRACK/FB
                                                1B083
22260 #X
         CRACK/LIFTIM
                                                1B084A
22260 #X
         CRACK/LIFETIM
                                                2E03A
         CRACK/LIFETIM
22260 #X
22260 #X
         CRACK/LIFETIM
22260 #X
         CRACK/LIFETIM
22260 #X
         CRACK/LIFETIM
22320 #XOTH CO KE/LIFE
                                                                   1B085A
22320 #XOTH CO KE/LIFE
22320 #XOTH CO KE/LIFE
22320 #XOTH CO KE/LIFE
22620 #X
         WIN COOL/LIFE
22690 #X
         STRD/LIFETIME
22690 #X
         STRD/LIFETIME
24380 #X
         ICE/LIFETIME
24380 #X
         ICE/LIFETIME
25020 #X
         DRUNK/LIFETIME
25020 #X
        DRUNK/LIFETIME
25050 #X INJECT/LIFETIME
25890 EVR USE S
25900 # X SMKLESS/30 DA
                                  BY89
 IRN
         ONAME
                         BY88
                                          BY90
                                                    BY91
                                                            BY92
                                                                    BY93
        Use of Drugs in Lifetime
A01A:
 760 EVR SMK CIG, REGL
                                                  +B01
                                                                    *B01
                         +B01
                                  +B01
                                         +B01
                                                            +B01
 790 EVER DRI NK
                         *B03
                                  *B03
                                         *B03
                                                   *B03
                                                            *B03
                                                                    *B03
 810 #X
        DRNK/LIFETIME
                         *B04A
                                  *B04A
                                         *B04A
                                                   *B04A
                                                            *B04A
                                                                    *B04A
 810 #X
         DRNK/LIFETIME
                         1B007A
                                  1B007
                                         1B007A
                                                   1B007A
                                                            1B007A
                                                                    1B007A
                         *B07A
                                  *B07A
                                                   *B07A
                                                            *B07A
 860 #XMJ+HS/ LIFETIME
                                         *B07A
                                                                    *B07A
                                  *B08A
                                                            *B08A
 890 #X
        LSD/LIFETIME
                         *B08A
                                         *B08A
                                                   *B08A
                                                                    *B08A
                                  1B033A 1B033A
                                                             1B033A 1B033A
 890 #X
        LSD/LIFETIME
                         1B033A
                                                   1B033A
 920 #X
        PSYD/LIFETIME
                         *B09A
                                  *B09A
                                         *B09A
                                                   *B09A
                                                            *B09A
                                                                    *B09A
 920 #X
        PSYD/LIFETIME
                         1B042A
                                  1B042A 1B042A
                                                   1B042A
                                                             1B042A 1B042A
 950 #X
                                  *B10A 2B10A
                                                             2B10A B10A
        COKE/LIFETIME
                         *B10A
                                                   2B10A
 950 #X
                                  *B10A 5B10A
                         *B10A
                                                   5B10A
                                                             5B10A
         COK/LIFETIME
                                  1B050
 980 #X
                         1B050A
                                         1B050A
                                                  1B050A
                                                             1B050A 1B050A
        AMPH/LIFETIME
 980 #X
                                         2B11A
         AMPH/LIFETIME
                         *B11A
                                  *B11A
                                                   2B11A
                                                             2B11A 2B11A
 980 #X
                         *B11A
                                  *B11A
                                                             3B11A
         AMPH/LIFETIME
                                         3B10A
                                                   3B10A
                                                                    3B11A
 980 #X
         AMPH/LIFETIME
                         *B11A
                                  *B11A
                                         4B10A
                                                   4B10A
                                                             4B11A 4B11A
 980 #X
         AMPH/LIFETIME
                         *B11A
                                  *B11A
                                         5B11A
                                                   5B11A
                                                             5B11A
                                                                    5B11A
 980 #X
         AMPH/LIFETIME
                         *B11A
                                  *B11A
                                         6B10A
                                                   6B10A
                                                             6B11A
                                                                    6B11A
1010 #X
                         1B060A
                                  1B060
                                         1B060A
                                                   1B060A
                                                             1B060A 1B060A
         OUAD/LIFETIME
1010 #X
                         *B12A
                                  *B12A
         OUAD/LIFETIME
1040 #X
         BRBT/LIFETIME
                         *B13A
                                  *B13A
                                         *B13A
                                                   *B13A
                                                             *B13A
                                                                    *B13A
1040 #X
         BRBT/LIFETIME
                         1B064A
                                  1B064
                                         1B062A
                                                   1B062A
                                                             1B062A 1B062A
1070 #X
                         *B14A
                                  *B14A
                                         *B14A
                                                   *B14A
                                                             *B14A *B14A
        TRQL/LIFETIME
```

1070		TRQL/LIFETIME	1B074A	1B074	1B065A	1B065A	1B065A	1B065A
1100	#X	"H"/LIFETIME	*B15A	*B15A	*B15A	*B15A	*B15A	*B15A
1100	#X	"H"/LIFETIME	1B092A	1B092	1B086A	1B086A	1B086A	1B086A
1130	#X	NARC/LIFETIME	*B16A	*B16A	*B16A	*B16A	*B16A	*B16A
1130	#X	NARC/LIFETIME	1B094A	1B094	1B088A	1B088A	1B088A	1B088A
1160		INHL/LIFETIME	*B17A	*B17A	*B17A	*B17A	*B17A	*B17A
1181		PCP/LIFETIME	2E04A	2E04A	2E04A	2E04A	2E04A	2E04A
1184		PPRS/LIFETIME	2E05A	2E05A	2E05A	2E05A	2E05A	2E05A
2040		HASH/LIFETIM	1B018A	1B018	1B018A	1B018A	1B018A	1B018A
2070		MARJ/LIFETIME	1B019A	1B019	1B019A	1B019A	1B019A	1B019A
11000		BEER/LIFETIME	4D11A	4D11A	4D11A	4D11A	4D11A	4D11A
11040		WINE/LIFETIME	4D15A	4D11A	4D11A	4D15A	4D15A	4D11A
11040		LIQR/LIFETIME	4D13A 4D17A	4D13A 4D17A	4D13A 4D17A	4D13A 4D17A	4D13A 4D17A	4D13A 4D17A
			1B028					
21180				1B028	1B028	1B028	1B028	1B028
21200			1B030	1B030	1B030	1B030	1B030	1B030
21210		DAILY MJ/LFT	1B031	1B031	1B031	1B031	1B031	1B031
21220		DIETPILL/LFT	1B046A		1B046A	1B046A	1B046A	1B046A
21250		STA-AWAK/LFT	1B047A		1B047A	1B047A	1B047A	1B047A
21280		LOOKALIK/LFT	1B048A	1B048	1B048A	1B048A	1B048A	1B048A
22230			3E01A	3E01A	3E01A	3E01A	3E01A	6B01A
22250			1B083	1B083	1B074	1B074	1B074	1B074
22260	#X	CRACK/LIFTIM	1B084A	1B084A	1B075A	1B075A	1B075A	1B075A
22260	#X	CRACK/LIFETIM	2E03A	2E03A	2E03A	2E03A	2E03A	2E03A
22260	#X (	CRACK/LIFETIM			3B11A	3B11A	3B11A	3B11A
22260	#X (	CRACK/LIFETIM			4B11A	4B11A	4B11A	4B11A
22260	#X (	CRACK/LIFETIM			5E06A	5E06A	5E06A	5E06A
22260	#X (	CRACK/LIFETIM			6B11A	6B11A	6B11A	6B11A
		TH CO KE/LIFE	1B085A	1B085	1B076A	1B076A	1B076A	1B076A
		TH C KE/LIFE			3B12A	3B12A	3B12A	3B12A
		TH C KE/LIFE			4B12A	4B12A	4B12A	4B12A
		TH C KE/LIFE			6B12A	6B12A	6B12A	6B12A
22620		WIN COOL/LIFE	4D13A	4D13A	4D13A	4D13A	4D13A	4D13A
22690		STR/LIFETIME	101311	6D02A	6D02A	6D03A	6D03A	6D03A
22690‡		STRD/LIFETIME	2E06A	ODOZA	ODOZA	2E06A	ODOJA	2E06A
		ICE/LIFETIME	2B12A	2B12A	2B12A	ZEUUA	2B12	
		CE/LIFETIME	ZDIZA	ZDIZA	5B12A	5B12A	5B12A	5B12A
25020‡		ORUNK/LIFETIME			SBIZA	1B016A	1B016A	1B016A
		- ,				6D02A		6D02A
25020‡		DRUNK/LIFETIME	1				6D02A	
25050‡		INJECT/LIFETIME				6D06A	6D06A	6D06A
		USE SMOKELESS					6B01A	6B01A
25900	X S	SMKLESS/30 DA					6B01B	6B01B
	_							
IRN		ONAME_	BY76	BY77	BY78	BY79	BY80	BY81
A01B:		se of Drugs In						
820 ‡		DRNK/LAST12MO	*B04B	*B04B	*B04B	*B04B	*B04B	*B04B
820 ‡		DRNK/LAST12MO	1B007B	1B007B	1B007B	1B007B	1B007B	1B007B
		HS/ LAST12MO	*B07B	*B07B	*B07B	*B07B	*B07B	*B07B
900 ‡	‡X I	LSD/LAST 12MO	*B08B	*B08B	*B08B	*B08B	*B08B	*B08B
900 ‡	‡X I	LSD/LAST 12MO	1B029B	1B029B	1B029B	1B029B	1B029B	1B029B
930 ‡		PSYD/LAST12MO	*B09B	*B09B	*B09B	*B09B	*B09B	*B09B
930 #	‡X I	PSYD/LAST12MO	1B038B	1B038B	1B038B	1B038B	1B038B	1B038B
960 ‡		COKE/LAST12MO	*B10B	*B10B	*B10B	*B10B	*B10B	*B10B
960 #		COKE/LAST12MO						
1		, 3=====						

960		COKE/LAST12MO						
990		AMPH/LAST12MO	1B043B	1B043B	1B043B	1B043B	1B043B	
990		AMPH/LAST12MO	*B11B	*B11B	*B11B	*B11B	*B11B	*B11B)
990		AMPH/LAST12MO						
990		AMPH/LAST12MO						
990		AMPH/LAST12MO						
990	#X	AMPH/LAST12MO						
1020	#X	QUAD/LAST12MO	*B12B	*B12B	*B12B	*B12B	*B12B	*B12B
1020	#X	QUAD/LAST12MO	1B053B	1B053B	1B053B	1B053B	1B053B	1B053B
1050	#X	BRBT/LAST12MO	*B13B	*B13B	*B13B	*B13B	*B13B	*B13B
1050	#X	BRBT/LAST12MO	1B057B	1B057B	1B057B	1B057B	1B057B	1B057B
1080	#X	TRQL/LAST12MO	*B14B	*B14B	*B14B	*B14B	*B14B	*B14B
1080	#X	TRQL/LAST12MO	1B067B	1B067B	1B067B	1B067B	1B067B	1B067B
1110	#X	"H"/LAST 12MO	*B15B	*B15B	*B15B	*B15B	*B15B	*B15B
1110	#X	"H"/LAST 12MO	1B085B	1B085B	1B085B	1B085B	1B085B	1B085B
1140	#X	NARC/LAST12MO	*B16B	*B16B	*B16B	*B16B	*B16B	*B16B
1140	#X	NARC/LAST12MO	1B095B	1B095B	1B095B	1B095B	1B095B	1B095B
1170	#X	INHL/LAST12MO	*B17B	*B17B	*B17B	*B17B	*B17B	*B17B
1182	#X	PCP/LAST12MO				2E02B	2E02B	2E02B
1185	#X	PPRS/LAST12MO				2E03B	2E03B	2E03B
2050	#X	HASH/LAST12M	1B018B	1B018B	1B018B	1B018B	1B018B	1B018B
2080	#X	MARJ/LAST12MO	1B019B	1B019B	1B019B	1B019B	1B019B	1B019B
8520	12M	O,#OC C PAINRF	3A27A	3A27A	3A27A	3A27A	3A27A	3A27A
8530	12M	O,#OC C SLP PL	3A27B	3A27B	3A27B	3A27B	3A27B	3A27B
8540	12M	O,#OC C AWK PL	3A27C	3A27C	3A27C	3A27C	3A27C	3A27C
		O,#OC C CALM P	3A27D	3A27D	3A27D	3A27D	3A27D	3A27D
11010		BEER/LAST12MO	4D04B	4D04B	4D04B	4D04B	4D04B	4D04B
11050		WINE/LAST12MO	4D06B	4D06B	4D06B	4D06B	4D06B	4D06B
21230		DIETPILL/12M						
11090		LIQR/LAST12MO	4D08B	4D08B	4D08B	4D08B	4D08B	4D08B
21260		STA-AWAK/12M						
21290		LOOKALIK/12M						
22270		CRACK/LST12M						
22270		CRACK/LAST12M						
22270		CRACK/LAST12M						
22270		CRACK/LAST12M						
22270		CRACK/LAST12M						
22270		CRACK/LAST12M						
		TH CO KE/12MO						
		TH CO KE/12MO						
22330	#XO'	TH CO KE/12MO						
22330	#XO'	TH CO KE/12MO						
22630		WIN COOL/12MO						
22700		STRD/LAST12MO						
22700		STRD/LAST12MO						
24390		ICE/LAST12MO						
22700		ICE/LAST12MO						
25030		DRUNK/LAST12MO						
25030		DRUNK/LAST12MO						
25060		INJECT/LAST 12						
		,,						
IRN	(	ONAME	BY82	BY83	BY84	BY85	BY86	BY87
A01B:		se of Drugs In :				-	-	
820		DRNK/LAST12MO	*B04B	*B04B	*B04B	*B04B	*B04B	*B04B
		_						

820	#X	DRNK/LAST12MO	1B007B	1в007в	1B007B	1B007B	1B007B	1B007B
		J+HS/ LAST12MO	*B07B	*B07B	*B07B	*B07B	*B07B	*B07B
900		LSD/LAST 12MO	*B08B	*B08B	*B08B	*B08B	*B08B	*B08B
900		LSD/LAST 12MO	1B033B	1B033B	1B033B	1B033B	1B033B	1B033B
930		PSYD/LAST12MO	*B09B	*B09B	*B09B	*B09B	*B09B	*B09B
930		PSYD/LAST12MO	1B042B	1B042B	1B042B	1B042B	1B042B	1B042B
960		COKE/LAST12MO	*B10B	*B10B	*B10B	*B10B	*B10B	*B10B
960	#X	COKE/LAST12MO						
960	#X	COKE/LAST12MO						
990	#X	AMPH/LAST12MO	1B050B	1B050B	1B050B	1B050B	1B050B	1B050B
990	#X	AMPH/LAST12MO	*B11B	*B11B	*B11B	*B11B	*B11B	*B11B
990		AMPH/LAST12MO						
990		AMPH/LAST12MO						
990		AMPH/LAST12MO						
990		AMPH/LAST12MO						
1020		QUAD/LAST12MO	*B12B	*B12B	*B12B	*B12B	*B12B	*B12B
1020		QUAD/LAST12MO	1B060B	1B060B	1B060B	1B060B	1B060B	1B060B
1050		BRBT/LAST12MO	*B13B	*B13B	*B13B	*B13B	*B13B	*B13B
1050		BRBT/LAST12MO	1B064B	1B064B	1B064B	1B064B	1B064B	1B064B
1080		TRQL/LAST12MO	*B14B	*B14B	*B14B	*B14B	*B14B	*B14B
1080 1110		TRQL/LAST12MO "H"/LAST 12MO	1B074B *B15B	1B074B *B15B	1B074B *B15B	1B074B *B15B	1B074B *B15B	1B074B *B15B
1110		"H"/LAST 12MO	1B092B	1B092B	1B092B	1B092B	1B092B	1B092B
1140		NARC/LAST12MO	*B16B	*B16B	*B16B	*B16B	*B16B	*B16B
1140		NARC/LAST12MO	1B094B	1B094B	1B094B	1B094B	1B094B	1B094B
1170		INHL/LAST12MO	*B17B	*B17B	*B17B	*B17B	*B17B	*B17B
1182		PCP/LAST12MO	2E02B	2E02B	2E02B	2E02B	2E02B)	2E04B
1185		PPRS/LAST12MO	2E03B	2E03B	2E03B	2E03B	2E03B)	2E05B
2050	#X	HASH/LAST12M	1B018B	1B018B	1B018B	1B018B	1B018B	1B018B
2080		MARJ/LAST12MO	1B019B	1B019B	1B019B	1B019B	1B019B	1B019B
		O,#OC C PAINRF	3A27A	3A27A	3A27A	3A27A	3A27A	3A27A
		O,#OC C SLP PL	3A27B	3A27B	3A27B	3A27B	3A27B	3A27B
		O,#OC C AWK PL	3A27C	3A27C	3A27C	3A27C	3A27C	3A27C
		O,#OC C CALM P	3A27D	3A27D	3A27D	3A27D	3A27D	3A27D
11010		BEER/LAST12MO	4D11B	4D11B	4D11B	4D11B	4D11B	4D11B
11050		WINE/LAST12MO	4D13B	4D13B	4D13B	4D13B	4D13B	4D13B
11090 21230		LIQR/LAST12MO	4D15B	4D15B 1B046B	4D15B	4D15B	4D15B	4D15B 1B046B
		DIETPILL/12M STA-AWAK/12M	1B046B		1B046B 1B047B	1B046B	1B046B 1B047B	1B046B 1B047B
21260 21290		LOOKALIK/12M	1B047B 1B048B	1B047B 1B048B	1B047B	1B047B 1B048B	1B047B	*1B047B
22270		CRACK/LST12M	IDOTOB	100400	100400	100400	100400	*1B046B
22270		CRACK/LAST12M						2E03B
22270		CRACK/LAST12M						2E03B
22270		CRACK/LAST12M						2E03B
22270		CRACK/LAST12M						2E03B
22270		CRACK/LAST12M						2E03B
		TH CO KE/12MO						1B085B
22330	#XO	TH CO KE/12MO						
22330	#XO	TH CO KE/12MO						
		TH CO KE/12MO						
22630		WIN COOL/12MO						
22700		STRD/LAST12MO						
22700		STRD/LAST12MO						
24390	#X	ICE/LAST12MO						

22700	#X	ICE/LAST12MO
25030	#X	DRUNK/LAST12MO
25030	#X	DRUNK/LAST12MO
25060	#X	INJECT/LAST 12MO

IRN	(	QNAME	BY88	BY89	BY90	BY91	BY92	BY93
A01B:	U	se of Drugs In	Last 12 Mo	nths				
820	#X	DRNK/LAST12MO	*B04B	*B04B	*B04B	*B04B	*B04B	*B04B
820	#X	DRNK/LAST12MO	1B007B	1B007	1B007B	1B007B	1B007B	B007B
870	#XM	J+HS/ LAST12MO	*B07B	*B07B	*B07B	*B07B	*B07B	*B07B
900	#X	LSD/LAST 12MO	*B08B	*B08B	*B08B	*B08B	*B08B	*B08B
900	#X	LSD/LAST 12MO	1B033B	1B033	1B033B	1B033B	1B033B	1B033B
930		PSYD/LAST12MO	*B09B	*B09B	*B09B	*B09B	*B09B	*B09B
930	#X	PSYD/LAST12MO	1B042B	1B042	1B042B	1B042B	1B042B	1B042B
960	#X	COKE/LAST12MO	*B10B	*B10B			2B10B	2B10B
960	#X	COKE/LAST12MO			2B10B	2B10B	5B10B	5B10B
960	#X	COKE/LAST12MO			5B10B	5B10B	5B10B	6B11B
		AMPH/LAST12MO	1B050B	1B050	1B050B	1B050B		1B050B
990	#X	AMPH/LAST12MO	*B11B	*B11B	2B11B	2B11B	2B11B	2B11B
990	#X	AMPH/LAST12MO			3B10B	3B10B	3B10B	3B10B
990		AMPH/LAST12MO			4B10B	4B10B	4B10B	4B10B
990		AMPH/LAST12MO			5B11B	5B11B	5B11B	5B11B
990	#X	AMPH/LAST12MO			6B10B	6B10B	6B10B	6B10B
1020		OUAD/LAST12MO	*B12B	*B12B				
1020	#X	QUAD/LAST12MO	1B060B	1B060	1B060B	1B060B	1B060B	1B060B
1050		BRBT/LAST12MO	*B13B	*B13B	*B13B	*B13B	*B13B	1B062B
1050	#X	BRBT/LAST12MO	1B064B	1B064	1B062B	1B062B	1B062B	*B13B
1080		TRQL/LAST12MO	*B14B	*B14B	*B14B	*B14B	*B14B	1B065B
1080		TRQL/LAST12MO	1B074B	1B074	1B065B	1B065B	1B065B	*B14B
1110		"H"/LAST 12MO	*B15B	*B15B	*B15B	*B15B	*B15B	1B086B
		"H"/LAST 12MO	1B092B	1B092	1B086B	1B086B	1B086B	*B15B
1140		NARC/LAST12MO	*B16B	*B16B	*B16B	*B16B	*B16B	1B088B
1140	#X	NARC/LAST12MO	1B094B	1B094	1B088B	1B088B	1B088B	*B16B
1170		INHL/LAST12MO	*B17B	*B17B	*B17B	*B17B	*B17B	*B17B
1182		PCP/LAST12MO	2E04B	2E04B	2E04B	2E04B	2E04B	2E04B
1185	#X	PPRS/LAST12MO	2E05B	2E05B	2E05B	2E05B	2E05B	2E05B
2050	#X	HASH/LAST12M	1B018B	1B018	1B018B	1B018B	1B018B	1B018B
2080		MARJ/LAST12MO	1B019B	1B019	1B019B	1B019B	1B019B	1B019B
		O,#OC C PAINRF	3A27A	3A27A	120172	120172		120172
		O,#OC C SLP PL	3A27B	3A27B				
		O,#OC C AWK PL	3A27C	3A27C				
		O,#OC C CALM P	3A27D	3A27D				
11010		BEER/LAST12MO	4D11B	4D11B	4D11B	4D11B	4D11B	4D11B
11050		WINE/LAST12MO	4D15B	4D15B	4D15B	4D15B	4D15B	4D15B
11090		LIQR/LAST12MO	4D17B	4D17B	4D17B	4D17B	4D17B	4D17B
21230		DIETPILL/12M	1B046B	1B046	1B046B	1B046B	1B046B	1B046B
21260		STA-AWAK/12M	1B047B	1B047	1B047B	1B047B	1B047B	1B047B
21290		LOOKALIK/12M	1B048B	1B048	1B048B	1B048B	1B048B	1B048B
22270		CRACK/LST12M	1B084B	1B084	1B075B	1B075B	1B075B	1B075B
22270		CRACK/LAST12M	2E03B	2E03B	2E03B	2E03B	2E03B	2E03B
22270		CRACK/LAST12M	2E03B	2E03B	3B11B	3B11B	3B11B	3B11B
22270	#X	CRACK/LAST12M	2E03B	2E03B	4B11B	4B11B	4B11B	4B11B
22270		CRACK/LAST12M	2E03B	2E03B	5E06B	5E06B	5E06B	5E06B
22270		CRACK/LAST12M	2E03B	2E03B	6B11B	6B11B	6B11B	6B11B

2 2 2 2 2 2 2 2 2 2 2 2 2	2330 2330	#XO' #XO' #XO' #XO' #XO' #XO' #XO' #XO'	TH CO KE/12MO TH CO KE/12MO TH CO KE/12MO TH CO KE/12MO WIN COOL/12MO STRD/LAST12MO STRD/LAST12MO ICE/LAST12MO ICE/LAST12MO DRUNK/LAST12MO DRUNK/LAST12MO INJECT/LAST 12	1B085B 4D13B	1B085 4D13B 6D02	1B076B 3B12B 4B12B 6B12B 4D13B 6D02B 2B12B 5B12B	1B076B 3B12B 4B12B 6B12B 4D13B 6D03B 2E06B 2B12B 5B12B	1B076B 3B12B 4B12B 6B12B 4D13B 6D03B 2E06B 2B12B 5B12B 1B016B 6D02B 6D06B	1B076B 3B12B 4B12B 6B12B 4D13B 2E06B 6D03B 2B12B 5B12B 1B016B 6D02B 6D06B
_	3000	1122						02002	02002
	RN		QNAME	BY76	BY77	BY78	BY79	BY80	BY81
A	01C:		se of Drugs In						
			GS SM KD/30DAY	*B02	*B02	*B02	*B02	*B02	*B02
			GS SM KD/30DAY	1B003	1B003	1B003	1B003	1B003	1B003
	830		DRNK/LAST30DA	*B04C	*B04C 1B007C	*B04C	*B04C	*B04C	*B04C
	830		DRNK/LAST30DA J+HS/ LAST30DA	1B007C *B07C	*B07C	1B007C *B07C	1B007C *B07C	1B007C *B07C	1B007C *B07C
		#XIVI	LSD/LAST 30DA	*B07C	*B07C	*B07C	*B07C	*B07C	*B07C
	910		LSD/LAST 30DA	1B029C	1B029C	1B029C	1B029C	1B029C	1B029C
	940		PSYD/LAST30DA	*B09C	*B09C	*B09C	*B09C	*B09C	*B09C
	940		PSYD/LAST30DA	1B038C	1B038C	1B038C	1B038C	1B038C	1B038C
		#X	COKE/LAST30DA	*B10C	*B10C	*B10C	*B10C	*B10C	*B10C
		#X	COKE/LAST30DA						
	970		COKE/LAST30DA						
	1000	#X	AMPH/LAST30DA	1B043C	1B043C	1B043C	1B043C	1B043C	1B043C
	1000	#X	AMPH/LAST30DA	*B11C	*B11C	*B11C	*B11C	*B11C	*B11C
	1000		AMPH/LAST30DA						
	1000		AMPH/LAST30DA						
	1000		AMPH/LAST30DA						
	1000		AMPH/LAST30DA						
		#X	QUAD/LAST30DA	*B12C	*B12C	*B12C	*B12C	*B12C	*B12C
	1030		QUAD/LAST30DA	1B053C	1B053C	1B053C	1B053C	1B053C	1B053C
	1060		BRBT/LAST30DA	*B13C 1B057C	*B13C	*B13C	*B13C	*B13C	*B13C
	1060		BRBT/LAST30DA	*B14C	1B057C	1B057C	1B057C	1B057C	1B057C
	1090		TRQL/LAST30DA TRQL/LAST30DA		*B14C	*B14C	*B14C	*B14C	*B14C
	1090 1120		"H"/LAST 30DA	1B067C *B15C	1B067C *B15C	1B067C *B15C	1B067C *B15C	1B067C *B15C	1B067C *B15C
	1120		"H"/LAST 30DA	1B085C	1B085C	1B085C	1B085C	1B085C	1B085C
	1150		NARC/LAST30DA	*B16C	*B16C	*B16C	*B16C	*B16C	*B16C
	1150		NARC/LAST30DA	1B095C	1B095C	1B095C	1B095C	1B095C	1B095C
	1180		INHL/LAST30DA	*B17C	*B17C	*B17C	*B17C	*B17C	*B17C
	1183		PCP/LAST30DA	~			2E02C	2E02C	2E02C
	1186		PPRS/LAST30DA				2E03C	2E03C	2E03C
	2060		HASH/LAST30D	1B018C	1B018C	1B018C	1B018C	1B018C	1B018C
	2090	#X	MARJ/LAST30DA	1B019C	1B019C	1B019C	1B019C	1B019C	1B019C
1	1020	#X	BEER/LAST30DA	4D04C	4D04C	4D04C	4D04C	4D04C	4D04C
1	1060	#X	WINE/LAST30DA	4D06C	4D06C	4D06C	4D06C	4D06C	4D06C

11100	#X	LIQR/LAST30DA	4D08C	4D08C	4D08C	4D08C	4D080	C 4D08C
21240		DIETPILL/30D	12000	12000	12000	12000	1200	12000
21270		STA-AWAK/30D						
21300		LOOKALIK/30D						
22240		SMKLESS/30 DA						
22280		CRACK/LST30D						
22280		CRACK/LAST30D						
22280 22280		CRACK/LAST30D CRACK/LAST30D						
22280		CRACK/LAST30D						
22280		CRACK/LAST30D						
		TH CO KE/30DA						
22340	#XO	TH CO KE/30DA						
		TH CO KE/30DA						
		TH CO KE/30DA						
22640		WIN COOL/30DA						
22710		STRD/LAST30DA						
22710 24400		STRD/LAST30DA ICE/LAST30DA						
24400		ICE/LAST30DA						
25040		DRUNK/LAST30DA						
25040		DRUNK/LAST30DA						
25070		INJECT/LAST30DA	A					
IRN	(	ONAME	BY82	BY83	BY84	BY85	BY86	BY87
A01C:		~ se of Drugs in I	Last 30 D					
780	#CI	GS SM KD/30DAY	*B02	*B02	*B02	*B02	+B02	+B02
		GS SM KD/30DAY	1B003	1B003	1B003	1B003	1B003	1B002
830		DRNK/LAST30DA	*B04C	*B04C	*B04C	*B04C	*B04C	*B04C
830		DRNK/LAST30DA	1B007C	1B007C	1B007C	1B007C	1B007C	1B007C
910		J+HS/ LAST30DA LSD/LAST 30DA	*B07C *B08C	*B07C *B08C	*B07C *B08C	*B07C *B08C	*B07C *B08C	*B07C *B08C
910		LSD/LAST 30DA LSD/LAST 30DA	1B033C	1B033C	1B033C	1B033C	1B033C	1B033C
940		PSYD/LAST30DA	*B09C	*B09C	*B095C	*B095C	*B09C	*B09C
940		PSYD/LAST30DA	1B042C	1B042C	1B042C	1B042C	1B042C	1B042C
970		COKE/LAST30DA	*B10C	*B10C	*B10C	*B10C	*B10C	*B10C
970	#X	COKE/LAST30DA						
		COKE/LAST30DA						
1000		AMPH/LAST30DA	1B050C	1B050C	1B050C	1B050C	1B050C	1B050C
1000		AMPH/LAST30DA	*B11C	*B11C	*B11C	*B11C	*B11C	*B11C
1000 1000		AMPH/LAST30DA AMPH/LAST30DA						
1000		AMPH/LAST30DA AMPH/LAST30DA		*B11C	*B11C	*B11C	*B11C	*B11C
1000		AMPH/LAST30DA		DIIC	DIIC	DIIC	DIIC	DIIC
1030		QUAD/LAST30DA	*B12C	*B12C	*B12C	*B12C	*B12C	*B12C
1030		QUAD/LAST30DA	1B060C	1B060C	1B060C	1B060C	1B060C	1B060C
1060	#X	BRBT/LAST30DA	*B13C	*B13C	*B13C	*B13C	*B13C	*B13C
1060		BRBT/LAST30DA	1B064C	1B064C	1B064C	1B064C	1B064C	1B064C
1090		TRQL/LAST30DA	*B14C	*B14C	*B14C	*B14C	*B14C	*B14C
1090		TRQL/LAST30DA	1B074C	1B074C	1B074C	1B074C	1B074C	1B074C
1120		"H"/LAST 30DA	*B15C	*B15C	*B15C	*B15C	*B15C	*B15C
1120 1150		"H"/LAST 30DA NARC/LAST30DA	1B092C *B16C	1B092C *B16C	1B092C *B16C	1B092C *B16C	1B092C *B16C	1B092C *B16C
1150		NARC/LAST30DA NARC/LAST30DA	1B094C	1B094C	1B094C	1B094C	1B094C	1B094C
	11.47	, <u>1110130DA</u>	120710	120710	120710	120710	120010	

1180 1183 1186 2060 2090 11020 11060 11100 21240 21270 21300 22240 22280 22280 22280 22280 22280	#X #X #X #X #X #X #X #X #X #X #X	INHL/LAST30DA PCP/LAST30DA PPRS/LAST30DA HASH/LAST30DA MARJ/LAST30DA BEER/LAST30DA WINE/LAST30DA LIQR/LAST30DA DIETPILL/30D STA-AWAK/30D LOOKALIK/30D SMKLESS/30 DA CRACK/LST30D CRACK/LAST30D CRACK/LAST30D CRACK/LAST30D CRACK/LAST30D	*B17C 2E02C 2E03C 1B018C 1B019C 4D11C 4D13C 4D15C 1B046C 1B047C 1B048C	*B17C 2E02C 2E03C 1B018C 1B019C 4D11C 4D13C 4D15C 1B046C 1B047C 1B048C	*B17C 2E02C 2E03C 1B018C 1B019C 4D11C 4D13C 4D15C 1B046C 1B047C 1B048C	*B17C 2E02C 2E03C 1B018C 1B019C 4D11C 4D13C 4D15C 1B046C 1B047C 1B048C	*B17C 2E02C) 2E03C) 1B018C 1B019C 4D11C 4D13C 4D15C 1B046C 1B047C 1B048C 3E01B	*B17C 2E04C 2E05C 1B018C 1B019C 4D11C 4D13C 4D15C 1B046C 1B047C 1B048C 3E01B 1B084C 2E03C
22340 22340	#XO' #XO' #XO' #X #X #X #X #X #X	CRACK/LAST30D TH CO KE/30DA TH CO KE/30DA TH CO KE/30DA TH CO KE/30DA WIN COOL/30DA STRD/LAST30DA STRD/LAST30DA ICE/LAST30DA ICE/LAST30DA DRUNK/LAST30DA DRUNK/LAST30DA INJECT/LAST30DA						1B085C
IRN	(	QNAME	BY88	BY89	BY90	BY91	BY92	BY93
A01C:		se of Drugs in L		_				
		GS SM KD/30DAY	+B02	+B02	+B02	+B02	+B02	*B02
		GS SM KD/30DAY	1B002	1B002	1B002	1B002	1B002	1B002
830		DRNK/LAST30DA	*B04C	*B04C	*B04C	*B04C	*B04C	*B04C
830		DRNK/LAST30DA	1B007C	1B0070				
910		J+HS/ LAST30DA LSD/LAST 30DA	*B07C *B08C	*B07C *B08C	*B07C *B08C	*B07C *B08C	*B07C *B08C	*B07C *B08C
910		LSD/LAST 30DA	1B033C	1B0330				
	#X	PSYD/LAST30DA	*B09C	*B09C				
940		PSYD/LAST30DA	1B042C	1B0420				
970		COKE/LAST30DA	*B10C	*B10C				
970		COKE/LAST30DA			2B10C	2B10C	2B10C	2B10C
970		COKE/LAST30DA			5B10C	5B10C	5B10C	5B10C
1000		AMPH/LAST30DA	1B050C	1B0500				
1000	#X	AMPH/LAST30DA	*B11C	*B11C	2B11C	2B11C	2B11C	2B11C
1000		AMPH/LAST30DA			3B10C	3B10C	3B10C	3B10C
1000		AMPH/LAST30DA			4B10C	4B10C	4B10C	4B10C
1000		AMPH/LAST30DA	*B11C	*B11C	5B11C	5B11C	5B11C	5B11C
1000		AMPH/LAST30DA		J-10-	6B10C	6B10C	6B10C	6B10C
1030		QUAD/LAST30DA	*B12C	*B12C	15060	15000	15000	10000
1030		QUAD/LAST30DA	1B060C	1B0600 *B13C				
1060	ΗX	BRBT/LAST30DA	*B13C	"RI3C	*B13C	*B13C	*B13C	*B13C

	#X	BRBT/LAST30DA	1B0640		1B0640		1B062C	1B062C	1B062C
1090	#X	TRQL/LAST30DA	*B14C		*B14C	*B14C	*B14C	*B14C	*B14C
1090	#X	TRQL/LAST30DA	1B074	C	1B0740		1B065C	1B065C	1B065C
	#X	"H"/LAST 30DA	*B15C		*B15C	*B15C	*B15C	*B15C	*B15C
1120	#X	"H"/LAST 30DA	1B092	_	1B0920		1B086C	1B086C	1B086C
	#X	NARC/LAST30DA	*B16C		*B16C	*B16C	*B16C	*B16C	*B16C
	#X	NARC/LAST30DA	1B094	C	1B0940		1B088C	1B088C	1B088C
	#X	INHL/LAST30DA	*B17C		*B17C	*B17C	*B17C	*B17C	*B17C
	#X	PCP/LAST30DA	2E04C		2E04C	2E04C	2E04C	2E04C	2E04C
	#X	PPRS/LAST30DA	2E05C		2E05C	2E05C	2E05C	2E05C	2E05C
2060	#X	HASH/LAST30D	1B0180		1B0180		1B018C	1B018C	1B018C
2090	#X	MARJ/LAST30DA	1B0190	C	1B0190		1B019C	1B019C	1B019C
11020	#X	BEER/LAST30DA	4D11C		4D11C	4D11C	4D11C	4D11C	4D11C
11060	#X	WINE/LAST30DA	4D15C		4D15C	4D15C	4D15C	4D15C	4D15C
11100	#X	LIQR/LAST30DA	4D17C		4D17C	4D17C	4D17C	4D17C	4D17C
21240	#X	DIETPILL/30D	1B0460	C	1B0460	1B046C	1B046C	1B046C	1B046C
21270	#X	STA-AWAK/30D	1B047	С	1B0470	1B047C	1B047C	1B047C	1B047C
21300	#X	LOOKALIK/30D	1B0480	C	1B0480	1B048C	1B048C	1B048C	1B048C
22240	#X	SMKLESS/30 DA	3E01B		3E01B				
22280	#X	CRACK/LST30D	1B0840	С	1B0840	1B075C	1B075C	1B075C	1B075C
22280	#X	CRACK/LAST30D	2E03C		2E03C	2E03C	2E03C	2E03C	2E03C
22280	#X	CRACK/LAST30D				3B11C	3B11C	3B11C	3B11C
22280	#X	CRACK/LAST30D				4B11C	4B11C	4B11C	4B11C
22280	#X	CRACK/LAST30D	1B0850	С	1B0850	5E06C	5E06C	5E06C	5E06C
22280	#X	CRACK/LAST30D				6B11C	6B11C	6B11C	6B11C
22340	#XOT	TH CO KE/30DA				1B076C	1B076C	1B076C	1B076C
		TH CO KE/30DA				3B12C	3B12C	3B12C	3B12C
		TH CO KE/30DA	4D13C		4D13C	4B12C	4B12C	4B12C	4B12C
		TH CO KE/30DA			6D02C	6B12C	6B12C	6B12C	6B12C
	#X	WIN COOL/30DA	P.			4D13C	4D13C	4D13C	4D13C
	#X	STRD/LAST30DA				6D02C	6D03C	6D03C	6D03C
	#X	STRD/LAST30DA					2E06C	2E06C	2E06C
	#X	ICE/LAST30DA				2B12C	2B12C	2B12C	2B12C
24400	#X	ICE/LAST30DA				5B12C	5B12C	5B12C	5B12C
25040	#X	DRUNK/LAST30DA	A				1B016C	1B016C	1B016C
25040	#X	DRUNK/LAST30DA					6D02C	6D02C	6D02C
25070		INJECT/LAST30I					6D06C	6D06C	6D06C
IRN		QNAME	BY76	BY	77	BY78	BY79	BY80	BY81
A01D:	~	uantity Used							
		G/DAY-30DAYS							
		G/PACK							
850	5+DI	RK ROW/LST 2W	*B06	*B(		*B06	*B06	*В0б	*B06
		RK ROW/LST 2W	*B06	*B(		*B06	*B06	*B06	*B06
850	5+DI	RK ROW/LST 2W	1B012	1B(	)12	1B012	1B012	1B012	1B012
1990	#X/2	2W,3-4 DR RW	1B013	1B(	013	1B013	1B013	1B013	1B013
2000	#X/:	2WK,2 DRK RW	1B014	1B(	014	1B014	1B014	1B014	1B014
		2WK,JST 1DRK	1B015	1B(	)15	1B015	1B015	1B015	1B015
2360	JOII	NT/DA LST MO	1B025	1B(		1B025	1B025	1B025	1B025
2370			1B026	1B(	026	1B026	1B026	1B026	1B026
11030	5+BI	R/LST2WK,10+X	4D05	4D0	)5	4D05	4D05	4D05	4D05
11070	#X	200Z+WN/2 WK	4D07	4D0	7	4D07	4D07	4D07	4D07

11110	· -	1D09	4D09	4D09	4D09	4D09	4D09
22650	5+WINCOOL/LST2WK						
TDM	ONTANTE	DXCO	D370.3	D370.4	DXOF	DVOC	DV07
IRN A01D:	QNAME	BY82	BY83	BY84	BY85	BY86	BY87
	Quantity Used #CIG/DAY-30DAYS						1B003
	#CIG/PACK						1B003
	5+DRK ROW/LST 2W	*B06	*B06	*B06	*B06	*B06	*B06)
	5+DRK ROW/LST 2W	*B06	*B06	Воо	Воо	Воо	В007
	5+DRK ROW/LST 2W	1B012	1B012	1B012	1B012	1B012	1B012
	#X/2W,3-4 DR RW	1B013	1B012	1B013	1B013	1B013	1B013
	#X/2WK,2 DRK RW	1B014	1B014	1B014	1B014	1B014A	
	#X/2WK,JST 1DRK	1B015	1B015	1B015	1B015	1B014B	1B014B
	JOINT/DA LST MO	1B025	1B025	1B025	1B025	1B025	1B025
	OZS.MJ LST MO/6	1B026	1B026	1B026	1B026	1B026	1B026
11030	5+BR/LST2WK,10+X	4D12	4D12	4D12	4D12	4D12	4D12
11070	#X 200Z+WN/2 WK	4D14	4D14	4D14	4D14	4D14	4D14
11110	#X 5+LIQLST 2WK	4D16	4D16	4D16	4D16	4D16	4D16
22650	5+WINCOOL/LST2WK						
IRN	QNAME	BY88	BY89	BY90	BY91	BY92	BY93
A01D:	Quantity Used						
	#CIG/DAY-30DAYS	1B003	1B003	1B003	1B003	1B003	1B003
	#CIG/PACK	1B004	1B004	1B004	1B004	1B004	1B004
	5+DRK ROW/LST 2W	*B06	*B06	*B06	*B06	*B06	*B06
	5+DRK ROW/LST 2W	1B012	1B012	1B012	1B012	1B012	1B012
	#X/2W,3-4 DR RW	1B013	1B013	1B013	1B013	1B013	1B013
	#X/2WK,2 DRK RW	1B014A	1B014A	1B014A	1B014A	1B014A 1B014B	1B014A 1B014B
	#X/2WK,JST 1DRK JOINT/DA LST MO	1B014B 1B025	1B014B 1B025	1B014B 1B025	1B014B 1B025	1B014B	1B014B
	OZS.MJ LST MO/6	1B025 1B026	1B025 1B026	1B025 1B026	1B025 1B026	1B025 1B026	1B025 1B026
	5+BR/LST2WK,10+X	4D12	4D12	4D12	4D12	4D12	4D12
11070		4D12	4D12	4D12 4D16	4D12	4D12	4D12
11110		4D18	4D18	4D18	4D18	4D18	4D18
	5+WINCOOL/LST2WK	4D14	4D14	4D14	4D14	4D14	4D14
	5 * NIII.000E, EDIENII						
IRN	QNAME	BY76	BY77	BY78	BY79	BY80	) BY81
A01E:	How high? (How of	ten?)					
840	"	*B05	*B05	*B05	*B05	*B0!	
	#X DRK ENF FL 4	1B010	1B010	1B010			
	MJ/HSH,VRY HIGH	1B023	1B023	1B023	1B023		
	LSD,GET VERY HI	1B033	1B033	1B033			
	PSYD,GT VERY HI	1B039	1B039	1B039	1B039		
	AMPH,GT VERY HI	1B047	1B047	1B047	1B047		
	QUAD GT VERY HI	1B054	1B054	1B054	1B054		
	BARB,GT VERY HI	1B061	1B061	1B061	1B061		
	TRNQ,GT VERY HI	1B071	1B071	1B071	1B071		
	COK,GET VERY HI NARC,GT VERY HI	1B080	1B080 1B099	1B080 1B099	1B080 1B099		
5300	NARC,GT VERY HI	1B099	TDUJJ	TROSS	18095	TRO:	25 IBU33
IRN	QNAME	BY82	BY83	BY84	BY85	BY86	BY87
T 1 / T /	×141 11.111	2102	כטוב		2100	2100	2101

B40	A01E:	How hig	h? (How o	often?)					
1970					*B05	*B05	*B05	*B05	*B05
2650   LSD, GET   VERY   HI   18037   18037   18037   18037   18037   18037   18037   18037   18033   18043   18054   18054   18054   18054   18054   18054   18054   18054   18054   18054   18054   18068	1970	#X DRK	ENF FL 4	1B010	1B010	1B010	1B010	1B010	1B010
1804   1804   1804   1804   1804   1804   18054   18054   18054   18054   18054   18054   18054   18054   18054   18054   18054   18061   18067   18078   18			Y HIGH	1B023	1B023	1B023	1B023	1B023	1B023
3100 AMPH, GT VERY HI 18054 18054 18054 18054 18061 3260 QUAD GT VERY HI 18061 18061 18061 18061 18061 18061 3590 BARB, GT VERY HI 18068 18069 1									
3500 QUAD CT VERY HI									
3590 BARB,GT VERY HI 1B068 1B068 1B068 1B068 1B068 1B078 1B087 1B088 1B098 1B099 1B069 1B069 1B069 1B069 1B069 1B069 1B069 1B069 1B089 1B089 1B089 1B089 1B089 1B089 1B099 1B0		•							
4550 TRNQ,GT VERY HI 1B078 1B078 1B078 1B078 1B078 1B078 1B087 1B089 5380 NARC,GT VERY HI 1B098									
## 1520 COK, GET VERY HI									
TRN									
IRN									
A01E: How high? (How often?)  840 #X DRK ENF FL HI *805 *805 *805 *805 *805 *805  1970 #X DRK ENF FL HI *805 *805 *805 *805 *805  1970 #X DRK ENF FL 4 18010 18010 18010 18010 18010  2340 MJ/HSH,VRY HIGH 18023 18023 18023 18023 18023  2650 LSD,GET VERY HI 18037 18037 18037 18037 18037  2700 PSYD,GT VERY HI 18043 18043 18043 18043 18043 18043  3100 AMPH,GT VERY HI 18054 18054 18054 18054 18054 18054  3260 QUAD GT VERY HI 18061 18061  3590 BARB,GT VERY HI 18078 18078 18069 18069 18069 18069  4050 TRNQ,GT VERY HI 18089A 18089A 18080 18080 18080  5380 NARC,GT VERY HI 18089A 18098 18092 18092 18092  IRN QNAME 8476 8477 8478 8479 8480 8481  A01F: How long high?  1980 DRK AL,HI24+HR 18011 18011 18011 18011 18011 18014  2350 MJ/HSH,HI 24+HR 18024 18024 18024 18024 18024 18024  2660 LSD,HIGH 24+ HR 18034 18034 18034 18034 18034 18034  2710 PSYD,HI 24+ HRS 18040 18040 18040 18040 18040  3110 AMPH,HI 24+ HRS 18048 18048 18048 18048 18048 18048  3270 QUAD,HI 24+ HRS 18048 18048 18048 18048 18048 18048  3270 QUAD,HI 24+ HRS 18062 18062 18062 18062 18062 18062  4060 TRNQ,HI 24+ HRS 18062 18062 18062 18062 18062 18062  4060 TRNQ,HI 24+ HRS 18062 18062 18062 18062 18062 18062 18062  4060 TRNQ,HI 24+ HRS 18072 18072 18072 18072 18072  4530 COK,HIGH 24+ HR 18081 18081 18081 18081 18081 18081  5390 NARC,HI 24+ HRS 18062 1806		111110,01	,	12070	22000	22070	12070	12070	12070
A01E: How high? (How often?)  840 #X DRK ENF FL HI *805 *805 *805 *805 *805 *805  1970 #X DRK ENF FL HI *805 *805 *805 *805 *805  1970 #X DRK ENF FL 4 18010 18010 18010 18010 18010  2340 MJ/HSH,VRY HIGH 18023 18023 18023 18023 18023  2650 LSD,GET VERY HI 18037 18037 18037 18037 18037  2700 PSYD,GT VERY HI 18043 18043 18043 18043 18043 18043  3100 AMPH,GT VERY HI 18054 18054 18054 18054 18054 18054  3260 QUAD GT VERY HI 18061 18061  3590 BARB,GT VERY HI 18078 18078 18069 18069 18069 18069  4050 TRNQ,GT VERY HI 18089A 18080 18080 18080  5380 NARC,GT VERY HI 18089A 18098 18092 18092 18092  IRN QNAME 8476 8477 8478 8479 8480 8481  A01F: How long high?  1980 DRK AL,HI24+HR 18011 18011 18011 18011 18011 18014  2350 MJ/HSH,HI 24+ HR 18024 18024 18024 18024 18024 18024  2660 LSD,HIGH 24+ HR 18034 18034 18034 18034 18034 18034  2710 PSYD,HI 24+ HRS 18040 18040 18040 18040 18040  3110 AMPH,HI 24+ HRS 18048 18048 18048 18048 18048 18048  3270 QUAD,HI 24+ HRS 18062 18062 18062 18062 18062  4060 TRNQ,HI 24+ HRS 18062 18062 18062 18062 18062  4060 TRNQ,HI 24+ HRS 18061 18040 18040 18040 18040 18040  3110 AMPH,HI 24+ HRS 18062 18062 18062 18062 18062 18062  4060 TRNQ,HI 24+ HRS 18062 18062 18062 18062 18062 18062  4060 TRNQ,HI 24+ HRS 18062 18062 18062 18062 18062 18062  4060 TRNQ,HI 24+ HRS 18081 18081 18081 18081 18081  5390 NARC,HI 24+ HRS 18062 18062 18062 18062 18062 18062  4060 TRNQ,HI 24+ HRS 18061 18081 18081 18081 18081  5390 NARC,HI 24+ HRS 18081 18081 18081 18081 18081  5390 NARC,HI 24+ HRS 18000 18100 18100 18100 18100	TRN	ONAME		BY88	BY89	BY90	BY91	BY92	BY93
840 #X DRK ENF FL HI *805 *805 *805 *805 *805 *805 1970 #X DRK ENF FL 4 18010 18023 18043 18043 18043 18043 18043 18043 18043 18043 18043 18043 18043 18043 18043 18054 18054 18054 18054 18054 18054 18054 18054 18054 18054 18054 18054 18054 18054 18054 18054 18054 18054 18054 18069 18069 18069 18069 18069 18069 18069 18069 18080		~	h? (How o		2107	2170		2172	2170
2340 MJ/HSH,VRY HIGH		_			*B05	*B05	*B05	*B05	*B05
2650 LSD,GET VERY HI 18037 18037 18037 18037 18037 18037 18037 2700 PSYD,GT VERY HI 18043 18043 18043 18043 18043 18043 3100 AMPH,GT VERY HI 18054 18054 18054 18054 18054 18054 18054 18054 3260 QUAD GT VERY HI 18061 18061 3590 BARB,GT VERY HI 18068 18068 4050 TRNQ,GT VERY HI 18068 18089 18080 18080 18080 18080 5380 NARC,GT VERY HI 18089A 18089A 18080 18080 18080 18080 5380 NARC,GT VERY HI 18098 18098 18092 1809	1970	#X DRK	ENF FL 4	1B010	1B010	1B010	1B010	1B010	1B010
2700 PSYD,GT VERY HI 18043 18043 18043 18043 18043 18043 18043 3100 AMPH,GT VERY HI 18054 18054 18054 18054 18054 18054 18054 18054 3260 QUAD GT VERY HI 18061 18061 3590 BARB,GT VERY HI 18068 18068 4050 TRNQ,GT VERY HI 18078 18078 18069 18069 18069 18069 4520 COK,GET VERY HI 18089A 18089A 18080 18080 18080 18080 5380 NARC,GT VERY HI 18098 18098 18092 1			Y HIGH		1B023	1B023	1B023	1B023	1B023
3100 AMPH,GT VERY HI 18054 18054 18054 18054 18054 18054 18054 3260 QUAD GT VERY HI 18061 18061 3590 BARB,GT VERY HI 18068 18068 4050 TRNQ,GT VERY HI 18078 18078 18069 18069 18069 18069 4520 COK,GET VERY HI 18089A 18089A 18080 18080 18080 18080 5380 NARC,GT VERY HI 18098 18098 18092 1809									
3260 QUAD GT VERY HI 18061 18068 18068 4050 TRNQ,GT VERY HI 18068 18068 4050 TRNQ,GT VERY HI 18078 18078 18080 18080 18080 18080 5380 NARC,GET VERY HI 18089A 18089A 18080 18092 180		•							
3590 BARB,GT VERY HI 1B068 1B068 4050 TRNQ,GT VERY HI 1B078 1B078 1B069 1B069 1B069 1B069 1B069 4520 COK,GET VERY HI 1B089A 1B089A 1B080 1B080 1B080 1B080 5380 NARC,GT VERY HI 1B098 1B098 1B092 1B09						1B054	1B054	1B054	1B054
4050 TRNQ,GT VERY HI 1B078 1B078 1B069 1B069 1B069 1B069 4520 COK,GET VERY HI 1B089A 1B089A 1B080 1B080 1B080 1B080 5380 NARC,GT VERY HI 1B098 1B098 1B092 1									
4520 COK,GET VERY HI 18089A 18089A 18080 18080 18080 18080 18080 5380 NARC,GT VERY HI 18098 18098 18092 18092 18092 18092 18092  IRN QNAME BY76 BY77 BY78 BY79 BY80 BY81 A01F: How long high?  1980 DRK AL,HI24+HR 18011 18011 18011 18011 18011 18011 18011 2350 MJ/HSH,HI 24+HR 18024 18024 18024 18024 18024 18024 2660 LSD,HIGH 24+ HR 18034 18034 18034 18034 18034 18034 2710 PSYD,HI 24+ HRS 18040 18040 18040 18040 18040 3110 AMPH,HI 24+ HRS 18048 18046 18055 18055 18055 18055 18055 18055 18055 18055 18055 18055 18055 18062 18062 4060 TRNQ,HI 24+ HRS 18062 18062 18062 18062 18062 18062 18062 4060 TRNQ,HI 24+ HRS 18072 18072 18072 18072 18072 4530 COK,HIGH 24+ HR 18081 18081 18081 18081 18081 18081 5390 NARC,HI 24+ HRS 18100 18100 18100 18100 18100 18100						1B069	1B069	1B069	1B069
IRN QNAME BY76 BY77 BY78 BY79 BY80 BY81  A01F: How long high?  1980 DRK AL,HI24+HR 1B011 1B011 1B011 1B011 1B011 1B011  2350 MJ/HSH,HI 24+HR 1B024 1B024 1B024 1B024 1B024 1B024  2660 LSD,HIGH 24+ HR 1B034 1B034 1B034 1B034 1B034 1B034  2710 PSYD,HI 24+ HRS 1B040 1B040 1B040 1B040 1B040  3110 AMPH,HI 24+ HRS 1B048 1B048 1B048 1B048 1B048  3270 QUAD,HI 24+ HRS 1B055 1B055 1B055 1B055 1B055  3600 BARB,HI 24+ HRS 1B062 1B062 1B062 1B062 1B062  4060 TRNQ,HI 24+ HRS 1B072 1B072 1B072 1B072 1B072  4530 COK,HIGH 24+ HR 1B081 1B081 1B081 1B081 1B081  5390 NARC,HI 24+ HRS 1B100 1B100 1B100 1B100  IRN QNAME BY82 BY83 BY84 BY85 BY86 BY87  A01F: How long high?  1980 DRK AL,HI24+HR 1B011 1B011 1B011 1B011 1B011 1B011									
IRN QNAME BY76 BY77 BY78 BY79 BY80 BY81  A01F: How long high?  1980 DRK AL, HI24+HR 1B011 1B011 1B011 1B011 1B011 1B011  2350 MJ/HSH, HI 24+HR 1B024 1B024 1B024 1B024 1B024 1B024  2660 LSD, HIGH 24+ HR 1B034 1B034 1B034 1B034 1B034 1B034  2710 PSYD, HI 24+ HRS 1B040 1B040 1B040 1B040 1B040  3110 AMPH, HI 24+ HRS 1B048 1B048 1B048 1B048 1B048  3270 QUAD, HI 24+ HRS 1B048 1B048 1B048 1B048 1B048  3270 QUAD, HI 24+ HRS 1B055 1B055 1B055 1B055  3600 BARB, HI 24+ HRS 1B062 1B062 1B062 1B062 1B062  4060 TRNQ, HI 24+ HRS 1B072 1B072 1B072 1B072 1B072  4530 COK, HIGH 24+ HR 1B081 1B081 1B081 1B081 1B081  5390 NARC, HI 24+ HRS 1B100 1B100 1B100 1B100 1B100  IRN QNAME BY82 BY83 BY84 BY85 BY86 BY87  A01F: How long high?  1980 DRK AL, HI24+HR 1B011 1B011 1B011 1B011 1B011 1B011									
A01F: How long high?  1980 DRK AL, HI24+HR 1B011 1B011 1B011 1B011 1B011 1B011  2350 MJ/HSH, HI 24+HR 1B024 1B024 1B024 1B024 1B024 1B024  2660 LSD, HIGH 24+ HR 1B034 1B034 1B034 1B034 1B034 1B034  2710 PSYD, HI 24+ HRS 1B040 1B040 1B040 1B040 1B040 1B040 1B040  3110 AMPH, HI 24+ HRS 1B048 1B048 1B048 1B048 1B048 1B048  3270 QUAD, HI 24+ HRS 1B055 1B055 1B055 1B055 1B055  3600 BARB, HI 24+ HRS 1B062 1B062 1B062 1B062 1B062 1B062  4060 TRNQ, HI 24+ HRS 1B072 1B072 1B072 1B072 1B072  4530 COK, HIGH 24+ HR 1B081 1B081 1B081 1B081 1B081  5390 NARC, HI 24+ HRS 1B100 1B100 1B100 1B100 1B100  IRN QNAME BY82 BY83 BY84 BY85 BY86 BY87  A01F: How long high?  1980 DRK AL, HI24+HR 1B011 1B011 1B011 1B011 1B011 1B011									
A01F: How long high?  1980 DRK AL, HI24+HR 1B011 1B011 1B011 1B011 1B011 1B011  2350 MJ/HSH, HI 24+HR 1B024 1B024 1B024 1B024 1B024 1B024  2660 LSD, HIGH 24+ HR 1B034 1B034 1B034 1B034 1B034 1B034  2710 PSYD, HI 24+ HRS 1B040 1B040 1B040 1B040 1B040 1B040 1B040  3110 AMPH, HI 24+ HRS 1B048 1B048 1B048 1B048 1B048 1B048  3270 QUAD, HI 24+ HRS 1B055 1B055 1B055 1B055 1B055  3600 BARB, HI 24+ HRS 1B062 1B062 1B062 1B062 1B062 1B062  4060 TRNQ, HI 24+ HRS 1B072 1B072 1B072 1B072 1B072  4530 COK, HIGH 24+ HR 1B081 1B081 1B081 1B081 1B081  5390 NARC, HI 24+ HRS 1B100 1B100 1B100 1B100 1B100  IRN QNAME BY82 BY83 BY84 BY85 BY86 BY87  A01F: How long high?  1980 DRK AL, HI24+HR 1B011 1B011 1B011 1B011 1B011 1B011									
1980 DRK AL,HI24+HR 1B011 1B011 1B011 1B011 1B011 1B011 1B011 2350 MJ/HSH,HI 24+HR 1B024 1B024 1B024 1B024 1B024 1B024 1B024 2660 LSD,HIGH 24+ HR 1B034 1B034 1B034 1B034 1B034 1B034 1B034 2710 PSYD,HI 24+ HRS 1B040 1B040 1B040 1B040 1B040 1B040 1B040 3110 AMPH,HI 24+ HRS 1B048 1B048 1B048 1B048 1B048 1B048 3270 QUAD,HI 24+ HRS 1B055 1B055 1B055 1B055 1B055 1B055 3600 BARB,HI 24+ HRS 1B062 1B062 1B062 1B062 1B062 1B062 1B062 4060 TRNQ,HI 24+ HRS 1B072 1B072 1B072 1B072 1B072 1B072 4530 COK,HIGH 24+ HR 1B081 1B100 1B100 1B100 1B100 1B100	IRN	QNAME		вч76	BY77	BY78	BY79	BY80	BY81
2350 MJ/HSH,HI 24+HR 1B024 1B024 1B024 1B024 1B024 1B024 2660 LSD,HIGH 24+ HR 1B034 1B034 1B034 1B034 1B034 1B034 1B034 1B034 2710 PSYD,HI 24+ HRS 1B040 1B040 1B040 1B040 1B040 1B040 1B040 3110 AMPH,HI 24+ HRS 1B048 1B048 1B048 1B048 1B048 1B048 1B048 1B048 1B048 3270 QUAD,HI 24+ HRS 1B055 1B055 1B055 1B055 1B055 1B055 1B055 3600 BARB,HI 24+ HRS 1B062 1B062 1B062 1B062 1B062 1B062 1B062 4060 TRNQ,HI 24+ HRS 1B072 1B072 1B072 1B072 1B072 1B072 4530 COK,HIGH 24+ HR 1B081 1B081 1B081 1B081 1B081 1B081 1B081 1B081 1B081 1B100 1B100 1B100 1B100 1B100 1B100 1B100 1B100									
2660 LSD,HIGH 24+ HR 1B034 1B034 1B034 1B034 1B034 1B034 1B034 2710 PSYD,HI 24+ HRS 1B040 1B040 1B040 1B040 1B040 1B040 1B040 3110 AMPH,HI 24+ HRS 1B048 1B048 1B048 1B048 1B048 1B048 1B048 3270 QUAD,HI 24+ HRS 1B055 1B055 1B055 1B055 1B055 1B055 3600 BARB,HI 24+ HRS 1B062 1B072 1B001 1B001 1B100 1B1									
2710 PSYD,HI 24+ HRS 1B040 1B040 1B040 1B040 1B040 1B040 1B040 3110 AMPH,HI 24+ HRS 1B048 1B048 1B048 1B048 1B048 1B048 1B048 3270 QUAD,HI 24+ HRS 1B055 1B055 1B055 1B055 1B055 1B055 3600 BARB,HI 24+ HRS 1B062 1B072									
3110 AMPH,HI 24+ HRS 1B048 1B048 1B048 1B048 1B048 1B048 1B048 3270 QUAD,HI 24+ HRS 1B055 1B055 1B055 1B055 1B055 1B055 3600 BARB,HI 24+ HRS 1B062 1B062 1B062 1B062 1B062 1B062 1B062 1B062 4060 TRNQ,HI 24+ HRS 1B072									
3270 QUAD, HI 24+ HRS 1B055 1B055 1B055 1B055 1B055 3600 BARB, HI 24+ HRS 1B062 1B062 1B062 1B062 1B062 1B062 1B062 4060 TRNQ, HI 24+ HRS 1B072 1B072 1B072 1B072 1B072 1B072 4530 COK, HIGH 24+ HR 1B081 1B081 1B081 1B081 1B081 1B081 1B081 5390 NARC, HI 24+ HRS 1B100 1B10									
3600 BARB, HI 24+ HRS 1B062 1B062 1B062 1B062 1B062 1B062 1B062 1B062 4060 TRNQ, HI 24+ HRS 1B072 1B072 1B072 1B072 1B072 1B072 4530 COK, HIGH 24+ HR 1B081 1B081 1B081 1B081 1B081 1B081 1B081 1B081 1B081 1B100									
4060 TRNQ, HI 24+ HRS 1B072 1B072 1B072 1B072 1B072 1B072 4530 COK, HIGH 24+ HR 1B081 1B08									
4530 COK, HIGH 24+ HR 1B081 1B081 1B081 1B081 1B081 1B081 5390 NARC, HI 24+ HRS 1B100 1B10									
IRN QNAME BY82 BY83 BY84 BY85 BY86 BY87 A01F: How long high? 1980 DRK AL,HI24+HR 1B011 1B011 1B011 1B011 1B011									
A01F: How long high? 1980 DRK AL, HI24+HR 1B011 1B011 1B011 1B011 1B011	5390	NARC,HI	24+ HRS	1B100	1B100	1B100	1B100	1B100	1B100
A01F: How long high? 1980 DRK AL, HI24+HR 1B011 1B011 1B011 1B011 1B011									
1980 DRK AL, HI24+HR 1B011 1B011 1B011 1B011 1B011 1B011	IRN			BY82	BY83	BY84	BY85	BY86	BY87
2350 MT/HSH HT 24+HR									
·		•		1B024		1B024	1B024		1B024
2660 LSD, HIGH 24+ HR 1B038 1B038 1B038 1B038 1B038 1B038 1B038		•							
2710 PSYD,HI 24+ HRS 1B044 1B044 1B044 1B044 1B044 1B044 3110 AMPH,HI 24+ HRS 1B055 1B055 1B055 1B055 1B055		•							
3270 QUAD, HI 24+ HRS 18062 18062 18062 18062 18062 18062		•							
3600 BARB, HI 24+ HRS 1B069 1B069 1B069 1B069 1B069 1B069		-							
4060 TRNQ,HI 24+ HRS 1B079 1B079 1B079 1B079 1B079									

4530 5390		,HIGH C,HI				1B088 1B099	1B08 1B09			.B088 .B099	1B089B 1B099
IRN		QNAME			BY88	BY89	ВУ	90	BY91	BY92	ВҮ93
A01F:		ow lor			15011	15011	1 - 0		-011	15011	15011
		AL,H			1B011	1B011	1B0		B011	1B011	1B011
		HSH,H ,HIGH		HR HR	1B024 1B038	1B024 1B038	1B0 1B0		B024 B038	1B024 1B038	1B024 1B038
		D,HI			1B036	1B036	1B0		B044	1B030	1B044
		H,HI			1B055	1B055	1B0		B055	1B055	1B055
		D,HI		HRS	1B062	1B062					
3600	QUA	D,HI	24+	HRS	1B069	1B069					
4060				HRS	1B079	1B079	1B0		В070	1B070	1B070
		,HIGH		HR	1B089B	1B089B			B081	1B081	1B081
5390	NAR	C,HI	24+	HRS	1B099	1B099	1B0	93 1	В093	1B093	1B093
IRN		QNAI	ATC.		вұ76	BY77		BY78	BY79	BY80	BY81
A01G:	Т			of Firs		DIII		Б170	D1 / 3	БІОО	PIOI
2015		1ST		NKO=N	1B105A	1B10!	5A	1B105A	1B105A	1B105	A 1B105A
5570		1ST		C DLY		3E12		3E12A		3E12A	
5570		1ST		C DLY							
5570		1ST		K DLY							
5575		1ST		C EVR							
5575		1ST	SMOI								
5575 5576		1ST 1ST		K EVR KELESS							
5576		1ST		KELESS	1B105B	1B10!	5B	1B105B	1B105E	3 1B105	в 1в105в
5580		1ST		ALC	IDIOJD	3E12		3E12B	3E12B	3E12B	
5580		1ST		ALC							
5580	GR	1ST	TRY	ALC							
5585		1ST	DRUI								
5585		1ST	DRUI								
5585		1ST	DRUI		1B105C				1B1050		
5590 5590		1ST 1ST	TRY TRY			3E120	J.	3E12C	3E12C	3E12C	3E12C
5590		1ST	TRY		1B105D	1B10!	5D	1B105D	1B105D	) 1B105	D 1B105D
5600		1ST		LSD	121032	3E12I		3E12D	3E12D	3E12D	
5600		1ST		LSD							
5600	GR	1ST	TRY	LSD	1B105E	1B10!			1B105E	1B105	E 1B105E
5610		1ST		PSY		3E121	E	3E12E	3E12E	3E12E	3E12E
5610		1ST		PSY			_				
5610		1ST		PSY	1B105F				1B105F		
5620 5620		1ST		AMP		3E12	Ħ.	3E12F	3E12F	3E12F	3E12F
5620		1ST 1ST		AMP AMP	1B105G	1B10!	5.C	1B1050	1B1050	3 1B105	G 1B105G
5630		1ST		QUA	101030	3E120		3E12G			
5630		1ST		QUA		2220	-		2220	31110	52120
5630		1ST		QUA	1B105H	1B10!	5H	1в105н	1B105H	I 1B105	н 1в105н
5640		1ST		BRB		3E12	H	3E12H	3E12H	3E12H	3E12H
5640		1ST		BRB	a a	<b>.</b>		a - c	<b>.</b>		
5640	GR	1ST	TRY	BRB	1B105I	1B10!	bΙ	TBT02I	1B105I	1B105	I 1B105I

5650	_	1ST	TRY TRN		3E12I	3E12I	3E12I	3E12I	3E12I
5650	GR	1ST	TRY TRN						
5650	GR	1ST	TRY TRN	1B105J	1B105J	1B105J	1B105J		1B105J
5660	GR	1ST	TRY COK		3E12J	3E12J	3E12J	3E12J	3E12J
5660	GR	1ST	TRY COK						
5661	GR	1ST	TRY CRAC						
5661	GR	1ST	TRY CRACK						
5661	GR	1ST	TRY CRACK						
5661	GR	1ST	TRY CRACK						
5662	GR	1ST	T OT COK						
5662	GR	1ST	T OT COK	1B105K	1B105K	1B105K	1B105K	1B105K	1B105K
5670	GR	1ST	TRY HER		3E12K	3E12K	3E12K	3E12K	3E12K
5670	GR	1ST	TRY HER						
5670	GR	1ST	TRY HER	1B105L	1B105L	1B105I	1B105L	1B105L	1B105L
5680	GR	1ST	TRY NRC		3E12L	3E12L	3E12L	3E12L	3E12L
5680	GR	1ST	TRY NRC						
5680	GR	1ST	TRY NRC			3E12M	3E12M	3E12M	3E12M
5685		1ST	TRY INHAL						
5685	GR	1ST	TRY INHAL					2E04A	2E04A
5686	GR	1ST	TRY PCP					2E04B	2E04B
5687	GR	1ST	TRY PPRS						
21190	GR	1ST	DAILY MJ						
23810	GR	1ST	TRY STRDS						
24430	GR	1ST	TRY ICE						
24430	GR	1ST	TRY ICE						
23810	GR	1ST	TRY STRDS						
25680	GR	1ST	INJECT						
		TOI	INOECI						
IRN		QNAME		BY82	BY83	BY84	BY85	BY86	BY87
A01G:	I	QNAME ncide	nce of First		BY83	BY84	BY85		
A01G: 2015	I GR	QNAME ncide 1ST	nce of First DRUNK0=N	Use				1B016	1B016
A01G: 2015 5570	I GR GR	QNAME ncide 1ST 1ST	nce of First DRUNK0=N SMOK DLY	Use 1B104A	1B104A	1B104A	1B104A	1B016 1B104A	1B016 1B106A
A01G: 2015 5570 5570	I GR GR GR	QNAME ncide 1ST 1ST 1ST	nce of First DRUNK0=N SMOK DLY SMOK DLY	Use				1B016	1B016
A01G: 2015 5570 5570 5570	GR GR GR GR	QNAME ncide 1ST 1ST 1ST 1ST	nce of First DRUNKO=N SMOK DLY SMOK DLY SMOK DLY	Use 1B104A	1B104A	1B104A	1B104A	1B016 1B104A 3E10A	1B016 1B106A 3E10A
A01G: 2015 5570 5570 5570 5575	GR GR GR GR GR	QNAME ncide 1ST 1ST 1ST 1ST 1ST	nce of First DRUNKO=N SMOK DLY SMOK DLY SMOK DLY SMOK EVR	Use 1B104A	1B104A	1B104A	1B104A	1B016 1B104A 3E10A	1B016 1B106A 3E10A
A01G: 2015 5570 5570 5570 5575 5575	GR GR GR GR GR GR	QNAME Incide 1ST 1ST 1ST 1ST 1ST	nce of First DRUNK0=N SMOK DLY SMOK DLY SMOK DLY SMOK DLY SMOK EVR SMOKE EVR	Use 1B104A	1B104A	1B104A	1B104A	1B016 1B104A 3E10A	1B016 1B106A 3E10A
A01G: 2015 5570 5570 5575 5575 5575	GR GR GR GR GR GR	QNAME Incide 1ST 1ST 1ST 1ST 1ST 1ST 1ST	nce of First DRUNK0=N SMOK DLY SMOK DLY SMOK DLY SMOK EVR SMOKE EVR SMOKE EVR	Use 1B104A	1B104A	1B104A	1B104A	1B016 1B104A 3E10A 1B104M 3E10N	1B016 1B106A 3E10A 1B106M 3E10N
A01G: 2015 5570 5570 5575 5575 5575 5576	GR GR GR GR GR GR GR	QNAME 1ST 1ST 1ST 1ST 1ST 1ST 1ST 1ST	nce of First DRUNK0=N SMOK DLY SMOK DLY SMOK DLY SMOK EVR SMOKE EVR SMOKE EVR SMOK EVR SMOKELESS	Use 1B104A	1B104A	1B104A	1B104A	1B016 1B104A 3E10A	1B016 1B106A 3E10A
A01G: 2015 5570 5570 5575 5575 5575 5576 5576	GR GR GR GR GR GR GR	QNAME ncide 1ST 1ST 1ST 1ST 1ST 1ST 1ST 1ST 1ST	nce of First DRUNKO=N SMOK DLY SMOK DLY SMOK DLY SMOK EVR SMOKE EVR SMOKE EVR SMOKELESS SMOKELESS	Use 1B104A 3E10A	1B104A 3E10A	1B104A 3E10A	1B104A 3E10A	1B016 1B104A 3E10A 1B104M 3E10N 3E10O	1B016 1B106A 3E10A 1B106M 3E10N 3E10O
A01G: 2015 5570 5570 5575 5575 5575 5576 5576 5580	GR GR GR GR GR GR GR GR	QNAME ncide 1ST	nce of First DRUNK0=N SMOK DLY SMOK DLY SMOK DLY SMOK EVR SMOKE EVR SMOKE EVR SMOKELESS SMOKELESS TRY ALC	Use 1B104A 3E10A 1B104B	1B104A 3E10A	1B104A 3E10A	1B104A 3E10A	1B016 1B104A 3E10A 1B104M 3E10N 3E10O 1B104B	1B016 1B106A 3E10A 1B106M 3E10N 3E100 1B106B
A01G: 2015 5570 5570 5575 5575 5576 5576 5580 5580	GR GR GR GR GR GR GR GR	QNAME ncide 1ST	nce of First DRUNK0=N SMOK DLY SMOK DLY SMOK DLY SMOK EVR SMOKE EVR SMOKE EVR SMOKELESS SMOKELESS TRY ALC TRY ALC	Use 1B104A 3E10A	1B104A 3E10A	1B104A 3E10A	1B104A 3E10A	1B016 1B104A 3E10A 1B104M 3E10N 3E10O	1B016 1B106A 3E10A 1B106M 3E10N 3E10O
A01G: 2015 5570 5570 5575 5575 5576 5576 5580 5580 5580	GR GR GR GR GR GR GR GR GR	QNAME ncide 1ST	nce of First DRUNK0=N SMOK DLY SMOK DLY SMOK DLY SMOK EVR SMOKE EVR SMOKE EVR SMOKELESS SMOKELESS TRY ALC TRY ALC	Use 1B104A 3E10A 1B104B	1B104A 3E10A	1B104A 3E10A	1B104A 3E10A	1B016 1B104A 3E10A 1B104M 3E10N 3E10O 1B104B 3E10B	1B016 1B106A 3E10A 1B106M 3E10N 3E100 1B106B 3E10B
A01G: 2015 5570 5570 5575 5575 5576 5576 5580 5580 5580 5585	GR GR GR GR GR GR GR GR GR	QNAME ncide 1ST	nce of First DRUNK0=N SMOK DLY SMOK DLY SMOK DLY SMOK EVR SMOKE EVR SMOKE EVR SMOKELESS SMOKELESS TRY ALC TRY ALC DRUNK	Use 1B104A 3E10A 1B104B	1B104A 3E10A	1B104A 3E10A	1B104A 3E10A	1B016 1B104A 3E10A 1B104M 3E10N 3E10O 1B104B 3E10B	1B016 1B106A 3E10A 1B106M 3E10N 3E100 1B106B 3E10B
A01G: 2015 5570 5570 5575 5575 5576 5576 5580 5580 5585 5585	GR GR GR GR GR GR GR GR GR GR GR	QNAME ncide 1ST	nce of First DRUNK0=N SMOK DLY SMOK DLY SMOK DLY SMOK EVR SMOKE EVR SMOKE EVR SMOKELESS SMOKELESS TRY ALC TRY ALC DRUNK DRUNK	Use 1B104A 3E10A 1B104B	1B104A 3E10A	1B104A 3E10A	1B104A 3E10A	1B016 1B104A 3E10A 1B104M 3E10N 3E10O 1B104B 3E10B	1B016 1B106A 3E10A 1B106M 3E10N 3E100 1B106B 3E10B
A01G: 2015 5570 5570 5575 5575 5576 5576 5580 5580 5585 5585 5585	GR GR GR GR GR GR GR GR GR GR GR GR	QNAME ncide 1ST	nce of First DRUNK0=N SMOK DLY SMOK DLY SMOK DLY SMOK EVR SMOKE EVR SMOKE EVR SMOKELESS TRY ALC TRY ALC TRY ALC DRUNK DRUNK DRUNK	Use 1B104A 3E10A  1B104B 3E10B	1B104A 3E10A 1B104B 3E10B	1B104A 3E10A 1B104B 3E10B	1B104A 3E10A 1B104B 3E10B	1B016 1B104A 3E10A 1B104M 3E10N 3E10O 1B104B 3E10B 1B104N 3E10P	1B016 1B106A 3E10A 1B106M 3E10N 3E10O 1B106B 3E10B 1B106N 3E10P
A01G: 2015 5570 5570 5575 5575 5576 5576 5580 5580 5585 5585 5585 5590	GR GR GR GR GR GR GR GR GR GR GR GR	QNAME ncide 1ST	nce of First DRUNK0=N SMOK DLY SMOK DLY SMOK DLY SMOK EVR SMOKE EVR SMOKE EVR SMOKELESS TRY ALC TRY ALC TRY ALC DRUNK DRUNK DRUNK TRY MJ	Use 1B104A 3E10A  1B104B 3E10B	1B104A 3E10A 1B104B 3E10B	1B104A 3E10A 1B104B 3E10B	1B104A 3E10A 1B104B 3E10B	1B016 1B104A 3E10A 1B104M 3E10N 3E10O 1B104B 3E10B 1B104N 3E10P	1B016 1B106A 3E10A 1B106M 3E10N 3E10O 1B106B 3E10B 1B106N 3E10P 1B106C
A01G: 2015 5570 5570 5575 5575 5576 5580 5580 5580 5585 5585 5590 5590	GR GR GR GR GR GR GR GR GR GR GR GR GR G	QNAME ncide 1ST	nce of First DRUNK0=N SMOK DLY SMOK DLY SMOK DLY SMOK EVR SMOKE EVR SMOKE EVR SMOKELESS TRY ALC TRY ALC TRY ALC DRUNK DRUNK DRUNK TRY MJ TRY MJ	Use 1B104A 3E10A  1B104B 3E10B	1B104A 3E10A 1B104B 3E10B	1B104A 3E10A 1B104B 3E10B	1B104A 3E10A 1B104B 3E10B	1B016 1B104A 3E10A 1B104M 3E10N 3E10O 1B104B 3E10B 1B104N 3E10P	1B016 1B106A 3E10A 1B106M 3E10N 3E10O 1B106B 3E10B 1B106N 3E10P
A01G: 2015 5570 5570 5575 5575 5576 5576 5580 5580 5585 5585 5585 5590 5590 5590	GR GR GR GR GR GR GR GR GR GR GR GR GR G	QNAME ncide 1ST	nce of First DRUNK0=N SMOK DLY SMOK DLY SMOK DLY SMOK EVR SMOKE EVR SMOKE EVR SMOKELESS TRY ALC TRY ALC TRY ALC DRUNK DRUNK DRUNK TRY MJ TRY MJ TRY MJ	Use 1B104A 3E10A  1B104B 3E10B  1B104C 3E10C	1B104A 3E10A 1B104B 3E10B 1B104C 3E10C	1B104A 3E10A 1B104B 3E10B	1B104A 3E10A 1B104B 3E10B 1B104C 3E10C	1B016 1B104A 3E10A 1B104M 3E10N 3E10O 1B104B 3E10B 1B104N 3E10P 1B104C 3E10C	1B016 1B106A 3E10A 1B106M 3E10N 3E10O 1B106B 3E10B 1B106N 3E10P 1B106C 3E10C
A01G: 2015 5570 5570 5575 5575 5576 5580 5580 5580 5585 5585 5590 5590 5600	GR G	QNAME ncide 1ST	nce of First DRUNK0=N SMOK DLY SMOK DLY SMOK DLY SMOK EVR SMOKE EVR SMOKELESS SMOKELESS TRY ALC TRY ALC TRY ALC DRUNK DRUNK DRUNK TRY MJ TRY MJ TRY MJ TRY LSD	1B104A 3E10A 1B104B 3E10B 1B104C 3E10C 1B104D	1B104A 3E10A 1B104B 3E10B 1B104C 3E10C 1B104D	1B104A 3E10A 1B104B 3E10B 1B104C 3E10C 1B104D	1B104A 3E10A 1B104B 3E10B 1B104C 3E10C 1B104D	1B016 1B104A 3E10A 1B104M 3E10N 3E10O 1B104B 3E10B 1B104N 3E10P 1B104C 3E10C 1B104D	1B016 1B106A 3E10A 1B106M 3E10N 3E10O 1B106B 3E10B 1B106N 3E10P 1B106C 3E10C 1B106D
A01G: 2015 5570 5570 5575 5575 5576 5580 5580 5580 5585 5585 5585 5580 5580 5580 5580 5580 5580 5580	GR G	QNAME ncide 1ST	nce of First DRUNK0=N SMOK DLY SMOK DLY SMOK DLY SMOK EVR SMOKE EVR SMOKELESS SMOKELESS TRY ALC TRY ALC TRY ALC TRY ALC DRUNK DRUNK DRUNK DRUNK TRY MJ TRY MJ TRY MJ TRY LSD TRY LSD	Use 1B104A 3E10A  1B104B 3E10B  1B104C 3E10C	1B104A 3E10A 1B104B 3E10B 1B104C 3E10C	1B104A 3E10A 1B104B 3E10B	1B104A 3E10A 1B104B 3E10B 1B104C 3E10C	1B016 1B104A 3E10A 1B104M 3E10N 3E10O 1B104B 3E10B 1B104N 3E10P 1B104C 3E10C	1B016 1B106A 3E10A 1B106M 3E10N 3E10O 1B106B 3E10B 1B106N 3E10P 1B106C 3E10C
A01G: 2015 5570 5570 5575 5575 5576 5580 5580 5580 5585 5585 5585 5580 5580 5580 5580 5580 5580 5580 5580	GR G	QNAME ncide 1ST	nce of First DRUNK0=N SMOK DLY SMOK DLY SMOK DLY SMOK DLY SMOK EVR SMOKE EVR SMOKELESS TRY ALC TRY ALC TRY ALC TRY ALC DRUNK DRUNK DRUNK TRY MJ TRY MJ TRY MJ TRY LSD TRY LSD	1B104A 3E10A 1B104B 3E10B 1B104C 3E10C 1B104D 3E10D	1B104A 3E10A 1B104B 3E10B 1B104C 3E10C 1B104D 3E10D	1B104A 3E10A 1B104B 3E10B 1B104C 3E10C 1B104D 3E10D	1B104A 3E10A 1B104B 3E10B 1B104C 3E10C 1B104D 3E10D	1B016 1B104A 3E10A 1B104M 3E10N 3E10O 1B104B 3E10B 1B104N 3E10P 1B104C 3E10C 1B104D 3E10D	1B016 1B106A 3E10A 1B106M 3E10N 3E10O 1B106B 3E10B 1B106N 3E10P 1B106C 3E10C 1B106D 3E10D
A01G: 2015 5570 5570 5575 5575 5576 5580 5580 5580 5585 5585 5585 5580 5580 5580 5580 5580 5580 5580 5580 5580 5580 5580	GR G	QNAME ncide 1ST	nce of First DRUNK0=N SMOK DLY SMOK DLY SMOK DLY SMOK DLY SMOK EVR SMOKE EVR SMOKELESS TRY ALC TRY ALC TRY ALC TRY ALC DRUNK DRUNK DRUNK TRY MJ TRY MJ TRY MJ TRY LSD TRY LSD TRY LSD TRY LSD TRY LSD	1B104B 3E10B  1B104C 3E10C  1B104D 3E10D  1B104E	1B104A 3E10A 1B104B 3E10B 1B104C 3E10C 1B104D 3E10D 1B104E	1B104A 3E10A 1B104B 3E10B 1B104C 3E10C 1B104D 3E10D 1B104E	1B104A 3E10A 1B104B 3E10B 1B104C 3E10C 1B104D 3E10D 1B104E	1B016 1B104A 3E10A 1B104M 3E10N 3E10O 1B104B 3E10B 1B104N 3E10P 1B104C 3E10C 1B104D 3E10D 1B104E	1B016 1B106A 3E10A 1B106M 3E10N 3E10O 1B106B 3E10B 1B106N 3E10P 1B106C 3E10C 1B106D 3E10D 1B106E
A01G: 2015 5570 5570 5575 5575 5576 5580 5580 5580 5585 5585 5585 5580 5580 5580 5580 5580 5580 5580 5580	I GR GR G	QNAME ncide 1ST	nce of First DRUNK0=N SMOK DLY SMOK DLY SMOK DLY SMOK DLY SMOK EVR SMOKE EVR SMOKELESS TRY ALC TRY ALC TRY ALC TRY ALC DRUNK DRUNK DRUNK TRY MJ TRY MJ TRY MJ TRY LSD TRY LSD	1B104A 3E10A 1B104B 3E10B 1B104C 3E10C 1B104D 3E10D	1B104A 3E10A 1B104B 3E10B 1B104C 3E10C 1B104D 3E10D	1B104A 3E10A 1B104B 3E10B 1B104C 3E10C 1B104D 3E10D	1B104A 3E10A 1B104B 3E10B 1B104C 3E10C 1B104D 3E10D	1B016 1B104A 3E10A 1B104M 3E10N 3E10O 1B104B 3E10B 1B104N 3E10P 1B104C 3E10C 1B104D 3E10D	1B016 1B106A 3E10A 1B106M 3E10N 3E10O 1B106B 3E10B 1B106N 3E10P 1B106C 3E10C 1B106D 3E10D

5620		1ST	TRY		1B104F	1B104F	1B104F	1B104F	1B104F	1B106F
5620		1ST	TRY		3E10F	3E10F	3E10F	3E10F	3E10F	3E10F
5620		1ST	TRY		101040	151040	151040	151040	101040	101060
5630		1ST	TRY		1B104G	1B104G 3E10G	1B104G	1B104G	1B104G	1B106G
5630 5630		1ST 1ST	TRY		3E10G	3EIUG	3E10G	3E10G	3E10G	3E10G
5640		1ST	TRY TRY		1B104H	1B104H	1B104H	1B104H	1B104H	1в106н
5640		1ST	TRY		3E10H	3E10H	3E10H	3E10H	3E10H	3E10H
5640		1ST	TRY		JETOII	351011	3E10II	JE1011	361011	JET OII
5650		1ST	TRY		1B104I	1B104I	1B104I	1B104I	1B104I	1B106I
5650		1ST	TRY		3E10I	3E10I	3E10I	3E10I	3E10I	3E10I
5650		1ST	TRY		31101	32101	32101	32101	32101	32101
5660		1ST	TRY		1B104J	1B104J	1B104J	1B104J	1B104J	1B106J
5660		1ST	TRY		3E10J	3E10J	3E10J	3E10J	3E10J	3E10J
5661		1ST		CRAC						
5661	GR	1ST	TRY	CRACK						2E06A
5661	GR	1ST	TRY	CRACK						
5661	GR	1ST	TRY	CRACK						
5662	GR	1ST	T OT	COK						2E06B
5662	GR		T OT	COK						
5670		1ST	TRY		1B104K	1B104K	1B104K	1B104K	1B104K	1B106K
5670		1ST	TRY		3E10K	3E10K	3E10K	3E10K	3E10K	3E10K
5670		1ST	TRY							
5680		1ST	TRY		1B104L	1B104L	1B104L	1B104L	1B104L	1B106L
5680	-	1ST	TRY		3E10L	3E10L	3E10L	3E10L	3E10L	3E10L
5680		1ST	TRY		2=1016	2-101	2-101	2=101	2=1016	2=101
5685		1ST		INHAL	3E10M	3E10M	3E10M	3E10M	3E10M	3E10M
5685		1ST		INHAL	00047	00047	00047	OEIO 4 7	OEIO 4 7	20060
5686 5687		1ST	TRY	PCP	2E04A 2E04B	2E04A 2E04B	2E04A 2E04B	2E04A 2E04B	2E04A 2E04B	2E06C 2E06D
21190		1ST 1ST		Y MJ	1B029	1B029	1B029	1B029	1B029	1B029
23810		1ST		STRDS	16029	16029	16029	16029	10029	16029
24430		1ST	TRY							
24430		1ST	TRY							
23810		1ST		STRDS						
25680		1ST	INJE							
	011									
IRN		QNAME				BY89	BY90	BY91	BY92	BY93
A01G:				of First	Use					
2015			DRUN							
								1B100A		
5570		1ST		CDLY	1B106A	1B106A	1B100A			3E10A
5570		1ST		DLY	3E10A	3E10A	3E10A			6D07B
5575		1ST		C EVR	1B106A	6D05B	6D05B			1B100M
5575		1ST	SMOK		1B106M	1B106M	1B100M			3E10N
5575		1ST		C EVR	3E10N	3E10N	3E10N			6D07A
5576		1ST		KELESS	1B106M	6D05A	6D05A			3E100
5576		1ST		CELESS	3E100	3E100 6D05C	3E100			6D07C
5580 5580		1ST 1ST	TRY TRY		3E100 1B106B	1B106B	6D05C 1B100B			1B100B 3E10B
5580		1ST	TRY		3E10B	3E10B	3E10B			5E10B 6D07D
5585		1ST	DRUN		1B106B	6D05D	6D05D			1B100N
5585		1ST	DRUN		1B106B	1B106N	1B100N			3E10P
2202	OIC	TOI	יוטאנע	***	TDT0011	TDT 0 014	TUTOUN	SHIOE	JULUE	J I U F

5585 GR 5590 GR 5590 GR 5590 GR 5600 GR 5600 GR 5610 GR 5610 GR 5610 GR 5620 GR 5620 GR 5620 GR 5630 GR 5630 GR 5630 GR 5640 GR 5640 GR 5640 GR 5650 GR 5650 GR 5650 GR	1ST 1ST 1ST 1ST 1ST 1ST 1ST 1ST 1ST 1ST	DRUNK TRY MJ TRY MJ TRY MJ TRY MJ TRY LSD TRY LSD TRY LSD TRY PSY TRY PSY TRY PSY TRY AMP TRY AMP TRY AMP TRY QUA TRY QUA TRY QUA TRY QUA TRY BRB TRY BRB TRY BRB TRY BRB TRY TRN TRY TRN TRY TRN TRY COK TRY COK	3E10P 1B106N 1B106C 3E10C 1B106C 1B106D 3E10D 1B106E 3E10E 1B106E 1B106F 1B106F 1B106G 3E10G 1B106G 1B106H 3E10H 1B106H 1B106H 1B106H 1B106H 1B106I 1B106I 1B106I	3E10P 6D05E 1B106C 3E10C 6D05F 1B106D 3E10D 6D05G 1B106E 3E10E 6D05H 1B106F 3E10F 6D05I 1B106G 3E10G 6D05J 1B106H 3E10H 6D05K 1B106I 3E10I 6D05L 1B106J	3E10P 6D05E 1B100C 3E10C 6D05F 1B100D 3E10D 6D05G 1B100E 3E10E 6D05H 1B100F 3E10F 6D05I 1B100G 3E10G 6D05J 1B100H 3E10H 6D05K 1B100I 3E10I 6D05L 1B100J	6D07E 1B100C 3E10C 6D07F 1B100D 3E10D 6D07G 1B100E 3E10E 6D07H 1B100F 3E10F 6D07I 1B100G 3E10G 6D07J 1B100H 3E10H 6D07K 1B100I 3E10I 6D07L 1B100J 3E10J	6D07E 1B100C 3E10C 6D07F 1B100D 3E10D 6D07G 1B100E 3E10E 6D07H 1B100F 3E10F 6D07I 1B100G 3E10G 6D07J 1B100H 3E10H 6D07K 1B100I 3E10I 6D07L 1B100J 3E10I 6D07L	6D07E 1B100C 3E10C 6D07F 1B100D 3E10D 6D07G 1B100E 3E10E 6D07H 1B100F 3E10F 6D07I 1B100G 3E10G 6D07J 1B100H 3E10H 6D07K 1B100I 3E10I 6D07L 1B100J 3E10I 6D07L
5661 GR 5661 GR		TRY CRACK	3E10J	3E10J	3E10J 1B1000	1B1000 2E08A	1B1000 2E08A	1B1000 2E08A
5661 GR	1ST	TRY CRACK	2E06A	2E06A	2E06A	3E10Q	3E10Q	3E10Q
5661 GR		TRY CRACK	0=06=	CD 0 514	3E10Q	6D07M	6D07M	6D07M
5662 GR		OT COK	2E06A	6D05M	6D05M	2E08B	2E08B	2E08B
5662 GR 5670 GR		OT COK	2E06B 2E06B	2E06B 6D05N	2E06B 6D05N	6D07N 1B100K	6D07N 1B100K	6D07N 1B100K
5670 GR		TRY HER	1B106K	1B106K	1B100K	3E10K	3E10K	3E10K
5670 GR		TRY HER	3E10K	3E10K	3E10K	6D070	6D070	6D070
5680 GR		TRY NRC	1B106K	6D050	6D050	1B100L	1B100L	1B100L
5680 GR		TRY NRC	1B106L	1B106L	1B100L	3E10L	3E10L	3E10L
5680 GR		TRY NRC	3E10L	3E10L	3E10L	6D07P	6D07P	6D07P
5685 GR		TRY INHAL	1B106L	6D05P	6D05P	3E10M	3E10M	3E10M
5685 GR		TRY INHAL	3E10M	3E10M	3E10M	6D07Q	6D07Q	6D07Q
5686 GR		TRY PCP	3E10M	6D05Q	6D05Q	2E08C	2E08C	2E08C
5687 GR		TRY PPRS	2E06C	2E06C	2E06C	2E08D	2E08D	2E08D
21190 GR 23810 GR		DAILY MJ TRY STRDS	2E06D	2E06D	2E06D	1B029	1B029 6D07R	1B029
24430 GR		TRY ICE	1B029	1B029 6D05R	1B029 6D05R	6D07R 1B100P	1B100P	6D07R 1B100P
24430 GR		TRY ICE		ODOSK	1B100P	2E08E	2E08E	2E08E
23810 GR		TRY STRDS			2E06E	2E06F	2E06F	2E06F
25680 GR		INJECT				6D07S	6D07S	6D07S
IRN	QNAME		BY76	BY77	BY78	BY79	BY80	BY81
A01H: U: 2200 #X		h Other Dr MJ+ ALC	rugs 1B021	1B021	1B021	1B021	1B021	1B021
2500 #X		LSD+ ALC	1B021 1B031A	1B021 1B031A	1B021 1B031A	1B021 1B031A		1B021 A 1B031A
2510 #X		LSD+ MJ	1B031B	1B031B	1B031B	1B031H		3 1B031B

2900 #X	OVL	AMPH+ALC	1B045A	1B045A	1B045A	1B045A	1B045A	A 1B045A
2910 #X	OVL	AMPH+MJ	1B045B	1B045B	1B045B	1B045B	1B045F	3 1B045B
2920 #X	OVL	AMPH+LSD	1B045C	1B045C	1B045C	1B045C		C 1B045C
2930 #X	OVL	AMPH+PSY	1B045D	1B045D	1B045D	1B045D		1B045D
3390 #X	OVL	BARB+ALC	1B059A	1B059A	1B059A	1B059A		A 1B059A
3400 #X	OVL	BARB+MJ	1B059B	1B059B	1B059B	1B059B	1B059E	3 1B059B
3410 #X	OVL	BARB+LSD	1B059C	1B059C	1B059C	1B059C	1B0590	C 1B059C
3420 #X	OVL	BARB+PSY	1B059D	1B059D	1B059D	1B059D	1B059I	1B059D
3430 #X	OVL	BARB+AMP	1B059E	1B059E	1B059E	1B059E		E 1B059E
3440 #X	OVL	BARB+OUA	1B059E	1B059F	1B059E	1B059E		F 1B059F
		~						
3840 #X	OVL	TRQL+ALC	1B069A	1B069A	1B069A	1B069A		A 1B069A
3850 #X	OVL	TRQL+MJ	1B069B	1в069в	1B069B	1B069B		3 1B069B
3860 #X	OVL	TRQL+LSD	1B069C	1B069C	1B069C	1B069C		C 1B069C
3870 #X	OVL	TRQL+PSY	1B069D	1B069D	1B069D	1B069D	1B069I	1B069D
3880 #X	OVL	TRQL+AMP	1B069E	1B069E	1B069E	1B069E	1B069E	E 1B069E
3890 #X	OVL	TRQL+QUA	1B069F	1B069F	1B069F	1B069F	1B069F	f 1B069F
3900 #X	OVL	TRQL+BRB	1B069G	1B069G	1B069G	1B069G		3 1B069G
4290 #X					1B003G			
	OVL	COKE+ALC	1B078A	1B078A		1B078A		A 1B078A
4300 #X	OVL	COKE+MJ	1B078B	1B078B	1B078B	1B078B		3 1B078B
4310 #X	OVL	COKE+LSD	1B078C	1B078C	1B078C	1B078C		C 1B078C
4320 #X	OVL	COKE+PSY	1B078D	1B078D	1B078D	1B078D	1B078I	1B078D
4330 #X	OVL	COKE+AMP	1B078E	1B078E	1B078E	1B078E	1B078E	E 1B078E
4340 #X	OVL	COKE+QUA	1B078F	1B078F	1B078F	1B078F		7 1B078F
4350 #X	OVL	COKE+BRB	1B078G	1B078G	1B078G	1B078G		3 1B078G
4360 #X	OVL	COKE+TRN	1B078H	1B078H	1B078H	1B078H		H 1B078H
5130 #X	OVL	NARC+ALC	1B097A	1B097A	1B097A	1B097A		A 1B097A
5140 #X	OVL	NARC+MJ	1B097B	1B097B	1B097B	1B097B		3 1B097B
5150 #X	OVL	NARC+LSD	1B097C	1B097C	1B097C	1B097C	1B0970	C 1B097C
5160 #X	OVL	NARC+PSY	1B097D	1B097D	1B097D	1B097D	1B097I	1B097D
5170 #X	OVL	NARC+AMP	1B097E	1B097E	1B097E	1B097E	1B097E	E 1B097E
5180 #X	OVL	NARC+QUA	1B097F	1B097F	1B097F	1B097F		7 1B097F
5190 #X	OVL	NARC+BRB	1B097G	1B097G	1B097G	1B097G		G 1B097G
5200 #X	OVL	NARC+TRN	1B097H	1B097H	1B097H	1B097H		1B0976 1 1B097H
5210 #X	OVL	NARC+COK	1B097I	1B097I	1B097I	1B097I		1B097I
5220 #X	OVL	NARC+HER	1B097J	1B097J	1B097J	1B097J	TB0970	J 1B097J
IRN	QNAM	E	BY82	BY83	BY84	BY85	BY86	BY87
A01H: U	se wi	th Other D	rugs					
2200 #X	OVL	MJ+ ALC	1B021	1B021	1B021	1B021	1B021	1B021
2500 #X	OVL	LSD+ ALC	1B035A	1B035A	1B035A	1B035A	1B035A	1B035A
• • • • • • • • • • • • • • • • • • • •		-	1B035R					
2510 #X	OVL	LSD+ MJ		1B035B	1B035B	1B035B	1B035B	1B035B
2900 #X	OVL	AMPH+ALC	1B052A	1B052A	1B052A	1B052A	1B052A	1B052A
2910 #X	OVL	AMPH+MJ	1B052B	1B052B	1B052B	1B052B	1B052B	1B052B
2920 #X	OVL	AMPH+LSD	1B052C	1B052C	1B052C	1B052C	1B052C	1B052C
2930 #X	OVL	AMPH+PSY	1B052D	1B052D	1B052D	1B052D	1B052D	1B052D
3390 #X	OVL	BARB+ALC	1B066A	1B066A	1B066A	1B066A	1B066A	1B066A
3400 #X	OVL	BARB+MJ	1B066B	1B066B	1B066B	1B066B	1B066B	1B066B
3410 #X	OVL	BARB+LSD	1B066C	1B066C	1B066C	1B066C	1B066C	1B066C
3420 #X	OVL	BARB+PSY	1B066D	1B066D	1B066D	1B066D	1B066D	1B066D
3430 #X	OVL	BARB+AMP	1B066E	1B066E	1B066E	1B066E	1B066E	1B066E
3440 #X	OVL	BARB+QUA	1B066F	1B066F	1B066F	1B066F	1B066F	1B066F
3840 #X	OVL	TRQL+ALC	1B076A	1B076A	1B076A	1B076A	1B076A	1B076A
3850 #X	OVL	TRQL+MJ	1B076B	1B076B	1B076B	1B076B	1B076B	1B076B
**		-						

3860	#X	OVL	TRQL+LSD	1B076C	1B076C	1B076C	1B076C	1B076C	1B076C
3870	#X	OVL	TRQL+PSY	1B076D	1B076D	1B076D	1B076D	1B076D	1B076D
3880	#X	OVL	TRQL+AMP	1B076E	1B076E	1B076E	1B076E	1B076E	1B076E
3890	#X	OVL	TRQL+QUA	1B076F	1B076F	1B076F	1B076F	1B076F	1B076F
3900	#X	OVL	TRQL+BRB	1B076G	1B076G	1B076G	1B076G	1B076G	1B076G
4290	#X	OVL	COKE+ALC	1B085A	1B085A	1B085A	1B085A	1B085A	1B087A
4300	#X	OVL	COKE+MJ	1B085B	1B085B	1B085B	1B085B	1B085B	1в087в
4310	#X	OVL	COKE+LSD	1B085C	1B085C	1B085C	1B085C	1B085C	1B087C
4320	#X	OVL	COKE+PSY	1B085D	1B085D	1B085D	1B085D	1B085D	1B087D
4330	#X	OVL	COKE+AMP	1B085E	1B085E	1B085E	1B085E	1B085E	1B087E
4340	#X	OVL	COKE+QUA	1B085F	1B085F	1B085F	1B085F	1B085F	1B087F
4350	#X	OVL	COKE+BRB	1B085G	1B085G	1B085G	1B085G	1B085G	1B087G
4360	#X	OVL	COKE+TRN	1B085H	1B085H	1B085H	1B085H	1B085H	1B087H
5130	#X	OVL	NARC+ALC	1B096A	1B096A	1B096A	1B096A	1B096A	1B096A
5140	#X	OVL	NARC+MJ	1B096B	1B096B	1B096B	1B096B	1B096B	1B096B
5150	#X	OVL	NARC+LSD	1B096C	1B096C	1B096C	1B096C	1B096C	1B096C
5160	#X	OVL	NARC+PSY	1B096D	1B096D	1B096D	1B096D	1B096D	1B096D
5170	#X	OVL	NARC+AMP	1B096E	1B096E	1B096E	1B096E	1B096E	1B096E
5180	#X	OVL	NARC+QUA	1B096F	1B096F	1B096F	1B096F	1B096F	1B096F
5190	#X	OVL	NARC+BRB	1B096G	1B096G	1B096G	1B096G	1B096G	1B096G
5200	#X	OVL	NARC+TRN	1в096н	1в096н	1в096н	1в096н	1в096н	1в096н
5210	#X	OVL	NARC+COK	1B096I	1B096I	1B096I	1B096I	1B096I	1B096I
5220		OVL	NARC+HER	1B096J	1B096J	1B096J	1B096J	1B096J	1B096J
IRN		QNA		BY88	BY89	BY90	BY91	BY92	BY93
A01H:	U	se wi	th Other Dr	uas					
2200	#X	OVL	MJ+ ALC	1B021	1B021	1B021	1B021	1B021	1B021
2500	#X	OVL	LSD+ ALC	1B021 1B035A	1B035A	1B035A	1B035A	1B035A	1B035A
2500 2510	#X #X	OVL	LSD+ ALC LSD+ MJ	1B021 1B035A 1B035B	1B035A 1B035B	1B035A 1B035B	1B035A 1B035B	1B035A 1B035B	1B035A 1B035B
2500 2510 2900	#X #X #X	OVL OVL	LSD+ ALC LSD+ MJ AMPH+ALC	1B021 1B035A 1B035B 1B052A	1B035A 1B035B 1B052A	1B035A 1B035B 1B052A	1B035A 1B035B 1B052A	1B035A 1B035B 1B052A	1B035A 1B035B 1B052A
2500 2510 2900 2910	#X #X #X	OVL OVL	LSD+ ALC LSD+ MJ AMPH+ALC AMPH+MJ	1B021 1B035A 1B035B 1B052A 1B052B	1B035A 1B035B 1B052A 1B052B	1B035A 1B035B 1B052A 1B052B	1B035A 1B035B 1B052A 1B052B	1B035A 1B035B 1B052A 1B052B	1B035A 1B035B 1B052A 1B052B
2500 2510 2900 2910 2920	#X #X #X #X	OVL OVL OVL	LSD+ ALC LSD+ MJ AMPH+ALC AMPH+MJ AMPH+LSD	18021 18035A 18035B 18052A 18052B 18052C	1B035A 1B035B 1B052A 1B052B 1B052C	1B035A 1B035B 1B052A 1B052B 1B052C	1B035A 1B035B 1B052A 1B052B 1B052C	1B035A 1B035B 1B052A 1B052B 1B052C	1B035A 1B035B 1B052A 1B052B 1B052C
2500 2510 2900 2910 2920 2930	#X #X #X #X #X	OVL OVL OVL OVL	LSD+ ALC LSD+ MJ AMPH+ALC AMPH+MJ AMPH+LSD AMPH+PSY	18021 18035A 18035B 18052A 18052B 18052C 18052D	18035A 18035B 18052A 18052B 18052C 18052D	1B035A 1B035B 1B052A 1B052B	1B035A 1B035B 1B052A 1B052B	1B035A 1B035B 1B052A 1B052B	1B035A 1B035B 1B052A 1B052B
2500 2510 2900 2910 2920 2930 3390	#X #X #X #X #X #X	OVL OVL OVL OVL OVL	LSD+ ALC LSD+ MJ AMPH+ALC AMPH+MJ AMPH+LSD AMPH+PSY BARB+ALC	18021 18035A 18035B 18052A 18052B 18052C 18052D 18066A	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B066A	1B035A 1B035B 1B052A 1B052B 1B052C	1B035A 1B035B 1B052A 1B052B 1B052C	1B035A 1B035B 1B052A 1B052B 1B052C	1B035A 1B035B 1B052A 1B052B 1B052C
2500 2510 2900 2910 2920 2930 3390 3400	#X #X #X #X #X #X	OVL OVL OVL OVL OVL OVL	LSD+ ALC LSD+ MJ AMPH+ALC AMPH+MJ AMPH+LSD AMPH+PSY BARB+ALC BARB+MJ	18021 18035A 18035B 18052A 18052B 18052C 18052D 18066A 18066B	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B066A 1B066B	1B035A 1B035B 1B052A 1B052B 1B052C	1B035A 1B035B 1B052A 1B052B 1B052C	1B035A 1B035B 1B052A 1B052B 1B052C	1B035A 1B035B 1B052A 1B052B 1B052C
2500 2510 2900 2910 2920 2930 3390 3400 3410	#X #X #X #X #X #X #X	OVL OVL OVL OVL OVL OVL	LSD+ ALC LSD+ MJ AMPH+ALC AMPH+MJ AMPH+LSD AMPH+PSY BARB+ALC BARB+MJ BARB+LSD	18021 18035A 18035B 18052A 18052B 18052C 18052D 18066A 18066B 18066C	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B066A 1B066B 1B066C	1B035A 1B035B 1B052A 1B052B 1B052C	1B035A 1B035B 1B052A 1B052B 1B052C	1B035A 1B035B 1B052A 1B052B 1B052C	1B035A 1B035B 1B052A 1B052B 1B052C
2500 2510 2900 2910 2920 2930 3390 3400 3410 3420	#X #X #X #X #X #X #X #X	OVL OVL OVL OVL OVL OVL	LSD+ ALC LSD+ MJ AMPH+ALC AMPH+MJ AMPH+LSD AMPH+PSY BARB+ALC BARB+MJ BARB+LSD BARB+PSY	18021 18035A 18035B 18052A 18052B 18052C 18052D 18066A 18066B 18066C 18066D	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B066A 1B066B 1B066C 1B066D	1B035A 1B035B 1B052A 1B052B 1B052C	1B035A 1B035B 1B052A 1B052B 1B052C	1B035A 1B035B 1B052A 1B052B 1B052C	1B035A 1B035B 1B052A 1B052B 1B052C
2500 2510 2900 2910 2920 2930 3390 3400 3410 3420 3430	#X #X #X #X #X #X #X #X	OVL OVL OVL OVL OVL OVL OVL	LSD+ ALC LSD+ MJ AMPH+ALC AMPH+MJ AMPH+LSD AMPH+PSY BARB+ALC BARB+MJ BARB+LSD BARB+PSY BARB+AMP	18021 18035A 18035B 18052A 18052B 18052C 18052D 18066A 18066B 18066C 18066D 18066E	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B066A 1B066B 1B066C 1B066D 1B066E	1B035A 1B035B 1B052A 1B052B 1B052C	1B035A 1B035B 1B052A 1B052B 1B052C	1B035A 1B035B 1B052A 1B052B 1B052C	1B035A 1B035B 1B052A 1B052B 1B052C
2500 2510 2900 2910 2920 2930 3390 3400 3410 3420 3430 3440	#X #X #X #X #X #X #X #X #X	OVL OVL OVL OVL OVL OVL OVL OVL	LSD+ ALC LSD+ MJ AMPH+ALC AMPH+MJ AMPH+LSD AMPH+PSY BARB+ALC BARB+MJ BARB+LSD BARB+PSY BARB+AMP BARB+QUA	18021 18035A 18035B 18052A 18052B 18052C 18052D 18066A 18066B 18066C 18066D 18066E 18066F	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B066A 1B066B 1B066C 1B066D 1B066E 1B066F	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D
2500 2510 2900 2910 2920 2930 3390 3400 3410 3420 3430 3440 3840	#X #X #X #X #X #X #X #X #X	OVL OVL OVL OVL OVL OVL OVL OVL OVL	LSD+ ALC LSD+ MJ AMPH+ALC AMPH+MJ AMPH+LSD AMPH+PSY BARB+ALC BARB+MJ BARB+LSD BARB+PSY BARB+AMP BARB+QUA TRQL+ALC	18021 18035A 18035B 18052A 18052B 18052C 18052D 18066A 18066B 18066C 18066D 18066F 18066F	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B066A 1B066B 1B066C 1B066C 1B066F 1B066F 1B076A	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D	18035A 18035B 18052A 18052B 18052C 18052D
2500 2510 2900 2910 2920 2930 3390 3400 3410 3420 3430 3440 3840 3850	#X #X #X #X #X #X #X #X #X #X	OVL OVL OVL OVL OVL OVL OVL OVL OVL	LSD+ ALC LSD+ MJ AMPH+ALC AMPH+MJ AMPH+LSD AMPH+PSY BARB+ALC BARB+MJ BARB+LSD BARB+PSY BARB+AMP BARB+QUA TRQL+ALC TRQL+MJ	18021 18035A 18035B 18052A 18052B 18052C 18052D 18066A 18066B 18066C 18066D 18066F 18076A 18076B	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B066A 1B066B 1B066C 1B066C 1B066F 1B066F 1B076A 1B076B	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D	18035A 18035B 18052A 18052B 18052C 18052D
2500 2510 2900 2910 2920 2930 3390 3400 3410 3420 3430 3440 3850 3860	#X #X #X #X #X #X #X #X #X #X	OVL	LSD+ ALC LSD+ MJ AMPH+ALC AMPH+MJ AMPH+LSD AMPH+PSY BARB+ALC BARB+MJ BARB+LSD BARB+PSY BARB+AMP BARB+QUA TRQL+ALC TRQL+MJ TRQL+LSD	18021 18035A 18035B 18052A 18052B 18052C 18052D 18066A 18066B 18066C 18066D 18066F 18076A 18076B	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B066A 1B066B 1B066C 1B066E 1B066F 1B076A 1B076B 1B076C	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D	18035A 18035B 18052A 18052C 18052C 18052D
2500 2510 2900 2910 2920 2930 3490 3410 3420 3430 3440 3850 3860 3870	#X #X #X #X #X #X #X #X #X #X	OVL OVL OVL OVL OVL OVL OVL OVL OVL OVL	LSD+ ALC LSD+ MJ AMPH+ALC AMPH+MJ AMPH+LSD AMPH+PSY BARB+ALC BARB+MJ BARB+LSD BARB+PSY BARB+AMP BARB+QUA TRQL+ALC TRQL+MJ TRQL+LSD TRQL+PSY	18021 18035A 18035B 18052A 18052B 18052C 18052D 18066B 18066C 18066C 18066C 18066F 18076A 18076B 18076C 18076D	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B066A 1B066B 1B066C 1B066E 1B066F 1B076A 1B076B 1B076C 1B076D	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B067A 1B067A 1B067B 1B067C 1B067D	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B067A 1B067A 1B067B 1B067C 1B067D	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B067A 1B067A 1B067B 1B067C 1B067D	18035A 18035B 18052A 18052C 18052D 18052D
2500 2510 2900 2910 2920 2930 3490 3410 3420 3430 3440 3850 3860 3870 3880	#X #X #X #X #X #X #X #X #X #X #X	OVL	LSD+ ALC LSD+ MJ AMPH+ALC AMPH+MJ AMPH+LSD AMPH+PSY BARB+ALC BARB+MJ BARB+LSD BARB+PSY BARB+AMP BARB+QUA TRQL+ALC TRQL+MJ TRQL+LSD TRQL+PSY TRQL+AMP	18021 18035A 18035B 18052A 18052B 18052C 18052D 18066A 18066B 18066C 18066C 18066F 18076A 18076B 18076C 18076D 18076E	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B066A 1B066B 1B066C 1B066C 1B066F 1B076A 1B076B 1B076C 1B076D 1B076E	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B067A 1B067A 1B067C 1B067D 1B067E	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B067A 1B067A 1B067C 1B067D 1B067E	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B067A 1B067A 1B067B 1B067C 1B067D 1B067E	18035A 18035B 18052A 18052C 18052D 18052D 18067A 18067B 18067C 18067D 18067E
2500 2510 2900 2910 2920 2930 3490 3410 3420 3430 3440 3850 3860 3870 3880 3890	#X #X #X #X #X #X #X #X #X #X #X	OVL	LSD+ ALC LSD+ MJ AMPH+ALC AMPH+MJ AMPH+LSD AMPH+PSY BARB+ALC BARB+MJ BARB+LSD BARB+PSY BARB+AMP BARB+QUA TRQL+ALC TRQL+MJ TRQL+LSD TRQL+PSY TRQL+AMP TRQL+AMP TRQL+AMP TRQL+QUA	18021 18035A 18035B 18052A 18052B 18052C 18052D 18066B 18066C 18066C 18066C 18066F 18076A 18076B 18076C 18076D 18076F	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B066A 1B066B 1B066C 1B066E 1B076A 1B076B 1B076C 1B076D 1B076E 1B076F	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B067A 1B067A 1B067C 1B067D 1B067E 1B067F	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B067A 1B067A 1B067C 1B067D 1B067E 1B067F	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B067A 1B067A 1B067C 1B067D 1B067E 1B067F	18035A 18035B 18052A 18052C 18052D 18052D 18067A 18067A 18067C 18067D 18067F
2500 2510 2900 2910 2920 2930 3490 3410 3420 3430 3440 3850 3860 3870 3880 3890 3900	#X #X #X #X #X #X #X #X #X #X #X #X	OVL	LSD+ ALC LSD+ MJ AMPH+ALC AMPH+MJ AMPH+LSD AMPH+PSY BARB+ALC BARB+MJ BARB+LSD BARB+PSY BARB+AMP BARB+QUA TRQL+ALC TRQL+MJ TRQL+LSD TRQL+DSY TRQL+AMP TRQL+AMP TRQL+QUA TRQL+BRB	18021 18035A 18035B 18052A 18052B 18052C 18052D 18066A 18066B 18066C 18066F 18076A 18076B 18076C 18076C 18076F 18076F	1B035A 1B035B 1B052A 1B052C 1B052C 1B052D 1B066A 1B066B 1B066C 1B066F 1B076A 1B076B 1B076C 1B076C 1B076F 1B076F 1B076G	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B067A 1B067A 1B067C 1B067C 1B067F 1B067F	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B067A 1B067A 1B067B 1B067C 1B067C 1B067F 1B067G	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B067A 1B067A 1B067B 1B067C 1B067C 1B067F 1B067F	18035A 18035B 18052A 18052C 18052D 18052D 18067A 18067A 18067C 18067C 18067F 18067F
2500 2510 2900 2910 2920 2930 3490 3410 3420 3430 3440 3850 3860 3870 3880 3890 4290	#X #X #X #X #X #X #X #X #X #X #X #X	OVL	LSD+ ALC LSD+ MJ AMPH+ALC AMPH+MJ AMPH+LSD AMPH+PSY BARB+ALC BARB+MJ BARB+LSD BARB+PSY BARB+AMP BARB+QUA TRQL+ALC TRQL+MJ TRQL+LSD TRQL+DSY TRQL+DSY TRQL+AMP TRQL+AMP TRQL+QUA TRQL+BRB COKE+ALC	18021 18035A 18035B 18052A 18052B 18052C 18052D 18066A 18066B 18066C 18066F 18076A 18076B 18076C 18076C 18076F 18076F 18076G 18076G 18076G	1B035A 1B035B 1B052A 1B052C 1B052C 1B052D 1B066A 1B066C 1B066C 1B066F 1B076A 1B076C 1B076C 1B076C 1B076G 1B076G 1B076G 1B076G 1B076G	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B067A 1B067A 1B067C 1B067C 1B067F 1B067G 1B067G	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B067A 1B067A 1B067B 1B067C 1B067C 1B067F 1B067G 1B078A	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B067A 1B067A 1B067B 1B067C 1B067C 1B067F 1B067G 1B067G	18035A 18035B 18052A 18052C 18052D 18052D 18067A 18067A 18067C 18067C 18067F 18067G 18067G 18078A
2500 2510 2900 2910 2920 2930 3490 3410 3420 3430 3440 3850 3860 3870 3880 3890 4290 4300	#X #X #X #X #X #X #X #X #X #X #X #X #X	OVL	LSD+ ALC LSD+ MJ AMPH+ALC AMPH+MJ AMPH+LSD AMPH+PSY BARB+ALC BARB+MJ BARB+LSD BARB+PSY BARB+AMP BARB+QUA TRQL+ALC TRQL+MJ TRQL+LSD TRQL+DSY TRQL+AMP TRQL+AMP TRQL+QUA TRQL+BRB COKE+ALC COKE+MJ	18021 18035A 18035B 18052A 18052B 18052C 18052D 18066B 18066C 18066C 18066F 18076A 18076B 18076C 18076C 18076F 18076F 18076F 18076G 18076G 18087A 18087B	1B035A 1B035B 1B052A 1B052C 1B052D 1B066A 1B066C 1B066C 1B066F 1B076A 1B076C 1B076C 1B076C 1B076G 1B076G 1B076G 1B076G 1B0776G	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B067A 1B067A 1B067C 1B067C 1B067F 1B067G 1B078A 1B078B	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B067A 1B067A 1B067C 1B067C 1B067F 1B067G 1B078A 1B078B	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B067A 1B067A 1B067B 1B067C 1B067C 1B067F 1B067G 1B067G 1B078A 1B078B	18035A 18035B 18052A 18052C 18052D 18052D 18067A 18067A 18067C 18067C 18067F 18067G 18067G 18078A 18078B
2500 2510 2900 2910 2920 2930 3490 3410 3420 3430 3440 3850 3860 3870 3880 3890 3900 4290 4310	#X #X #X #X #X #X #X #X #X #X #X #X #X #	OVL	LSD+ ALC LSD+ MJ AMPH+ALC AMPH+MJ AMPH+LSD AMPH+PSY BARB+ALC BARB+MJ BARB+LSD BARB+PSY BARB+AMP BARB+QUA TRQL+ALC TRQL+MJ TRQL+LSD TRQL+PSY TRQL+AMP TRQL+QUA TRQL+BRB COKE+ALC COKE+MJ COKE+LSD	18021 18035A 18035B 18052A 18052B 18052C 18052D 18066A 18066B 18066C 18066F 18076A 18076B 18076C 18076C 18076D 18076F 18076F 18076F 18076G 18087A 18087B 18087C	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B066A 1B066C 1B066C 1B066E 1B076A 1B076C 1B076C 1B076C 1B076F 1B076G 1B076G 1B076G 1B087A 1B087B 1B087C	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B067A 1B067A 1B067B 1B067C 1B067C 1B067F 1B067G 1B067G 1B078A 1B078B 1B078C	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B067A 1B067A 1B067B 1B067C 1B067C 1B067F 1B067G 1B067G 1B078A 1B078B 1B078C	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B067A 1B067A 1B067B 1B067C 1B067C 1B067F 1B067G 1B067G 1B078A 1B078B 1B078C	18035A 18035B 18052A 18052C 18052C 18052D 18067A 18067A 18067C 18067C 18067F 18067G 18078A 18078B 18078B
2500 2510 2900 2910 2920 2930 3490 3410 3420 3430 3840 3850 3860 3870 3880 3890 4290 4310 4320	#X #X #X #X #X #X #X #X #X #X #X #X #X #	OVL	LSD+ ALC LSD+ MJ AMPH+ALC AMPH+MJ AMPH+LSD AMPH+PSY BARB+ALC BARB+MJ BARB+LSD BARB+PSY BARB+AMP BARB+QUA TRQL+ALC TRQL+MJ TRQL+LSD TRQL+PSY TRQL+AMP TRQL+QUA TRQL+BRB COKE+ALC COKE+MJ COKE+LSD COKE+PSY	18021 18035A 18035B 18052A 18052B 18052C 18052D 18066A 18066B 18066C 18066F 18076A 18076B 18076C 18076C 18076F 18076F 18076F 18076F 18076F 18087A 18087B 18087D	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B066A 1B066C 1B066C 1B066E 1B076A 1B076C 1B076C 1B076C 1B076G 1B076G 1B076G 1B076G 1B087A 1B087B 1B087C 1B087D	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B067A 1B067A 1B067B 1B067C 1B067C 1B067F 1B067G 1B067G 1B078A 1B078B 1B078C 1B078D	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B067A 1B067A 1B067B 1B067C 1B067C 1B067F 1B067G 1B067G 1B078A 1B078B 1B078C 1B078D	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B067A 1B067A 1B067B 1B067C 1B067C 1B067G 1B067G 1B078A 1B078B 1B078C 1B078D	18035A 18035B 18052A 18052C 18052D 18052D 18067A 18067A 18067C 18067C 18067F 18067G 18078A 18078B 18078B
2500 2510 2900 2910 2920 2930 3490 3410 3420 3430 3840 3850 3860 3870 3880 3890 4290 4310 4320 4330	#X #X #X #X #X #X #X #X #X #X #X #X #X #	OVL	LSD+ ALC LSD+ MJ AMPH+ALC AMPH+MJ AMPH+LSD AMPH+PSY BARB+ALC BARB+MJ BARB+LSD BARB+PSY BARB+AMP BARB+QUA TRQL+ALC TRQL+MJ TRQL+LSD TRQL+PSY TRQL+AMP TRQL+QUA TRQL+BRB COKE+ALC COKE+MJ COKE+LSD COKE+PSY COKE+AMP	18021 18035A 18035B 18052A 18052B 18052C 18052D 18066A 18066B 18066C 18066F 18076A 18076B 18076C 18076C 18076F 18076F 18076F 18076F 18076F 18087A 18087B 18087C 18087D 18087E	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B066A 1B066B 1B066C 1B066E 1B076A 1B076C 1B076C 1B076C 1B076F 1B076G 1B076G 1B087A 1B087B 1B087C 1B087D 1B087E	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B067A 1B067A 1B067B 1B067C 1B067F 1B067G 1B078A 1B078B 1B078C 1B078D 1B078E	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B067A 1B067A 1B067C 1B067C 1B067F 1B067G 1B078A 1B078B 1B078C 1B078D 1B078E	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B067A 1B067A 1B067B 1B067C 1B067C 1B067F 1B067G 1B078A 1B078B 1B078C 1B078D 1B078E	18035A 18035B 18052A 18052C 18052D 18052D 18067A 18067B 18067C 18067C 18067F 18067G 18078A 18078B 18078B 18078C 18078D 18078E
2500 2510 2900 2910 2920 2930 3490 3410 3420 3430 3840 3850 3860 3870 3880 3890 4290 4310 4320	#X #XX #XX #XX #XX #XX #XX #XX #XX #XX	OVL	LSD+ ALC LSD+ MJ AMPH+ALC AMPH+MJ AMPH+LSD AMPH+PSY BARB+ALC BARB+MJ BARB+LSD BARB+PSY BARB+AMP BARB+QUA TRQL+ALC TRQL+MJ TRQL+LSD TRQL+PSY TRQL+AMP TRQL+QUA TRQL+BRB COKE+ALC COKE+MJ COKE+LSD COKE+PSY	18021 18035A 18035B 18052A 18052B 18052C 18052D 18066A 18066B 18066C 18066F 18076A 18076B 18076C 18076C 18076F 18076F 18076F 18076F 18076F 18087A 18087B 18087D	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B066A 1B066C 1B066C 1B066E 1B076A 1B076C 1B076C 1B076C 1B076G 1B076G 1B076G 1B076G 1B087A 1B087B 1B087C 1B087D	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B067A 1B067A 1B067B 1B067C 1B067C 1B067F 1B067G 1B067G 1B078A 1B078B 1B078C 1B078D	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B067A 1B067A 1B067B 1B067C 1B067C 1B067F 1B067G 1B067G 1B078A 1B078B 1B078C 1B078D	1B035A 1B035B 1B052A 1B052B 1B052C 1B052D 1B067A 1B067A 1B067B 1B067C 1B067C 1B067G 1B067G 1B078A 1B078B 1B078C 1B078D	1B035A 1B035B 1B052A 1B052C 1B052C 1B052D 1B067A 1B067A 1B067C 1B067C 1B067C 1B067F 1B067G 1B067G 1B078A 1B078B 1B078C 1B078D

4360 5130 5140 5150 5160 5170 5180 5200 5210 5220	#X #X #X #X #X #X #X #X	OVL OVL OVL OVL OVL OVL OVL OVL	COKE+TRN NARC+ALC NARC+MJ NARC+LSD NARC+PSY NARC+AMP NARC+QUA NARC+BRB NARC+TRN NARC+COK NARC+HER	18087H 18096A 18096B 18096C 18096D 18096E 18096F 18096G 18096H 18096J	18087H 18096A 18096B 18096C 18096D 18096E 18096F 18096G 18096H 18096J	1B087H 1B090A 1B090B 1B090C 1B090D 1B090E 1B090F 1B090G 1B090H 1B090J	1B087H 1B090A 1B090B 1B090C 1B090D 1B090E 1B090F 1B090G 1B090H 1B090J	18087H 18090A 18090B 18090C 18090D 18090E 18090F 18090G 18090H 18090J	18087H 18090A 18090B 18090C 18090D 18090E 18090F 18090G 18090H 18090J
IRI			AME	вұ76	BY77	BY78	BY79	BY80	BY81
A01I: 1690	*TRY	STP	stop? SMK&FL	1B004	1B004	1B004	1B004	1B004	1B004
1691 1700 2020 2380 3240 3710 4170 4540 5500 8910 8920 8930 8940 8950 8970 8980 8990 9000	*WNT *TRY *TRY *TRY *TRY *TRY TRY 12MO 12MO 12MO 12MO 12MO 12MO 12MO 12MO	TRY STP STP STP STP STP STP STP REDI REDI REDI REDI REDI REDI REDI REDI	STOP SMK	1B005 1B016 1B027 1B036 1B051 1B064 1B074 1B082 1B102 3D03A 3D03B 3D03C 3D03D 3D03C 3D03D 3D03E 3D03G 3D03H 3D03J	1B005 1B016 1B027 1B036 1B051 1B064 1B074 1B082 1B102 3D03A 3D03B 3D03C 3D03D 3D03C 3D03D 3D03E 3D03G 3D03H 3D03I 3D03J	1B005 1B016 1B027 1B036 1B051 1B064 1B074 1B082 1B102 3D03A 3D03B 3D03C 3D03D 3D03E 3D03G 3D03H 3D03J	18005 18016 18027 18036 18051 18064 18074 18082 18102 3D03A 3D03B 3D03C 3D03D 3D03E 3D03G 3D03H 3D03I 3D03J 3D03F	1B005 1B016 1B027 1B036 1B051 1B064 1B074 1B082 1B102 3D03A 3D03B 3D03C 3D03D 3D03C 3D03G 3D03H 3D03I 3D03J 3D03J	1B005 1B016 1B027 1B036 1B051 1B064 1B074 1B082 1B102 3D03A 3D03B 3D03C 3D03D 3D03C 3D03G 3D03H 3D03J 3D03J 3D03J
IRN A01I:	~	NAME	o stop?	BY82	BY83	BY84	BY85	BY86	BY87
1690 1691 1700 2020 2380 2680 3240 3710 4170 4540 5500 8910 8920	*TRY #X *WNT *TRY *TRY *TRY *TRY *TRY TRY 12MO 12MO	STP TRY STP	SMK&FL STOP SMK SMK NW ALC&FL MJ &FL LSD&FL AMP&FL BARB&FL TRQ&FL COK&FL NARC&FL UCE ALCL UCE CIG	1B004  1B005 1B016 1B027 1B040 1B058 1B071 1B081 1B089 1B101 3D03A 3D03B 3D03C	1B004 1B005 1B016 1B027 1B040 1B058 1B071 1B081 1B089 1B101 3D03A 3D03B 3D03C	1B004  1B005 1B016 1B027 1B040 1B058 1B071 1B081 1B089 1B101 3D03A 3D03B 3D03C	1B004  1B005 1B016 1B027 1B040 1B058 1B071 1B081 1B089 1B101 3D03A 3D03B 3D03C	1B004  1B005 1B015 1B027 1B040 1B058 1B071 1B081 1B089 1B101 3D03A 3D03B 3D03C	1B005A 1B005B 1B005C 1B015 1B027 1B040 1B058 1B071 1B081 1B089C 1B101 3D03A 3D03B 3D03C

8950 8970	12MO REDUCE PSYC 12MO REDUCE AMPH 12MO REDUCE BARB 12MO REDUCE COKE	3D03D 3D03E 3D03G 3D03H	3D03D 3D03E 3D03G 3D03H	3D03D 3D03E 3D03G 3D03H	3D03D 3D03E 3D03G 3D03H	3D03D 3D03E 3D03G 3D03H	3D03D 3D03E 3D03G 3D03H
9000	12MO REDUCE HRN 12MO REDUCE NARC 12MO REDUCE TRQL	3D03I 3D03J 3D03F	3D03I 3D03J 3D03F	3D03I 3D03J 3D03F	3D03I 3D03J 3D03F	3D03I 3D03J 3D03F	3D03I 3D03J 3D03F
IRN A01I:	QNAME Try to stop?	BY88	BY89	BY90	BY91	BY92	BY93
1690 1691 1700 2020 2380 2680 3710 4170 4540 5500 8910 8920 8930 8940 8950 8970 8980 8990 9000	*TRY STP SMK&FL  #X TRY STOP SMK  *WNT STP SMK NW  *TRY STP ALC&FL  *TRY STP MJ &FL  *TRY STP LSD&FL  *TRY STP AMP&FL  TRY STP BARB&FL  *TRY STP TRQ&FL  *TRY STP COK&FL	180057 180057 180056 18015 18027 18040 18058 18071 18081 180896 18101 3D03A 3D03B 3D03C 3D03D 3D03G 3D03G 3D03H 3D03J 3D03J	B 1B005B 1B005C 1B015 1B027 1B040 1B058 1B071 1B081	18005A 18005B 18005C 18015 18027 18040 18058 18072 18082 18095 3D03A 3D03B 3D03C 3D03C 3D03C 3D03G 3D03H 3D03I 3D03J 3D03J	18005A 18005B 18005C 18015 18027 18040 18058 18072 18082 18095 3D03A 3D03B 3D03C 3D03C 3D03G 3D03H 3D03I 3D03J 3D03J 3D03J		1B005A 1B005B 1B005C 1B015 1B027 1B040 1B058 1B072 1B082 1B095 3D03A 3D03B 3D03C 3D03D 3D03E 3D03G 3D03H 3D03I 3D03J 3D03J 3D03F
IRN A01J:	QNAME Use on doctors	BY76	BY77	BY78	BY79	BY80	BY81
2790 3280 3730 5020	DR TOLD TK AMPH DR TOLD TK BARB DR TOLD TK TRNQ	1B042 1B056 1B066 1B094	1B042 1B056 1B066 1B094	1B042 1B056 1B066 1B094	1B042 1B056 1B066 1B094	1B042 1B056 1B066 1B094	1B042 1B056 1B066 1B094
IRN A01J:	QNAME Use on doctors	BY82 orders?	BY83	BY84	BY85	ву86	BY87
2790 3280 3730 5020	DR TOLD TK AMPH DR TOLD TK BARB DR TOLD TK TRNQ	1B049 1B063 1B073 1B093	1B049 1B063 1B073 1B093	1B049 1B063 1B073 1B093	1B049 1B063 1B073 1B093	1B049 1B063 1B073 1B093	1B049 1B063 1B073 1B093
IRN A01J:	QNAME Use on doctors	BY88 orders?	BY89	BY90	BY91	BY92	BY93
2790 3280 3730 5020	DR TOLD TK AMPH DR TOLD TK BARB DR TOLD TK TRNQ	1B049 1B063 1B073 1B093	1B049 1B063 1B073 1B093	1B049 1B061 1B064 1B087	1B049 1B061 1B064 1B087	1B049 1B061 1B064 1B087	1B049 1B061 1B064 1B087

IRN A01K:	-	QNAME Bad trip	n	вұ76	BY77	BY78	BY79	BY80	BY81	
2670			: IP LSD	1B035	1B035	1B035	1B035	1B035	1B035	
IRN A01K:		QNAME Bad trip'	?	BY82	BY83	BY84	BY85	BY86	BY87	
2670			IP LSD	1B039	1B039	1B039	1B03	9 1B03	9 1B03	9
IRN A01K:		QNAME Bad trip'	?	BY88	BY89	BY90	BY91	BY92	BY93	
2670			IP LSD	1B039	1B039	1B039	1B03	9 1B03	9 1B03	9
IRN		QNAME		BY76	BY77	BY	78	вұ79	BY80	BY81
A01L:		Kinds of	_							
2720		YR,MSC		1B041A	1B041			1B041A	1B041A	1B041A
2730		YR, PYO		1B041B	1B041			1B041B	1B041B	1B041B
2740		YR,PIL	CYB	1B041C	1B041			1B041C	1B041C	1B041C
2750		YR, PP	mila	1B041D	1B041			1B041D	1B041D	1B041D
2760		YR, CCT		1B041E	1B041			1B041E	1B041E	1B041E
2770		YR,OH		1B041F	1B041			1B041F	1B041F	1B041F
2780 3120		YR,D NA YR,BNZI		1B041G	1B041			1B041G	1B041G	1B041G 1B049A
3120		YR, DXE		1B049A 1B049B	1B0492 1B0492			1B049A 1B049B	1B049A 1B049B	1B049A 1B049B
3140		YR, MTHI		1B049B	1B049			1B049B	1B049B	1B049B
3150		YR,RTA		1B049D	1B049			1B049D	1B049D	1B049D
3160		YR, PEL		1B049E	1B049			1B049E	1B049E	1B049E
3170		YR,DXAI		1B049F	1B049			1B049F	1B049F	1B049F
	TKN	YR, MTH		1B049G	1B049			1B049G	1B049G	1B049G
3185		YR, CYSI							120170	120170
3190		YR,OH		1в049н	1B049	H 1B0	49H	1в049н	1в049н	1B049H
3200		YR,DT I		1B049I	1B049			1B049I	1B049I	1B049I
3610		YR, PNO		1B063A	1B063			1B063A	1B063A	1B063A
3620		YR, SCOI		1B063B	1B063			1B063B	1B063B	1B063B
3630		YR, TINZ		1B063C	1B063			1B063C	1B063C	1B063C
3640	TKN	YR,NMB	UTAL	1B063D	1B063	) 1B0	63D	1B063D	1B063D	1B063D
3650	TKN	YR,LMII	NAL	1B063E	1B063	E 1B0	63E	1B063E	1B063E	1B063E
3660	TKN	YR,DSB	UTAL	1B063F	1B063	F 1B0	63F	1B063F	1B063F	1B063F
3670	TKN	YR, AYT	AL	1B063G	1B063	G 1B0	63G	1B063G	1B063G	1B063G
3680		YR, ARNO		1B063H	1B063	H 1B0	63H	1B063H	1B063H	1B063H
3690	TKN	YR,OH I	BRBT	1B063I	1B063	I 1B0	63I	1B063I	1B063I	1B063I
3700		YR,DT I		1B063J	1B063			1B063J	1B063J	1B063J
4070		YR,LBR		1B073A	1B073			1B073A	1B073A	1B073A
4080		YR,VLI		1B073B	1B073			1B073B	1B073B	1B073B
4090		YR,MLT		1B073C	1B073			1B073C	1B073C	1B073C
4100		YR, EUAI		1B073D	1B073			1B073D	1B073D	1B073D
4110		YR,MPRI		1B073E	1B073			1B073E	1B073E	1B073E
4120		YR, SRA		1B073F	1B073			1B073F	1B073F	1B073F
4130		YR, AAR		1B073G	1B073			1B073G	1B073G	1B073G
4140	TKN	YR, TAN	XENE	1B073H	1B073	H 1B0	73H	1B073H	1B073H	1B073H

4150	TKN	YR, VSTARIL	1B073I	1B073I	1B073I	1B073	I 1B07	3I	1B073I
4160		YR,DT KNW	1B073J	1B073J	1B073J	1B073			1B073J
4531		COKEPOWDER							
4532		COKEFRBASE							
4533		COKEPASTE							
4534		COKECRACK							
		TKN MTHDNE	1B101A	1B101A	1B101A	1B101.	A 1B10	1 n	1B101A
		TKN OPIUM	1B101A	1B101A	1B101A	1B101			1B101A
		TKN MRPHNE	1B101B	1B101B	1B101B	1B101			1B101B
		TKN CODEIN	1B101C						
		TKN CODEIN TKN DEMROL		1B101D	1B101D	1B101			1B101D
			1B101E	1B101E	1B101E 1B101F	1B101			1B101E
		TKN PARGRC	1B101F	1B101F		1B101			1B101F
		TKN TALWIN	1B101G	1B101G	1B101G	1B101			1B101G
		TKN LDANUM	1B101H	1B101H	1B101H	1B101			1B101H
		TKN OTHER	1B101I	1B101I	1B101I	1B101			1B101I
5490	NARC	TKN DNT KN	1B101J	1B101J	1B101J	1B101	J 1B10	ΤŪ	1B101J
IRN	<u></u>	VAME	BY82	BY83	BY84	BY85	BY86	ים	Y87
A01L:	~	inds of Drugs	D102	Б103	PIOT	Б105	Б100	ъ.	107
2720		YR, MSCALIN	1B045A	1B045A	1B045A	1B045A	1B045A	10	045A
2730		YR, PYOTE	1B045B	1B045A	1B045A	1B045A	1B045A		045B
2740		YR, PILOCYB	1B045B	1B045B	1B045B	1B045B	1B045B		045B 045C
2750		YR, PP	1B045C	1B045C	1B045C	1B045C	1B045C		045C 045D
2760		YR, CCT THC	1B045D 1B045E	1B045D 1B045E	1B045D 1B045E	1B045E	1B045D 1B045E		045E
2770		YR, OH PSYD	1B045E	1B045E	1B045E	1B045E	1B045E		045E 045F
2770		YR,D NAME	1B045F	1B045F 1B045G	1B045F 1B045G	1B045F	1B045F 1B045G		045F 045G
3120		YR, BNZDRIN	1B045G 1B056A	1B045G 1B056A	1B045G 1B056A	1B045G	1B043G 1B056A		056A
3130		YR, DXEDRIN	1B056B	1B056B	1B056B	1B056B	1B056B		056B
3140			1B056C	1B056C	1B056C		1B056C		056C
3140		YR, MTHDRIN	1B056C	1B056C	1B056C	1B056C			056D
3160		YR, RTALIN				1B056D	1B056D		
3170		YR, PELUDIN	1B056E	1B056E	1B056E	1B056E	1B056E		056E
		YR, DXAMYL	1B056F	1B056F	1B056F	1B056F	1B056F		056F
3180		YR, MTHAMPH	1B056G	1B056G	1B056G	1B056G	1B056G	TP	056G
3185 3190		YR, CYSMETH	1в056н	1в056н	1005611	1005611	1005611	1 D	056Н
3200		YR,OH AMPH	1B056H 1B056I		1B056H 1B056I	1B056H 1B056I	1B056H		056I
3610		YR, DT KN N		1B056I	1B0501 1B070A		1B056I 1B070A		070A
3620		YR, PNOBARB	1B070A	1B070A		1B070A			
		YR, SCONAL	1B070B	1B070B	1B070B	1B070B 1B070C	1B070B		070B
3630 3640		YR,TINAL YR,NMBUTAL	1B070C 1B070D	1B070C 1B070D	1B070C 1B070D	1B070C	1B070C 1B070D		070C 070D
3650		YR, LMINAL	1B070E	1B070E	1B070E	1B070E	1B070E		070E
3660		YR, DSBUTAL	1B070F	1B070F	1B070F	1B070F	1B070F		070F
3670		YR, AYTAL	1B070G	1B070G	1B070G	1B070G	1B070G		070G
3680		YR, ARNOCAL	1B070H	1B070H	1B070H	1B070H	1B070H		070H
3690		YR,OH BRBT	1B070I	1B070I	1B070I	1B070I	1B070I		070I
3700		YR,DT KNOW	1B070J	1B070J	1B070J	1B070J	1B070J		070J
4070		YR, LBRIUM	1B080A	1B080A	1B080A	1B080A	1B080A		080A
4080		YR, VLIUM	1B080B	1B080B	1B080B	1B080B	1B080B		080B
4090		YR, MLTOWN	1B080C	1B080C	1B080C	1B080C	1B080C		080C
4100		YR, EUANIL	1B080D	1B080D	1B080D	1B080D	1B080D		080D
4110		YR, MPRBMTE	1B080E	1B080E	1B080E	1B080E	1B080E		080E
4120		YR, SRAX	1B080F	1B080F	1B080F	1B080F	1B080F		080F
4130	T.K.N	YR,AARAX	1B080G	1B080G	1B080G	1B080G	1B080G	TR	080G

4140	TKN	YR, TANXENE	1B080H	1B080H	1B080H	1B080H	1B080H	1B080H
4150	TKN	YR, VSTARIL	1B080I	1B080I	1B080I	1B080I	1B080I	1B080I
4160	TKN	YR,DT KNW	1B080J	1B080J	1B080J	1B080J	1B080J	1B080J
4531	FRM	COKEPOWDER					1B90Aa	1B90Aa
4532	FRM	COKEFRBASE					1B90Ab	1B90Ac
4533	FRM	COKEPASTE					1B90Ac	1B90Ad
4534	FRM	COKECRACK					1B90Ad	1B90Ab
5400	NARC	TKN MTHDNE	1B100A	1B100A	1B100A	1B100A	1B100A	1B100A
		TKN OPIUM	1B100B	1B100B	1B100B	1B100B	1B100B	1B100B
		TKN MRPHNE	1B100C	1B100C	1B100C	1B100C	1B100C	1B100C
	_	TKN CODEIN	1B100D	1B100D	1B100D	1B100D	1B100D	1B100D
		TKN DEMROL	1B100E	1B100E	1B100E	1B100E	1B100E	1B100E
		TKN PARGRC	1B100F	1B100F	1B100F	1B100F	1B100F	1B100F
		TKN TALWIN	1B100G	1B100G	1B100G	1B100G	1B100G	1B100G
		TKN LDANUM	1B100H	1B100H	1B100H	1B100H	1B100H	1B100H
		TKN OTHER	1B100I	1B100I	1B100I	1B100I	1B100I	1B100I
5490	NARC	TKN DNT KN	1B100J	1B100J	1B100J	1B100J	1B100J	1B100J
IRN		NAME	BY88	BY89	BY90	BY91	BY92	BY93
A01L:		inds of Drugs	150453	150453	150453	150453	150453	150453
2720	TKN	YR, MSCALIN	1B045A	1B045A	1B045A	1B045A	1B045A	1B045A
2730	TKN	YR, PYOTE	1B045B	1B045B	1B045B	1B045B	1B045B	1B045B
		YR, PILOCYB	1B045C	1B045C	1B045C	1B045C	1B045C	1B045C
2750		YR, PP	1B045D	1B045D	1B045D	1B045D	1B045D	1B045D
2760	TKN	YR, CCT THC	1B045E	1B045E	1B045E	1B045E	1B045E 1B045F	1B045E
2770 2780		YR,OH PSYD YR,D NAME	1B045F 1B045G	1B045F 1B045G	1B045F 1B045G	1B045F 1B045G	1B045F	1B045F 1B045G
3120		YR, BNZDRIN	1B045G	1B045G	1B045G	1B043G	1B045G	1B043G
3130	TKN	YR, DXEDRIN	1B056B	1B056B	1B056B	1B056B	1B056B	1B056B
3140	TKN	YR, MTHDRIN	1B056C	1B056C	1B056C	1B056C	1B056C	1B056C
3150	TKN	YR, RTALIN	1B056D	1B056D	1B056D	1B056D	1B056D	1B056D
3160	TKN	YR, PELUDIN	1B056E	1B056E	1B056E	1B056E	1B056E	1B056E
3170	TKN	YR,DXAMYL	1B056F	1B056F	1B056F	1B056F	1B056F	1B056F
3180	TKN	YR, MTHAMPH	1B056G	1B056G	1B056G	1B056G	1B056G	1B056G
3185		YR, CYSMETH	120000	1B056H	1B056H	1B056H	1B056H	1B056H
3190	TKN	YR, OH AMPH	1в056н	1B056H	1B056I	1B056I	1B056I	1B056I
3200	TKN	YR, DT KN N	1B056I	1B056I	1B056J	1B056J	1B056J	1B056J
3610	TKN	YR, PNOBARB	1B070A	1B070A				
3620	TKN	YR, SCONAL	1B070B	1B070B				
3630	TKN	YR, TINAL	1B070C	1B070C				
3640	TKN	YR,NMBUTAL	1B070D	1B070D				
3650	TKN	YR,LMINAL	1B070E	1B070E				
3660		YR, DSBUTAL	1B070F	1B070F				
3670	TKN	YR, AYTAL	1B070G	1B070G				
3680		YR, ARNOCAL	1B070H	1B070H				
3690	TKN	YR,OH BRBT	1B070I	1B070I				
3700	TKN	YR,DT KNOW	1B070J	1B070J				
4070	TKN	YR,LBRIUM	1B080A	1B080A	1B071A	1B071A	1B071A	1B071A
4080		YR, VLIUM	1B080B	1B080B	1B071B	1B071B	1B071B	1B071B
	TKN	YR, MLTOWN	1B080C	1B080C	1B071C	1B071C	1B071C	1B071C
4100		YR, EUANIL	1B080D	1B080D	1B071D	1B071D	1B071D	1B071D
4110		YR,MPRBMTE	1B080E	1B080E	1B071E	1B071E	1B071E	1B071E
4120	TKN	YR, SRAX	1B080F	1B080F	1B071F	1B071F	1B071F	1B071F

5410 5420 5430 5440 5450 5460 5470 5480	TKN TKN TKN FRM FRM FRM	YR,II COKI COKI COKI TKN	TANX JSTA JSTA JSTA JSTA JSTA JSTA JSTA JSTA	KENE ARIL KNW WDER BASE STE ACK HDNE LUM PHNE DEIN MROL RGRC LWIN ANUM HER	180; 180; 180; 189; 189; 189; 181; 181; 181; 181; 181	80H 80I 80J 0Aa 0Ac 0Ad 0Ab 00B 00C 00D 00C 00D 00F 00G	1B080G 1B080H 1B080J 1B90Aa 1B90Ac 1B90Ad 1B100A 1B100B 1B100C 1B100D 1B100F 1B100F 1B100G 1B100H 1B100J	18071 18071 18071 18083 18083 18083 18094 18094 18094 18094 18094 18094	1H 1I 1J 33C 33B 44B 44C 44E 44F 44H 44I	1B071G 1B071H 1B071J 1B083A 1B083C 1B083D 1B083B 1B094A 1B094C 1B094C 1B094F 1B094F 1B094G 1B094H 1B094J	1B071G 1B071H 1B071J 1B083A 1B083C 1B083D 1B083B 1B094A 1B094C 1B094C 1B094F 1B094F 1B094G 1B094J	1B071G 1B071H 1B071J 1B083A 1B083C 1B083D 1B083B 1B094A 1B094B 1B094C 1B094C 1B094F 1B094F 1B094G 1B094J
IRN	îO	NAME			ву76		BY77	BY78	8	BY79	BY80	BY81
A02A:			ds (	Jse of	Drugs		DI / /	DIT	0	DITT	DIOO	DIGI
7070				CIGS	2D062	A	2D06A	2D06	бА	2D06A	2D06A	2D06A
7070 7070		FRD FRD		CIGS								
7070		FRD		CIGS								
7080				C MAR	2D061	В	2D06B	2D06	бВ	2D06E	2D06B	2D06B
7080		FRD		MARJ								
7080		FRD		K MARJ								
7080		FRD		( MARJ	2D060	C	2D06C	2D06	6C	2D060	2D06C	2D06C
7090				KE LSD	2506		2000	2500	C D	25065	25065	20000
7090 7100		FRD FRD		KE LSD PSYDL	2D061	D	2D06D	2D06	עס	2D06D	2D06D	2D06D
7100		FRD		PSYDL	2D061	FC	2D06E	2D06	бЕ	2D06E	2D06E	2D06E
7110				AMPH								
7110		FRD	TK	AMPH	2D06	F	2D06F	2D06	бF	2D06F	2D06F	2D06F
7120		FRD		QUALD					<b>.</b>			
7120		FRD		QUALD	2D060	G	2D06G	2D06	6G	2D06G	2D06G	2D06G
7130 7130		FRD FRD		BARBT BARBT	2D061	П	2D06H	2D06	бн	2D06H	2D06H	2D06H
7140				TRNOL	20001		200011	2000	011	20001	200011	200011
7140		FRD		TRNQL	2D06	I	2D06I	2D06	бI	2D06I	2D06I	2D06I
7150		FRD	TK	COKE								
	# FRI			CRAC								
	# FRI			CRACK								
	# FRI # FRI			CRACK CRACK	2D06	т	2D06J	2D06	6.Т	2D06J	2D06J	2D06J
7160				HERON	2000	J	20000	2000	00	20000	20000	20000
7160				HERON	2D061	K	2D06K	2D06	бК	2D06K	2D06K	2D06K
7170				NARC								
7170				NARC	2D06	L	2D06L	2D06	6L	2D06L	2D06L	2D06L
7180				INHL								
7180	АПП	ΓKD	ΤV	INHL								

7190 7190 7190	ALL ALL	FRD FRD	DRK ALC DRK ALCL DRK ALCL	2D06M	2D06M	2D06M	2D06	БМ 2D06M	2D06M
7190 7200 7200 7200	ALL ALL	FRD FRD	DRK ALCL GT DRUN GT DRUNK GT DRUNK	2D06N	2D06N	2D06N	2D06	5N 2D06N	2D06N
7200	ALL	FRD	GT DRUNK				2E01	.A 2E01A	2E01A
7201 7202 23020 23030 23990 23990	ALL # FRI # FRI	NDS NDS FRD FRD NDS NDS	TAKE PCP TAKE PCP TK PPRS TK MDMA TK STERS TK C PW TK C PWD				2E01	.B 2E01B	2E01B
23990 24500			TK C PWD						
IRN A02A: 7070			ds Use of SMK CIGS	BY82 Drugs	BY83	BY84	BY85	BY86	BY87
7070 7070 7070	ALL ALL ALL	FRD FRD FRD	SMK CIGS SMK CIGS SMK CIGS	2D06A	2D06A	2D06A	2D06A	2D06A	2D06A
7080 7080 7080	ALL ALL	FRD FRD	SMK MARJ SMK MARJ	2D06B	2D06B	2D06B	2D06B	2D06B	2D06B
7080	ALL	FRD	SMK MARJ TAKE LSD	2D06C	2D06C	2D06C	2D06C	2D06C	2D06C
7090 7100			TAKE LSD TK PSYDL	2D06D	2D06D	2D06D	2D06D	2D06D	2D06D
7100 7110 7110	ALL	FRD	TK PSYDL TK AMPH TK AMPH	2D06E	2D06E	2D06E	2D06E	2D06E	2D06E
7120 7120	ALL	FRD	TK QUALD	2D06F	2D06F	2D06F	2D06F	2D06F	2D06F
7130	ALL	FRD	TK BARBT	2D06G	2D06G	2D06G	2D06G	2D06G	2D06G
7130 7140	ALL	FRD	TK BARBT	2D06H	2D06H	2D06H	2D06H	2D06H	2D06H
7140 7150	ALL	FRD	TK TRNQL TK COKE	2D06I	2D06I	2D06I	2D06I	2D06I	2D06I
7151 7151	# FRI # FRI	NDS NDS	TK CRACK TK CRACK						2E01A
7160		FRD	TK CRACK TK HERON	2D06J	2D06J	2D06J	2D06J	2D06J	2D06J
7160 7170	ALL	FRD	TK HERON TK NARC	2D06K	2D06K	2D06K	2D06K	2D06K	2D06K
7170 7180 7180	ALL ALL	FRD	TK NARC TK INHL TK INHL	2D06L	2D06L	2D06L	2D06L	2D06L	2D06L
7190 7190 7190	ALL	FRD	DRK ALCL DRK ALCL	2D06M	2D06M	2D06M	2D06M	2D06M	2D06M

7190	ALL	FRD	DRK	ALCL						
7200 7200	ALL	FRD	GT	DRUN DRUNK	2D06N	2D061	I 2D06	N 2D06N	1 2D06N	2D06N
7200				DRUNK						
7200	ALL # FRN			DRUNK E PCP	2E01A	2E01	2E01	A 2E01A	2E01A	2E01B
	# FRN			E PCP	ZEUIA	25017	2 2501	A ZEUIA	ZEUIA	25015
	# FRN			PPRS	2E01B	2E01E	3 2E01	B 2E01E	3 2E01B	2E01C
23020	ALL	FRD	TK	MDMA						
23030				STERS						
	# FRN			C PW						
	# FRN			C PWD						
23990	# FRN	FRD		-						
24300	АПП	PKD	110	ICE						
IRN	QN	AME			BY88	BY89	BY9	0 BY91	BY92	BY93
A02A:					Drugs					
7070				CIGS	2D06A	2D06 <i>I</i>				
7070				CIGS	05063	<b>6</b> -10-	2D05			
7070 7070				CIGS	2D06A	6D13 <i>I</i>				
7070				CIGS MAR	2D06B	2D06E	6D13 1B10			
7080				MARJ	20006	20001	2D05			2D07B
7080				MARJ	2D06B	6D13E				3E01B
7080				MARJ	2D06C	2D060				6D11B
7090				E LSD	2D06C	6D130		C 2D050	2D07C	2D07C
7090	ALL	FRD	TAK	E LSD	2D06D	2D06I	6D13			6D11C
7100				PSYDL	2D06D	6D13E				2D07D
7100				PSYDL	2D06E	2D06E				6D11E
7110				AMPH	2D06E	6D13E				2D07E
7110 7120				AMPH QUALD	2D06F 2D06F	2D06E 6D130				6D11F 2D07F
7120				QUALD	2D06F 2D06G	2D060				2D07F 6D11G
7130				BARBT	2D06G	6D13H				
7130				BARBT	2D06H	2D06F				
7140				TRNQL	2D06H	6D131				
7140	ALL	FRD	ΤK	TRNQL	2D06I	2D061	6D13	H 6D11H		
7150				COKE			2D05			
	# FRN			CRAC	2E01A	2E01 <i>I</i>				
	# FRN # FRN			CRACK CRACK	2E01A	6DT	2E01 3E01			
	# FRN			CRACK		6DJ 2D063			3E01C 6D11I	3E01C 6D11I
7160				HERON	2D06J	6D13I				2D07J
7160				HERON	2D06K	2D06F				
7170				NARC	2D06K	6D13N				2D07K
7170	ALL	FRD	TK	NARC	2D06L	2D06I	6D13	L 6D11I	6D11L	6D11L
7180	ALL	FRD	ΤK	INHL	2D06L	6D131	I 2D05	L 2D05I	2D07L	2D07L
7180				INHL			6D13			6D11M
7190				ALC	2D06M	2D06N				
7190				ALCL	200614	4D12t	2D05			2D07M
7190 7190				ALCL ALCL	2D06M	6D13I	9 3E01 6D13			3E01E 6D11Q
7200				DRUN	2D06N	2D061				
7200				DRUNK	220011		2D05			2D07N
				· -						-

TRN	7200 7201 7201 7202 23020 23030 23990 23990	# FRNDS # FRNDS # FRNDS ALL FRD ALL FRD # FRNDS # FRNDS # FRNDS	GT DRUNK GT DRUNK TAKE PCP TAKE PCP TK PPRS TK MDMA TK STERS TK C PW TK C PWD TK C PWD TK C PWD	2D06N 2E01B 2E01B 2E01C	6D13Q 2E01B 6D13D 2E01C	3E01F 6D13R 2E01B 6D13D 2E01C 6D13N 6D13P 1B101D 3E01D 6D13J 6D13O	3E01F 6D11R 2E01B 6D11D 2E01C 6D11N 6D11P 1B101D 3E01D 6D11J 6D11O	3E01F 6D11R 2E01B 6D11D 2E01C 6D11N 6D11P 1B101D 3E01D 6D11J 6D11O	3E01F 6D11R 2E01B 6D11D 2E01C 6D11N 6D11P 1B101D 3E01D 6D11J 6D11O
20590   12MO NR					BY77	BY78	BY79	BY80	BY81
20600   12MO NR					32292	32292	3229	Δ 3Δ29	Δ 3Δ29Δ
20610 12MO NR OTH PSYC 3A29C 3A29C 3A29C 3A29C 3A29C 3A29C 3A29C 3A29C 20620 12MO NR OTH AMPH 3A29D 3A29D 3A29D 3A29D 3A29D 3A29D 3A29D 3A29D 3A29D 20630 12MO NR OTH BARB 3A29E 3A29E 3A29E 3A29E 3A29E 3A29E 20640 12MO NR OTH TRQL 3A29F 3A29F 3A29F 3A29F 3A29F 3A29F 3A29F 3A29F 20650 12MO NR OTH COKE 3A29G 3A29G 3A29G 3A29G 3A29G 3A29G 20660 12MO NR OTH HRN 3A29H 3A29H 3A29H 3A29H 3A29H 3A29H 3A29H 20670 12MO NR OTH NARC 3A29I 3A29I 3A29I 3A29I 3A29I 3A29I 20680 12MO NR OTH ALCL 3A29J 3A29J 3A29J 3A29J 3A29J 3A29J 20680 12MO NR OTH ALCL 3A29J 3A29J 3A29J 3A29J 3A29J 3A29J 2068D 12MO NR OTH ALCL 2068D 12MO NR OTH ALCL 2068D 12MO NR OTH ALCL 2068D 12MO NR OTH HI ALC 2068D 12MO PARTY-ONE HI ALC 2068D 12MO PARTY-PRESS ALCL 2068D 12MO PARTY-PRESS MJ 2068D 12MO PARTY-ONE HI MJ 2068D 12MO PARTY-ONE HI MJ 2068D 12MO PARTY-ONE HI OTD 2002D PARTY-OTH HI OTD 2003D PARTY-OT									
20630   12MO NR									
20640 12MO NR OTH TRQL 3A29F 3A29F 3A29F 3A29F 3A29F 3A29F 3A29F 3A29F 3A29F 20650 12MO NR OTH COKE 3A29G 3A29G 3A29G 3A29G 3A29G 3A29G 20660 12MO NR OTH HRN 3A29H 3A29H 3A29H 3A29H 3A29H 3A29H 3A29H 20670 12MO NR OTH HRN 3A29H 3A29H 3A29H 3A29H 3A29H 3A29H 20680 12MO NR OTH ALCL 3A29J 3A29J 3A29J 3A29J 3A29J 3A29J 3A29J 21920 PARTY-ONE HI ALC 21930 PARTY-OTH HI ALC 21950 PARTY-PRESS ALCL 21960 PARTY-ONE HI MJ 21980 PARTY-OTH HI MJ 21980 PARTY-OTH HI MJ 21980 PARTY-OTH HI OTD 22020 PARTY-OTH HI OTD 22040 PARTY-PRESS MJ 22010 PARTY-PRESS OTDG 25820 ILL DRG SOLD@SCH 25820 ILL DRG SOLD@SCH 25820 12MO NR OTH MARJ 3A29A 3A29A 3A29A 3A29A 3A29A 20600 12MO NR OTH MARJ 3A29B 3A29B 3A29B 3A29B 3A29B 3A29B 3A29B 3A29B 3A29B 20610 12MO NR OTH PSYC 3A29C 3A29C 3A29C 3A29C 3A29C 3A29C 3A29C 3A29C 3A29C 3A29D 3A29D 3A29D 3A29D 3A29D					3A29D	3A29D	3A291	D 3A29	D 3A29D
20650 12MO NR OTH COKE 3A29G 3A29G 3A29G 3A29G 3A29G 3A29G 3A29G 20660 12MO NR OTH HRN 3A29H 3A29H 3A29H 3A29H 3A29H 3A29H 3A29H 3A29H 3A29H 20670 12MO NR OTH NARC 3A29I 3A29I 3A29I 3A29I 3A29I 3A29I 3A29I 20680 12MO NR OTH ALCL 3A29J 3A29J 3A29J 3A29J 3A29J 3A29J 3A29J 21920 PARTY-ONE HI ALC 21930 PARTY-OTH HI ALC 21950 PARTY-PRESS ALCL 21960 PARTY-PRESS ALCL 21960 PARTY-ONE HI MJ 21980 PARTY-OTH HI MJ 21980 PARTY-ONE HI OTD 22010 PARTY-ONE HI OTD 22010 PARTY-ONE HI OTD 22020 PARTY-OTH HI OTD 22040 PARTY-PRESS OTDG 25820 ILL DRG SOLD@SCH 25820 ILL DRG SOLD@SCH 25820 ILL DRG SOLD@SCH 25820 I2MO NR OTH MARJ 3A29A 3A29A 3A29A 3A29A 3A29A 3A29A 20600 12MO NR OTH LSD 3A29B 3A29B 3A29B 3A29B 3A29B 3A29B 3A29B 20610 12MO NR OTH LSD 3A29C 3A29C 3A29C 3A29C 3A29C 3A29C 3A29C 3A29C 3A29C 3A29D									
20660 12MO NR OTH HRN 3A29H 3A29H 3A29H 3A29H 3A29H 3A29H 3A29H 3A29H 20670 12MO NR OTH NARC 3A29I 3A29I 3A29I 3A29I 3A29I 3A29I 3A29I 3A29I 20680 12MO NR OTH ALCL 3A29J 3A29J 3A29J 3A29J 3A29J 3A29J 3A29J 21920 PARTY-ONE HI ALC 21930 PARTY-OTH HI ALC 21950 PARTY-PRESS ALCL 21960 PARTY-PRESS ALCL 21960 PARTY-PRESS HI ALC 21970 PARTY-ONE HI MJ 21980 PARTY-ONE HI MJ 21980 PARTY-ONE HI MJ 21980 PARTY-PRESS MJ 22010 PARTY-ONE HI OTD 22020 PARTY-OTH HI OTD 22020 PARTY-OTH HI OTD 22040 PARTY-PRESS OTDG 25820 ILL DRG SOLD@SCH 25820 ILL DRG SOLD@SCH 25820 ILL DRG SOLD@SCH 25820 12MO NR OTH MARJ 3A29A 3A29A 3A29A 3A29A 3A29A 3A29A 3A29A 20600 12MO NR OTH LSD 3A29B 3A29B 3A29B 3A29B 3A29B 3A29B 20610 12MO NR OTH SPYC 3A29C 3A29C 3A29C 3A29C 3A29C 3A29C 3A29C 3A29D 20620 12MO NR OTH AMPH 3A29D 3A29D 3A29D 3A29D 3A29D 3A29D 3A29D									
20670 12MO NR OTH NARC 3A29I 3A29I 3A29I 3A29I 3A29I 3A29I 3A29I 3A29I 3A29I 20680 12MO NR OTH ALCL 3A29J 3A29J 3A29J 3A29J 3A29J 3A29J 3A29J 21920 PARTY-ONE HI ALC 21930 PARTY-OTH HI ALC 21950 PARTY-PRESS ALCL 21960 PARTY-PRESS ALCL 21960 PARTY-PRES HI ALC 21970 PARTY-ONE HI MJ 21980 PARTY-OTH HI MJ 21980 PARTY-ONE HI MJ 21980 PARTY-PRESS MJ 22010 PARTY-ONE HI OTD 22020 PARTY-OTH HI OTD 22040 PARTY-PRESS OTDG 25820 ILL DRG SOLD@SCH    IRN QNAME BY82 BY83 BY84 BY85 BY86 BY87 A02B: Exposure to Users 20590 12MO NR OTH MARJ 3A29A 3A29A 3A29A 3A29A 3A29A 3A29A 20600 12MO NR OTH LSD 3A29B 3A29B 3A29B 3A29B 3A29B 3A29B 3A29B 20610 12MO NR OTH PSYC 3A29C 3A29C 3A29C 3A29C 3A29C 3A29C 3A29D 3A29D 3A29D 3A29D 3A29D 3A29D									
20680 12MO NR OTH ALCL 3A29J 3A29J 3A29J 3A29J 3A29J 3A29J 3A29J 3A29J 21920 PARTY-ONE HI ALC 21930 PARTY-OTH HI ALC 21950 PARTY-PRESS ALCL 21960 PARTY-PRESS ALCL 21960 PARTY-ONE HI MJ 21980 PARTY-OTH HI MJ 21980 PARTY-PRESS MJ 22010 PARTY-ONE HI OTD 22020 PARTY-OTH HI OTD 22020 PARTY-OTH HI OTD 22040 PARTY-PRESS OTDG 25820 ILL DRG SOLD@SCH    IRN QNAME BY82 BY83 BY84 BY85 BY86 BY87 A02B: Exposure to Users 20590 12MO NR OTH MARJ 3A29A 3A29A 3A29A 3A29A 3A29A 3A29A 20600 12MO NR OTH LSD 3A29B 3A29B 3A29B 3A29B 3A29B 3A29B 20610 12MO NR OTH PSYC 3A29C 3A29C 3A29C 3A29C 3A29C 3A29D 3A29D 3A29D 3A29D 3A29D 3A29D 3A29D									
21920 PARTY-ONE HI ALC 21930 PARTY-OTH HI ALC 21950 PARTY-PRESS ALCL 21960 PARTY-PRS HI ALC 21970 PARTY-ONE HI MJ 21980 PARTY-OTH HI MJ 21980 PARTY-OTH HI MJ 22010 PARTY-ONE HI OTD 22020 PARTY-ONE HI OTD 22040 PARTY-PRESS OTDG 25820 ILL DRG SOLD@SCH  IRN QNAME BY82 BY83 BY84 BY85 BY86 BY87 A02B: Exposure to Users 20590 12MO NR OTH MARJ 3A29A 3A29A 3A29A 3A29A 3A29A 3A29A 20600 12MO NR OTH LSD 3A29B 3A29B 3A29B 3A29B 3A29B 20610 12MO NR OTH PSYC 3A29C 3A29C 3A29C 3A29C 20620 12MO NR OTH AMPH 3A29D 3A29D 3A29D 3A29D 3A29D									
21950 PARTY-PRESS ALCL 21960 PARTY-PRS HI ALC 21970 PARTY-ONE HI MJ 21980 PARTY-OTH HI MJ 21980 PARTY-PRESS MJ 22010 PARTY-ONE HI OTD 22020 PARTY-OTH HI OTD 22040 PARTY-PRESS OTDG 25820 ILL DRG SOLD@SCH  IRN QNAME BY82 BY83 BY84 BY85 BY86 BY87 A02B: Exposure to Users 20590 12MO NR OTH MARJ 3A29A 3A29A 3A29A 3A29A 3A29A 20600 12MO NR OTH LSD 3A29B 3A29B 3A29B 3A29B 3A29B 20610 12MO NR OTH PSYC 3A29C 3A29C 3A29C 3A29C 20620 12MO NR OTH AMPH 3A29D 3A29D 3A29D 3A29D 3A29D				011270	011270	311270	01127	31127	0 011270
21960 PARTY-PRS HI ALC 21970 PARTY-ONE HI MJ 21980 PARTY-OTH HI MJ 21980 PARTY-PRESS MJ 22010 PARTY-ONE HI OTD 22020 PARTY-OTH HI OTD 22040 PARTY-PRESS OTDG 25820 ILL DRG SOLD@SCH  IRN QNAME BY82 BY83 BY84 BY85 BY86 BY87 A02B: Exposure to Users 20590 12MO NR OTH MARJ 3A29A 3A29A 3A29A 3A29A 3A29A 20600 12MO NR OTH LSD 3A29B 3A29B 3A29B 3A29B 3A29B 20610 12MO NR OTH PSYC 3A29C 3A29C 3A29C 3A29C 3A29C 20620 12MO NR OTH AMPH 3A29D 3A29D 3A29D 3A29D 3A29D 3A29D	21930	PARTY-OT	H HI ALC						
21970 PARTY-ONE HI MJ 21980 PARTY-OTH HI MJ 21980 PARTY-PRESS MJ 22010 PARTY-ONE HI OTD 22020 PARTY-OTH HI OTD 22040 PARTY-PRESS OTDG 25820 ILL DRG SOLD@SCH  IRN QNAME BY82 BY83 BY84 BY85 BY86 BY87 A02B: Exposure to Users 20590 12MO NR OTH MARJ 3A29A 3A29A 3A29A 3A29A 3A29A 20600 12MO NR OTH LSD 3A29B 3A29B 3A29B 3A29B 3A29B 20610 12MO NR OTH PSYC 3A29C 3A29C 3A29C 3A29C 3A29C 20620 12MO NR OTH AMPH 3A29D 3A29D 3A29D 3A29D 3A29D 3A29D									
21980 PARTY-OTH HI MJ 21980 PARTY-PRESS MJ 22010 PARTY-ONE HI OTD 22020 PARTY-OTH HI OTD 22040 PARTY-PRESS OTDG 25820 ILL DRG SOLD@SCH  IRN QNAME BY82 BY83 BY84 BY85 BY86 BY87 A02B: Exposure to Users 20590 12MO NR OTH MARJ 3A29A 3A29A 3A29A 3A29A 3A29A 3A29A 20600 12MO NR OTH LSD 3A29B 3A29B 3A29B 3A29B 3A29B 20610 12MO NR OTH PSYC 3A29C 3A29C 3A29C 3A29C 3A29C 20620 12MO NR OTH AMPH 3A29D 3A29D 3A29D 3A29D 3A29D 3A29D									
21980 PARTY-PRESS MJ 22010 PARTY-ONE HI OTD 22020 PARTY-OTH HI OTD 22040 PARTY-PRESS OTDG 25820 ILL DRG SOLD@SCH  IRN QNAME BY82 BY83 BY84 BY85 BY86 BY87 A02B: Exposure to Users 20590 12MO NR OTH MARJ 3A29A 3A29A 3A29A 3A29A 3A29A 20600 12MO NR OTH LSD 3A29B 3A29B 3A29B 3A29B 3A29B 20610 12MO NR OTH PSYC 3A29C 3A29C 3A29C 3A29C 20620 12MO NR OTH AMPH 3A29D 3A29D 3A29D 3A29D 3A29D 3A29D									
22010 PARTY-ONE HI OTD 22020 PARTY-OTH HI OTD 22040 PARTY-PRESS OTDG 25820 ILL DRG SOLD@SCH  IRN QNAME BY82 BY83 BY84 BY85 BY86 BY87 A02B: Exposure to Users 20590 12MO NR OTH MARJ 3A29A 3A29A 3A29A 3A29A 3A29A 20600 12MO NR OTH LSD 3A29B 3A29B 3A29B 3A29B 3A29B 20610 12MO NR OTH PSYC 3A29C 3A29C 3A29C 3A29C 3A29C 20620 12MO NR OTH AMPH 3A29D 3A29D 3A29D 3A29D 3A29D 3A29D									
22020 PARTY-OTH HI OTD 22040 PARTY-PRESS OTDG 25820 ILL DRG SOLD@SCH  IRN QNAME BY82 BY83 BY84 BY85 BY86 BY87 A02B: Exposure to Users 20590 12MO NR OTH MARJ 3A29A 3A29A 3A29A 3A29A 3A29A 3A29A 20600 12MO NR OTH LSD 3A29B 3A29B 3A29B 3A29B 3A29B 20610 12MO NR OTH PSYC 3A29C 3A29C 3A29C 3A29C 3A29C 20620 12MO NR OTH AMPH 3A29D 3A29D 3A29D 3A29D 3A29D 3A29D									
22040 PARTY-PRESS OTDG 25820 ILL DRG SOLD@SCH  IRN QNAME BY82 BY83 BY84 BY85 BY86 BY87 A02B: Exposure to Users 20590 12MO NR OTH MARJ 3A29A 3A29A 3A29A 3A29A 3A29A 3A29A 20600 12MO NR OTH LSD 3A29B 3A29B 3A29B 3A29B 3A29B 20610 12MO NR OTH PSYC 3A29C 3A29C 3A29C 3A29C 3A29C 20620 12MO NR OTH AMPH 3A29D 3A29D 3A29D 3A29D 3A29D 3A29D									
IRN QNAME BY82 BY83 BY84 BY85 BY86 BY87  A02B: Exposure to Users  20590 12MO NR OTH MARJ 3A29A 3A29A 3A29A 3A29A 3A29A 3A29A  20600 12MO NR OTH LSD 3A29B 3A29B 3A29B 3A29B 3A29B  20610 12MO NR OTH PSYC 3A29C 3A29C 3A29C 3A29C 3A29C  20620 12MO NR OTH AMPH 3A29D 3A29D 3A29D 3A29D 3A29D 3A29D	22040	PARTY-PR	ESS OTDG						
A02B: Exposure to Users  20590 12MO NR OTH MARJ 3A29A 3A29A 3A29A 3A29A 3A29A  20600 12MO NR OTH LSD 3A29B 3A29B 3A29B 3A29B 3A29B  20610 12MO NR OTH PSYC 3A29C 3A29C 3A29C 3A29C 3A29C  20620 12MO NR OTH AMPH 3A29D 3A29D 3A29D 3A29D 3A29D 3A29D	25820	ILL DRG	SOLD@SCH						
20590 12MO NR OTH MARJ       3A29A       3A29B       3A29B       3A29B       3A29B       3A29B       3A29B       3A29B       3A29B       3A29C       3A29C       3A29C       3A29C       3A29C       3A29C       3A29D       3A2					BY83	BY84	BY85	BY86	BY87
20600 12MO NR OTH LSD       3A29B       3A29C       3A29C       3A29C       3A29C       3A29C       3A29C       3A29C       3A29D       3A29		_			3A29A	3A29A	3A29A	3A29A	3A29A
20610 12MO NR OTH PSYC 3A29C 3A29C 3A29C 3A29C 3A29C 3A29C 20620 12MO NR OTH AMPH 3A29D 3A29D 3A29D 3A29D 3A29D 3A29D									-
20620 12MO NR OTH AMPH 3A29D 3A29D 3A29D 3A29D 3A29D									
20620 12MO ND	20620	12MO NR	OTH AMPH	3A29D			3A29D	3A29D	3A29D
			OTH BARB	3A29E	3A29E	3A29E	3A29E	3A29E	3A29E
20640 12MO NR OTH TRQL 3A29F 3A29F 3A29F 3A29F 3A29F									
20650 12MO NR OTH COKE 3A29G 3A29G 3A29G 3A29G 3A29G									
20660 12MO NR OTH HRN 3A29H 3A29H 3A29H 3A29H 3A29H 20670 12MO NR OTH NARC 3A29I 3A29I 3A29I 3A29I 3A29I 3A29I									-
20680 12MO NR OTH ALCL 3A291 3A291 3A291 3A291 3A291 3A291 3A291									
21920 PARTY-ONE HI ALC 5E08B 5E08B 5E08B				311270	311270				
21930 PARTY-OTH HI ALC 5E08C 5E08C 5E08C									
21950 PARTY-PRESS ALCL 5E08E 5E08E 5E08E 5E08E									
21960 PARTY-PRS HI ALC 5E08F 5E08F 5E08F 5E08F	21960	PARTY-PR	S HI ALC			5E08F	5E08F	5E08F	5E08F

21970	PARTY-0	NE HI MJ			5E08G	5E08G	5E(	08G	5E08	G
		TH HI MJ			5E08H	5E08H		18С	5E08	
	PARTY-P				5E08H	5E08H		180	5E08	
		NE HI OTD			5E08K	5E08K		08K	5E08	
		TH HI OTD			5E08L	5E08L		08L	5E08	
		RESS OTDG			5E08N	5E08N		18C	5E08	
					SECON	SECOM	250	JOIA	2500	IA
25820	TLL DRG	SOLD@SCH								
TD11	037734	_	D1100	D1100	D1100	D1701	DII	2.0	D110 2	
IRN	QNAM		BY88	BY89	BY90	BY91	BY9	12	BY93	
A02B:		sure to Use						_		
		OTH MARJ	3A29A	3A29A	3A28A	3A28A	3A28		3A28A	
		OTH LSD	3A29B	3A29B	3A28B	3A28B	3A28		3A28B	
	12MO NR		3A29C	3A29C	3A28C	3A28C	3A28	3C	3A28C	
20620	12MO NR	OTH AMPH	3A29D	3A29D	3A28D	3A28D	3A28	3D	3A28D	
20630	12MO NR	OTH BARB	3A29E	3A29E	3A28E	3A28E	3A28	3E	3A28E	
20640	12MO NR	OTH TRQL	3A29F	3A29F	3A28F	3A28F	3A28	3F	3A28F	
20650	12MO NR		3A29G	3A29G	3A28G	3A28G	3A28	3G	3A28G	
	12MO NR		3A29H	3A29H	3A28H	3A28H	3A28		3A28H	
	12MO NR		3A29I	3A29I	3A28I	3A28I	3A28		3A28I	
		OTH ALCL	3A29J	3A29J	3A28J	3A28J	3A28		3A28J	
		NE HI ALC	5E08B	5E08B	5E09B	5E09B	5E09		5E09B	
		TH HI ALC	5E08C	5E08C	5E09B	5E09B			5E09C	
							5E09			
		RESS ALCL	5E08E	5E08E	5E09E	5E09E	5E09		5E09E	
		RS HI ALC	5E08F	5E08F	5E09F	5E09F	5E09		5E09F	
		NE HI MJ	5E08G	5E08G	5E09G	5E09G	5E09		5E09G	
		TH HI MJ	5E08H	5E08H	5E09H	5E09H	5E09		5E09H	
21980	PARTY-P	RESS MJ	5E08H	5E08H	5E09J	5E09J	5E09	ЭЈ	5E09J	
22010	PARTY-0	NE HI OTD	5E08K	5E08K	5E09K	5E09K	5E09	9K	5E09K	
22020	PARTY-0	TH HI OTD	5E08L	5E08L	5E09L	5E09L	5E09	∂L	5E09L	
22040	PARTY-P	RESS OTDG	5E08N	5E08N	5E09N	5E09N	5E09	9N	5E09N	
25820	ILL DRG	SOLD@SCH					6A14	4	6A14	
IRN	QNAM	E	BY76	BY77	BY78	BY7	9	BY80	)	BY81
A03:		lability of	Drugs							
		MARIJUA	2A21A	2A21A	2A21A	2A2	1 A	2A21	А	2A21A
	EASY GT									
	EASY GT									
	EASY GT		2A21B	2A21B	2A21B	2A2	1 D	2A21	D	2A21B
	EASY GT		ZAZIB	ZAZID	ZAZID	ZAZ	TD	ZAZI	.Б	ZAZID
	EASY GT		27210	27210	27210	272	1.0	2721	a	27210
			2A21C	2A21C	2A21C	2A2	IC	2A21	.C	2A21C
	EASY GT									
	EASY GT									
	EASY GT		2A21D	2A21D	2A21D	2A2	1D	2A21	.D	2A21D
	EASY GT									
6780	EASY GT	AMPHTMNS	2A21E	2A21E	2A21E	2A2	1E	2A21	E	2A21E
6790	EASY GT	BBTUATES								
6790	EASY GT	BBTUATES	2A21F	2A21F	2A21F	2A2	1F	2A21	F	2A21F
	EASY GT									
	EASY GT		2A21G	2A21G	2A21G	2A2	1G	2A21	.G	2A21G
	EASY GT								-	
	EASY GT									
	EASY GT									
	EASY GT									
OQTI	LASY GI	CRACK								

6812 6812	EASY EASY EASY	GT GT	CRACK COK PWD COK PWDR COK PWDR						
6812	EASY EASY	GT	COK PWDR HEROIN	2A21H	2A21H	2A21H	2A21H	2A21H	2A21H
6820 6830 6830 22350 23050 23060 23060	EASY EASY EASY EASY EASY EASY FRQ EASY	GT GT GT GT STE GT SEL GT	HEROIN NARCOTIC NARCOTIC NITRITES MDMA ROIDS STEROIDS LDRUGS ICE	2A21I	2A21I	2A21I	2A21I	2A21I	2A21I
IRN	QI	NAME		BY82	BY83	BY84	BY85	BY86	BY87
			ability of	Drugs					
			MARIJUA						
			MARIJUAN	2A21A	2A21A	2A21A	2A21A	2A21A	2A21A
			MARIJUAN						
	EASY EASY		MARIJUAN	07010	2A21B	2A21B	2A21B	2A21B	2A21B
	EASY		LSD LSD	2A21B	ZAZIB	ZAZIB	ZAZIB	ZAZIB	ZAZIB
	EASY		PSYDELIC	2A21C	2A21C	2A21C	2A21C	2A21C	2A21C
	EASY		PCP	ZAZIC	ZAZIC	ZAZIC	ZAZIC	ZAZIC	2E07C
	EASY		PCP						20076
	EASY		AMPHTMNS	2A21D	2A21D	2A21D	2A21D	2A21D	2A21D
	EASY		AMPHTMNS						
	EASY		BBTUATES	2A21E	2A21E	2A21E	2A21E	2A21E	2A21E
	EASY		BBTUATES						
	EASY		TRANQLIZ	2A21F	2A21F	2A21F	2A21F	2A21F	2A21F
	EASY		TRANQLIZ						
6810	EASY	GT	COCAINE	2A21G	2A21G	2A21G	2A21G	2A21G	2A21G
6811	EASY	GT	CRACK						
	EASY	_	CRACK						2E07A
	EASY		CRACK						
	EASY		CRACK						
	EASY		COK PWD						
	EASY		COK PWDR						2E07B
	EASY								
	EASY		COK PWDR	0-01	0-01	0-01	0-01	0-01	0-01
	EASY		HEROIN	2A21H	2A21H	2A21H	2A21H	2A21H	2A21H
	EASY		HEROIN	07017	07017	07017	07.01.	07017	07017
	EASY		NARCOTIC	2A21I	2A21I	2A21I	2A21I	2A21I	2A21I
	EASY		NARCOTIC						0000
22350 23050			NITRITES MDMA						2E07D
23050									
			STEROIDS						
23610			LDRUGS						
24410			ICE						
24410			ICE						
_									

IRN	ONAME		BY88	BY89	BY90	BY91	BY92	BY93
A03:		ability of		D109	БІЭО	DIJI	D192	D193
	EASY GT	MARIJUA	Drugs		1A013A	1A013A	1A013A	1A013A
	EASY GT	MARIJUAN	2A21A	2A21A	2A21A	2A21A	2A21A	2A21A
	EASI GI	MARIJUAN	ZAZIA	ZAZIA	3A30A	3A30A	3A30A	3A30A
	EASI GI	MARIJUAN	27217	6A18A		6A20A	6A20A	
	EASY GT	LSD	2A21A 2A21B	2A21B	6A18A 2A21B	2A21B	2A21B	6A20A 2A21B
	EASY GT	LSD	2A21B	6A18B	6A18B	6A20B	6A20B	6A20B
	EASY GT	PSYDELIC	2A21C	2A21C	2A21C	2A21C	2A21C	2A21C
	EASY GT	PCP	2E07C	2E07C	2E07C	2E09C	2E09C	2E09C
	EASY GT	PCP	2E07C	6A18C	6A18C	6A20C	6A20C	6A20C
	EASY GT	AMPHIMNS	2A21D	2A21D	2A21D	2A21D	2A21D	2A21D
	EASY GT	AMPHTMNS	2A21D	6A18E	6A18E	6A20E	6A20E	6A20E
	EASY GT	BBTUATES	2A21E	2A21E	2A21E	2A21E	2A21E	2A21E
	EASY GT	BBTUATES	2A21E	6A18F	6A18F	6A20F	6A20F	6A20F
	EASY GT	TRANQLIZ	2A21F	2A21F	2A21F	2A21F	2A21F	2A21F
	EASY GT	TRANQLIZ	2A21F	6A18G	6A18G	6A20G	6A20G	6A20G
	EASY GT	COCAINE	2A21G	2A21G	2A21G	2A21G	2A21G	2A21G
	EASY GT	CRACK			1A013B	1A013B	1A013B	1A013B
	EASY GT	CRACK	2E07A	2E07A	2E07A	2E09A	2E09A	2E09A
	EASY GT	CRACK			3A30B	3A30B	3A30B	3A30B
	EASY GT	CRACK	2E07A	6A18H	6A18H	6A20H	6A20H	6A20H
	EASY GT	COK PWD			1A013C	1A013C	1A013C	1A013C
	EASY GT	COK PWDR	2E07B	2E07B	2E07B	2E09B	2E09B	2E09B
	EASY GT	COK PWDR			3A30C	3A30C	3A30C	3A30C
	EASY GT	COK PWDR	2E07B	6A18I	6A18I	6A20I	6A20I	6A20I
	EASY GT	HEROIN	2A21H	2A21H	2A21H	2A21H	2A21H	2A21H
	EASY GT	HEROIN	2A21H	6A18J	6A18J	6A20J	6A20J	6A20J
	EASY GT	NARCOTIC	2A21I	2A21I	2A21I	2A21I	2A21I	2A21I
	EASY GT	NARCOTIC	2A21I	6A18K	6A18K	6A20K	6A20K	6A20K
	EASY GT	NITRITES	2E07D	2E07D	2E07D	2E09D	2E09D	2E09D
	EASY GT	MDMA		6A18D	6A18D	6A20D	6A20D	6A20D
	EASY STE				6A18M	6A20M	6A20M	6A20M
	EASY GT	STEROIDS				2E09F	2E09F	2E09F
23610		LDRUGS		6A15P	6A15P	6A15P	6A15P	6A15P
24410	EASY GT	ICE			2E07E	2E09E	2E09E	2E09E
24410	EASY GT	ICE			6A18L	6A20L	6A20L	6A20L
IRN	QNAME		BY76	BY77	BY78	BY79	BY80	BY81
A04:	Expec	ted Future	e Use					
1710		I 5 YR	1B006	1B006	1B006	1B006	1B006	1B006
2030	NO ALC	I 5 YR	1B017	1B017	1B017	1B017	1B017	1B017
2390	NO MJ/H	S IN5YR	1B028	1B028	1B028	1B028	1B028	1B028
2690	NO LSD	I 5 YRS	1B037	1B037	1B037	1B037	1B037	1B037
3250		IN 5YR	1B052	1B052	1B052	1B052	1B052	1B052
3720		IN 5YR	1B065	1B065	1B065	1B065	1B065	1B065
4180		IN 5YR	1B075	1B075	1B075	1B075	1B075	1B075
4600		IN 5YR	1B084	1B084	1B084	1B084	1B084	1B084
5560		IN 5YR	1B104	1B104	1B104	1B104	1B104	1B104
9010		O USE MJ		3D04	3D04	3D04	3D04	3D04
	CIGS IN	NXT 3MOS						

```
23830 ALCOHOL NXT 3MOS
23840 MARIJ NEXT 3MOS
23850 CRACK NEXT 3MOS
23860 COK PWD NXT 3MOS
23870 OTH
          DRG NXT 3MOS
23880 STEROID NXT 3MOS
24000 NXT
          12M USE CRCK
24190 NXT
           12M USE PWDR
24440 FUTR SMOKE CIGS
24450 FUTR DRINK ALCOL
24460 FUTR TRY/USE MJ
24470 FUTR TRY/USE CRK
24480 FUTR TRY/USE COKP
24490 FUTR TRY/U OTH DG
        QNAME
  IRN
                          BY82
                                 BY83
                                           BY84
                                                   BY85
                                                           BY86
                                                                   BY87
A04:
        Expected Future Use
 1710 NO
        SMK I 5 YR
                          1B006
                                  1B006
                                           1B006
                                                   1B006
                                                           1B006
                                                                   1B006
 2030 NO
        ALC I 5 YR
                          1B017
                                  1B017
                                           1B017
                                                   1B017
                                                           1B017
                                                                   1B017
 2390 NO MJ/HS IN5YR
                          1B032
                                  1B032
                                           1B032
                                                   1B032
                                                           1B032
                                                                   1B032
 2690 NO LSD I 5 YRS
                          1B041
                                  1B041
                                           1B041
                                                   1B041
                                                           1B041
                                                                   1B041
 3250 NO
        AMPH IN 5YR
                          1B059
                                 1B059
                                           1B059
                                                   1B059
                                                           1B059
                                                                   1B059
 3720 NO
        BARB IN 5YR
                          1B072
                                 1B072
                                           1B072
                                                   1B072
                                                           1B072
                                                                   1B072
 4180 NO
         TRNO IN 5YR
                          1B082
                                 1B082
                                           1B082
                                                   1B082
                                                           1B082
                                                                   1B082
 4600 NO
         COKE IN 5YR
                          1B091
                                  1B091
                                           1B091
                                                   1B091
                                                           1B091
                                                                   1B091
 5560 NO NARC IN 5YR
                          1B103
                                  1B103
                                           1B103
                                                   1B103
                                                           1B103
                                                                   1B103
 9010 NXT 12MO USE MJ
                          3D04
                                  3D04
                                           3D04
                                                   3D04
                                                           3D04
                                                                   3D04
23820 CIGS IN NXT 3MOS
23830 ALCOHOL NXT 3MOS
23840 MARIJ NEXT 3MOS
23850 CRACK
            NEXT 3MOS
23860 COK PWD NXT 3MOS
23870 OTH DRG NXT 3MOS
23880 STEROID NXT 3MOS
24000 NXT
          12M USE CRCK
24190 NXT
          12M USE PWDR
24440 FUTR SMOKE CIGS
24450 FUTR DRINK ALCOL
24460 FUTR TRY/USE MJ
24470 FUTR TRY/USE CRK
24480 FUTR TRY/USE COKP
24490 FUTR TRY/U OTH DG
                          BY88
IRN
        ONAME
                                 BY89 BY90
                                                  BY91
                                                         BY92
                                                                  BY93
A04:
        Expected Future Use
 1710 NO
        SMK I 5 YR
                                 1B006
                                         1B006
                                                 1B006
                                                          1B006
                                                                  1B006
                         1B006
 2030 NO
        ALC I 5 YR
                         1B017
                                 1B017
                                         1B017
                                                 1B017
                                                          1B017
                                                                  1B017
 2390 NO
        MJ/HS IN5YR
                         1B032
                                 1B032
                                         1B032
                                                  1B032
                                                          1B032
                                                                  1B032
 2690 NO
         LSD I 5 YRS
                         1B041
                                 1B041
                                         1B041
                                                  1B041
                                                          1B041
                                                                  1B041
 3250 NO
         AMPH IN 5YR
                         1B059
                                 1B059
                                          1B059
                                                  1B059
                                                          1B059
                                                                  1B059
 3720 NO
                                 1B072
         BARB IN 5YR
                         1B072
                                          1B063
                                                 1B063
                                                          1B063
                                                                  1B063
 4180 NO
         TRNO IN 5YR
                         1B082
                                 1B082
                                          1B073
                                                 1B073
                                                          1B073
                                                                  1B073
         COKE IN 5YR
 4600 NO
                         1B091
                                 1B091
                                          1B085
                                                  1B085
                                                          1B085
                                                                  1B085
 5560 NO
         NARC IN 5YR
                         1B103
                                 1B103
                                          1B097
                                                  1B097
                                                          1B097
                                                                  1B097
```

23830 23840	CIGS IN NXT 3MOS ALCOHOL NXT 3MOS MARIJ NEXT 3MOS CRACK NEXT 3MOS COK PWD NXT 3MOS OTH DRG NXT 3MOS	S OS S	3D04 6D06A 6D06B 6D06C 6D06D 6D06E 6D06F	3D04	3D04	3D04	3D04
24000 24190 24440 24450 24460 24470 24480		ς R	6D06G 6D14 6D16	6D14 6D16 6D06A 6D06B 6D06C 6D06D 6D06E 6D06F	6D12 6D14 6D06A 6D06B 6D06C 6D06D 6D06E 6D06F	6D12 6D14 6D06A 6D06B 6D06C 6D06D 6D06E 6D06F	6D12 6D14 6D06A 6D06B 6D06C 6D06D 6D06E 6D06F
IRI	~		BY77	BY78	BY79	BY80	BY81
A05A:	Use of Drugs #X/YRALC ALONE	Alone 1B008A	1B008A	1B008A	1B008A	1B008A	1B008A
	#X/YRMJ ALONE	1B000A	1B000A	1B000A	1B000A	1B000A	
	#X/YRLSD ALONE	1B030A	1B030A	1B030A	1B020A	1B020A	
	#X/YRAMPH ALNE	1B044A	1B044A	1B044A	1B044A	1B044A	
	#X/YRBRBT ALNE	1B058A	1B058A	1B058A	1B058A	1B058A	
3740	#X/YRTRQL ALNE	1B068A	1B068A	1B068A	1B068A	1B068A	
4190	#X/YRCOKE ALNE	1B077A	1B077A	1B077A	1B077A	1B077A	1B077A
5030	#X/YRNARC ALNE	1B096A	1B096A	1B096A	1B096A	1B096A	1B096A
IRI	~	BY82	BY83	BY84	BY85	BY86	BY87
A05A:	Use of Drugs						
	#X/YRALC ALONE	1B008A			1B008A	1B008A	1B008A
	#X/YRMJ ALONE	1B020A			1B020A	1B020A	1B020A
	#X/YRLSD ALONE	1B034A			1B034A	1B034A	1B034A
	<pre>#X/YRAMPH ALNE #X/YRBRBT ALNE</pre>	1B051A 1B065A			1B051A 1B065A	1B051A 1B065A	1B051A 1B065A
	#X/YRTRQL ALNE	1B005A			1B005A 1B075A	1B005A 1B075A	1B005A 1B075A
	#X/YRCOKE ALNE	1B073A			1B073A	1B073A	1B075A
	#X/YRNARC ALNE	1B095A			1B095A	1B095A	1B095A
IRI	N QNAME	BY88	BY89	BY90	BY91	BY92	BY93
A05A:	Use of Drugs						
	#X/YRALC ALONE		1B008A	1B008A	1B008A	1B008A	1B008A
2100	#X/YRMJ ALONE	1B020A	1B020A	1B020A	1B020A	1B020A	1B020A
2400	#X/YRLSD ALONE	1B034A		1B034A	1B034A	1B034A	1B034A
	#X/YRAMPH ALNE	1B051A			1B051A	1B051A	1B051A
	#X/YRBRBT ALNE	1B065A					
	#X/YRTRQL ALNE	1B075A	1B075A	1B066A	1B066A	1B066A	1B066A
	#X/YRCOKE ALNE	1B086A	1B086A	1B077A	1B077A	1B077A	1B077A
5030	#X/YRNARC ALNE	1B095A	1B095A	TR089A	1B089A	1B089A	1B089A
IRI	~	BY76	D = 7 7	BY78	BY79	BY80	BY81
A05B:	Use of Drugs	with Othe	ers				

1 7 2 0	Har Arman G. O. Don	150005	100000	150005	150005	150005	150005
	#X/YRALC-2 PPL	1B008B	1B008B	1B008B	1B008B	1B008B	1B008B
	#X/YRALC-DT/SP	1B008D	1B008D	1B008D	1B008D	1B008D	1B008D
	#X/YRALC-ADLTS	1B008E	1B008E	1B008E	1B008E	1B008E	1B008E
2110		1B020B	1B020B	1B020B	1B020B	1B020B	1B020B
	#X/YRMJ-DT/SP	1B020D	1B020D	1B020D	1B020D	1B020D	1B020D
2140		1B020E	1B020E	1B020E	1B020E	1B020E	1B020E
2410		1B030B	1B030B	1B030B	1B030B	1B030B	1B030B
2430		1B030D	1B030D	1B030D	1B030D	1B030D	1B030D
	#X/YRLSD-ADLTS	1B030E	1B030E	1B030E	1B030E	1B030E	1B030E
2810		1B044B	1B044B	1B044B	1B044B	1B044B	1B044B
	#X/YRAMPH-DT/S	1B044D	1B044D	1B044D	1B044D	1B044D	1B044D
2840	" '	1B044E	1B044E	1B044E	1B044E	1B044E	1B044E
	#X/YRBRBT-2PPL	1B058B	1B058B	1B058B	1B058B	1B058B	1B058B
	#X/YRBRBT-DT/S	1B058D	1B058D	1B058D	1B058D	1B058D	1B058D
3330	#X/YRBRBT-ADLT	1B058E	1B058E	1B058E	1B058E	1B058E	1B058E
3750	#X/YRTRQL-2PPL	1B068B	1B068B	1B068B	1B068B	1B068B	1B068B
3770	#X/YRTRQL-DT/S	1B068D	1B068D	1B068D	1B068D	1B068D	1B068D
3780	#X/YRTRQL-ADLT	1B068E	1B068E	1B068E	1B068E	1B068E	1B068E
4200	#X/YRCOKE-2PPL	1B077B	1B077B	1B077B	1B077B	1B077B	1B077B
4220	#X/YRCOKE-DT/S	1B077D	1B077D	1B077D	1B077D	1B077D	1B077D
4230	#X/YRCOKE-ADLT	1B077E	1B077E	1B077E	1B077E	1B077E	1B077E
	#X/YRNARC-2PPL	1B096B	1B096B	1B096B	1B096B	1B096B	1B096B
5060	#X/YRNARC-DT/S	1B096D	1B096D	1B096D	1B096D	1B096D	1B096D
	#X/YRNARC-ADLT	1B096E	1B096E	1B096E	1B096E	1B096E	1B096E
IRI	N QNAME	BY82	BY83	BY84	BY85	BY86	BY87
A05B:	Use of Drugs	with Other	^q				
		WICII OCIICI	- 0				
	#X/YRALC-2 PPL	1B008B	1B008B	1B008B	1B008B	1B008B	1B008B
				1B008B 1B008D	1B008B 1B008D	1B008B 1B008D	1B008B 1B008D
1730 1750	#X/YRALC-2 PPL	1B008B	1B008B				
1730 1750	#X/YRALC-2 PPL #X/YRALC-DT/SP	1B008B 1B008D	1B008B 1B008D	1B008D	1B008D	1B008D	1B008D
1730 1750 1760 2110	<pre>#X/YRALC-2 PPL #X/YRALC-DT/SP #X/YRALC-ADLTS</pre>	1B008B 1B008D 1B008E	1B008B 1B008D 1B008E	1B008D 1B008E	1B008D 1B008E	1B008D 1B008E	1B008D 1B008E
1730 1750 1760 2110	#X/YRALC-2 PPL #X/YRALC-DT/SP #X/YRALC-ADLTS #X/YRMJ-2 PPL #X/YRMJ-DT/SP	1B008B 1B008D 1B008E 1B020B 1B020D	1B008B 1B008D 1B008E 1B020B 1B020D	1B008D 1B008E 1B020B	1B008D 1B008E 1B020B	1B008D 1B008E 1B020B 1B020D	1B008D 1B008E 1B020B 1B020D
1730 1750 1760 2110 2130 2140	#X/YRALC-2 PPL #X/YRALC-DT/SP #X/YRALC-ADLTS #X/YRMJ-2 PPL #X/YRMJ-DT/SP #X/YRMJ-ADLTS	1B008B 1B008D 1B008E 1B020B 1B020D 1B020E	1B008B 1B008D 1B008E 1B020B 1B020D 1B020E	1B008D 1B008E 1B020B 1B020D 1B020E	1B008D 1B008E 1B020B 1B020D	1B008D 1B008E 1B020B	1B008D 1B008E 1B020B
1730 1750 1760 2110 2130 2140 2410	#X/YRALC-2 PPL #X/YRALC-DT/SP #X/YRALC-ADLTS #X/YRMJ-2 PPL #X/YRMJ-DT/SP #X/YRMJ-ADLTS #X/YRLSD-2 PPL	1B008B 1B008D 1B008E 1B020B 1B020D 1B020E 1B034B	1B008B 1B008D 1B008E 1B020B 1B020D 1B020E 1B034B	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B
1730 1750 1760 2110 2130 2140 2410 2430	#X/YRALC-2 PPL #X/YRALC-DT/SP #X/YRALC-ADLTS #X/YRMJ-2 PPL #X/YRMJ-DT/SP #X/YRMJ-ADLTS #X/YRLSD-2 PPL #X/YRLSD-DT/SP	1B008B 1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D	1B008B 1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D
1730 1750 1760 2110 2130 2140 2410 2430 2440	#X/YRALC-2 PPL #X/YRALC-DT/SP #X/YRALC-ADLTS #X/YRMJ-2 PPL #X/YRMJ-DT/SP #X/YRMJ-ADLTS #X/YRLSD-2 PPL #X/YRLSD-DT/SP #X/YRLSD-ADLTS	18008B 18008E 18020B 18020D 18020E 18034B 18034D 18034E	1B008B 1B008D 1B008E 1B020B 1B020D 1B020E 1B034B	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E
1730 1750 1760 2110 2130 2140 2410 2430 2440 2810	#X/YRALC-2 PPL #X/YRALC-DT/SP #X/YRALC-ADLTS #X/YRMJ-2 PPL #X/YRMJ-DT/SP #X/YRMJ-ADLTS #X/YRLSD-2 PPL #X/YRLSD-DT/SP #X/YRLSD-ADLTS #X/YRAMPH-2PPL	18008B 18008E 18020B 18020D 18020E 18034B 18034D 18034E 18051B	1B008B 1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B
1730 1750 1760 2110 2130 2140 2410 2430 2440 2810 2830	#X/YRALC-2 PPL #X/YRALC-DT/SP #X/YRALC-ADLTS #X/YRMJ-2 PPL #X/YRMJ-DT/SP #X/YRMJ-ADLTS #X/YRLSD-2 PPL #X/YRLSD-DT/SP #X/YRLSD-ADLTS #X/YRAMPH-2PPL #X/YRAMPH-DT/S	18008B 18008D 18008E 18020B 18020D 18020E 18034B 18034D 18034E 18051B	1B008B 1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D
1730 1750 1760 2110 2130 2140 2410 2430 2440 2810 2830 2840	#X/YRALC-2 PPL #X/YRALC-DT/SP #X/YRALC-ADLTS #X/YRMJ-2 PPL #X/YRMJ-DT/SP #X/YRMJ-ADLTS #X/YRLSD-2 PPL #X/YRLSD-DT/SP #X/YRLSD-ADLTS #X/YRAMPH-2PPL #X/YRAMPH-DT/S #X/YRAMPH-ADLT	18008B 18008D 18008E 18020D 18020E 18034B 18034D 18034E 18051B 18051D	1B008B 1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E
1730 1750 1760 2110 2130 2140 2410 2430 2440 2810 2830 2840	#X/YRALC-2 PPL #X/YRALC-DT/SP #X/YRALC-ADLTS #X/YRMJ-2 PPL #X/YRMJ-DT/SP #X/YRMJ-ADLTS #X/YRLSD-2 PPL #X/YRLSD-DT/SP #X/YRLSD-ADLTS #X/YRAMPH-2PPL #X/YRAMPH-DT/S #X/YRAMPH-ADLT #X/YRBRBT-2PPL	18008B 18008D 18008E 18020B 18020E 18034B 18034D 18034E 18051B 18051D 18055E	1B008B 1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B055B	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E 1B065B	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E 1B065B	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E 1B065B	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E 1B065B
1730 1750 1760 2110 2130 2140 2410 2430 2440 2810 2830 2840 3300 3320	#X/YRALC-2 PPL #X/YRALC-DT/SP #X/YRALC-ADLTS #X/YRMJ-2 PPL #X/YRMJ-DT/SP #X/YRMJ-ADLTS #X/YRLSD-2 PPL #X/YRLSD-DT/SP #X/YRLSD-ADLTS #X/YRAMPH-2PPL #X/YRAMPH-DT/S #X/YRAMPH-ADLT #X/YRBRBT-2PPL #X/YRBRBT-DT/S	18008B 18008D 18020B 18020D 18020E 18034B 18034D 18051B 18051D 18055E 18065B 18065D	1B008B 1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B051B 1B051D 1B055E 1B065B 1B065D	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E 1B065B 1B065D	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E 1B065B 1B065D	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E 1B065B 1B065D	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E 1B065B 1B065D
1730 1750 1760 2110 2130 2140 2410 2430 2440 2810 2830 2840 3300 3320 3330	#X/YRALC-2 PPL #X/YRALC-DT/SP #X/YRALC-ADLTS #X/YRMJ-2 PPL #X/YRMJ-DT/SP #X/YRMJ-ADLTS #X/YRLSD-2 PPL #X/YRLSD-DT/SP #X/YRLSD-ADLTS #X/YRAMPH-2PPL #X/YRAMPH-DT/S #X/YRAMPH-ADLT #X/YRBRBT-2PPL #X/YRBRBT-DT/S #X/YRBRBT-ADLT	18008B 18008D 18020B 18020D 18020E 18034B 18034C 18051B 18051D 18055E 18065B 18065D 18065E	1B008B 1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B055E 1B065B 1B065D 1B065E	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E
1730 1750 1760 2110 2130 2140 2410 2430 2440 2810 2830 2840 3300 3320 3330 3750	#X/YRALC-2 PPL #X/YRALC-DT/SP #X/YRALC-ADLTS #X/YRMJ-2 PPL #X/YRMJ-DT/SP #X/YRMJ-ADLTS #X/YRLSD-2 PPL #X/YRLSD-DT/SP #X/YRLSD-ADLTS #X/YRAMPH-2PPL #X/YRAMPH-DT/S #X/YRAMPH-ADLT #X/YRBRBT-2PPL #X/YRBRBT-DT/S #X/YRBRBT-ADLT #X/YRBRBT-ADLT	18008B 18008D 18020B 18020D 18020E 18034B 18034C 18051B 18051D 18051E 18065B 18065D 18065E 18075B	1B008B 1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B065E	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B065E	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B065E	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B065E	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B065E
1730 1750 1760 2110 2130 2140 2410 2430 2440 2810 2830 2840 3300 3320 33750 3770	#X/YRALC-2 PPL #X/YRALC-DT/SP #X/YRALC-ADLTS #X/YRMJ-2 PPL #X/YRMJ-DT/SP #X/YRMJ-ADLTS #X/YRLSD-2 PPL #X/YRLSD-ADLTS #X/YRLSD-ADLTS #X/YRAMPH-2PPL #X/YRAMPH-DT/S #X/YRAMPH-ADLT #X/YRBRBT-2PPL #X/YRBRBT-DT/S #X/YRBRBT-ADLT #X/YRTRQL-2PPL #X/YRTQL-DT/S	18008B 18008D 18020B 18020D 18020E 18034B 18034E 18051B 18051D 18055E 18065B 18065D 18065E 18075B 18075D	1B008B 1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B075B 1B075D	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B075B 1B075D	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B065E 1B075B	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B065E 1B075B	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B065E 1B075B
1730 1750 1760 2110 2130 2140 2410 2430 2440 2810 2830 2840 3300 3320 33750 3770 3780	#X/YRALC-2 PPL #X/YRALC-DT/SP #X/YRALC-ADLTS #X/YRMJ-2 PPL #X/YRMJ-DT/SP #X/YRMJ-ADLTS #X/YRLSD-2 PPL #X/YRLSD-ADLTS #X/YRLSD-ADLTS #X/YRAMPH-2PPL #X/YRAMPH-DT/S #X/YRAMPH-ADLT #X/YRBRBT-2PPL #X/YRBRBT-DT/S #X/YRBRBT-ADLT #X/YRTRQL-2PPL #X/YRTRQL-ADLT	18008B 18008D 18008E 18020D 18020E 18034B 18034E 18051B 18051B 18055D 18065B 18065D 18065E 18075B 18075D 18075E	1B008B 1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B075B 1B075D 1B075E	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B075B 1B075D 1B075E	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B065E 1B075B 1B075D 1B075E	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B065E 1B075B 1B075D 1B075E	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B065E 1B075B 1B075D 1B075E
1730 1750 1760 2110 2130 2140 2410 2430 2840 2830 2840 3300 3320 33750 3770 3780 4200	#X/YRALC-2 PPL #X/YRALC-DT/SP #X/YRALC-ADLTS #X/YRMJ-2 PPL #X/YRMJ-DT/SP #X/YRMJ-ADLTS #X/YRLSD-2 PPL #X/YRLSD-DT/SP #X/YRLSD-ADLTS #X/YRAMPH-2PPL #X/YRAMPH-DT/S #X/YRAMPH-ADLT #X/YRBRBT-2PPL #X/YRBRBT-DT/S #X/YRBRBT-ADLT #X/YRTRQL-2PPL #X/YRTRQL-ADLT #X/YRTRQL-ADLT #X/YRCOKE-2PPL	18008B 18008D 18008E 18020D 18020E 18034B 18034E 18051B 18051B 18055E 18065B 18065D 18065E 18075B 18075D 18075E 18084B	1B008B 1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B075B 1B075D 1B075E 1B075E	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B075B 1B075D 1B075E 1B075E	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B075B 1B075D 1B075E 1B075E	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B065E 1B075B 1B075D 1B075E 1B084B	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B065E 1B075B 1B075D 1B075E 1B086B
1730 1750 1760 2110 2130 2140 2410 2430 2440 2810 2830 3300 3320 33750 3770 3780 4200 4220	#X/YRALC-2 PPL #X/YRALC-DT/SP #X/YRALC-ADLTS #X/YRMJ-2 PPL #X/YRMJ-DT/SP #X/YRMJ-ADLTS #X/YRLSD-2 PPL #X/YRLSD-ADLTS #X/YRLSD-ADLTS #X/YRAMPH-2PPL #X/YRAMPH-DT/S #X/YRAMPH-ADLT #X/YRBRBT-2PPL #X/YRBRBT-DT/S #X/YRBRBT-ADLT #X/YRTRQL-2PPL #X/YRTRQL-ADLT #X/YRTRQL-ADLT #X/YRCOKE-2PPL #X/YRCOKE-DT/S	18008B 18008D 18008E 18020D 18020E 18034B 18034E 18051B 18051C 18065B 18065D 18065E 18075D 18075E 18084B 18084D	1B008B 1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B075B 1B075D 1B075E 1B084B 1B084D	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B055E 1B065B 1B065D 1B065E 1B075B 1B075D 1B075E 1B084B 1B084D	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B075B 1B075D 1B075E 1B075E 1B084B 1B084D	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B075B 1B075D 1B075E 1B075E 1B084B 1B084D	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B075B 1B075D 1B075E 1B086B 1B086D
1730 1750 1760 2110 2130 2140 2410 2430 2440 2810 2830 3300 3320 33750 3770 3780 4200 4220 4230	#X/YRALC-2 PPL #X/YRALC-DT/SP #X/YRALC-ADLTS #X/YRMJ-2 PPL #X/YRMJ-DT/SP #X/YRMJ-ADLTS #X/YRLSD-2 PPL #X/YRLSD-ADLTS #X/YRLSD-ADLTS #X/YRAMPH-2PPL #X/YRAMPH-DT/S #X/YRAMPH-ADLT #X/YRBRBT-2PPL #X/YRBRBT-DT/S #X/YRTRQL-2PPL #X/YRTRQL-DT/S #X/YRTRQL-ADLT #X/YRCOKE-2PPL #X/YRCOKE-ADLT	18008B 18008D 18008E 18020D 18020E 18034B 18034E 18051B 18051C 18065B 18065D 18065E 18075D 18075C 18075C 18084B 18084D 18084E	1B008B 1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B051B 1B051D 1B051E 1B065B 1B065B 1B075B 1B075D 1B075E 1B084B 1B084D 1B084E	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B055E 1B065B 1B065D 1B065E 1B075B 1B075D 1B075E 1B084B 1B084D 1B084E	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B075B 1B075D 1B075E 1B075E 1B084B 1B084D 1B084E	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B075B 1B075D 1B075E 1B075E 1B075E 1B084B 1B084D 1B084E	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B075B 1B075D 1B075E 1B075E 1B086B 1B086D 1B086E
1730 1750 1760 2110 2130 2140 2410 2430 2840 3300 3320 3330 3750 3770 3780 4200 4230 5040	#X/YRALC-2 PPL #X/YRALC-DT/SP #X/YRALC-ADLTS #X/YRMJ-2 PPL #X/YRMJ-DT/SP #X/YRMJ-ADLTS #X/YRLSD-2 PPL #X/YRLSD-ADLTS #X/YRLSD-ADLTS #X/YRAMPH-2PPL #X/YRAMPH-DT/S #X/YRAMPH-ADLT #X/YRBRBT-DT/S #X/YRBRBT-ADLT #X/YRTRQL-2PPL #X/YRTQL-DT/S #X/YRTQL-ADLT #X/YRCOKE-DT/S #X/YRCOKE-ADLT #X/YROKE-ADLT	18008B 18008D 18008E 18020D 18020E 18034B 18034E 18051B 18051B 18055E 18065B 18065D 18065E 18075B 18075D 18075E 18084B 18084D 18084E 18095B	1B008B 1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B075B 1B075D 1B075E 1B084B 1B084D 1B084E 1B095B	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B055E 1B065B 1B065D 1B065E 1B075B 1B075D 1B075E 1B084B 1B084D 1B084E 1B095B	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B075B 1B075D 1B075E 1B075D 1B075E 1B084B 1B084D 1B084E 1B095B	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B075B 1B075D 1B075E 1B075D 1B075E 1B084B 1B084D 1B084E 1B095B	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B075B 1B075D 1B075E 1B075D 1B075E 1B086B 1B086D 1B086E 1B086E
1730 1750 1760 2110 2130 2140 2410 2430 2840 3300 3320 3330 3750 3770 3780 4200 4230 5040 5060	#X/YRALC-2 PPL #X/YRALC-DT/SP #X/YRALC-ADLTS #X/YRMJ-2 PPL #X/YRMJ-DT/SP #X/YRMJ-ADLTS #X/YRLSD-2 PPL #X/YRLSD-ADLTS #X/YRLSD-ADLTS #X/YRAMPH-DT/S #X/YRAMPH-DT/S #X/YRAMPH-ADLT #X/YRBRBT-2PPL #X/YRBRBT-ADLT #X/YRTRQL-2PPL #X/YRTQL-DT/S #X/YRTQL-ADLT #X/YRCOKE-ADLT #X/YRCOKE-ADLT #X/YRNARC-2PPL #X/YRNARC-2PPL #X/YRNARC-DT/S	18008B 18008D 18008E 18020D 18020E 18034B 18034E 18051B 18051E 18065B 18065D 18065E 18075B 18075D 18075E 18084B 18084D 18084E 18095B	1B008B 1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B075B 1B075D 1B075E 1B084B 1B084D 1B084E 1B095B 1B095D	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B075D 1B075D 1B075E 1B084B 1B084D 1B084E 1B095B 1B095D	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B075D 1B075D 1B075E 1B075D 1B075E 1B084B 1B084D 1B084E 1B095B 1B095D	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B075B 1B075D 1B075E 1B075D 1B075E 1B084B 1B084D 1B084E 1B095B 1B095D	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B075B 1B075D 1B075E 1B075D 1B075E 1B086B 1B086D 1B086E 1B095B 1B095D
1730 1750 1760 2110 2130 2140 2410 2430 2840 3300 3320 3330 3750 3770 3780 4200 4230 5040 5060	#X/YRALC-2 PPL #X/YRALC-DT/SP #X/YRALC-ADLTS #X/YRMJ-2 PPL #X/YRMJ-DT/SP #X/YRMJ-ADLTS #X/YRLSD-2 PPL #X/YRLSD-ADLTS #X/YRLSD-ADLTS #X/YRAMPH-2PPL #X/YRAMPH-DT/S #X/YRAMPH-ADLT #X/YRBRBT-DT/S #X/YRBRBT-ADLT #X/YRTRQL-2PPL #X/YRTQL-DT/S #X/YRTQL-ADLT #X/YRCOKE-DT/S #X/YRCOKE-ADLT #X/YROKE-ADLT	18008B 18008D 18008E 18020D 18020E 18034B 18034E 18051B 18051B 18055E 18065B 18065D 18065E 18075B 18075D 18075E 18084B 18084D 18084E 18095B	1B008B 1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B075B 1B075D 1B075E 1B084B 1B084D 1B084E 1B095B	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B055E 1B065B 1B065D 1B065E 1B075B 1B075D 1B075E 1B084B 1B084D 1B084E 1B095B	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B075B 1B075D 1B075E 1B075D 1B075E 1B084B 1B084D 1B084E 1B095B	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B075B 1B075D 1B075E 1B075D 1B075E 1B084B 1B084D 1B084E 1B095B	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B075B 1B075D 1B075E 1B075D 1B075E 1B086B 1B086D 1B086E 1B086E
1730 1750 1760 2110 2130 2140 2410 2430 2840 3300 3320 3330 3750 3770 3780 4200 4220 4230 5040 5070	#X/YRALC-2 PPL #X/YRALC-DT/SP #X/YRALC-ADLTS #X/YRMJ-2 PPL #X/YRMJ-DT/SP #X/YRMJ-ADLTS #X/YRLSD-2 PPL #X/YRLSD-ADLTS #X/YRLSD-ADLTS #X/YRAMPH-DT/S #X/YRAMPH-DT/S #X/YRBRBT-2PPL #X/YRBRBT-DT/S #X/YRBRBT-ADLT #X/YRTRQL-2PPL #X/YRTQL-DT/S #X/YRTQL-ADLT #X/YRCOKE-2PPL #X/YRCOKE-ADLT #X/YROKE-ADLT #X/YRNARC-ADLT #X/YRNARC-ADLT	18008B 18008D 18008E 18020D 18020E 18034B 18034E 18051B 18051C 18065B 18065D 18065E 18075C 18075C 18075C 18084B 18084C 18084C 18095C	1B008B 1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B051B 1B051D 1B051E 1B065B 1B065D 1B075D 1B075E 1B075D 1B075E 1B084B 1B084D 1B084E 1B095B 1B095E	1B008D 1B008E 1B020B 1B020D 1B022E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B075D 1B075E 1B075D 1B075E 1B084B 1B084D 1B084E 1B095B 1B095E	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B075D 1B075D 1B075E 1B084B 1B084D 1B084E 1B095B 1B095D 1B095E	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B051D 1B051D 1B051E 1B065B 1B065D 1B065E 1B075B 1B075D 1B075E 1B075E 1B084B 1B084D 1B084E 1B095B 1B095D 1B095E	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051D 1B051E 1B065B 1B065D 1B065E 1B075B 1B075D 1B075E 1B075D 1B075E 1B086B 1B086D 1B086E 1B095B 1B095D 1B095E
1730 1750 1760 2110 2130 2140 2410 2430 2840 3300 3320 3330 3750 3770 3780 4200 4230 5040 5060	#X/YRALC-2 PPL #X/YRALC-DT/SP #X/YRALC-ADLTS #X/YRMJ-2 PPL #X/YRMJ-DT/SP #X/YRMJ-ADLTS #X/YRLSD-2 PPL #X/YRLSD-ADLTS #X/YRLSD-ADLTS #X/YRAMPH-DT/S #X/YRAMPH-DT/S #X/YRAMPH-ADLT #X/YRBRBT-2PPL #X/YRBRBT-ADLT #X/YRTRQL-2PPL #X/YRTQL-DT/S #X/YRTQL-ADLT #X/YRCOKE-ADLT #X/YRCOKE-ADLT #X/YRNARC-2PPL #X/YRNARC-2PPL #X/YRNARC-DT/S	1B008B 1B008D 1B008E 1B020D 1B020E 1B034B 1B034E 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B075B 1B075D 1B075E 1B084B 1B084D 1B084E 1B095B 1B095E	1B008B 1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B075D 1B075E 1B084B 1B084D 1B084E 1B095B 1B095D 1B095E	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B075D 1B075D 1B075E 1B084B 1B084D 1B084E 1B095B 1B095D	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B075D 1B075D 1B075E 1B075D 1B075E 1B084B 1B084D 1B084E 1B095B 1B095D	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B075B 1B075D 1B075E 1B075D 1B075E 1B084B 1B084D 1B084E 1B095B 1B095D	1B008D 1B008E 1B020B 1B020D 1B020E 1B034B 1B034D 1B034E 1B051B 1B051D 1B051E 1B065B 1B065D 1B065E 1B075B 1B075D 1B075E 1B075D 1B075E 1B086B 1B086D 1B086E 1B095B 1B095D

1730	#X/YRALC-2 PPL	1B008B	1B008B	1B008B	1B008B	1B008B	1B008B
1750	#X/YRALC-DT/SP	1B008D	1B008D	1B008D	1B008D	1B008D	1B008D
1760		1B008E	1B008E	1B008E	1B008E	1B008E	1B008E
2110	#X/YRMJ-2 PPL	1B020B	1B020B	1B020B	1B020B	1B020B	1B020B
2130	#X/YRMJ-DT/SP	1B020D	1B020D	1B020D	1B020D	1B020D	1B020D
2140	#X/YRMJ-ADLTS	1B020E	1B020E	1B020E	1B020E	1B020E	1B020E
2410	#X/YRLSD-2 PPL	1B034B	1B034B	1B034B	1B034B	1B034B	1B034B
2430		1B031D	1B034D	1B034D	1B034D	1B034D	1B034D
2440		1B034E	1B034E	1B034E	1B034E	1B034E	1B034E
2810	#X/YRAMPH-2PPL	1B051B	1B051B	1B051B	1B051B	1B051B	1B051B
2830	#X/YRAMPH-DT/S	1B051D	1B051D	1B051D	1B051D	1B051D	1B051D
2840	#X/YRAMPH-ADLT	1B051E	1B051E	1B051E	1B051E	1B051E	1B051E
3300		1B065B	1B065B	IDUUIL	IDUSIL	IDUSIL	IDUJIL
3320	#X/YRBRBT-DT/S	1B065D	1B065D				
3330		1B065E	1B065E				
3750	#X/YRTRQL-2PPL	1B075B	1B075B	1B066B	1B066B	1B066B	1B066B
3770	#X/YRTRQL-DT/S	1B075D	1B075D	1B066D	1B066D	1B066D	1B066D
3780		1B075E	1B075E	1B066E	1B066E	1B066E	1B066E
4200		1B086B	1B086B	1B077B	1B077B	1B077B	
							1B077B
4220		1B086D	1B086D	1B077D	1B077D	1B077D	1B077D
4230	#X/YRCOKE-ADLT	1B086E	1B086E	1B077E	1B077E	1B077E	1B077E
5040	#X/YRNARC-2PPL	1B095B	1B095B	1B089B	1B089B	1B089B	1B089B
5060	#X/YRNARC-DT/S	1B095D	1B095D	1B089D	1B089D	1B089D	1B089D
5070	#X/YRNARC-ADLT	1B095E	1B095E	1B089E	1B089E	1B089E	1B089E
3070	#21/ IIIIIIIC 71511	100731	10000	IDOODE	IDOODE	IDOOJE	IDOOJE
T.D.		DITE C	D1100	DITEO	D1100	DITOO	D1101
IRI		BY76	BY77	BY78	BY79	BY80	BY81
A05C:	Settings of						
1 1 1 0	U /						
1740	#X/YRALC@PARTY	1B008C	1B008C	1B008C	1B008C	1B008C	1B008C
1770	#X/YRALC-DATIM	1B008F	1B008F	1B008F	1B008F	1B008F	1B008F
1770 1780	#X/YRALC-DATIM #X/YRALC@HOME	1B008F 1B008G	1B008F 1B008G	1B008F 1B008G	1B008F 1B008G	1B008F 1B008G	1B008F 1B008G
1770 1780 1790	#X/YRALC-DATIM #X/YRALC@HOME #X/YRALC@SCHL	1B008F 1B008G 1B008H	1B008F 1B008G 1B008H	1B008F 1B008G 1B008H	1B008F 1B008G 1B008H	1B008F 1B008G 1B008H	1B008F 1B008G 1B008H
1770 1780 1790 1810	#X/YRALC-DATIM #X/YRALC@HOME #X/YRALC@SCHL #X/YRALCIN CAR	1B008F 1B008G 1B008H 1B008I	1B008F 1B008G 1B008H 1B008I	1B008F 1B008G 1B008H 1B008I	1B008F 1B008G 1B008H 1B008I	1B008F 1B008G 1B008H 1B008I	1B008F 1B008G 1B008H 1B008I
1770 1780 1790 1810 2120	#X/YRALC-DATIM #X/YRALC@HOME #X/YRALC@SCHL #X/YRALCIN CAR #X/YRMJ@PARTY	1B008F 1B008G 1B008H 1B008I 1B020C	1B008F 1B008G 1B008H 1B008I 1B020C	1B008F 1B008G 1B008H 1B008I 1B020C	1B008F 1B008G 1B008H 1B008I 1B020C	1B008F 1B008G 1B008H 1B008I 1B020C	1B008F 1B008G 1B008H 1B008I 1B020C
1770 1780 1790 1810	#X/YRALC-DATIM #X/YRALC@HOME #X/YRALC@SCHL #X/YRALCIN CAR #X/YRMJ@PARTY	1B008F 1B008G 1B008H 1B008I	1B008F 1B008G 1B008H 1B008I	1B008F 1B008G 1B008H 1B008I	1B008F 1B008G 1B008H 1B008I	1B008F 1B008G 1B008H 1B008I	1B008F 1B008G 1B008H 1B008I 1B020C
1770 1780 1790 1810 2120 2150	#X/YRALC-DATIM #X/YRALC@HOME #X/YRALC@SCHL #X/YRALCIN CAR #X/YRMJ@PARTY #X/YRMJ-DATIME	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F	18008F 18008F 18008F 18008F 18020C 18020F	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F
1770 1780 1790 1810 2120 2150 2160	#X/YRALC-DATIM #X/YRALC@HOME #X/YRALC@SCHL #X/YRALCIN CAR #X/YRMJ@PARTY #X/YRMJ-DATIME #X/YRMJ@HOME	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G	1B008F 1B008H 1B008H 1B008I 1B020C 1B020F 1B020G	1B008F 1B008F 1B008F 1B008F 1B020C 1B020F 1B020G	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G
1770 1780 1790 1810 2120 2150 2160 2170	#X/YRALC-DATIM #X/YRALC@HOME #X/YRALC@SCHL #X/YRALCIN CAR #X/YRMJ@PARTY #X/YRMJ-DATIME #X/YRMJ@HOME #X/YRMJ@SCHL	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H	1B008F 1B008F 1B008F 1B020C 1B020F 1B020G 1B020F	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H
1770 1780 1790 1810 2120 2150 2160 2170 2190	#X/YRALC-DATIM #X/YRALC@HOME #X/YRALC@SCHL #X/YRALCIN CAR #X/YRMJ@PARTY #X/YRMJ-DATIME #X/YRMJ@HOME #X/YRMJ@SCHL #X/YRMJIN CAR	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B020I	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B020I	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B020I	18008F 18008G 18008H 18008I 18020C 18020F 18020G 18020H 18020I	18008F 18008F 18008F 18020C 18020F 18020G 18020F 18020F	18008F 18008G 18008H 18008I 18020C 18020F 18020G 18020H 18020I
1770 1780 1790 1810 2120 2150 2160 2170 2190 2420	#X/YRALC-DATIM #X/YRALC@HOME #X/YRALC@SCHL #X/YRALCIN CAR #X/YRMJ@PARTY #X/YRMJ-DATIME #X/YRMJ@HOME #X/YRMJ@SCHL #X/YRMJIN CAR #X/YRLSD@PARTY	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B020I 1B030C	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B020I 1B030C	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B020I 1B030C	18008F 18008H 18008I 18020C 18020F 18020G 18020H 18020I 18030C	18008F 18008F 18008F 18008F 18020C 18020F 18020F 18020F 18020F 18030C	18008F 18008G 18008H 18008I 18020C 18020F 18020G 18020H 18020I 18030C
1770 1780 1790 1810 2120 2150 2160 2170 2190 2420 2450	#X/YRALC-DATIM #X/YRALC@HOME #X/YRALC@SCHL #X/YRALCIN CAR #X/YRMJ@PARTY #X/YRMJ-DATIME #X/YRMJ@HOME #X/YRMJ@SCHL #X/YRMJIN CAR #X/YRLSD@PARTY #X/YRLSD-DATIM	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B020I 1B030C 1B030F	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B020I 1B030C 1B030F	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B020I 1B030C 1B030F	18008F 18008G 18008H 18008I 18020C 18020F 18020G 18020H 18020I 18030C 18030F	18008F 18008F 18008F 18020C 18020F 18020F 18020F 18020F 18030C 18030C	18008F 18008G 18008H 18008I 18020C 18020F 18020G 18020H 18020I 18030C 18030F
1770 1780 1790 1810 2120 2150 2160 2170 2190 2420	#X/YRALC-DATIM #X/YRALC@HOME #X/YRALC@SCHL #X/YRALCIN CAR #X/YRMJ@PARTY #X/YRMJ-DATIME #X/YRMJ@HOME #X/YRMJ@SCHL #X/YRMJIN CAR #X/YRLSD@PARTY #X/YRLSD-DATIM	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B020I 1B030C	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B020I 1B030C	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B020I 1B030C	18008F 18008H 18008I 18020C 18020F 18020G 18020H 18020I 18030C	18008F 18008F 18008F 18008F 18020C 18020F 18020F 18020F 18020F 18030C	18008F 18008G 18008H 18008I 18020C 18020F 18020G 18020H 18020I 18030C 18030F
1770 1780 1790 1810 2120 2150 2160 2170 2190 2420 2450 2460	#X/YRALC-DATIM #X/YRALC@HOME #X/YRALC@SCHL #X/YRALCIN CAR #X/YRMJ@PARTY #X/YRMJ-DATIME #X/YRMJ@HOME #X/YRMJ@SCHL #X/YRMJIN CAR #X/YRLSD@PARTY #X/YRLSD@HOME	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B020I 1B030C 1B030F 1B030G	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B020I 1B030C 1B030F 1B030G	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B020I 1B030C 1B030F 1B030G	18008F 18008G 18008H 18020C 18020F 18020G 18020H 18020I 18030C 18030F 18030G	18008F 18008F 18008F 18020F 18020F 18020F 18020F 18030C 18030C 18030C	18008F 18008G 18008H 18008I 18020C 18020F 18020G 18020H 18020I 18030C 18030G
1770 1780 1790 1810 2120 2150 2160 2170 2190 2420 2450 2470	#X/YRALC-DATIM #X/YRALC@HOME #X/YRALC@SCHL #X/YRALCIN CAR #X/YRMJ@PARTY #X/YRMJ-DATIME #X/YRMJ@HOME #X/YRMJ@SCHL #X/YRMJIN CAR #X/YRLSD@PARTY #X/YRLSD@HOME #X/YRLSD@HOME #X/YRLSD@SCHL	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B020I 1B030C 1B030F 1B030G	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B020I 1B030C 1B030F 1B030G 1B030H	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B030C 1B030C 1B030G 1B030H	18008F 18008G 18008H 18020C 18020F 18020G 18020H 18020I 18030C 18030F 18030G 18030H	18008F 18008G 18008H 18020C 18020F 18020H 18020H 18030C 18030C 18030G	18008F 18008G 18008H 18008I 18020C 18020F 18020G 18020H 18020I 18030C 18030G 18030G 18030H
1770 1780 1790 1810 2120 2150 2160 2170 2190 2420 2450 2460 2470 2490	#X/YRALC-DATIM #X/YRALC@HOME #X/YRALC@SCHL #X/YRALCIN CAR #X/YRMJ@PARTY #X/YRMJ-DATIME #X/YRMJ@HOME #X/YRMJIN CAR #X/YRMJIN CAR #X/YRLSD@PARTY #X/YRLSD@HOME #X/YRLSD@HOME #X/YRLSD@SCHL #X/YRLSDIN CAR	1B008F 1B008G 1B008H 1B020C 1B020F 1B020G 1B020H 1B020I 1B030C 1B030F 1B030G 1B030H 1B030I	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B020I 1B030C 1B030F 1B030G 1B030H 1B030I	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B030C 1B030C 1B030G 1B030H 1B030I	18008F 18008G 18008H 18020C 18020F 18020G 18020H 18020I 18030C 18030F 18030G 18030H 18030I	18008F 18008G 18008H 18020G 18020G 18020H 18020H 18030G 18030G 18030G	18008F 18008G 18008H 18008I 18020C 18020F 18020G 18020H 18020I 18030C 18030F 18030G 18030H 18030I
1770 1780 1790 1810 2120 2150 2160 2170 2190 2420 2450 2460 2470 2490 2820	#X/YRALC-DATIM #X/YRALC@HOME #X/YRALC@SCHL #X/YRALCIN CAR #X/YRMJ@PARTY #X/YRMJ-DATIME #X/YRMJ@HOME #X/YRMJIN CAR #X/YRLSD@PARTY #X/YRLSD@HOME #X/YRLSD@HOME #X/YRLSD@SCHL #X/YRLSDIN CAR #X/YRLSDIN CAR #X/YRAMPH@PRTY	1B008F 1B008G 1B008H 1B020C 1B020F 1B020G 1B020H 1B020I 1B030C 1B030F 1B030G 1B030H 1B030I 1B044C	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B030C 1B030F 1B030G 1B030H 1B030I 1B030I 1B044C	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B030C 1B030C 1B030G 1B030H 1B030I 1B044C	18008F 18008G 18008H 18020C 18020F 18020G 18020H 18020I 18030C 18030F 18030G 18030H 18030I 18044C	18008F 18008G 18008H 18020C 18020G 18020H 18020H 18030C 18030G 18030G 18030H 18030H	18008F 18008G 18008H 18008I 18020C 18020F 18020G 18020H 18020I 18030C 18030F 18030G 18030H 18030I 18030I 18044C
1770 1780 1790 1810 2120 2150 2160 2170 2420 2450 2460 2470 2490 2820 2850	#X/YRALC-DATIM #X/YRALC@HOME #X/YRALC@SCHL #X/YRALCIN CAR #X/YRMJ@PARTY #X/YRMJ-DATIME #X/YRMJ@HOME #X/YRMJIN CAR #X/YRMJIN CAR #X/YRLSD@PARTY #X/YRLSD-DATIM #X/YRLSD@HOME #X/YRLSD@SCHL #X/YRLSDIN CAR #X/YRLSDIN CAR #X/YRAMPH@PRTY #X/YRAMPH-DATM	1B008F 1B008G 1B008H 1B020C 1B020F 1B020G 1B020H 1B020I 1B030C 1B030F 1B030G 1B030H 1B030I 1B044C 1B044F	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B030C 1B030F 1B030G 1B030H 1B030I 1B044C 1B044F	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B030C 1B030F 1B030G 1B030H 1B030I 1B044C 1B044F	18008F 18008G 18008H 18020C 18020F 18020G 18020H 18020I 18030C 18030F 18030G 18030H 18030I 18044C 18044F	18008F 18008G 18008H 18020C 18020G 18020H 18020H 18030C 18030G 18030G 18030H 18030H 18044C	18008F 18008G 18008H 18008I 18020C 18020F 18020G 18020H 18030C 18030C 18030F 18030G 18030H 18030I 18044C 18044F
1770 1780 1790 1810 2120 2150 2160 2170 2420 2450 2460 2470 2490 2820 2850 2860	#X/YRALC-DATIM #X/YRALC@HOME #X/YRALC@SCHL #X/YRALCIN CAR #X/YRMJ@PARTY #X/YRMJ-DATIME #X/YRMJ@HOME #X/YRMJIN CAR #X/YRMJIN CAR #X/YRLSD@PARTY #X/YRLSD-DATIM #X/YRLSD@HOME #X/YRLSD@HOME #X/YRLSDIN CAR #X/YRLSDIN CAR #X/YRAMPH@PRTY #X/YRAMPH-DATM #X/YRAMPH@HOME	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B030C 1B030C 1B030G 1B030H 1B030H 1B044C 1B044F 1B044G	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B030C 1B030C 1B030F 1B030G 1B030H 1B030I 1B044C 1B044F 1B044G	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B030C 1B030G 1B030G 1B030H 1B030I 1B044C 1B044F 1B044G	18008F 18008G 18008H 18020C 18020F 18020G 18020H 18030C 18030F 18030G 18030H 18030H 18044C 18044F 18044G	18008F 18008G 18008H 18020G 18020G 18020G 18020G 18030G 18030G 18030G 18030G 18044G 18044G	18008F 18008G 18008H 18008I 18020C 18020F 18020G 18020H 18030C 18030C 18030F 18030G 18030H 18030I 18044C 18044F 18044G
1770 1780 1790 1810 2120 2150 2160 2170 2420 2450 2460 2470 2490 2820 2850 2860	#X/YRALC-DATIM #X/YRALC@HOME #X/YRALC@SCHL #X/YRALCIN CAR #X/YRMJ@PARTY #X/YRMJ-DATIME #X/YRMJ@HOME #X/YRMJIN CAR #X/YRMJIN CAR #X/YRLSD@PARTY #X/YRLSD-DATIM #X/YRLSD@HOME #X/YRLSD@SCHL #X/YRLSDIN CAR #X/YRLSDIN CAR #X/YRAMPH@PRTY #X/YRAMPH-DATM	1B008F 1B008G 1B008H 1B020C 1B020F 1B020G 1B020H 1B020I 1B030C 1B030F 1B030G 1B030H 1B030I 1B044C 1B044F	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B030C 1B030F 1B030G 1B030H 1B030I 1B044C 1B044F	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B030C 1B030F 1B030G 1B030H 1B030I 1B044C 1B044F	18008F 18008G 18008H 18020C 18020F 18020G 18020H 18020I 18030C 18030F 18030G 18030H 18030I 18044C 18044F	18008F 18008G 18008H 18020C 18020G 18020H 18020H 18030C 18030G 18030G 18030H 18030H 18044C	18008F 18008G 18008H 18008I 18020C 18020F 18020G 18020H 18030C 18030C 18030F 18030G 18030H 18030I 18044C 18044F 18044G
1770 1780 1790 1810 2120 2150 2160 2170 2420 2450 2460 2470 2490 2820 2850 2860 2880	#X/YRALC-DATIM #X/YRALC@HOME #X/YRALC@SCHL #X/YRALCIN CAR #X/YRMJ@PARTY #X/YRMJ-DATIME #X/YRMJ@HOME #X/YRMJIN CAR #X/YRMJIN CAR #X/YRLSD@PARTY #X/YRLSD-DATIM #X/YRLSD@HOME #X/YRLSD@SCHL #X/YRLSDIN CAR #X/YRAMPH@PRTY #X/YRAMPH-DATM #X/YRAMPH@HOME #X/YRAMPH@HOME #X/YRAMPH@SCHL	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B030C 1B030F 1B030G 1B030H 1B030H 1B044C 1B044F 1B044G 1B044H	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B030C 1B030F 1B030G 1B030H 1B030H 1B044C 1B044F 1B044G 1B044H	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020H 1B020I 1B030C 1B030G 1B030H 1B030H 1B044C 1B044F 1B044G 1B044H	18008F 18008G 18008H 18020C 18020F 18020G 18020H 18030C 18030F 18030G 18030H 18030H 18044C 18044F 18044G	18008F 18008G 18008H 18020G 18020G 18020G 18020G 18030G 18030G 18030G 18030G 18044G 18044G 18044G	18008F 18008G 18008H 18008I 18020C 18020F 18020G 18020H 18030C 18030C 18030G 18030G 18030H 18030H 18044C 18044F 18044G
1770 1780 1790 1810 2120 2150 2160 2170 2420 2450 2460 2470 2820 2850 2860 2890	#X/YRALC-DATIM #X/YRALC@HOME #X/YRALC@SCHL #X/YRALCIN CAR #X/YRMJ@PARTY #X/YRMJ-DATIME #X/YRMJ@HOME #X/YRMJIN CAR #X/YRLSD@PARTY #X/YRLSD-DATIM #X/YRLSD@HOME #X/YRLSD@HOME #X/YRLSDIN CAR #X/YRLSDIN CAR #X/YRAMPH@PRTY #X/YRAMPH@PRTY #X/YRAMPH@HOME #X/YRAMPH@SCHL #X/YRAMPH@SCHL #X/YRAMPH@SCHL #X/YRAMPH@SCHL	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B030C 1B030F 1B030G 1B030H 1B030H 1B044C 1B044F 1B044F 1B044H 1B044I	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B030C 1B030C 1B030G 1B030H 1B030H 1B044C 1B044F 1B044F 1B044H 1B044I	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020H 1B020I 1B030C 1B030G 1B030H 1B030H 1B044C 1B044F 1B044H 1B044H	18008F 18008G 18008H 18008I 18020C 18020F 18020G 18030C 18030C 18030G 18030H 18030I 18044C 18044F 18044H 18044I	18008F 18008G 18008H 18020G 18020G 18020G 18020G 18030G 18030G 18030G 18030G 18044G 18044G 18044G 18044G	18008F 18008G 18008H 18008I 18020C 18020F 18020G 18020H 18030C 18030C 18030G 18030G 18030H 18044C 18044F 18044F 18044H 18044I
1770 1780 1790 1810 2150 2150 2160 2170 2420 2450 2460 2470 2820 2850 2860 2890 3310	#X/YRALC-DATIM #X/YRALC@HOME #X/YRALC@SCHL #X/YRALCIN CAR #X/YRMJ@PARTY #X/YRMJ-DATIME #X/YRMJ@HOME #X/YRMJIN CAR #X/YRLSD@PARTY #X/YRLSD-DATIM #X/YRLSD@HOME #X/YRLSD@HOME #X/YRLSDIN CAR #X/YRLSDIN CAR #X/YRAMPH@PRTY #X/YRAMPH-DATM #X/YRAMPH@HOME #X/YRAMPH@SCHL #X/YRAMPH@SCHL #X/YRAMPH@CAR #X/YRAMPH@CAR #X/YRAMPH@CAR #X/YRAMPH@CAR	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020I 1B030C 1B030F 1B030G 1B030H 1B030I 1B044C 1B044F 1B044F 1B044H 1B044I 1B058C	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B030C 1B030C 1B030G 1B030H 1B030I 1B044C 1B044F 1B044F 1B044F 1B044I 1B058C	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020H 1B020I 1B030C 1B030G 1B030H 1B030H 1B044C 1B044F 1B044G 1B044H 1B044I 1B058C	18008F 18008G 18008H 18008I 18020C 18020F 18020G 18020H 18030C 18030F 18030G 18030H 18044C 18044F 18044G 18044H 18044I 18058C	18008F 18008G 18008H 18020G 18020G 18020G 18020G 18030G 18030G 18030G 18030H 18044G 18044G 18044G 18044H 18044H	18008F 18008G 18008H 18008I 18020C 18020C 18020G 18020H 18020I 18030C 18030G 18030G 18030H 18030I 18044C 18044F 18044F 18044I 18044I 18044I
1770 1780 1790 1810 2120 2150 2160 2170 2420 2450 2460 2470 2820 2850 2860 2890 3310 3340	#X/YRALC-DATIM #X/YRALC@HOME #X/YRALC@SCHL #X/YRALCIN CAR #X/YRMJ@PARTY #X/YRMJ-DATIME #X/YRMJ@HOME #X/YRMJIN CAR #X/YRLSD@PARTY #X/YRLSD-DATIM #X/YRLSD@HOME #X/YRLSD@HOME #X/YRLSDIN CAR #X/YRLSDIN CAR #X/YRAMPH@PRTY #X/YRAMPH@PRTY #X/YRAMPH@HOME #X/YRAMPH@HOME #X/YRAMPH@SCHL #X/YRAMPH@CAR #X/YRAMPH@CAR #X/YRAMPH@CAR #X/YRBRBT@PRTY #X/YRBRBT-DATM	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B030C 1B030F 1B030G 1B030H 1B030H 1B044C 1B044F 1B044F 1B044H 1B044I 1B058C 1B058F	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B030C 1B030C 1B030G 1B030H 1B030I 1B044C 1B044F 1B044F 1B044F 1B044H 1B044I 1B058C 1B058F	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B030C 1B030G 1B030G 1B030H 1B030H 1B044C 1B044F 1B044F 1B044H 1B044H 1B058C 1B058F	18008F 18008G 18008H 18008I 18020C 18020F 18020H 18020I 18030C 18030G 18030H 18030H 18044C 18044F 18044F 18044H 18044I 18058C 18058F	18008F 18008G 18008H 18020G 18020G 18020G 18020G 18030G 18030G 18030G 18030G 18044G 18044F 18044G 18044G 18044G 18044G 18058G	18008F 18008G 18008H 18008I 18020C 18020G 18020G 18020H 18030C 18030G 18030G 18030H 18030H 18044C 18044F 18044G 18044H 18044I 18044I 18058C 18058F
1770 1780 1790 1810 2120 2150 2160 2170 2420 2450 2460 2470 2820 2850 2860 2880 3310 3340 3350	#X/YRALC-DATIM #X/YRALC@HOME #X/YRALC@SCHL #X/YRALCIN CAR #X/YRMJ@PARTY #X/YRMJ-DATIME #X/YRMJ@HOME #X/YRMJIN CAR #X/YRLSD@PARTY #X/YRLSD@PARTY #X/YRLSD@HOME #X/YRLSD@HOME #X/YRLSDIN CAR #X/YRLSDIN CAR #X/YRAMPH@PRTY #X/YRAMPH-DATM #X/YRAMPH@HOME #X/YRAMPH@HOME #X/YRAMPH@CAR #X/YRAMPH@CAR #X/YRAMPH@CAR #X/YRBRBT@PRTY #X/YRBRBT-DATM #X/YRBRBT-DATM	18008F 18008G 18008H 18008I 18020C 18020F 18020G 18020H 18030C 18030F 18030G 18030H 18030I 18044C 18044F 18044F 18044H 18044I 18058C 18058F 18058G	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B030C 1B030C 1B030F 1B030H 1B030H 1B044C 1B044F 1B044F 1B044F 1B044H 1B044I 1B058C 1B058F 1B058G	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B030C 1B030G 1B030G 1B030H 1B044C 1B044F 1B044G 1B044H 1B044H 1B058C 1B058F 1B058G	18008F 18008G 18008H 18008I 18020C 18020F 18020G 18020H 18030C 18030G 18030G 18030H 18044C 18044F 18044F 18044F 18044H 18058C 18058F 18058G	18008F 18008G 18008H 18020G 18020G 18020G 18020G 18030G 18030G 18030G 18030G 18044G 18044F 18044G 18044G 18044G 18044G 18058G 18058G	18008F 18008G 18008H 18008I 18020C 18020C 18020G 18020H 18020I 18030C 18030G 18030G 18030H 18044C 18044C 18044F 18044F 18044H 18044I 18058C 18058F 18058G
1770 1780 1790 1810 2120 2150 2160 2170 2420 2450 2460 2470 2820 2850 2860 2880 3310 3350 3360	#X/YRALC-DATIM #X/YRALC@HOME #X/YRALC@SCHL #X/YRALCIN CAR #X/YRMJ@PARTY #X/YRMJ-DATIME #X/YRMJ@HOME #X/YRMJIN CAR #X/YRLSD@PARTY #X/YRLSD@PARTY #X/YRLSD@HOME #X/YRLSD@HOME #X/YRLSDIN CAR #X/YRLSDIN CAR #X/YRAMPH@PRTY #X/YRAMPH@PRTY #X/YRAMPH@PRTY #X/YRAMPH@HOME #X/YRAMPH@CAR #X/YRAMPH@CAR #X/YRAMPH@CAR #X/YRBRBT@PRTY #X/YRBRBT-DATM #X/YRBRBT@HOME #X/YRBRBT@HOME #X/YRBRBT@HOME #X/YRBRBT@HOME	18008F 18008G 18008H 18008I 18020C 18020F 18020G 18020H 18030C 18030F 18030G 18030H 18030I 18044C 18044F 18044F 18044H 18044H 18058C 18058F 18058G 18058H	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B030C 1B030C 1B030G 1B030H 1B030H 1B044C 1B044F 1B044F 1B044F 1B044H 1B044I 1B058C 1B058F 1B058G 1B058H	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B030C 1B030G 1B030H 1B030H 1B044C 1B044F 1B044G 1B044H 1B044H 1B058C 1B058F 1B058G 1B058H	18008F 18008G 18008H 18008I 18020C 18020F 18020G 18020H 18030C 18030G 18030H 18030H 18044C 18044F 18044F 18044F 18044F 18044H 18058C 18058F 18058G 18058H	18008F 18008G 18008H 18020G 18020G 18020G 18020G 18030G 18030G 18030G 18030G 18044G 18044F 18044F 18044G 18044G 18044F 18058G 18058F 18058G	18008F 18008G 18008H 18008I 18020C 18020C 18020G 18020H 18020I 18030C 18030G 18030G 18030H 18030I 18044C 18044F 18044F 18044F 18044F 18044F 18058C 18058F 18058G 18058H
1770 1780 1790 1810 2120 2150 2160 2170 2420 2450 2460 2470 2820 2850 2860 2880 3310 3350 3360	#X/YRALC-DATIM #X/YRALC@HOME #X/YRALC@SCHL #X/YRALCIN CAR #X/YRMJ@PARTY #X/YRMJ-DATIME #X/YRMJ@HOME #X/YRMJIN CAR #X/YRLSD@PARTY #X/YRLSD@PARTY #X/YRLSD@HOME #X/YRLSD@HOME #X/YRLSDIN CAR #X/YRLSDIN CAR #X/YRAMPH@PRTY #X/YRAMPH-DATM #X/YRAMPH@HOME #X/YRAMPH@HOME #X/YRAMPH@CAR #X/YRAMPH@CAR #X/YRAMPH@CAR #X/YRBRBT@PRTY #X/YRBRBT-DATM #X/YRBRBT-DATM	18008F 18008G 18008H 18008I 18020C 18020F 18020G 18020H 18030C 18030F 18030G 18030H 18030I 18044C 18044F 18044F 18044H 18044I 18058C 18058F 18058G	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B030C 1B030C 1B030F 1B030H 1B030H 1B044C 1B044F 1B044F 1B044F 1B044H 1B044I 1B058C 1B058F 1B058G	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B030C 1B030G 1B030G 1B030H 1B044C 1B044F 1B044G 1B044H 1B044H 1B058C 1B058F 1B058G	18008F 18008G 18008H 18008I 18020C 18020F 18020G 18020H 18030C 18030G 18030H 18030H 18044C 18044F 18044F 18044F 18044H 18058C 18058F 18058H 18058I	18008F 18008G 18008H 18020G 18020G 18020G 18020G 18030G 18030G 18030G 18030G 18044G 18044F 18044G 18044G 18044G 18044G 18058G 18058G	18008F 18008G 18008H 18008I 18020C 18020C 18020G 18020H 18020I 18030C 18030G 18030G 18030H 18030I 18044C 18044F 18044F 18044F 18044F 18044F 18058C 18058F 18058G 18058H
1770 1780 1790 1810 2120 2150 2160 2170 2420 2450 2460 2470 2820 2850 2860 2880 3310 3350 3380	#X/YRALC-DATIM #X/YRALC@HOME #X/YRALC@SCHL #X/YRALCIN CAR #X/YRMJ@PARTY #X/YRMJ-DATIME #X/YRMJ@HOME #X/YRMJIN CAR #X/YRLSD@PARTY #X/YRLSD@PARTY #X/YRLSD@HOME #X/YRLSD@HOME #X/YRLSDIN CAR #X/YRLSDIN CAR #X/YRAMPH@PRTY #X/YRAMPH@PRTY #X/YRAMPH@PRTY #X/YRAMPH@HOME #X/YRAMPH@CAR #X/YRAMPH@CAR #X/YRAMPH@CAR #X/YRBRBT@PRTY #X/YRBRBT-DATM #X/YRBRBT@HOME #X/YRBRBT@HOME #X/YRBRBT@HOME #X/YRBRBT@HOME	18008F 18008G 18008H 18008I 18020C 18020F 18020G 18020H 18030C 18030C 18030G 18030H 18030I 18044C 18044F 18044F 18044H 18044H 18058C 18058F 18058G 18058H 18058I	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B020I 1B030C 1B030F 1B030G 1B030H 1B044C 1B044F 1B044F 1B044F 1B044H 1B044I 1B058C 1B058F 1B058G 1B058I	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B030C 1B030F 1B030G 1B030H 1B044C 1B044F 1B044G 1B044H 1B044H 1B058C 1B058F 1B058H 1B058I	18008F 18008G 18008H 18008I 18020C 18020F 18020G 18020H 18030C 18030G 18030H 18030H 18044C 18044F 18044F 18044F 18044F 18044H 18058C 18058F 18058G 18058H	18008F 18008G 18008H 18020G 18020G 18020G 18020G 18030G 18030G 18030G 18030G 18044G 18044F 18044F 18044F 18044G 18044F 18058G 18058F 18058F 18058F	18008F 18008G 18008H 18008I 18020C 18020C 18020G 18020H 18020I 18030C 18030G 18030G 18030H 18030I 18044C 18044F 18044F 18044F 18044F 18044F 18058C 18058F 18058F 18058H 18058I
1770 1780 1790 1810 2120 2150 2160 2170 2420 2450 2460 2470 2820 2850 2860 2880 3310 3350 3360 3380 3760	#X/YRALC-DATIM #X/YRALC@HOME #X/YRALC@SCHL #X/YRALCIN CAR #X/YRMJ@PARTY #X/YRMJ-DATIME #X/YRMJ@HOME #X/YRMJIN CAR #X/YRLSD@PARTY #X/YRLSD@HOME #X/YRLSD@HOME #X/YRLSDIN CAR #X/YRLSDIN CAR #X/YRAMPH@PRTY #X/YRAMPH@PRTY #X/YRAMPH@PRTY #X/YRAMPH@HOME #X/YRAMPH@CAR #X/YRAMPH@CAR #X/YRAMPH@CAR #X/YRBRBT@PRTY #X/YRBRBT-DATM #X/YRBRBT@HOME #X/YRBRBT@CAR	18008F 18008G 18008H 18008I 18020C 18020F 18020G 18020H 18030C 18030F 18030G 18030H 18030I 18044C 18044F 18044F 18044H 18044H 18058C 18058F 18058G 18058H	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B030C 1B030C 1B030G 1B030H 1B030H 1B044C 1B044F 1B044F 1B044F 1B044H 1B044I 1B058C 1B058F 1B058G 1B058H	1B008F 1B008G 1B008H 1B008I 1B020C 1B020F 1B020G 1B020H 1B030C 1B030G 1B030H 1B030H 1B044C 1B044F 1B044G 1B044H 1B044H 1B058C 1B058F 1B058G 1B058H	18008F 18008G 18008H 18008I 18020C 18020F 18020G 18020H 18030C 18030G 18030H 18030H 18044C 18044F 18044F 18044F 18044H 18058C 18058F 18058H 18058I	18008F 18008G 18008H 18020G 18020G 18020G 18020G 18030G 18030G 18030G 18030G 18044G 18044F 18044F 18044G 18044G 18044F 18058G 18058F 18058G	18008F 18008G 18008H 18008I 18020C 18020G 18020G 18020I 18030C 18030G 18030G 18030H 18030H 18044C 18044F 18044F 18044F 18044F 18044F 18058C 18058F 18058G 18058H 18058I 18068C

3810 3830 4210 4240 4250 4260 4280 5050 5080 5120 21940 21990 22030 22060 22080 22100 25690 25710	#X/YRTRQL@HOME #X/YRTRQL@SCHL #X/YRTRQL@CAR #X/YRCOKE@PRTY #X/YRCOKE@PRTY #X/YRCOKE@HOME #X/YRCOKE@SCHL #X/YRCOKE@CAR #X/YRNARC@PRTY #X/YRNARC@PRTY #X/YRNARC@HOME #X/YRNARC@HOME #X/YRNARC@HOME #X/YRNARC@HOME #X/YRNARC@HOME #X/YRNARC@CAR PARTYYOU HI ALC PARTYYOU HI MJ PARTYYOU HI MJ PARTYYOU HI OTD PRF PY-U HI ALC PRF PY-U USE MJ PR PT-U USE OTD 4WKS ALC@SCHOOL 4WKS MJ/OTD@SCHL 4WKS TOBACCO@SCH 4WKS WEAPON@SCHL	1B068G 1B068H 1B068I 1B077C 1B077F 1B077H 1B077I 1B096C 1B096F 1B096G 1B096H 1B096I	1B068G 1B068H 1B068I 1B077C 1B077F 1B077G 1B077H 1B077I 1B096C 1B096F 1B096G 1B096H 1B096I	1B068G 1B068H 1B068I 1B077C 1B077F 1B077H 1B077I 1B096C 1B096F 1B096G 1B096H 1B096I	1B068G 1B068H 1B068I 1B077C 1B077F 1B077H 1B077I 1B096C 1B096F 1B096H 1B096I	18068 18077 18077 18077 18077 18077 18096 18096	H 18068H I 18068I C 18077C F 18077F G 18077H I 18077I C 18096C F 18096F G 18096H
IRN A05C:	QNAME Settings of D	BY82	BY83	BY84	BY85	BY86	BY87
	#X/YRALC@PARTY	1B008C	1B008C	1B008C	1B008C	1B008C	1B008C
	#X/YRALC-DATIM	1B008F	1B008F	1B008F	1B008F	1B008F	1B008F
	#X/YRALC@HOME	1B008G	1B008G	1B008G	1B008G	1B008G	1B008G
	#X/YRALC@SCHL	1B008H	1B008H	1B008H	1B008H	1B008H	1B008H
	#X/YRALCIN CAR	1B008I	1B008I	1B008I	1B008I	1B008I	1B008I
	#X/YRMJ@PARTY	1B020C	1B0001	1B0001	1B0001	1B020C	1B020C
	#X/YRMJ-DATIME	1B020C	1B020C	1B020C	1B020C	1B020C	1B020F
	#X/YRMJ@HOME	1B020F	1B020F	1B020F	1B020F	1B020F	1B020F 1B020G
	#X/YRMJ@SCHL	1B020H	1B020H	1B020H	1B020H	1B020H	1B020H
	#X/YRMJIN CAR	1B020I	1B020I	1B020I	1B020I	1B020II	1B020I
	#X/YRLSD@PARTY	1B034C	1B034C	1B034C	1B034C	1B034C	1B034C
	#X/YRLSD-DATIM	1B034F	1B034F	1B034F	1B034F	1B034F	1B034F
	#X/YRLSD@HOME	1B034G	1B034G	1B034G	1B034G	1B034G	1B034G
	#X/YRLSD@SCHL	1B034H	1B034H	1B034H	1B034H	1B034H	1B034H
2490	#X/YRLSDIN CAR	1B034I	1B034I	1B034I	1B034I	1B034I	1B034I
2820	#X/YRAMPH@PRTY	1B051C	1B051C	1B051C	1B051C	1B051C	1B051C
2850	#X/YRAMPH-DATM	1B051F	1B051F	1B051F	1B051F	1B051F	1B051F
2860	#X/YRAMPH@HOME	1B051G	1B051G	1B051G	1B051G	1B051G	1B051G
2880	#X/YRAMPH@SCHL	1B051H	1B051H	1B051H	1B051H	1B051H	1B051H
	#X/YRAMPH@CAR	1B051I	1B051I	1B051I	1B051I	1B051I	1B051I
	#X/YRBRBT@PRTY	1B065C	1B065C	1B065C	1B065C	1B065C	1B065C
	#X/YRBRBT-DATM	1B065F	1B065F	1B065F	1B065F	1B065F	1B065F
	#X/YRBRBT@HOME	1B065G	1B065G	1B065G	1B065G	1B065G	1B065G
	#X/YRBRBT@SCHL	1B065H	1B065H	1B065H	1B065H	1B065H	1B065H
	#X/YRBRBT@CAR	1B065I	1B065I	1B065I	1B065I	1B065I	1B065I
	#X/YRTRQL@PRTY	1B075C	1B075C	1B075C	1B075C	1B075C	1B075C
	#X/YRTRQL-DATM	1B075F	1B075F	1B075F	1B075F	1B075F	1B075F
3800	#X/YRTRQL@HOME	1B075G	1B075G	1B075G	1B075G	1B075G	1B075G

3830 4210 4240 4250 4260 4280 5050 5080 5120 21940 22030 22060 22080 22100 25690 25710	#X/YRNARC@PRTY #X/YRNARC-DATM #X/YRNARC@HOME #X/YRNARC@SCHL #X/YRNARC @CAR PARTYYOU HI ALC PARTYYOU HI MJ PARTYYOU HI OTD PRF PY-U HI ALC PRF PY-U USE MJ	18075H 18075I 18084C 18084F 18084H 18084H 18095C 18095F 18095G 18095H 18095I	1B075H 1B075I 1B084C 1B084F 1B084G 1B084H 1B095C 1B095F 1B095G 1B095H 1B095I	1B075H 1B075I 1B084C 1B084F 1B084G 1B084H 1B095C 1B095F 1B095G 1B095H 1B095I 5E08D 5E08D 5E08B 5E09D 5E09D	1B075H 1B075I 1B084C 1B084F 1B084G 1B084H 1B095C 1B095F 1B095G 1B095H 1B095I 5E08D 5E08D 5E08B 5E09D 5E09D	1B075H 1B075I 1B084C 1B084F 1B084G 1B084H 1B095C 1B095F 1B095G 1B095H 1B095I 5E08D 5E08B 5E09B 5E09D 5E09D	1B075H 1B075I 1B086C 1B086F 1B086G 1B086H 1B095C 1B095F 1B095G 1B095H 1B095I 5E08D 5E08D 5E08M 5E09B 5E09D 5E09D
IRI		BY88	BY89	BY90	BY91	BY92	BY93
A05C:	Settings of Dru						
	#X/YRALC@PARTY	1B008C	1B008C	1B008C	1B008C	1B008C	1B008C
	#X/YRALC-DATIM	1B008F	1B008F	1B008F	1B008F	1B008F	1B008F
	#X/YRALC@HOME	1B008G	1B008G	1B008G	1B008G	1B008G	1B008G
	#X/YRALC@SCHL	1B008H	1B008H	1B008H	1B008H	1B008H	1B008H
	#X/YRALCIN CAR	1B008I	1B008I	1B008I	1B008I	1B008I	1B008I
	#X/YRMJ@PARTY	1B020C	1B020C	1B020C	1B020C	1B020C	1B020C
	#X/YRMJ-DATIME	1B020F	1B020F	1B020F	1B020F	1B020F	1B020F
2160	#X/YRMJ@HOME	1B020G	1B020G	1B020G	1B020G	1B020G	1B020G
2170	#X/YRMJ@SCHL	1B020H	1B020H	1B020H	1B020H	1B020H	1B020H
2190	#X/YRMJIN CAR	1B020I	1B020I	1B020I	1B020I	1B020I	1B020I
2420	#X/YRLSD@PARTY	1B034C	1B034C	1B034C	1B034C	1B034C	1B034C
	#X/YRLSD-DATIM	1B034F	1B034F	1B034F	1B034F	1B034F	1B034F
2460	#X/YRLSD@HOME	1B034G	1B034G	1B034G	1B034G	1B034G	1B034G
2470	#X/YRLSD@SCHL	1B034H	1B034H	1B034H	1B034H	1B034H	1B034H
2490	#X/YRLSDIN CAR	1B034I	1B034I	1B034I	1B034I	1B034I	1B034I
2820	#X/YRAMPH@PRTY	1B051C	1B051C	1B051C	1B051C	1B051C	1B051C
2850	#X/YRAMPH-DATM	1B051F	1B051F	1B051F	1B051F	1B051F	1B051F
2860	#X/YRAMPH@HOME	1B051G	1B051G	1B051G	1B051G	1B051G	1B051G
2880	#X/YRAMPH@SCHL	1B051H	1B051H	1B051H	1B051H	1B051H	1B051H
2890	#X/YRAMPH@CAR	1B051I	1B051I	1B051I	1B051I	1B051I	1B051I
3310	#X/YRBRBT@PRTY	1B065C	1B065C				
3340	#X/YRBRBT-DATM	1B065F	1B065F				
3350	#X/YRBRBT@HOME	1B065G	1B065G				
	#X/YRBRBT@SCHL	1B065H	1B065H				
3380	#X/YRBRBT@CAR	1B065I	1B065I				
	#X/YRTRQL@PRTY	1B075C	1B075C	1B066C	1B066C	1B066C	1B066C
3790	#X/YRTRQL-DATM	1B075F	1B075F	1B066F	1B066F	1B066F	1B066F
3800	#X/YRTRQL@HOME	1B075G	1B075G	1B066G	1B066G	1B066G	1B066G
	#X/YRTRQL@SCHL	1B075H	1B075H	1B066H	1в066н	1в066н	1В066Н

4210 4240 4250 4260 4260 5050 5080 5120 21940 21990 22030 22060 22080 22100 25690 25710	#X/YF #X/YF #X/YF #X/YF #X/YF #X/YF PARTY	RTRQL@CAR RCOKE@PRTY RCOKE—DATM RCOKE@HOME RCOKE@SCHL RCOKE@CAR RNARC@PRTY RNARC—DATM RNARC@HOME RNARC@SCHL RNARC @CAR YOU HI ALC YOU HI MJ YOU HI OTD PY—U HI ALC PY—U USE MJ PT—U USE OTD ALC@SCHOOL MJ/OTD@SCHL TOBACCO@SCH WEAPON@SCHL	1807 1808 1808 1808 1809 1809 1809 5E08 5E08 5E09	6C 66F 66H 66I 55C 55F 55H 55I 50 11 11	18075I 18086C 18086F 18086H 18086I 18095C 18095F 18095H 18095I 5E08D 5E08D 5E09B 5E09D	18066I 18077C 18077F 18077H 18077I 18089C 18089F 18089H 18089I 5E09D 5E09D 5E10B 5E10D 5E10F	1B066I 1B077C 1B077F 1B077G 1B077H 1B077I 1B089C 1B089F 1B089H 1B089I 5E09D 5E09D 5E10B 5E10D 5E10D	1B066I 1B077C 1B077F 1B077G 1B077H 1B077I 1B089C 1B089F 1B089H 1B089I 5E09D 5E09I 5E09M 5E10B 5E10D 5E10F 2D01A 2D01B 2D01C 2D01D	1B066I 1B077C 1B077F 1B077G 1B077H 1B077I 1B089C 1B089F 1B089H 1B089I 5E09D 5E09D 5E09D 5E10B 5E10B 5E10D 5E10F 2D01A 2D01B 2D01C 2D01D
IRI		QNAME	BY76	BY'		BY78	BY79	BY80	BY81
	MTHD	Mode of Drug AMPHMOUTH AMPHSMOKG	1B050A		10n 050A	1B050A	1B050A	1B050A	1B050A
		AMPHINJCT	1B050B	1B	050B	1B050B	1B050B	1B050B	1B050B
3230	MTHD	AMPHOTHER	1B050C	1B	050C	1B050C	1B050C	1B050C	1B050C
4550	MTHD	COKESNORT	1B083A	1B(	083A	1B083A	1B083A	1B083A	1B083A
4560	MTHD	COKESMOKE	1B083B	1B	083B	1B083B	1B083B	1B083B	1B083B
4570	MTHD	COKEINJCT	1B083C	1B	083C	1B083C	1B083C	1B083C	1B083C
4575	MTHD	COKEINHAL							
4580	MTHD	COKEMOUTH	1B083D	1B(	083D	1B083D	1B083D	1B083D	1B083D
4590	MTHD	COKEOTHER	1B083E	1B(	083E	1B083E	1B083E	1B083E	1B083E
5510	METH	NARCSNORT	1B103A	1B:	103A	1B103A	1B103A	1B103A	1B103A
5520	METH	NARCSMOKE	1B103B	1B:	103B	1B103B	1B103B	1B103B	1B103B
5530	METH	NARCINJCT	1B103C	1B:	103C	1B103C	1B103C	1B103C	1B103C
5540	METH	NARCMOUTH	1B103D	1B:	103D	1B103D	1B103D	1B103D	1B103D
5550	METH	NARCOTHER	1B103E	1B:	103E	1B103E	1B103E	1B103E	1B103E
23790	MTHD	STRDINJECT							
23790	MTHD	STRDINJECT							
23800	MTHD	STRDMOUTH							
23800	MTHD	STRDMOUTH							
				_					
IRI	-	ONAME	BY8		BY83	BY84	BY85	BY86	BY87
A05D:		Mode of Drug				15055	150555	150555	150555
		AMPHICMOKC	TBC	57A	1B057 <i>I</i>	A 1B057A	1B057A	1B057A	1B057A
		AMPHSMOKG AMPHINJCT	100	E 7 D	100575	100575	100575	100570	100570
		AMPHOTHER		57B	1B057E			1B057B 1B057C	1B057B 1B057C
		COKESNORT		57C 90A	1B0570			1B057C 1B90Ba	1B057C 1B90Ba
		COKESMOKE		90A 190B	1B090F			1B90Ba 1B90Bb	1B90Ba 1B90Bb
		COKEINJCT		90B	1B0900			1B90BD 1B90Bc	1B90BD 1B90Bc
<del>1</del> 3/0	תחדוח	COMPTINCT	TDC	70C	TDUSUC	_ ID030C	10000	TDAUDC	TDJUDU

4580 4590 5510 5520 5530 5540 5550 23790 23790 23800	MTHD MTHD METH METH METH METH METH MTHD MTHD	COKEINHAL COKEMOUTH COKEOTHER NARCSNORT NARCSMOKE NARCINJCT NARCMOUTH NARCOTHER STRDINJECT STRDINJECT STRDMOUTH STRDMOUTH	1B090D 1B090E 1B102A 1B102B 1B102C 1B102D 1B102E	1B090E 1B102A 1B102B 1B102C 1B102D	18090D 18090E 18102A 18102B 18102C 18102D 18102E	18090D 18090E 18102A 18102B 18102C 18102D 18102E	1890Bd 1890Be 1890Bf 18102A 18102B 18102C 18102D 18102E	1B90Bd 1B90Be 1B90Bf 1B102A 1B102B 1B102C 1B102D 1B102E
IRN	(	ONAME	BY88	BY89	BY90	BY91	BY92	BY93
A05D:		Mode of Drug A			2170		2171	2170
		AMPHMOUTH	1B057A	1B057A	1B057A	1B057A	1B057A	1B057A
3215	MTHD	AMPHSMOKG		1B057B	1B057B	1B057B	1B057B	1B057B
		AMPHINJCT	1B057B	1B057B	1B057C	1B057C	1B057C	1B057C
		AMPHOTHER	1B057C	1B057C	1B057D	1B057D	1B057D	1B057D
		COKESNORT	1B90Ba	1B90Ba	1B084A	1B084A	1B084A	1B084A
		COKESMOKE	1B90Bb	1B90Bb	1B084B	1B084B	1B084B	1B084B
		COKEINJCT	1B90Bc	1B90Bc	1B084C	1B084C	1B084C	1B084C
		COKEINHAL COKEMOUTH	1B90Bd 1B90Be	1B90Bd 1B90Be	1B084D 1B084E	1B084D 1B084E	1B084D 1B084E	1B084D 1B084E
		COKEOTHER	1B90BE	1B90BE	1B084E	1B084E	1B084E	1B084F
		NARCSNORT	1B102A	1B102A	1B004F	1B004F	1B004F	1B094F
		NARCSMOKE	1B102B	1B102B	1B096B	1B096B	1B096B	1B096B
		NARCINJCT	1B102C	1B102C	1B096C	1B096C	1B096C	1B096C
		NARCMOUTH	1B102D	1B102D	1B096D	1B096D	1B096D	1B096D
5550	METH	NARCOTHER	1B102E	1B102E	1B096E	1B096E	1B096E	1B096E
		STRDINJECT		6D04A	6D04A	6D05A	6D05A	6D05A
		STRDINJECT				2E07A	2E07A	2E07A
		STRDMOUTH		6D04B	6D04B	6D05B	6D05B	6D05B
23800	M.I.HD	STRDMOUTH				2E07B	2E07B	2E07B
IRI	-	QNAME		BY77	BY78	BY79	BY80	BY81
A06:		Reasons for U					100007	1 1 0 0 0 7
	ALC I	EPERIMENT		1B009A 1B009B	1B009A 1B009B	1B009A 1B009B	1B009 <i>I</i> 1B009I	
						1B009B	1B0091	
	ALC S			1B009C	1B009C	1B009C	1B0090	
		G TM FRNDS		1B009E	1B009E	1B009E	1B0091	
		T IN GRP		1B009F	1B009F	1B009E	1B0091	
	ALC (			1B009G	1B009G	1B009G	1B0090	
		BREDOM		1В009Н	1в009н	1в009н	1B009E	
		AGR&FRSTRN		1B009I	1B009I	1B009I	1B0091	
		G THRU DAY		1B009J	1B009J	1B009J	1B0093	J 1B009J
		ICRS EF DR		1B009K	1B009K	1B009K	1B009F	
		DCRS EF DR		1B009L	1B009L	1B009L	1B009I	
	ALC (			1B009M	1B009M	1B009M	1B009N	
		rstes good		1B009N	1B009N	1B009N	1B0091	
1960	ALC I	IAM HOOKED	1B0090	1B0090	1B0090	1B0090	1B0090	D 1B0090

2210	MJ EXERI	ENT	1B022A	1B022A	1B022A	1B022A	1B022A	1B022A
2220	MJ REAX		1B022B	1B022B	1B022B	1B022B	1B022B	1B022B
2230		Н	1B022C	1B022C	1B022C	1B022C	1B022C	1B022C
2240		INSIGHT	1B022D	1B022D	1B022D	1B022D	1B022D	1B022D
2250			1B022E	1B022E	1B022E	1B022E	1B022E	1B022E
2260			1B022E	1B022E	1B022E	1B022E	1B022E	1B022F
2270	MJ GE AW		1B022F	1B022F	1B022F	1B022F	1B022F	1B022F
2280			1B022H	1B022H	1B022H	1B022H	1B022H	1B022H
	MJ ANR&F		1B022I	1B022I	1B022I	1B022I	1B022I	1B022I
2300			1B022J	1B022J	1B022J	1B022J	1B022J	1B022J
2310		EF DRG	1B022K	1B022K	1B022K	1B022K	1B022K	1B022K
2320		EF DRG	1B022L	1B022L	1B022L	1B022L	1B022L	1B022L
2330	MJ I AM	HOKED	1B022M	1B022M	1B022M	1B022M	1B022M	1B022M
2520	LSD EPERI	MENT	1B032A	1B032A	1B032A	1B032A	1B032A	1B032A
2530	LSD RLAX		1B032B	1B032B	1B032B	1B032B	1B032B	1B032B
2540	LSD GT	HIGH	1B032C	1B032C	1B032C	1B032C	1B032C	1B032C
2550	LSD SEK	INSGHT	1B032D	1B032D	1B032D	1B032D	1B032D	1B032D
	LSD G TM		1B032E	1B032E	1B032E	1B032E	1B032E	1B032E
	LSD FT IN		1B032F	1B032F	1B032F	1B032F	1B032F	1B032F
	LSD G AWY		1B032F	1B032F	1B032G	1B032G	1B032G	1B032G
	LSD BREDO		1B032H	1B032H	1B032H	1B032H	1B032H	1B032H
	LSD AGR&F		1B032H 1B032I	1B032H 1B032I	1B032H 1B032I	1B032H 1B032I	1B032H 1B032I	1B032H
	LSD G THR	-	1B032J	1B032J	1B032J	1B032J	1B032J	1B032J
	LSD ICRS		1B032K	1B032K	1B032K	1B032K	1B032K	1B032K
		EF DRG	1B032L	1B032L	1B032L	1B032L	1B032L	1B032L
		HOOKED	1B032M	1B032M	1B032M	1B032M	1B032M	1B032M
	AMPH EXPE		1B046A	1B046A	1B046A	1B046A	1B046A	1B046A
2950	AMPH RELA	X	1B046B	1B046B	1B046B	1B046B	1B046B	1B046B
2960	AMPH GET	HIGH	1B046C	1B046C	1B046C	1B046C	1B046C	1B046C
2970	AMPH SK	ISIGHT	1B046D	1B046D	1B046D	1B046D	1B046D	1B046D
2980	AMPH GD T	FRND	1B046E	1B046E	1B046E	1B046E	1B046E	1B046E
2990	AMPH FIT	IN GRP	1B046F	1B046F	1B046F	1B046F	1B046F	1B046F
3000	AMPH GT	AY PRB	1B046G	1B046G	1B046G	1B046G	1B046G	1B046G
3010	AMPH BORE	OM	1B046H	1B046H	1B046H	1в046н	1B046H	1B046H
	AMPH ANGR		1B046I	1B046I	1B046I	1B046I	1B046I	1B046I
		TRU DA	1B046J	1B046J	1B046J	1B046J	1B046J	1B046J
	AMPH INCR		1B046K	1B046K	1B046K	1B046K	1B046K	1B046K
	AMPH DCRS		1B046L	1B046L	1B046L	1B046L	1B046L	1B046L
	AMPH BCKS AMPH STAY		1B046M	1B046M	1B046M	1B046M	1B046M	1B046M
3070	_		1B046N	1B046N	1B046N	1B046N	1B046N	1B046N
	AMPH LOSE		1B0460	1B0460	1B0460	1B0460	1B0460	1B0460
		HOOKD	1B046P	1B046P	1B046P	1B046P	1B046P	1B046P
	BARB EXPE		1B060A	1B060A	1B060A	1B060A	1B060A	1B060A
	BARB RELA		1B060B	1B060B	1B060B	1B060B	1B060B	1B060B
3470	BARB GET	HIGH	1B060C	1B060C	1B060C	1B060C	1B060C	1B060C
3480	BARB SK	ISIGHT	1B060D	1B060D	1B060D	1B060D	1B060D	1B060D
3490	BARB GD T	FRND	1B060E	1B060E	1B060E	1B060E	1B060E	1B060E
3500	BARB FIT	IN GRP	1B060F	1B060F	1B060F	1B060F	1B060F	1B060F
		AY PRB	1B060G	1B060G	1B060G	1B060G	1B060G	1B060G
	BARB BORE		1в060н	1в060н	1B060H	1B060H	1в060н	1B060H
	BARB ANGR		1B060I	1B060I	1B060I	1B060I	1B060I	1B060I
		TRU DA	1B060J	1B060J	1B060J	1B060J	1B060J	1B060J
	BARB INCR		1B060K	1B060K	1B060K	1B060K	1B060K	1B060K
	BARB DCRS		1B060L	1B060L	1B060L	1B060L	1B060L	1B060L
5500	העונה הכונס	11. 17.K	TD000H	TD000H	TD000H	-DOOOH	TD000H	TD000H

3570	BARB GET	SLEEP	1B060M	1B060M	1B060M	1B060M	1B060M	1B060M
3575	BARB RLV	PHYS PN			1B060N	1B060N	1B060N	1B060N
3580	BARB AM	HOOKD	1B060N	1B060N	1B0600	1B0600	1B0600	1B0600
3910	TRNQ EXPE	IMENT	1B070A	1B070A	1B070A	1B070A	1B070A	1B070A
3920	TRNQ RELA	X	1B070B	1B070B	1B070B	1B070B	1B070B	1B070B
3930	TRNQ GET	HIGH	1B070C	1B070C	1B070C	1B070C	1B070C	1B070C
3940	TRNQ SK	ISIGHT	1B070D	1B070D	1B070D	1B070D	1B070D	1B070D
3950	TRNQ GD T	FRND	1B070E	1B070E	1B070E	1B070E	1B070E	1B070E
3960	TRNQ FIT	IN GRP	1B070F	1B070F	1B070F	1B070F	1B070F	1B070F
3970	TRNQ GT	AY PRB	1B070G	1B070G	1B070G	1B070G	1B070G	1B070G
3980	TRNQ BORE	MO	1B070H	1B070H	1B070H	1B070H	1B070H	1B070H
3990	TRNQ ANGR	FRSTN	1B070I	1B070I	1B070I	1B070I	1B070I	1B070I
4000	TRNQ GT	TRU DA	1B070J	1B070J	1B070J	1B070J	1B070J	1B070J
4010	TRNQ INCR	EF DR	1B070K	1B070K	1B070K	1B070K	1B070K	1B070K
4020	TRNQ DCRS	SEF DR	1B070L	1B070L	1B070L	1B070L	1B070L	1B070L
4030	TRNQ GET	SLEEP	1B070M	1B070M	1B070M	1B070M	1B070M	1B070M
4035	TRNQ RLV	PHYS PN			1B070N	1B070N	1B070N	1B070N
4040	TRNQ AM	HOOKD	1B070N	1B070N	1B0700	1B0700	1B0700	1B0700
4370		IMENT	1B079A	1B079A	1B079A	1B079A	1B079A	1B079A
4380	COKE RELA		1B079B	1в079в	1B079B	1B079B	1B079B	1B079B
4390	COKE GET	HIGH	1B079C	1B079C	1B079C	1B079C	1B079C	1B079C
4400	COKE SK	ISIGHT	1B079D	1B079D	1B079D	1B079D	1B079D	1B079D
4410	COKE GD T	FRND	1B079E	1B079E	1B079E	1B079E	1B079E	1B079E
	COKE FIT		1B079F	1B079F	1B079F	1B079F	1B079F	1B079F
		AY PRB	1B079G	1B079G	1B079G	1B079G	1B079G	1B079G
	COKE BORE		1в079н	1B079H	1B079H	1в079н	1в079н	1B079H
	COKE ANGR	-	1B079I	1B079I	1B079I	1B079I	1B079I	1B079I
		TRU DA	1B079J	1B079J	1B079J	1B079J	1B079J	1B079J
		EF DR	1B079K	1B079K	1B079K	1B079K	1B079K	1B079K
	COKE DCRS		1B079L	1B079L	1B079L	1B079L	1B079L	1B079L
		AWAKE	1B079M	1B079M	1B079M	1B079M	1B079M	1B079M
	COKE GET>		1B079N	1B079N	1B079N	1B079N	1B079N	1B079N
		HOOKD	1B0790	1B0790	1B0790	1B0790	1B0790	1B0790
	NARC EXPE		1B098A	1B098A	1B098A	1B098A	1B098A	1B098A
	NARC RELA		1B098B	1B098B	1B098B	1B098B	1B098B	1B098B
	NARC GET		1B098C	1B098C	1B098C	1B098C	1B098C	1B098C
	NARC SK	ISIGTS	1B098D	1B098D	1B098D	1B098D	1B098D	1B098D
		' FRND	1B098E	1B098E	1B098E	1B098E	1B098E	1B098E
-		IN GRP	1B098F	1B098F	1B098F	1B098F	1B098F	1B098F
		AY PBM	1B098G	1B098G	1B098G	1B098G	1B098G	1B098G
	NARC BORE		1B098H	1B098H	1B098H	1B098H	1B098H	1B098H
5310	NARC ANGR		1B098I	1B098I	1B098I	1B098I	1B098I	1B098I
		TRU DA	1B098J	1B098J	1B098J	1B098J	1B098J	1B098J
	NARC INC		1B098K	1B098K	1B098K	1B098K	1B098K	1B098K
	NARC DEC		1B098L	1B098L	1B098L	1B098L	1B098L	1B098L
	NARC GET		1B098M	1B098M	1B098M	1B098M	1B098M	1B098M
	NARC SBST		1B098N	1B098N	1B098N	1B098N	1B098N	1B098N
	NARC RLV		1000011	120701	1B0980	1B0980	1B0980	1B0980
	NARC RLV				1B098P	1B098P	1B098P	1B098P
		HOOKD	1B0980	1B0980	1B098Q	1B098Q	1B098Q	1B098Q
	CNCRNPSYC		3D04A)	3D04A)	3D04A	3D04A	3D04A	3D04A
	CNCRNPHYS		3D04A)	3D04A)	3D04A	3D04A	3D04A	3D04A
		ARRESTD	3D04C)	3D04C)	3D04C	3D04C	3D04C	3D04C
	CNCRNBECC		3D04D)	3D04D)	3D04D	3D04D	3D04D	3D04D
2000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~							

24350 PWD N WNT GT HI 24360 PWD DALRS DNGRS 24370 PWD SPRT CRMNLS

9060	AGST MY B	BLIEFS	3D04E)	3D04E)	3D04E	3D04E	3D04E	3D04E
	CNCRNLEGY&		3D04F)	3D04F)	3D04F	3D04F	3D04F	3D04F
	CNCRNLOSS		3D04G)	3D04G)	3D04G	3D04G	3D04G	3D04G
9090			3D04H)	3D04H)	3D04H	3D04H	3D04H	3D04H
9100			3D04I)	3D04I)	3D04I	3D04I	3D04I	3D04I
	PRNTSDISAP		3D04J)	3D04J)	3D04J	3D04J	3D04J	3D04J
	HS/WFDISAP		3D04K)	3D04K)	3D04K	3D04K	3D04K	3D04K
	DONT LIKEU		3D04L)	3D04L)	3D04L	3D04L	3D04L	3D04L
	FRNDSDNT U		3D04M)	3D04M)	3D04M	3D04M	3D04M	3D04M
	PSSBL BAD		3D04N)	3D04N)	3D04N	3D04N	3D04N	3D04N
	TOO EPENSI		020111,	3D040	3D040	3D040	3D040	3D040
	NOT AAILAB			3D04P	3D04P	3D04P	3D04P	3D04P
		ET HIGH		3D04Q	3D04Q	3D04Q	3D04Q	3D04Q
	STRDSRECOV			32012	32012	02012	02012	32 0 1 <u>Q</u>
	STRDSPREVN							
	STRDSIMP P							
	STRDSIMP A							
	STRDSOTHER							
24010	CRK CN P	SYC DMG						
24020	CRK CN P	HYS DMG						
24030	CRK CN GT	ARSTD						
24040	CRK CN A	DDICTN						
24050	CRK AST B	BELIEFS						
24060	CRK CN L	EGY&AMB						
24070	CRK CN L	SS CNTL						
	CRK->TRNGR							
	CRK N ENJO							
	CRK PNTS D							
	CRK H/WF D							
	CRK DSLIKE							
	CRK FNDS D							
		XPENSIV						
		VAILBLE						
	CRK N WNT							
	CRK DALRS							
	CRK SPRT C							
		SYC DMG						
	PWD CN GT	HYS DMG						
		ARSID DDICTN						
		BELIEFS						
		EGY&AMB						
		SS CNTL						
	PWD->TRNGR							
	PWD N ENJO							
	PWD PNTS D							
	PWD H/WF D							
	PWD DSLIKE							
	PWD FNDS D							
		XPENSIV						
		VAILBLE						
0.40=0		~						

IRN		QNAME	BY82	BY83	BY84	BY85	BY86	BY87
A06:		Reasons for Use	, Abstent	tion, and	d Stoppin	ng		
1820	ALC	EPERIMENT	1B009A	1B009A	1B009A	1B009A	1B009A	1B009A
1830	ALC	RLAX	1B009B	1B009B	1B009B	1B009B	1B009B	1B009B
1840	ALC	GT HIGH	1B009C	1B009C	1B009C	1B009C	1B009C	1B009C
1850			1B009D	1B009D	1B009D	1B009D	1B009D	1B009D
1860	ALC	G TM FRNDS	1B009E	1B009E	1B009E	1B009E	1B009E	1B009E
		FT IN GRP	1B009F	1B009F	1B009F	1B009F	1B009F	1B009F
1880			1B009G	1B009G	1B009G	1B009G	1B009G	1B009G
		BREDOM	1В009Н	1в009н	1в009н	1в009н	1в009н	1В009Н
		AGR&FRSTRN	1B009I	1B009I	1B009I	1B009I	1B009I	1B009I
		G THRU DAY	1B009J	1B009J	1B009J	1B009J	1B009J	1B009J
		ICRS EF DR	1B009K	1B009K	1B009K	1B009K	1B009K	1B009K
		DCRS EF DR	1B009L	1B009L	1B009L	1B009L	1B009L	1B009L
1940			1B009M	1B009M	1B009M	1B009M	1B009M	1B009M
		TSTES GOOD	1B009N	1B009N	1B009N	1B009N	1B009N	1B009N
1960			1B009N	1B009N	1B009N	1B009N	1B009N	1B009N
2210		EXERIENT	1B0030	1B0030	1B0030	1B0030	1B0030	1B0030
2220		REAX	1B022A 1B022B	1B022A 1B022B	1B022A	1B022A 1B022B	1B022R 1B022B	1B022B
2230		GE HIH	1B022B	1B022B	1B022B	1B022B	1B022B	1B022B
2240		SEK INSIGHT	1B022C	1B022C	1B022C	1B022C	1B022C	1B022C
2250		GDTM FRNDS	1B022E	1B022E	1B022E	1B022E	1B022E	1B022E
2260		FI INGRP	1B022F	1B022F	1B022F	1B022F	1B022F	1B022F
2270		GE AW PRB	1B022G	1B022G	1B022G	1B022G	1B022G	1B022G
2280		BOEDOM	1B022H	1B022H	1B022H	1B022H	1B022H	1B022H
2290		ANR&FUSTRN	1B022I	1B022I	1B022I	1B022I	1B022I	1B022I
2300		GE THU DAY	1B022J	1B022J	1B022J	1B022J	1B022J	1B022J
2310		INRS EF DRG	1B022K	1B022K	1B022K	1B022K	1B022K	1B022K
2320		DERS EF DRG	1B022L	1B022L	1B022L	1B022L	1B022L	1B022L
2330			1B022M	1B022M	1B022M	1B022M	1B022M	1B022M
		EPERIMENT	1B036A	1B036A	1B036A	1B036A	1B036A	1B036A
		RLAX	1B036B	1B036B	1B036B	1B036B	1B036B	1B036B
2540			1B036C	1B036C	1B036C	1B036C	1B036C	1B036C
2550			1B036D	1B036D	1B036D	1B036D	1B036D	1B036D
		G TM FRNDS	1B036E	1B036E	1B036E	1B036E	1B036E	1B036E
		FT IN GRP	1B036F	1B036F	1B036F	1B036F	1B036F	1B036F
		G AWY PRB	1B036G	1B036G	1B036G	1B036G	1B036G	1B036G
		BREDOM	1в036н	1в036н	1в036н	1в036н	1в036н	1B036H
		AGR&FRSTRN	1B036I	1B036I	1B036I	1B036I	1B036I	1B036I
2610	LSD	G THRU DAY	1B036J	1B036J	1B036J	1B036J	1B036J	1B036J
		ICRS EF DR	1B036K	1B036K	1B036K	1B036K	1B036K	1B036K
2630	LSD	DRS EF DRG	1B036L	1B036L	1B036L	1B036L	1B036L	1B036L
2640	LSD	IAM HOOKED	1B036M	1B036M	1B036M	1B036M	1B036M	1B036M
2940	AMPI	H EXPEIMENT	1B053A	1B053A	1B053A	1B053A	1B053A	1B053A
2950	AMPI	H RELAX	1B053B	1B053B	1B053B	1B053B	1B053B	1B053B
		H GET HIGH	1B053C	1B053C	1B053C	1B053C	1B053C	1B053C
2970	AMPI	H SK ISIGHT	1B053D	1B053D	1B053D	1B053D	1B053D	1B053D
2980	AMPI	H GD T FRND	1B053E	1B053E	1B053E	1B053E	1B053E	1B053E
		H FIT IN GRP	1B053F	1B053F	1B053F	1B053F	1B053F	1B053F
3000	AMPI	H GT AY PRB	1B053G	1B053G	1B053G	1B053G	1B053G	1B053G
		H BOREOM	1B053H	1B053H	1B053H	1B053H	1в053н	1в053н
		H ANGRFRSTN	1B053I	1B053I	1B053I	1B053I	1B053I	1B053I
3030			1B053J	1B053J	1B053J	1B053J	1B053J	1B053J

3040	AMPH	INCREF DR	1B053K	1B053K	1B053K	1B053K	1B053K	1B053K
3050	AMPH	DCRSEF DR	1B053L	1B053L	1B053L	1B053L	1B053L	1B053L
		STAYAWAKE	1B053M	1B053M	1B053M	1B053M	1B053M	1B053M
3070	AMPH	GET>NERGY	1B053N	1B053N	1B053N	1B053N	1B053N	1B053N
3080	AMPH	LOSEWGHT	1B0530	1B0530	1B0530	1B0530	1B0530	1B0530
3090	AMPH	AM HOOKD	1B053P	1B053P	1B053P	1B053P	1B053P	1B053P
		EXPEIMENT	1B067A	1B067A	1B067A	1B067A	1B067A	1B067A
		RELAX	1B067B	1B067B	1B067B	1B067B	1B067B	1B067B
3470	BARB	GET HIGH	1B067C	1B067C	1B067C	1B067C	1B067C	1B067C
3480	BARB	SK ISIGHT	1B067D	1B067D	1B067D	1B067D	1B067D	1B067D
3490	BARB	GD T FRND	1B067E	1B067E	1B067E	1B067E	1B067E	1B067E
	BARB	-	1B067E	1B067F	1B067E	1B067E	1B067E	1B067F
		_						
3510	BARB		1B067G	1B067G	1B067G	1B067G	1B067G	1B067G
3520	BARB	BOREOM	1в067н	1B067H	1B067H	1B067H	1B067H	1B067H
3530	BARB	ANGRFRSTN	1B067I	1B067I	1B067I	1B067I	1B067I	1B067I
3540	BARB	GT TRU DA	1B067J	1B067J	1B067J	1B067J	1B067J	1B067J
3550		INCREF DR	1B067K	1B067K	1B067K	1B067K	1B067K	1B067K
		DCRSEF DR	1B067L	1B067L	1B067L	1B067L	1B067L	1B067L
3570		GET SLEEP	1B067M	1B067M	1B067M	1B067M	1B067M	1B067M
3575	BARB	RLV PHYS PN	1B067N	1B067N	1B067N	1B067N	1B067N	1B067N
3580	BARB	AM HOOKD	1B0670	1B0670	1B0670	1B0670	1B0670	1B0670
3910		EXPEIMENT	1B077A	1B077A	1B077A	1B077A	1B077A	1B077A
3920	~							
		RELAX	1B077B	1B077B	1B077B	1B077B	1B077B	1B077B
3930		GET HIGH	1B077C	1B077C	1B077C	1B077C	1B077C	1B077C
3940	TRNQ	SK ISIGHT	1B077D	1B077D	1B077D	1B077D	1B077D	1B077D
3950	TRNO	GD T FRND	1B077E	1B077E	1B077E	1B077E	1B077E	1B077E
3960	TRNO	FIT IN GRP	1B077F	1B077F	1B077F	1B077F	1B077F	1B077F
3970	TRNQ		1B077G	1B077G	1B077G	1B077G	1B077G	1B077G
3980		BOREOM	1B077H	1в077н	1B077H	1B077H	1B077H	1B077H
3990	TRNQ	ANGRFRSTN	1B077I	1B077I	1B077I	1B077I	1B077I	1B077I
4000	TRNQ	GT TRU DA	1B077J	1B077J	1B077J	1B077J	1B077J	1B077J
4010	TRNO	INCREF DR	1B077K	1B077K	1B077K	1B077K	1B077K	1B077K
4020	~	DCRSEF DR	1B077L	1B077L	1B077L	1B077L	1B077L	1B077L
4030	~	GET SLEEP	1B077E	1B077E	1B077H	1B077H	1B077H	1B077H
	~							
4035	~	RLV PHYS PN	1B077N	1B077N	1B077N	1B077N	1B077N	1B077N
4040	TRNQ	AM HOOKD	1B0770	1B0770	1B0770	1B0770	1B0770	1B0770
4370	COKE	EXPEIMENT	1B086A	1B086A	1B086A	1B086A	1B086A	1B088A
4380	COKE	RELAX	1B086B	1B086B	1B086B	1B086B	1B086B	1B088B
		GET HIGH	1B086C	1B086C	1B086C	1B086C	1B086C	1B088C
						1B086D		
	COKE		1B086D	1B086D	1B086D		1B086D	1B088D
4410		GD T FRND	1B086E	1B086E	1B086E	1B086E	1B086E	1B088E
4420	COKE	FIT IN GRP	1B086F	1B086F	1B086F	1B086F	1B086F	1B088F
4430	COKE	GT AY PRB	1B086G	1B086G	1B086G	1B086G	1B086G	1B088G
		BOREOM	1в086н	1в086н	1в086н	1в086н	1в086н	1B088H
		ANGRFRSTN	1B086I	1B086I	1B086I	1B086I	1B086I	1B088I
								1B088J
	COKE		1B086J	1B086J	1B086J	1B086J	1B086J	
		INCREF DR	1B086K	1B086K	1B086K	1B086K	1B086K	1B088K
		DCRSEF DR	1B086L	1B086L	1B086L	1B086L	1B086L	1B088L
4490	COKE	STAYAWAKE	1B086M	1B086M	1B086M	1B086M	1B086M	1B088M
		GET>NERGY	1B086N	1B086N	1B086N	1B086N	1B086N	1B088N
	COKE	AM HOOKD	1B0860	1B0860	1B0860	1B0860	1B0860	1B0880
		EXPEIMENT	1B097A	1B097A	1B097A	1B097A	1B097A	1B097A
		RELAX	1B097B	1B097B	1B097B	1B097B	1в097в	1B097B
5250	NARC	GET HIGH	1B097C	1B097C	1B097C	1B097C	1B097C	1B097C

5260 NARC SK IS	IGTS 1B097D	1B097D	1B097D	1B097D	1B097D	1B097D
5270 NARC GD T FR		1B097E	1B097E	1B097E	1B097E	1B097E
5280 NARC FIT IN		1B097F	1B097F	1B097F	1B097F	1B097F
	PBM 1B097G	1B097G	1B097G	1B097G	1B097G	1B097G
5300 NARC BOREOM	1в097н		1в097н	1в097н	1в097н	1B097H
5310 NARC ANGRERS	STN 1B097I	1B097I	1B097I	1B097I	1B097I	1B097I
5320 NARC GT TRU	J DA 1B097J	1B097J	1B097J	1B097J	1B097J	1B097J
5330 NARC INC EF	DG 1B097K	1B097K	1B097K	1B097K	1B097K	1B097K
5340 NARC DEC EF	DG 1B097L	1B097L	1B097L	1B097L	1B097L	1B097L
5350 NARC GET SLE	EEP 1B097M	1B097M	1B097M	1B097M	1B097M	1B097M
5360 NARC SBSTHER	RIN 1B097N	1B097N	1B097N	1B097N	1B097N	1B097N
5363 NARC RLV PHY	YS PN 1B0970	1B0970	1B0970	1B0970	1B0970	1B0970
5366 NARC RLV COU	JGHNG 1B097P	1B097P	1B097P	1B097P	1B097P	1B097P
5370 NARC AM HO	OKD 1B097Q	1B097Q	1B097Q	1B097Q	1B097Q	1B097Q
9020 CNCRNPSYCH I	DAMG 3D04A	3D04A	3D04A	3D04A	3D04A	3D04A
9030 CNCRNPHYSCL	DMG 3D04B	3D04B	3D04B	3D04B	3D04B	3D04B
9040 CNCRNGT ARE	RESTD 3D04C	3D04C	3D04C	3D04C	3D04C	3D04C
9050 CNCRNBECOM A	ADCT 3D04D	3D04D	3D04D	3D04D	3D04D	3D04D
9060 AGST MY BL	IEFS 3D04E	3D04E	3D04E	3D04E	3D04E	3D04E
9070 CNCRNLEGY&AN		3D04F	3D04F	3D04F	3D04F	3D04F
9080 CNCRNLOSS CI	NTRL 3D04G	3D04G	3D04G	3D04G	3D04G	3D04G
9090 MJ ->TRNR I		3D04H	3D04H	3D04H	3D04H	3D04H
9100 MJ NO ENOYA		3D04I	3D04I	3D04I	3D04I	3D04I
9110 PRNTSDISAPPE		3D04J	3D04J	3D04J	3D04J	3D04J
9120 HS/WFDISAPPE		3D04K	3D04K	3D04K	3D04K	3D04K
9130 DONT LIKEUS		3D04L	3D04L	3D04L	3D04L	3D04L
9140 FRNDSDNT US		3D04M	3D04M	3D04M	3D04M	3D04M
9150 PSSBL BAD TE		3D04N	3D04N	3D04N	3D04N	3D04N
9160 TOO EPENSIVE		3D040	3D040	3D040	3D040	3D040
9170 NOT AAILABLE		3D04P	3D04P	3D04P	3D04P	3D04P
	Г HIGH 3D04Q	3D04Q	3D04Q	3D04Q	3D04Q	3D04Q
23740 STRDSRECOVR						
23750 STRDSPREVNT						
23760 STRDSIMP PER						
23770 STRDSIMP API						
23780 STRDSOTHER I						
	YC DMG					
	YS DMG					
24030 CRK CN GT AF						
24040 CRK CN ADI	DICTN					

2: 2: 2: 2: 2: 2: 2: 2 24050 CRK AST BELIEFS 24060 CRK CN LEGY&AMB 24070 CRK CN LSS CNTL 24080 CRK->TRNGR DRGS 24090 CRK N ENJOYABLE 24100 CRK PNTS DISAPR 24110 CRK H/WF DISAPR 24120 CRK DSLIKE USRS 24130 CRK FNDS DT USE 24140 CRK TO EXPENSIV 24150 CRK NT AVAILBLE 24160 CRK N WNT GT HI 24170 CRK DALRS DNGRS

24180 CRK SPRT CRMNLS

```
24200 PWD CN
             PSYC DMG
24210 PWD CN PHYS DMG
24220 PWD CN GT ARSTD
24230 PWD CN
             ADDICTN
24240 PWD AST
              BELIEFS
24250 PWD CN
              LEGY&AMB
24260 PWD CN
              LSS CNTL
24270 PWD->TRNGR DRGS
24280 PWD N ENJOYABLE
24290 PWD PNTS DISAPR
24300 PWD H/WF DISAPR
24310 PWD DSLIKE USRS
24320 PWD FNDS DT USE
24330 PWD TO
             EXPENSIV
24340 PWD NT
              AVAILBLE
24350 PWD N WNT GT HI
24360 PWD DALRS DNGRS
24370 PWD SPRT CRMNLS
```

IRN		QNAME	BY88	BY89	BY90	BY91	BY92	BY93
A06:		Reasons for Use				_		
1820		EPERIMENT	1B009A	1B009A	1B009A	1B009A	1B009A	1B009A
1830		RLAX	1B009B	1B009B	1B009B	1B009B	1B009B	1B009B
1840	_		1B009C	1B009C	1B009C	1B009C	1B009C	1B009C
1850	_		1B009D	1B009D	1B009D	1B009D	1B009D	1B009D
	_	G TM FRNDS	1B009E	1B009E	1B009E	1B009E	1B009E	1B009E
1870	_	_	1B009F	1B009F	1B009F	1B009F	1B009F	1B009F
1880	_	GT AWY PRB	1B009G	1B009G	1B009G	1B009G	1B009G	1B009G
1890		BREDOM	1В009Н	1В009Н	1В009Н	1В009Н	1В009Н	1в009н
1900	_	AGR&FRSTRN	1B009I	1B009I	1B009I	1B009I	1B009I	1B009I
1910		G THRU DAY	1B009J	1B009J	1B009J	1B009J	1B009J	1B009J
1920	_	ICRS EF DR	1B009K	1B009K	1B009K	1B009K	1B009K	1B009K
1930		DCRS EF DR	1B009L	1B009L	1B009L	1B009L	1B009L	1B009L
1940	ALC	GT SLEEP	1B009M	1B009M	1B009M	1B009M	1B009M	1B009M
1950	ALC	TSTES GOOD	1B009N	1B009N	1B009N	1B009N	1B009N	1B009N
1960	ALC	IAM HOOKED	1B0090	1B0090	1B0090	1B0090	1B0090	1B0090
2210	MJ	EXERIENT	1B022A	1B022A	1B022A	1B022A	1B022A	1B022A
2220	MJ	REAX	1B022B	1B022B	1B022B	1B022B	1B022B	1B022B
2230	MJ	GE HIH	1B022C	1B022C	1B022C	1B022C	1B022C	1B022C
2240	MJ	SEK INSIGHT	1B022D	1B022D	1B022D	1B022D	1B022D	1B022D
2250	MJ	GDTM FRNDS	1B022E	1B022E	1B022E	1B022E	1B022E	1B022E
2260	MJ	FI INGRP	1B022F	1B022F	1B022F	1B022F	1B022F	1B022F
2270	MJ	GE AW PRB	1B022G	1B022G	1B022G	1B022G	1B022G	1B022G
2280	MJ	BOEDOM	1B022H	1B022H	1B022H	1B022H	1B022H	1B022H
2290	MJ	ANR&FUSTRN	1B022I	1B022I	1B022I	1B022I	1B022I	1B022I
2300	MJ	GE THU DAY	1B022J	1B022J	1B022J	1B022J	1B022J	1B022J
2310	MJ	INRS EF DRG	1B022K	1B022K	1B022K	1B022K	1B022K	1B022K
2320	MJ	DERS EF DRG	1B022L	1B022L	1B022L	1B022L	1B022L	1B022L
2330	MJ I	AM HOKED	1B022M	1B022M	1B022M	1B022M	1B022M	1B022M
2520	LSD	EPERIMENT	1B036A	1B036A	1B036A	1B036A	1B036A	1B036A
2530	LSD	RLAX	1B036B	1B036B	1B036B	1B036B	1B036B	1B036B
2540	LSD	GT HIGH	1B036C	1B036C	1B036C	1B036C	1B036C	1B036C
2550	LSD	SEK INSGHT	1B036D	1B036D	1B036D	1B036D	1B036D	1B036D
2560	LSD	G TM FRNDS	1B036E	1B036E	1B036E	1B036E	1B036E	1B036E

00			1-006-	1-006-	1-006-		1-006-	1-006-
		T IN GRP	1B036F	1B036F	1B036F	1B036F	1B036F	1B036F
2580	LSD (	3 AWY PRB	1B036G	1B036G	1B036G	1B036G	1B036G	1B036G
2590	LSD E	BREDOM	1B036H	1B036H	1B036H	1B036H	1B036H	1B036H
2600	LSD A	AGR&FRSTRN	1B036I	1B036I	1B036I	1B036I	1B036I	1B036I
		THRU DAY	1B036J	1B036J	1B036J	1B036J	1B036J	1B036J
		ICRS EF DR	1B036K	1B036K	1B036K	1B036K	1B036K	1B036K
	LSD I		1B036L	1B036L	1B036L	1B036L	1B036L	1B036L
	LSD ]		1B036M	1B036M	1B036M	1B036M	1B036M	1B036M
		EXPEIMENT	1B053A	1B053A	1B053A	1B053A	1B053A	1B053A
		RELAX	1B053B	1B053B	1B053B	1B053B	1B053B	1B053B
		GET HIGH	1B053C	1B053C	1B053C	1B053C	1B053C	1B053C
	AMPH		1B053D	1B053D	1B053D	1B053D	1B053D	1B053D
		GD T FRND	1B053E	1B053E	1B053E	1B053E	1B053E	1B053E
2990	AMPH	FIT IN GRP	1B053F	1B053F	1B053F	1B053F	1B053F	1B053F
3000	AMPH	GT AY PRB	1B053G	1B053G	1B053G	1B053G	1B053G	1B053G
3010	AMPH	BOREOM	1B053H	1B053H	1B053H	1B053H	1B053H	1B053H
3020	AMPH	ANGRFRSTN	1B053I	1B053I	1B053I	1B053I	1B053I	1B053I
3030	AMPH	GT TRU DA	1B053J	1B053J	1B053J	1B053J	1B053J	1B053J
		INCREF DR	1B053K	1B053K	1B053K	1B053K	1B053K	1B053K
		DCRSEF DR	1B053L	1B053L	1B053L	1B053L	1B053L	1B053L
		STAYAWAKE	1B053M	1B053M	1B053M	1B053M	1B053M	1B053M
		GET>NERGY	1B053N	1B053N	1B053N	1B053N	1B053N	1B053N
			1B053N	1B053N				
		LOSEWGHT			1B0530	1B0530	1B0530	1B0530
	AMPH	AM HOOKD	1B053P	1B053P	1B053P	1B053P	1B053P	1B053P
		EXPEIMENT	1B067A	1B067A				
		RELAX	1B067B	1B067B				
		GET HIGH	1B067C	1B067C				
	BARB		1B067D	1B067D				
3490	BARB	GD T FRND	1B067E	1B067E				
3500	BARB	FIT IN GRP	1B067F	1B067F				
3510	BARB	GT AY PRB	1B067G	1B067G				
3520	BARB	BOREOM	1B067H	1B067H				
3530	BARB	ANGRFRSTN	1B067I	1B067I				
	BARB		1B067J	1B067J				
		INCREF DR	1B067K	1B067K				
		DCRSEF DR	1B067L	1B067L				
		GET SLEEP	1B067M	1B067M				
		RLV PHYS PN	1B067N	1B067N				
	BARB	AM HOOKD	1B067N	1B067N				
		EXPEIMENT	1B0070	1B0070	1B068A	1B068A	1B068A	
		RELAX	1B077A	1B077B	1B068B	1B068B	1B068B	
		GET HIGH	1B077C	1B077C	1B068C	1B068C	1B068C	
	TRNQ		1B077D	1B077D	1B068D	1B068D	1B068D	
		GD T FRND	1B077E	1B077E	1B068E	1B068E	1B068E	
		FIT IN GRP	1B077F	1B077F	1B068F	1B068F	1B068F	
	TRNQ		1B077G	1B077G	1B068G	1B068G	1B068G	
3980	TRNQ	BOREOM	1B077H	1B077H	1B068H	1B068H	1B068H	
3990	TRNQ	ANGRFRSTN	1B077I	1B077I	1B068I	1B068I	1B068I	
4000	TRNQ	GT TRU DA	1B077J	1B077J	1B068J	1B068J	1B068J	
4010	TRNQ	INCREF DR	1B077K	1B077K	1B068K	1B068k	1B068k	
		DCRSEF DR	1B077L	1B077L	1B068L	1B068L	1B068L	
		GET SLEEP	1B077M	1B077M	1B068M	1B068M	1B068M	
		RLV PHYS PN	1B077N	1B077N	1B068N	1B068N	1B068N	
	TRNO	AM HOOKD	1B0770	1B0770	1B0680	1B0680	1B0680	

4370	COKE EXPEIMENT	1B088A	1B088A	1B079A	1B079A	1B079A
4380	COKE RELAX	1B088B	1B088B	1B079B	1B079B	1B079B
	COKE GET HIGH	1B088C	1B088C	1B079C	1B079C	1B079C
4400	COKE SK ISIGHT	1B088D	1B088D	1B079D	1B079D	1B079D
	COKE GD T FRND	1B088E	1B088E	1B079E	1B079E	1B079E
	COKE FIT IN GRP	1B088F	1B088F	1B079F	1B079F	1B079F
	COKE GT AY PRB	1B088G	1B088G	1B079G	1B079G	1B079G
	COKE BOREOM	1B088H	1B088H	1B079H	1B079H	1B079H
	COKE ANGRERSTN	1B088I	1B088I	1B079I	1B079I	1B079I
	COKE GT TRU DA	1B088J	1B088J	1B079J	1B079J	1B079J
	COKE INCREF DR	1B088K	1B088K	1B079K	1B079K	1B079K
	COKE DCRSEF DR	1B088L	1B088L	1B079L	1B079L	1B079L
	COKE STAYAWAKE	1B088M	1B088M	1B079M	1B079M	1B079M
	COKE GET>NERGY	1B088N	1B088N	1B079N	1B079N	1B079N
	COKE AM HOOKD	1B0880	1B0880	1B079N	1B079N	1B0790
	NARC EXPEIMENT	1B0000	1B0000	1B0730	1B0730	1B0730
	NARC RELAX	1B097B	1B097B	1B091B	1B091B	1B091B
	NARC GET HIGH	1B097C	1B097B	1B091C	1B091C	1B091C
	NARC GET HIGH NARC SK ISIGTS	1B097C	1B097C	1B091C	1B091C	1B091C
	NARC GD T FRND	1B097E	1B097E	1B091E	1B091E	1B091E
	NARC GD I FRND NARC FIT IN GRP	1B097E 1B097F	1B097E 1B097F	1B091E 1B091F	1B091E 1B091F	1B091E
	NARC FIT IN GRP	1B097F 1B097G	1B097F 1B097G	1B091F	1B091F 1B091G	1B091F
	NARC BOREOM NARC ANGRERSTN	1B097H	1B097H	1B091H	1B091H	1B091H
		1B097I	1B097I	1B091I	1B091I	1B091I
	NARC GT TRU DA NARC INC EF DG	1B097J	1B097J 1B097K	1B091J	1B091J	1B091J
		1B097K		1B091K	1B091K	1B091K
	NARC DEC EF DG	1B097L	1B097L	1B091L	1B091L	1B091L
	NARC GET SLEEP	1B097M	1B097M	1B091M	1B091M	1B091M
	NARC SBSTHERIN	1B097N	1B097N	1B091N	1B091N	1B091N
	NARC RLV PHYS PN	1B0970	1B0970	1B0910	1B0910	1B0910
	NARC RLV COUGHNG	1B097P	1B097P	1B091P	1B091P	1B091P
	NARC AM HOOKD	1B097Q	1B097Q	1B091Q	1B091Q	1B091Q
	CNCRNPSYCH DAMG	3D04A	3D04A	3D04A	3D04A	3D04A
	CNCRNPHYSCL DMG	3D04B	3D04B	3D04B	3D04B	3D04B
9040	CNCRNGT ARRESTD	3D04C	3D04C	3D04C	3D04C	3D04C
	CNCRNBECOM ADCT	3D04D	3D04D	3D04D	3D04D	3D04D
	AGST MY BLIEFS	3D04E	3D04E	3D04E	3D04E	3D04E
	CNCRNLEGY&AMBTN	3D04F	3D04F	3D04F	3D04F	3D04F
9080	CNCRNLOSS CNTRL	3D04G	3D04G	3D04G	3D04G	3D04G
9090	MJ ->TRNR DRGS	3D04H	3D04H	3D04H	3D04H	3D04H
9100	MJ NO ENOYABLE	3D04I	3D04I	3D04I	3D04I	3D04I
9110	PRNTSDISAPPROVE	3D04J	3D04J	3D04J	3D04J	3D04J
	HS/WFDISAPPROVE	3D04K	3D04K	3D04K	3D04K	3D04K
	DONT LIKEUSERS	3D04L	3D04L	3D04L	3D04L	3D04L
9140	FRNDSDNT USE IT	3D04M	3D04M	3D04M	3D04M	3D04M
	PSSBL BAD TRIP	3D04N	3D04N	3D04N	3D04N	3D04N
9160	TOO EPENSIVE	3D040	3D04O	3D040	3D040	3D040
9170	NOT AAILABLE	3D04P	3D04P	3D04P	3D04P	3D04P
9180	NOT WT GET HIGH	3D04Q	3D04Q	3D04Q	3D04Q	3D04Q
23740	STRDSRECOVR INJ		6D03A	6D03A	6D04A	6D04A
	STRDSPREVNT INJ		6D03B	6D03B	6D04B	6D04B
23760	STRDSIMP PERFRM		6D03C	6D03C	6D04C	6D04C
23770	STRDSIMP APPEAR		6D03D	6D03D	6D04D	6D04D
23780	STRDSOTHER RSNS		6D03E	6D03E	6D04E	6D04E

24010 CRK CN PSYC 24020 CRK CN PHYS 24030 CRK CN GT ARST 24040 CRK CN GT ARST 24040 CRK CN ADDIC 24050 CRK AST BELIE 24060 CRK CN LEGY& 24070 CRK CN LSS C 24080 CRK->TRNGR DRG 24090 CRK N ENJOYABL 24110 CRK PNTS DISAP 24110 CRK PNTS DISAP 24110 CRK FNDS DT US 24120 CRK DSLIKE USR 24130 CRK FNDS DT US 24140 CRK TO EXPEN 24150 CRK NT AVAIL 24160 CRK N WNT GT H 24170 CRK DALRS DNGR 24180 CRK SPRT CRMNL 24200 PWD CN PSYC 24210 PWD CN PSYC 24210 PWD CN GT ARST 24230 PWD CN GT ARST 24230 PWD CN ADDIC 24240 PWD AST BELIE 24250 PWD CN LSS C 24270 PWD->TRNGR DRG 24260 PWD CN LSS C 24270 PWD->TRNGR DRG 24280 PWD N ENJOYABL 24290 PWD PNTS DISAP 24310 PWD DSLIKE USR 24310 PWD DSLIKE USR 24330 PWD TO EXPEN 24330 PWD TO EXPEN 24330 PWD TO EXPEN 24330 PWD TO EXPEN 24330 PWD N WNT GT H 24350 PWD N WNT GT H 24360 PWD DALRS DNGR 24370 PWD SPRT CRMNL	DMG DMG TD TTN EFS AMB NTL SS ER ER SES	6D15A 6D15B 6D15C 6D15D 6D15E 6D15F 6D15H 6D15I 6D15J 6D15K 6D15L 6D15M 6D15N 6D15N	6D15A 6D15B 6D15C 6D15D 6D15E 6D15F 6D15G 6D15H 6D15J 6D15K 6D15L 6D15M 6D15N 6D15N	6D13A 6D13B 6D13C 6D13D 6D13E 6D13F 6D13G 6D13H 6D13J 6D13K 6D13L 6D13M 6D13N 6D13N	6D13A 6D13B 6D13C 6D13D 6D13E 6D13F 6D13G 6D13H 6D13I 6D13J 6D13K 6D13L 6D13M 6D13M 6D13N	
24170 CRK N WNI GI H 24170 CRK DALRS DNGR 24180 CRK SPRT CRMNL 24200 PWD CN PSYC	S S DMG	6D15P 6D15Q 6D15R 6D17A	6D15Q 6D15R 6D17A	6D13P 6D13Q 6D13R 6D15A	6D13P 6D13Q 6D13R 6D15A	
24210 PWD CN PHYS 24220 PWD CN GT ARST 24230 PWD CN ADDIC 24240 PWD AST BELIE	DMG 'D 'TN FS	6D17B 6D17C 6D17D 6D17E	6D17B 6D17C 6D17D 6D17E	6D15B 6D15C 6D15D 6D15E	6D15B 6D15C 6D15D 6D15E	
24250 PWD CN LEGY& 24260 PWD CN LSS C 24270 PWD->TRNGR DRG 24280 PWD N ENJOYABL	:AMB !NTL :S :E	6D17F 6D17G 6D17H 6D17I	6D17F 6D17G 6D17H 6D17I	6D15F 6D15G 6D15H 6D15I	6D15F 6D15G 6D15H 6D15I	
24290 PWD PNTS DISAP 24300 PWD H/WF DISAP 24310 PWD DSLIKE USR 24320 PWD FNDS DT US	PR PR PS PS	6D17J 6D17K 6D17L 6D17M	6D17J 6D17K 6D17L 6D17M	6D15J 6D15K 6D15L 6D15M	6D15J 6D15K 6D15L 6D15M	
24330 PWD TO EXPEN 24340 PWD NT AVAIL 24350 PWD N WNT GT H 24360 PWD DALRS DNGR	ISIV BLE II LS	6D17N 6D17O 6D17P 6D17Q	6D17N 6D17O 6D17P 6D17Q	6D15N 6D15O 6D15P 6D15Q	6D15N 6D15O 6D15P 6D15Q	
A07A: Driving, T	BY76 ickets, and	Accidents	After	Use		
660 #TCKT AFT DRNK 670 #TCKT AFT MARJ 680 #TCKT AFT OTDG 700 #ACDT AFT DRNK 710 #ACDT AFT MARJ	+C29B +C29C +C31A	+C29A +C29B +C29C +C31A +C31B	+C29A +C29B +C29C +C31A +C31B	+C29A +C29B +C29C +C31A +C31B	+C29B +C29C +C31A	
720 #ACDT AFT OTDG 1811 #X/2WDRIVE+ALC 1812 #X/2WDRIVE+5DR 1815 #X/2WRIDE+ALCL 1816 #X/2WRIDE+5DRK	+C31C L K	+C31C	+C31C	+C31C		+C31C
IRN QNAME A07A: Driving, T	BY82 ickets, and		_	BY85 Use	BY86	BY87

670 680 700 710 720 1811 1812 1815	#TCF #TCF #ACI #ACI #ACI #X/2 #X/2	XT AFT DRNK XT AFT MARJ XT AFT OTDG DT AFT DRNK DT AFT MARJ DT AFT OTDG 2WDRIVE+ALC: 2WDRIVE+5DR: 2WRIDE+5DRK	+C29B +C29C +C31A +C31B +C31C	+C29B +C29C +C31A +C31B	+C29A +C29B +C29C +C31A +C31B +C31C 2E19A 2E19B 2E20A 2E20B	+C29A +C29B +C29C +C31A +C31B +C31C 2E19A 2E19B 2E20A 2E20B	+C29A +C29B +C29C +C31A +C31B +C31C 2E19A 2E19B 2E20A 2E20B	+C29B +C29C +C31A +C31B +C31C 2E20A 2E20B
680 700 710 720 1811 1812 1815	#TCF #TCF #TCF #ACI #ACI #ACI #X/2 #X/2	QNAME Driving, T  KT AFT DRNK  KT AFT MARJ  KT AFT OTDG  OT AFT MARJ  OT AFT OTDG  2WDRIVE+ALC  2WDRIVE+ALCL  2WRIDE+ALCL	+C29C +C31A +C31B +C31C L 2E20A K 2E20B 2E21A	+C29A		BY91 se +C29A +C29B +C29C +C31A +C31B +C31C 2E20A 2E20B 2E21A 2E21B	HY92 +C29A +C29B +C29C +C31A +C31B +C31C 2E20A 2E20B 2E21A 2E21B	
A07B: 9190 9200 9210 9220 9230 9240 9250 9260 9270 9280 9290 9300 9310 9320 9330 9340 9350 9360 9370	AL A	QNAME Other Prob CSBEH REGR! HUT REL P! HUT REL F! HUT REL TI IN PLBD IN: HUT PERF C CAS <iterst! !="" ba!="" bdpsyh="" c="" csbeh="" csdri="" cshavenerg="" csheath="" csno="" cstal="" efc!="" emt!="" gttrb="" hut="" inf="" neer="" p!<="" po!="" probl!="" regr!="" rel="" td="" thnk="" unsa!="" used="" w=""><td>T 3D05A RNT 3D05A RNT 3D05A PSE 3D05A RND 3D05A CHR 3D05A JOB 3D05A D 3D05A N 3D05A Y 3D05A T 3D05A D 3D05A T 3D05A D 3D05A T 3D05A D 3D05A T 3D05A D 3D05A T 3D05A T 3D05A T 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05. 3D05. 3D05. 3D05. 3D05. 3D05. 3D05. 3D05. 3D05. 3D05. 3D05. 3D05. 3D05. 3D05.</td><td>A 3D0 A 3D0</td><td>5A 3D05 5A 3D0</td><td>5A 3D05A 5A 3D05A</td></iterst!>	T 3D05A RNT 3D05A RNT 3D05A PSE 3D05A RND 3D05A CHR 3D05A JOB 3D05A D 3D05A N 3D05A Y 3D05A T 3D05A D 3D05A T 3D05A D 3D05A T 3D05A D 3D05A T 3D05A D 3D05A T 3D05A T 3D05A T 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05. 3D05. 3D05. 3D05. 3D05. 3D05. 3D05. 3D05. 3D05. 3D05. 3D05. 3D05. 3D05. 3D05.	A 3D0	5A 3D05 5A 3D0	5A 3D05A 5A 3D05A
9380 9390 9400 9410 9420 9430 9440	MJ MJ MJ MJ MJ	HUT REL SEHUT REL FEHUT REL TO IN PLBD IN HUT PERFORMS CASCITERSTE	PSE 3D05M RND 3D05M CHR 3D05M F 3D05M JOB 3D05M D 3D05M	3D05M 3D05M 3D05M 3D05M 3D05M 3D05M	3D05: 3D05: 3D05: 3D05: 3D05: 3D05:	M 3D0 M 3D0 M 3D0 M 3D0 M 3D0 M 3D0	5M 3D05 5M 3D05 5M 3D05 5M 3D05 5M 3D05 5M 3D05	3D05M 3D05M 3D05M 3D05M 3D05M 3D05M 3D05M 3D05M

9450	MJ	CSHAVENERGY	3D05M	3D05M	3D05M	3D051	M 3D05M	3D05M
9460	MJ	INF THNK CLR	3D05M	3D05M	3D05M	3D05I	M 3D05M	3D05M
9470	MJ	BDPSYH EFCT	3D05M	3D05M	3D05M	3D05I	M 3D05M	3D05M
9480	MJ	CSHEATH BAD	3D05M	3D05M	3D05M	3D05I	M 3D05M	3D05M
9490	MJ	CSDRI UNSAF	3D05M	3D05M	3D05M	3D051	M 3D05M	3D05M
9500		GTTRB W POL	3D05M	3D05M	3D05M	3D051		3D05M
9510		CSNO PROBLEM		3D05M	3D05M	3D05I		3D05M
9520		NEER USED DG		3D05M	3D05M	3D05I		3D05M
9530	ОТ	CSBEH REGRT	3D050	3D050	3D050	3D050	3D050	3D050
9540		HUT REL PRNT	3D050	3D050	3D050	3D050		3D050
9550		HUT REL SPSE	3D050	3D050	3D050	3D050		3D050
9560		HUT REL FRND	3D050	3D050	3D050	3D050		3D050
9570		HUT REL TCHR	3D050	3D050	3D050	3D050	3D050	3D050
9580		IN PLBD INF	3D050	3D050	3D050	3D050		3D050
9590		HUT PERF JOB	3D050	3D050	3D050	3D050		3D050
9600		CAS <iterstd< td=""><td>3D050</td><td>3D050</td><td>3D050</td><td>3D050</td><td></td><td>3D050</td></iterstd<>	3D050	3D050	3D050	3D050		3D050
9610		CSSTAL EMTN	3D050	3D050	3D050	3D050		3D050
9620		CSHAVENERGY	3D050	3D050	3D050	3D050		3D050
9630		INF THNK CLR	3D050	3D050	3D050	3D050		3D050
9640		BDPSYH EFCT	3D050	3D050	3D050	3D050		3D050
9650	ОТ	CSHEATH BAD	3D050	3D050	3D050	3D050		3D050
9660		CSDRI UNSAF	3D050	3D050	3D050	3D050		3D050
9670		GTTRB W POL	3D050	3D050	3D050	3D050		3D050
9680		CSNO PROBLEM		3D050	3D050	3D050		3D050
9690		NEER USED DG		3D050	3D050	3D050		3D050
IRI	N	QNAME	BY82	BY83	BY84	BY85	BY86	BY87
IRM A07B:	N	QNAME Other Problems	BY82	BY83	BY84	BY85	BY86	
			3D05A	3D05A	BY84 3D05A	3D05A	BY86 3D05A	3D05A
A07B:	AL	Other Problems				3D05A 3D05A		3D05A 3D05A
A07B: 9190 9200 9210	AL AL AL	Other Problems CSBEH REGRT	3D05A	3D05A	3D05A	3D05A	3D05A	3D05A
A07B: 9190 9200 9210 9220	AL AL AL AL	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND	3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A
A07B: 9190 9200 9210 9220 9230	AL AL AL AL AL	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR	3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A
A07B: 9190 9200 9210 9220 9230 9240	AL AL AL AL AL	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND	3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A
A07B: 9190 9200 9210 9220 9230 9240 9250	AL AL AL AL AL AL	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR	3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A
A07B: 9190 9200 9210 9220 9230 9240 9250 9260	AL AL AL AL AL AL AL	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A
A07B: 9190 9200 9210 9220 9230 9240 9250 9260 9270	AL AL AL AL AL AL AL AL AL	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF HUT PERF JOB CAS <iterstd csstal="" emtn<="" td=""><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td></iterstd>	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A
A07B: 9190 9200 9210 9220 9230 9240 9250 9260 9270 9280	AL	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF HUT PERF JOB CAS <iterstd cshavenergy<="" csstal="" emtn="" td=""><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td></iterstd>	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A
A07B: 9190 9200 9210 9220 9230 9240 9250 9260 9270 9280 9290	AL	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF HUT PERF JOB CAS <iterstd clr<="" cshavenergy="" csstal="" emtn="" inf="" td="" thnk=""><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td></iterstd>	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A
A07B: 9190 9200 9210 9220 9230 9240 9250 9260 9270 9280 9290 9300	AL	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF HUT PERF JOB CAS <iterstd bdpsyh="" clr="" cshavenergy="" csstal="" efct<="" emtn="" inf="" td="" thnk=""><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td></iterstd>	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A
A07B: 9190 9200 9210 9220 9230 9240 9250 9260 9270 9280 9290 9310	AL A	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF HUT PERF JOB CAS <iterstd clr<="" cshavenergy="" csstal="" emtn="" inf="" td="" thnk=""><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td></iterstd>	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A
A07B: 9190 9200 9210 9220 9230 9240 9250 9260 9270 9280 9290 9310 9320	AL A	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF HUT PERF JOB CAS <iterstd bad="" bdpsyh="" clr="" csdri="" cshavenergy="" csheath="" csstal="" efct="" emtn="" inf="" td="" thnk="" unsaf<=""><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td></iterstd>	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A
A07B: 9190 9200 9210 9220 9230 9240 9250 9260 9270 9280 9290 9310	AL A	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF HUT PERF JOB CAS <iterstd bad<="" bdpsyh="" clr="" cshavenergy="" csheath="" csstal="" efct="" emtn="" inf="" td="" thnk=""><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td></iterstd>	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A
A07B: 9190 9200 9210 9220 9230 9240 9250 9260 9270 9280 9290 9310 9320 9330 9340	AL A	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF HUT PERF JOB CAS <iterstd bad="" bdpsyh="" clr="" csdri="" cshavenergy="" csheath="" csstal="" efct="" emtn="" inf="" td="" thnk="" unsaf<=""><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td></iterstd>	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A
A07B: 9190 9200 9210 9220 9230 9240 9250 9260 9270 9280 9390 9310 9320 9330 9340 9350	AL A	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF HUT PERF JOB CAS <iterstd bad="" bdpsyh="" clr="" csdri="" cshavenergy="" csheath="" csno="" csstal="" dg<="" efct="" emtn="" gttrb="" inf="" neer="" pol="" problem="" td="" thnk="" unsaf="" used="" w=""><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td></iterstd>	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A
A07B: 9190 9200 9210 9220 9230 9240 9250 9260 9270 9280 9300 9310 9320 9330 9340 9350 9360	AL A	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF HUT PERF JOB CAS <iterstd bad="" bdpsyh="" clr="" csdri="" cshavenergy="" csheath="" csno="" csstal="" efct="" emtn="" gttrb="" inf="" pol="" problem<="" td="" thnk="" unsaf="" w=""><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A</td></iterstd>	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A
A07B: 9190 9200 9210 9230 9240 9250 9260 9270 9280 9300 9310 9320 9330 9340 9350 9370	AL A	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF HUT PERF JOB CAS <iterstd bad="" bdpsyh="" clr="" csdri="" cshavenergy="" csheath="" csno="" csstal="" dg<="" efct="" emtn="" gttrb="" inf="" neer="" pol="" problem="" td="" thnk="" unsaf="" used="" w=""><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td></iterstd>	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A
A07B: 9190 9200 9210 9220 9230 9240 9250 9260 9270 9280 9310 9320 9330 9340 9350 9360 9370 9380	AL A	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF HUT PERF JOB CAS <iterstd bad="" bdpsyh="" clr="" csbeh="" csdri="" cshavenergy="" csheath="" csno="" csstal="" dg="" efct="" emtn="" gttrb="" inf="" neer="" pol="" problem="" regrt<="" td="" thnk="" unsaf="" used="" w=""><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A</td></iterstd>	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A
A07B: 9190 9200 9210 9220 9230 9240 9250 9260 9270 9280 9310 9320 9330 9340 9350 9360 9370 9380 9390	AL A	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF HUT PERF JOB CAS <iterstd bad="" bdpsyh="" clr="" csbeh="" csdri="" cshavenergy="" csheath="" csno="" csstal="" dg="" efct="" emtn="" frnd<="" gttrb="" hut="" inf="" neer="" pol="" prnt="" problem="" regrt="" rel="" spse="" td="" thnk="" unsaf="" used="" w=""><td>3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td></iterstd>	3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A
A07B: 9190 9200 9210 9220 9230 9240 9250 9260 9270 9280 9310 9320 9330 9340 9350 9360 9370 9380 9390 9400	AL A	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF HUT PERF JOB CAS <iterstd bad="" bdpsyh="" clr="" csbeh="" csdri="" cshavenergy="" csheath="" csno="" csstal="" dg="" efct="" emtn="" frnd="" gttrb="" hut="" inf="" neer="" pol="" prnt="" problem="" regrt="" rel="" spse="" tchr<="" td="" thnk="" unsaf="" used="" w=""><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td></iterstd>	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A
A07B: 9190 9200 9210 9220 9230 9240 9250 9260 9270 9280 9310 9320 9330 9340 9350 9360 9370 9380 9390 9410	AL A	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF HUT PERF JOB CAS <iterstd bad="" bdpsyh="" clr="" csbeh="" csdri="" cshavenergy="" csheath="" csno="" csstal="" dg="" efct="" emtn="" frnd="" gttrb="" hut="" in="" inf="" inf<="" neer="" plbd="" pol="" prnt="" problem="" regrt="" rel="" spse="" tchr="" td="" thnk="" unsaf="" used="" w=""><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td></iterstd>	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A
A07B: 9190 9200 9210 9220 9230 9240 9250 9260 9270 9280 9310 9320 9330 9340 9350 9360 9370 9380 9390 9400	AL A	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF HUT PERF JOB CAS <iterstd bad="" bdpsyh="" clr="" csbeh="" csdri="" cshavenergy="" csheath="" csno="" csstal="" dg="" efct="" emtn="" frnd="" gttrb="" hut="" inf="" neer="" pol="" prnt="" problem="" regrt="" rel="" spse="" tchr<="" td="" thnk="" unsaf="" used="" w=""><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td></iterstd>	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A
A07B: 9190 9200 9210 9220 9230 9240 9250 9260 9270 9280 9310 9320 9330 9340 9350 9360 9370 9380 9390 9410	AL A	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF HUT PERF JOB CAS <iterstd bad="" bdpsyh="" clr="" csbeh="" csdri="" cshavenergy="" csheath="" csno="" csstal="" dg="" efct="" emtn="" frnd="" gttrb="" hut="" in="" inf="" inf<="" neer="" plbd="" pol="" prnt="" problem="" regrt="" rel="" spse="" tchr="" td="" thnk="" unsaf="" used="" w=""><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td></iterstd>	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A

9440 MJ	CSSTAL EMTN	3D05M	3D05M	3D05M	3D05M	3D05M	3D05M
9450 MJ	CSHAVENERGY	3D05M	3D05M	3D05M	3D05M	3D05M	3D05M
9460 MJ	INF THNK CLR	3D05M	3D05M	3D05M	3D05M	3D05M	3D05M
9470 MJ	BDPSYH EFCT	3D05M	3D05M	3D05M	3D05M	3D05M	3D05M
9480 MJ	CSHEATH BAD	3D05M	3D05M	3D05M	3D05M	3D05M	3D05M
9490 MJ	CSDRI UNSAF	3D05M	3D05M	3D05M	3D05M	3D05M	3D05M
9500 MJ	GTTRB W POL	3D05M	3D05M	3D05M	3D05M	3D05M	3D05M
9510 MJ	CSNO PROBLEM	3D05M	3D05M	3D05M	3D05M	3D05M	3D05M
9520 MJ			3D05M				
	NEER USED DG	3D05M		3D05M	3D05M	3D05M	3D05M
9530 OT	CSBEH REGRT	3D050	3D050	3D050	3D050	3D050	3D050
9540 OT	HUT REL PRNT	3D050	3D050	3D050	3D050	3D050	3D050
9550 OT	HUT REL SPSE	3D050	3D050	3D050	3D050	3D050	3D050
9560 OT	HUT REL FRND	3D050	3D050	3D050	3D050	3D050	3D050
9570 OT	HUT REL TCHR	3D050	3D050	3D050	3D050	3D050	3D050
9580 OT	IN PLBD INF	3D050	3D050	3D050	3D050	3D050	3D050
9590 OT	HUT PERF JOB	3D050	3D050	3D050	3D050	3D050	3D050
9600 OT	CAS <iterstd< td=""><td>3D050</td><td>3D050</td><td>3D050</td><td>3D050</td><td>3D050</td><td>3D050</td></iterstd<>	3D050	3D050	3D050	3D050	3D050	3D050
9610 OT	CSSTAL EMTN	3D050	3D050	3D050	3D050	3D050	3D050
9620 OT	CSHAVENERGY	3D050	3D050	3D050	3D050	3D050	3D050
9630 OT	INF THNK CLR	3D050	3D050	3D050	3D050	3D050	3D050
9640 OT	BDPSYH EFCT	3D050	3D050	3D050	3D050	3D050	3D050
9650 OT	CSHEATH BAD	3D050	3D050	3D050	3D050	3D050	3D050
9660 OT	CSDRI UNSAF	3D050	3D050	3D050	3D050	3D050	3D050
9670 OT	GTTRB W POL	3D050	3D050	3D050	3D050	3D050	3D050
9680 OT	CSNO PROBLEM	3D050	3D050	3D050	3D050	3D050	3D050
9690 OT	NEER USED DG	3D050	3D050	3D050	3D050	3D050	3D050
IRN	QNAME	BY88	BY89	BY90	BY91	BY92	BY93
IRN A07B:	QNAME Other Problems	BY88	BY89	BY90	BY91	BY92	BY93
	-						
A07B: 9190 AL	Other Problems CSBEH REGRT	3D05A	3D05A	3D05A	3D05A	3D05A	3D05A
A07B: 9190 AL 9200 AL	Other Problems CSBEH REGRT HUT REL PRNT	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A
A07B: 9190 AL 9200 AL 9210 AL	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE	3D05A 3D05A 3D05A	3D05A 3D05A 3D05A	3D05A 3D05A 3D05A	3D05A 3D05A 3D05A	3D05A 3D05A 3D05A	3D05A 3D05A 3D05A
A07B: 9190 AL 9200 AL 9210 AL 9220 AL	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND	3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A
A07B: 9190 AL 9200 AL 9210 AL 9220 AL 9230 AL	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR	3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A
A07B: 9190 AL 9200 AL 9210 AL 9220 AL 9230 AL 9240 AL	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A
A07B: 9190 AL 9200 AL 9210 AL 9220 AL 9230 AL	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR	3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A
A07B: 9190 AL 9200 AL 9210 AL 9220 AL 9230 AL 9240 AL	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A
A07B: 9190 AL 9200 AL 9210 AL 9220 AL 9230 AL 9240 AL 9250 AL 9260 AL	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF HUT PERF JOB CAS <iterstd< td=""><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td></iterstd<>	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A
A07B:  9190 AL  9200 AL  9210 AL  9220 AL  9230 AL  9240 AL  9250 AL  9260 AL  9270 AL	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF HUT PERF JOB CAS <iterstd csstal="" emtn<="" td=""><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td></iterstd>	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A
A07B:  9190 AL  9200 AL  9210 AL  9220 AL  9230 AL  9240 AL  9250 AL  9260 AL  9270 AL  9280 AL	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF HUT PERF JOB CAS <iterstd cshavenergy<="" csstal="" emtn="" td=""><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td></iterstd>	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A
A07B:  9190 AL  9200 AL  9210 AL  9220 AL  9230 AL  9240 AL  9250 AL  9260 AL  9270 AL  9280 AL  9290 AL	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF HUT PERF JOB CAS <iterstd clr<="" cshavenergy="" csstal="" emtn="" inf="" td="" thnk=""><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td></iterstd>	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A
A07B:  9190 AL  9200 AL  9210 AL  9220 AL  9230 AL  9240 AL  9250 AL  9260 AL  9270 AL  9280 AL  9290 AL  9300 AL	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF HUT PERF JOB CAS <iterstd bdpsyh="" clr="" cshavenergy="" csstal="" efct<="" emtn="" inf="" td="" thnk=""><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td></iterstd>	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A
A07B:  9190 AL  9200 AL  9210 AL  9220 AL  9230 AL  9240 AL  9250 AL  9260 AL  9270 AL  9280 AL  9290 AL  9300 AL  9310 AL	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF HUT PERF JOB CAS <iterstd bad<="" bdpsyh="" clr="" cshavenergy="" csheath="" csstal="" efct="" emtn="" inf="" td="" thnk=""><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td></iterstd>	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A
A07B:  9190 AL  9200 AL  9210 AL  9220 AL  9230 AL  9240 AL  9250 AL  9260 AL  9270 AL  9280 AL  9290 AL  9300 AL	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF HUT PERF JOB CAS <iterstd bdpsyh="" clr="" cshavenergy="" csstal="" efct<="" emtn="" inf="" td="" thnk=""><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td></iterstd>	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A
A07B:  9190 AL  9200 AL  9210 AL  9220 AL  9230 AL  9240 AL  9250 AL  9260 AL  9270 AL  9280 AL  9290 AL  9300 AL  9310 AL	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF HUT PERF JOB CAS <iterstd bad<="" bdpsyh="" clr="" cshavenergy="" csheath="" csstal="" efct="" emtn="" inf="" td="" thnk=""><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td></iterstd>	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A
A07B:  9190 AL  9200 AL  9210 AL  9220 AL  9230 AL  9240 AL  9250 AL  9260 AL  9270 AL  9280 AL  9290 AL  9300 AL  9310 AL  9310 AL	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF HUT PERF JOB CAS <iterstd bad="" bdpsyh="" clr="" csdri="" cshavenergy="" csheath="" csstal="" efct="" emtn="" inf="" td="" thnk="" unsaf<=""><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td></iterstd>	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A
A07B:  9190 AL  9200 AL  9210 AL  9220 AL  9230 AL  9240 AL  9250 AL  9260 AL  9270 AL  9280 AL  9290 AL  9310 AL  9310 AL  9310 AL  9330 AL  9330 AL	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF HUT PERF JOB CAS <iterstd bad="" bdpsyh="" clr="" csdri="" cshavenergy="" csheath="" csno="" csstal="" efct="" emtn="" gttrb="" inf="" pol="" problem<="" td="" thnk="" unsaf="" w=""><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td></iterstd>	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A
A07B:  9190 AL  9200 AL  9210 AL  9220 AL  9230 AL  9240 AL  9250 AL  9260 AL  9270 AL  9280 AL  9290 AL  9300 AL  9310 AL  9310 AL  9310 AL  9310 AL  9320 AL  9330 AL  9330 AL	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF HUT PERF JOB CAS <iterstd bad="" bdpsyh="" clr="" csdri="" cshavenergy="" csheath="" csno="" csstal="" dg<="" efct="" emtn="" gttrb="" inf="" neer="" pol="" problem="" td="" thnk="" unsaf="" used="" w=""><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td></iterstd>	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A
A07B:  9190 AL  9200 AL  9210 AL  9220 AL  9230 AL  9240 AL  9250 AL  9260 AL  9270 AL  9280 AL  9290 AL  9310 AL  9310 AL  9310 AL  9310 AL  9310 AL  9330 AL  9340 AL  9340 AL  9340 AL	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF HUT PERF JOB CAS <iterstd bad="" bdpsyh="" clr="" csbeh="" csdri="" cshavenergy="" csheath="" csno="" csstal="" dg="" efct="" emtn="" gttrb="" inf="" neer="" pol="" problem="" regrt<="" td="" thnk="" unsaf="" used="" w=""><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td></iterstd>	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A
A07B:  9190 AL  9200 AL  9210 AL  9220 AL  9230 AL  9240 AL  9250 AL  9260 AL  9270 AL  9280 AL  9290 AL  9310 AL	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF HUT PERF JOB CAS <iterstd bad="" bdpsyh="" clr="" csbeh="" csdri="" cshavenergy="" csheath="" csno="" csstal="" dg="" efct="" emtn="" gttrb="" hut="" inf="" neer="" pol="" prnt<="" problem="" regrt="" rel="" td="" thnk="" unsaf="" used="" w=""><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td></iterstd>	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A
A07B: 9190 AL 9200 AL 9210 AL 9220 AL 9230 AL 9240 AL 9250 AL 9260 AL 9270 AL 9280 AL 9290 AL 9310 AL 9330 AL 9330 AL	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF HUT PERF JOB CAS <iterstd bad="" bdpsyh="" clr="" csbeh="" csdri="" cshavenergy="" csheath="" csno="" csstal="" dg="" efct="" emtn="" gttrb="" hut="" inf="" neer="" pol="" prnt="" problem="" regrt="" rel="" spse<="" td="" thnk="" unsaf="" used="" w=""><td>3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td></iterstd>	3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A 3D05A	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A
A07B:  9190 AL  9200 AL  9210 AL  9220 AL  9230 AL  9240 AL  9250 AL  9260 AL  9270 AL  9280 AL  9300 AL  9310 AL	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF HUT PERF JOB CAS <iterstd bad="" bdpsyh="" clr="" csbeh="" csdri="" cshavenergy="" csheath="" csno="" csstal="" dg="" efct="" emtn="" frnd<="" gttrb="" hut="" inf="" neer="" pol="" prnt="" problem="" regrt="" rel="" spse="" td="" thnk="" unsaf="" used="" w=""><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td></iterstd>	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A
A07B:  9190 AL  9200 AL  9210 AL  9220 AL  9230 AL  9240 AL  9250 AL  9260 AL  9270 AL  9280 AL  9320 AL  9310 AL	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF HUT PERF JOB CAS <iterstd bad="" bdpsyh="" clr="" csbeh="" csdri="" cshavenergy="" csheath="" csno="" csstal="" dg="" efct="" emtn="" frnd="" gttrb="" hut="" inf="" neer="" pol="" prnt="" problem="" regrt="" rel="" spse="" tchr<="" td="" thnk="" unsaf="" used="" w=""><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td></iterstd>	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A
A07B:  9190 AL  9200 AL  9210 AL  9220 AL  9230 AL  9240 AL  9250 AL  9260 AL  9270 AL  9280 AL  9300 AL  9310 AL	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF HUT PERF JOB CAS <iterstd bad="" bdpsyh="" clr="" csbeh="" csdri="" cshavenergy="" csheath="" csno="" csstal="" dg="" efct="" emtn="" frnd<="" gttrb="" hut="" inf="" neer="" pol="" prnt="" problem="" regrt="" rel="" spse="" td="" thnk="" unsaf="" used="" w=""><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td></iterstd>	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A
A07B:  9190 AL  9200 AL  9210 AL  9220 AL  9230 AL  9240 AL  9250 AL  9260 AL  9270 AL  9280 AL  9320 AL  9310 AL	Other Problems CSBEH REGRT HUT REL PRNT HUT REL SPSE HUT REL FRND HUT REL TCHR IN PLBD INF HUT PERF JOB CAS <iterstd bad="" bdpsyh="" clr="" csbeh="" csdri="" cshavenergy="" csheath="" csno="" csstal="" dg="" efct="" emtn="" frnd="" gttrb="" hut="" inf="" neer="" pol="" prnt="" problem="" regrt="" rel="" spse="" tchr<="" td="" thnk="" unsaf="" used="" w=""><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td><td>3D05A 3D05A</td></iterstd>	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A	3D05A 3D05A

9430 MJ	CAS <iterstd< td=""><td>3D05M</td><td>3D05M</td><td>3D05M</td><td>3D05M</td><td>3D05M</td><td>3D05M</td></iterstd<>	3D05M	3D05M	3D05M	3D05M	3D05M	3D05M
9440 MJ	CSSTAL EMTN	3D05M	3D05M	3D05M	3D05M	3D05M	3D05M
9450 MJ	CSHAVENERGY	3D05M	3D05M	3D05M	3D05M	3D05M	3D05M
9460 MJ	INF THNK CLR	3D05M	3D05M	3D05M	3D05M	3D05M	3D05M
9470 MJ	BDPSYH EFCT	3D05M	3D05M	3D05M	3D05M	3D05M	3D05M
9480 MJ	CSHEATH BAD	3D05M	3D05M	3D05M	3D05M	3D05M	3D05M
9490 MJ	CSDRI UNSAF	3D05M	3D05M	3D05M	3D05M	3D05M	3D05M
9500 MJ	GTTRB W POL	3D05M	3D05M	3D05M	3D05M	3D05M	3D05M
9510 MJ	CSNO PROBLEM	3D05M	3D05M	3D05M	3D05M	3D05M	3D05M
9520 MJ	NEER USED DG	3D05M	3D05M	3D05M	3D05M	3D05M	3D05M
9530 OT	CSBEH REGRT	3D050	3D050	3D050	3D050	3D050	3D050
9540 OT	HUT REL PRNT	3D050	3D050	3D050	3D050	3D050	3D050
9550 OT	HUT REL SPSE	3D050	3D050	3D050	3D050	3D050	3D050
9560 OT	HUT REL FRND	3D050	3D050	3D050	3D050	3D050	3D050
9570 OT	HUT REL TCHR	3D050	3D050	3D050	3D050	3D050	3D050
9580 OT	IN PLBD INF	3D050	3D050	3D050	3D050	3D050	3D050
9590 OT	HUT PERF JOB	3D050	3D050	3D050	3D050	3D050	3D050
9600 OT	CAS <iterstd< td=""><td>3D050</td><td>3D050</td><td>3D050</td><td>3D050</td><td>3D050</td><td>3D050</td></iterstd<>	3D050	3D050	3D050	3D050	3D050	3D050
9610 OT	CSSTAL EMTN	3D050	3D050	3D050	3D050	3D050	3D050
9620 OT	CSHAVENERGY	3D050	3D050	3D050	3D050	3D050	3D050
9630 OT	INF THNK CLR	3D050	3D050	3D050	3D050	3D050	3D050
9640 OT	BDPSYH EFCT	3D050	3D050	3D050	3D050	3D050	3D050
9650 OT	CSHEATH BAD	3D050	3D050	3D050	3D050	3D050	3D050
9660 OT	CSDRI UNSAF	3D050	3D050	3D050	3D050	3D050	3D050
9670 OT	GTTRB W POL	3D050	3D050	3D050	3D050	3D050	3D050
9680 OT	CSNO PROBLEM	3D050	3D050	3D050	3D050	3D050	3D050
9690 OT	NEER USED DG	3D050	3D050	3D050	3D050	3D050	3D050
IRN A08A: 22360 ATTI 22370 RCV	QNAME Sources of Help NDDRG TRTMN DG COUNSEL	BY76 Regardiı	BY77 ng Drugs	BY78	BY79	BY80	BY81
IRN	QNAME	BY82	BY83	BY84	BY85	BY86	BY87
A08A:	Sources of Help	Regardi	ng Drugs				
22360 ATTI 22370 RCV	NDDRG TRTMN DG COUNSEL						1B104 1B105
IRN	QNAME Sources of Help	BY88	BY89	BY90	BY91	BY92	BY93
A08A:	NDDRG TRTMN	1B104	1B104	1B098	1B098	1B098	1B098
22370 RCV		1B104 1B105	1B104 1B105	1B098	1B098	1B098	1B098
22370 RCV	DG COUNSEL	16103	16103	16099	16099	16099	18099
IRN	ONAME	BY76	BY77	BY78	BY79	BY80	BY81
A09A:	Parents Awarenes			-	-		
7510 PRN			2E02	2E01	2E04	2E05	2E05
7520 PRN			2E03	2E02	2E05	2E06	2E06
23890 PRT	TK U MJ/DRG						
IRN	QNAME	BY82	BY83	BY84	BY85	BY86	BY87

		2E05	2E05 2E06	2E05 2E06	2E05 2E06	2E08 2E09
IRN QNAME E A09A: Parents Awareness		BY89	BY90	BY91	BY92	BY93
7510 PRNT THK DRINK 2 7520 PRNT THK SM MJ 2	2E08 2E09	2E08 2E09	2E08 2E09			
23890 PRT TK U MJ/DRG		6D07	6D07	6D07	6D07	6D07
IRN QNAME E A09B: Awareness of School 23900 TCHR TH UMJ/DRG 23910 PRCP TH UMJ/DRG 23920 OTHR TH UMJ/DRG			BY78	BY79	BY80	BY81
IRN QNAME A09B: Awareness of School 23900 TCHR TH UMJ/DRG 23910 PRCP TH UMJ/DRG 23920 OTHR TH UMJ/DRG	3Y82 pol Per	BY83 sonnel	BY84	BY85	BY86	вұ87
IRN QNAME E A09B: Awareness of Scho			BY90	BY91	BY92	BY93
23900 TCHR TH UMJ/DRG	JOI ICI,	6D08	6D08	6D08 6D09	6D08	6D08
23910 DRCD TH IIM.T/DRC		6D09	6009	6D09		6D09
23920 OTHR TH UMJ/DRG		6D10	6D10	6D10	6D10	6D10
IRN QNAME A09C: Awareness of Law 23930 POLC TH UMJ/DRG			BY78	вұ79	BY80	BY81
IRN QNAME A09C: Awareness of Law 23930 POLC TH UMJ/DRG			BY84	BY85	BY86	ву87
IRN QNAME A09C: Awareness of Law			BY90	BY91	BY92	BY93
23930 POLC TH UMJ/DRG		6D11	6D11	6D11	6D11	6D11
IRN QNAME BY A10A: Drug Education in	776 n School	BY77 l	ВУ78	ву79	ВУ80	BY81
	E05	2E09	2E09	2E11	2E12	2E12
	E06	2E10	2E10	2E12	2E13	
	E07A	2E11A	2E11A	2E13A		
	E07B E07C	2E11B 2E11C	2E11B 2E11C	2E13B 2E13C	2E141 2E140	
	E07C	2E11C 2E11D	2E11C 2E11D	2E13D	2E14	

7890 DG EDGRTVALUE 23550 TCHR PRVN SMKNG 23560 TCHR PRVN DRNKG 23570 TCHR PRVN DRUGS 23580 CNSEQC 4 SMOKNG 23590 CNSEQC 4 ALCOHL 23600 CNSEQC 4 DRUGS	2E08	2E12	2E12	2E14	2E15	2E15
IRN QNAME  A10A: Drug Education  7690 HAD DUG EDUCATN  7840 DG ED>DGINTRST  7850 DG EDSPCCOURSE  7860 DG EDIN REG CRS  7870 DG EDNT REG CRS  7880 DG EDSPCDISCUS  7890 DG EDGRTVALUE  23550 TCHR PRVN SMKNG  23560 TCHR PRVN DRNKG  23570 TCHR PRVN DRUGS  23580 CNSEQC 4 SMOKNG  23600 CNSEQC 4 DRUGS	BY82 in Schoo 2E15 2E16 2E17A 2E17B 2E17C 2E17D 2E18	BY83 cl 2E15 2E16 2E17A 2E17B 2E17C 2E17D 2E18		2E15 2E16 2E17A 2E17B 2E17C 2E17D	2E15 2E16 2E17A 2E17B 2E17C	
IRN QNAME  A10A: Drug Education  7690 HAD DUG EDUCATN  7840 DG ED>DGINTRST  7850 DG EDSPCCOURSE  7860 DG EDIN REG CRS  7870 DG EDNT REG CRS  7880 DG EDSPCDISCUS  7890 DG EDGRTVALUE  23550 TCHR PRVN SMKNG  23560 TCHR PRVN DRNKG  23570 TCHR PRVN DRUGS  23580 CNSEQC 4 SMOKNG  23600 CNSEQC 4 DRUGS	2E16 2E17 2E18A 2E18B 2E18C 2E18D 2E19	BY89 1 2E16 2E17 2E18A 2E18B 2E18C 2E18D 2E19 6A13A 6A13B 6A13C 6A14A 6A14B	BY90  2E16 2E17 2E18A 2E18B 2E18C 2E18D 2E19 6A13A 6A13B 6A13C 6A14A 6A14B 6A14C	2E16 2E17 2E18A 2E18B 2E18C 2E18D 2E19 6A15A 6A15B 6A15C 6A16A	2E16 2E17 2E18A 2E18B 2E18C 2E18D 2E19 6A15A 6A15B 6A15C	BY93  2E16 2E17 2E18A 2E18B 2E18C 2E18D 2E19 6A15A 6A15B 6A15C 6A16A 6A16B 6A16C
IRN QNAME A10B: Drug Education 22460 #X SE DRG SPTS 22470 ADS-POPL <favbl 22480="" 22490="" 22500="" <favorbl="" <try="" ads-orst="" ads-yu="" danger<="" drg="" td=""><td>BY76 in the M</td><td>BY77 Iass Medi</td><td>BY78 .a</td><td>BY79</td><td>BY80</td><td>BY81</td></favbl>	BY76 in the M	BY77 Iass Medi	BY78 .a	BY79	BY80	BY81
IRN QNAME A10B: Drug Education 22460 #X SE DRG SPTS 22470 ADS-POPL <favbl< td=""><td>BY82 in the M</td><td>BY83 Iass Medi</td><td>BY84 .a</td><td>BY85</td><td>BY86</td><td>BY87 4E11 4E12A</td></favbl<>	BY82 in the M	BY83 Iass Medi	BY84 .a	BY85	BY86	BY87 4E11 4E12A

22480 22490 22500	ADS-	-YU	<tr< th=""><th>VORBL Y DRG GER</th><th></th><th></th><th></th><th></th><th></th><th>41</th><th>E12B E12C E12D</th></tr<>	VORBL Y DRG GER						41	E12B E12C E12D
IRI	Ŋ	ONAMI	Œ.		BY88	BY89	BY90	BY91	BY92	B	<b>7</b> 93
A10B:		Drug	Educ	cation	in the Ma	ass Media	a				
22460	#X	SE DI	RG SI	PTS	4E10	4E10	4E10	4E10	4E10	41	<b>E10</b>
22470					4E11A	4E11A	4E11A	4E11A	4E11.		E11A
22480				VORBL	4E11B	4E11B	4E11B	4E11B	4E11		E11B
22490				Y DRG	4E11C	4E11C	4E11C	4E11C	4E11		E11C
22500	ADS-	-ORST	DANG	±EK	4E11D	4E11D	4E11D	4E11D	4E11	D 41	E11D
IRI	J	QNAMI	₹.		BY76	BY77	BY78	BY79	BY80	ī	3Y81
A11A:	•			s Towar	d Adults			22,7	2200	_	2101
8560	DAP		1PCF			3					
8560	DAP	SK	1PCF	K CIG							
8560	DAP	SK	1PCF	K CIG	3A28A	3A28A	3A28A	3A28.	A	3A28A	3A28A
8560			_	K CIG							
8570			MRJ								
8570				1-2T	0-00-	0-00-	0-00-	0-00	_	0-00-	0-00-
8570			_	1-2T	3A28B	3A28B	3A28B	3A28	В	3A28B	3A28B
8570				1-2T							
8580 8580				OCC OCCS							
8580				OCCS	3A28C	3A28C	3A28C	3A28	C	3A28C	3A28C
8580				OCCS	JAZUC	JAZOC	JAZOC	JAZO	C	JAZUC	JAZOC
8590				REG							
8590				REGL							
8590	DAP	SK	MRJ	REGL	3A28D	3A28D	3A28D	3A28	D	3A28D	3A28D
8590				REGL							
8600				1-2T	3A28E	3A28E	3A28E	3A28	E	3A28E	3A28E
8600				1-2T	27000	27000	27.00	27.00	_	27.00=	27.00
8610				REGL	3A28F	3A28F	3A28F	3A28	F.	3A28F	3A28F
8610 8620				REGL 1-2T	3A28G	3A28G	3A28G	3A28	C	3A28G	3A28G
8620				1-21 1-2T	SAZOG	SAZOG	SAZOG	3A20	G	SAZOG	SAZOG
8630				OCCS	3A28H	3A28H	3A28H	3A28	Н	3A28H	3A28H
8630				OCCS	3112 311	3112311	3112311	01120		0112011	0112011
8640	DAP	TG	HRN	REGL	3A28I	3A28I	3A28I	3A28	I	3A28I	3A28I
8640	DAP	TG	HRN	REGL							
8650				1-2T	3A28J	3A28J	3A28J	3A28		3A28J	3A28J
8660				REGL	3A28K	3A28K	3A28K	3A28		3A28K	3A28K
8670				1-2T	3A28L	3A28L	3A28L	3A28	L	3A28L	3A28L
8670				1-2T	27.0014	27.2014	27.2014	27.00	ν.σ.	27.0014	2 7 2 0 1 4
8680				REGL	3A28M	3A28M	3A28M	3A28	M	3A28M	3A28M
8680 8690				REGL 1-2T	3A28N	3A28N	3A28N	3A28:	NT	3A28N	3A28N
8700				REGL	3A280	3A28N 3A280	3A28N	3A28		3A280	3A280
8710				ALC	311200	311200	311200	31120	~	211200	311200
8710				ALCL							
8710				ALCL	3A28P	3A28P	3A28P	3A28	P	3A28P	3A28P
8710				ALCL							

8720 8720 8720 8720 8730	DAP DAP DAP	12 12 12	DRK/DAY DRK/DAY DRK/DAY DRK/DAY DRK/DAY	3A28Q	3A28Q	3A28Q	3A28Q	3A28	Q 3A28Q
8730 8730 8730 8740	DAP DAP DAP DAP	45 45 45 5 DRK	DRK/DAY DRK/DAY DRK/DAY WKND	3A28R	3A28R	3A28R	3A28R	3A28	R 3A28R
8740 8740 23630 23630 23640 23640 23650 23650 23650 23660 23660 23670 23670 23680 23680	DAP	5 DRK 5 DRK CK CK CK CK CK CK CK CK CK TY	OCC OCC REG REG	3A28S	3A28S	3A28S	3A28S	3A28	S 3A28S
23690 24520			PCP 1-2T D ATHL						
IRI	N	QNAME					BY85	BY86	BY87
A11A: 8560	DAP		udes Toward 1PCK CI	a Adults	Drug Use				
8560 8560 8560 8570	DAP DAP	SK SK SK	1PCK CIG	3A28A	3A28A	3A28A	3A28A	3A28A	3A28A
8570 8570 8570 8580	DAP DAP	TY TY	MRJ 1-2T MRJ 1-2T MRJ 1-2T MRJ OCC	3A28B	3A28B	3A28B	3A28B	3A28B	3A28B
8580 8580 8580 8590	DAP DAP DAP	SK SK SK	MRJ OCCS MRJ OCCS MRJ OCCS MRJ REG	3A28C	3A28C	3A28C	3A28C	3A28C	3A28C
8590 8590			MRJ REGL MRJ REGL	3A28D	3A28D	3A28D	3A28D	3A28D	3A28D
8590	DAP	SK	MRJ REGL						
8600 8600			LSD 1-2T LSD 1-2T	3A28E	3A28E	3A28E	3A28E	3A28E	3A28E
	DAP		LSD REGL	3A28F	3A28F	3A28F	3A28F	3A28F	3A28F

0610	ם גום	TC	ICD DECI						
8610 8620			LSD REGL HRN 1-2T	3A28G	3A28G	3A28G	3A28G	3A28G	3A28G
8620			HRN 1-2T	SAZOG	SAZOG	SAZOG	SAZOG	SAZOG	SAZOG
8630			HRN OCCS	3A28H	3A28H	3A28H	3A28H	3A28H	3A28H
8630			HRN OCCS	JAZOII	JAZOII	JAZOII	JAZOII	JAZOII	JAZOII
8640			HRN REGL	3A28I	3A28I	3A28I	3A28I	3A28I	3A28I
8640			HRN REGL	311201	311201	311201	311201	311201	311201
8650		_	BRB 1-2T	3A28J	3A28J	3A28J	3A28J	3A28J	3A28J
8660			BRB REGL	3A28K	3A28K	3A28K	3A28K	3A28K	3A28K
8670			AMP 1-2T	3A28L	3A28L	3A28L	3A28L	3A28L	3A28L
8670	DAP	TY	AMP 1-2T						
8680	DAP	TG	AMP REGL	3A28M	3A28M	3A28M	3A28M	3A28M	3A28M
8680	DAP	TG	AMP REGL						
8690	DAP	TY	COC 1-2T	3A28N	3A28N	3A28N	3A28N	3A28N	3A28N
8700	DAP	TG	COC REGL	3A28O	3A28O	3A28O	3A28O	3A28O	3A280
8710	DAP	TY	DRK ALC						
8710			DRK ALCL						
8710	DAP	TY	DRK ALCL	3A28P	3A28P	3A28P	3A28P	3A28P	3A28P
8710			DRK ALCL						
8720			DRK/DAY						
8720			DRK/DAY						
8720			DRK/DAY	3A28Q	3A28Q	3A28Q	3A28Q	3A28Q	3A28Q
8720			DRK/DAY						
8730			DRK/DAY						
8730			DRK/DAY	27000	27000	27000	27000	27000	27000
8730			DRK/DAY	3A28R	3A28R	3A28R	3A28R	3A28R	3A28R
8730			DRK/DAY						
			K WKND K WKNDS						
			K WKNDS K WKNDS	3A28S	3A28S	3A28S	3A28S	3A28S	3A28S
			K WKNDS K WKNDS	SAZOS	3A205	3A205	3AZ05	3A205	SAZOS
23630			PWD 1-2						
23630			PWD 1-2T						
23630			PWD 1-2T						
23640			PWDR OC						
23640			PWDR OCC						
23640	DAP	CK	PWDR OCC						
23650	DAP	CK	PWDR RE						
23650	DAP	CK	PWDR REG						
23650	DAP	CK	PWDR REG						
23660	DAP	TY	CRK 1-2						
23660	DAP	TY	CRK 1-2T						
23660			CRK 1-2T						
23670									
23670									
23670		-							
23680									
23680									
23680		-	_						
23690			PCP 1-2T						
<b>∠45</b> ∠U	DAP	SEKU.	ID ATHL						
IRI	J	QNAMI	₹.	BY88	BY89	BY90	BY91	BY92	BY93
A11A:	N		tudes Toward			טעום	レェノエ	שעדעב	כלום
TTT.		ALLII	rudes Iowald	AUUILS	Prug Use				

8	3560	DAP	SK	1PCK CI			1D021A	1D021A	1D021A	1D021A
8	3560	DAP	SK	1PCK CIG			2E10A	2E10A	2E10A	2E10A
	3560			1PCK CIG	3A28A	3A28A	3A27A	3A27A	3A27A	3A27A
	3560			1PCK CIG	3A28A	6A17A	6A17A	6A19A	6A19A	6A19A
					JAZOA	OAI/A				
	3570			MRJ 1-2			1D021B	1D021B	1D021B	1D021B
	3570			MRJ 1-2T			2E10B	2E10B	2E10B	2E10B
	3570			MRJ 1-2T	3A28B	3A28B	3A27B	3A27B	3A27B	3A27B
8	3570	DAP	TY	MRJ 1-2T	3A28B	6A17B	6A17B	6A19B	6A19B	6A19B
8	3580	DAP	SK	MRJ OCC			1D021C	1D021C	1D021C	1D021C
	3580			MRJ OCCS			2E10C	2E10C	2E10C	2E10C
	3580			MRJ OCCS	3A28C	3A28C	3A27C	3A27C	3A27C	3A27C
	3580			MRJ OCCS	3A28C	6A17C	6A17C	6A19C	6A19C	6A19C
	3590			MRJ REG	JAZOC	OALIC	1D021D	1D021D	1D021D	1D021D
	3590			MRJ REGL			2E10D	2E10D	2E10D	2E10D
	3590			MRJ REGL	3A28D	3A28D	3A27D	3A27D	3A27D	3A27D
	3590			MRJ REGL	3A28D	6A17D	6A17D	6A19D	6A19D	6A19D
8	3600	DAP	TY	LSD 1-2T	3A28E	3A28E	3A27E	3A27E	3A27E	3A27E
8	3600	DAP	TY	LSD 1-2T	3A28E	6A17E				
	3610			LSD REGL	3A28F	3A28F	3A27F	3A27F	3A27F	3A27F
	3610			LSD REGL	3A28F	6A17F				
	3620			HRN 1-2T	3A28G	3A28G	3A27G	3A27G	3A27G	3A27G
	3620			HRN 1-2T			JAZ /G	JAZ/G	JAZ/G	JAZ /G
					3A28G	6A17G	270777	27077	270077	230711
	3630			HRN OCCS	3A28H	3A28H	3A27H	3A27H	3A27H	3A27H
	3630			HRN OCCS	3A28H	6A17H				
	3640			HRN REGL	3A28I	3A28I	3A27I	3A27I	3A27I	3A27I
8	3640	DAP	TG	HRN REGL	3A28I	6A17I				
8	3650	DAP	TY	BRB 1-2T	3A28J	3A28J	3A27J	3A27J	3A27J	3A27J
8	3660	DAP	TG	BRB REGL	3A28K	3A28K	3A27K	3A27K	3A27K	3A27K
8	3670	DAP	TY	AMP 1-2T	3A28L	3A28L	3A27L	3A27L	3A27L	3A27L
	3670			AMP 1-2T	3A28L	6A17J				
	3680			AMP REGL	3A28M	3A28M	3A27M	3A27M	3A27M	3A27M
	3680			AMP REGL	3A28M	6A17K	JAZ/M	JAZ /M	JAZ /M	JAZ /14
							2 2 2 7 2 7	2 7 2 7 7 7 7	2 7 2 7 7 7 7	2 2 2 7 2 7
	3690			COC 1-2T	3A28N	3A28N	3A27N	3A27N	3A27N	3A27N
	3700			COC REGL	3A28O	3A280	3A270	3A270	3A270	3A270
	3710			DRK ALC			1D021K	1D021K	1D021K	1D021K
8	3710	DAP	TY	DRK ALCL			2E10K	2E10K	2E10K	2E10K
8	3710	DAP	TY	DRK ALCL	3A28P	3A28P	3A27P	3A27P	3A27P	3A27P
8	3710	DAP	TY	DRK ALCL	3A28P	6A17S	6A17K	6A19K	6A19K	6A19K
8	3720	DAP	12	DRK/DAY			1D021L	1D021L	1D021L	1D021L
	3720			DRK/DAY			2E10L	2E10L	2E10L	2E10L
	3720			DRK/DAY	3A28Q	3A28Q	3A27Q	3A27Q	3A27Q	3A27Q
	3720			DRK/DAY	3A28Q	6A17T	6A17L	6A19L	6A19L	6A19L
				•	JAZOQ	OAI/I				
	3730			DRK/DAY			1D021M	1D021M	1D021M	1D021M
	3730			DRK/DAY	0-00-	0-00-	2E10M	2E10M	2E10M	2E10M
	3730			DRK/DAY	3A28R	3A28R	3A27R	3A27R	3A27R	3A27R
8	3730	DAP	45	DRK/DAY	3A28R	6A17U	6A17M	6A19M	6A19M	6A19M
8	3740	DAP	5 DRI	K WKND			1D021N	1D021N	1D021N	1D021N
8	3740	DAP	5 DRI	K WKNDS			2E10N	2E10N	2E10N	2E10N
				K WKNDS	3A28S	3A28S	3A27S	3A27S	3A27S	3A27S
				K WKNDS	3A28S	6A17V	6A17N	6A19N	6A19N	6A19N
	3630			PWD 1-2	311200	J / V	1D021E	1D021E	1D021E	1D021E
	3630						2E10E	2E10E	2E10E	2E10E
				PWD 1-2T		6 N 1 7 T				
	3630			PWD 1-2T		6A17L	6A17E	6A19E	6A19E	6A19E
2.	3640	DAP	CK	PWDR OC			1D021F	1D021F	1D021F	1D021F

23640 DAP CK PWDR OCC 23640 DAP CK PWDR OCC 23650 DAP CK PWDR RE 23650 DAP CK PWDR REG 23650 DAP CK PWDR REG 23660 DAP TY CRK 1-2 23660 DAP TY CRK 1-2T 23660 DAP TY CRK 1-2T 23670 DAP CACK OCC	6A17M 6A17M	1D021G 2E10G 6A17G 1D021H 2E10H	2E10G 6A19G 1D021H 2E10H 6A19H	2E10G 6A19G	2E10F 6A19F 1D021G 2E10G 6A19G 1D021H 2E10H 6A19H 1D021I
23670 DAP CACK OCC 23670 DAP CACK OCC	6A17F	2E10I 6A17I	2E10I 6A19I	2E10I 6A19I	2E10I 6A19I
23680 DAP CACK REG 23680 DAP CACK REG 23680 DAP CACK REG	6A170			1D021J 2E10J 6A19J	1D021J 2E10J 6A19J
23690 DAP TY PCP 1-2T 24520 DAP SEROID ATHL	6A17F	6A170	6A190	6A19O	6A190
IRN ONAME	BY76 BY77	BY78	BY79	BY80	BY81
Alic: Perception of 13060 I/MJ USR, CREATV 13070 I/MJ USR, SENSBL 13080 I/MJ USR, INTRST 13090 I/MJ USR, HRDWKG 13100 I/MJ USR, INDPND 13110 I/MJ USR, UNSTBL 13120 I/MJ USR, CNCRND 13130 I/MJ USR, CRMNL 13330 I/MJ USR, CREATV 13340 I/DG USR, CREATV 13360 I/DG USR, INTRST 13360 I/DG USR, INTRST 13360 I/DG USR, INDPND 13380 I/DG USR, UNSTBL 13390 I/DG USR, UNSTBL 13400 I/DG USR, WKWLD 13410 I/DG USR, WKWLD 13410 I/DG USR, CRMNL	Drug Users 5E01A 5E01B 5E01C 5E01C 5E01D 5E01E 5E01F 5E01G 5E01H 5E01I 5E03A 5E03B 5E03C 5E03D 5E03E 5E03F 5E03G 5E03H 5E03G	5E01A 5E01B 5E01C 5E01D 5E01F 5E01F 5E01H 5E01I 5E03A 5E03B 5E03C 5E03D 5E03G 5E03F 5E03G 5E03H 5E03I	5E01A 5E01B 5E01C 5E01D 5E01E 5E01F 5E01G 5E01H 5E01I	5E01A 5E01B 5E01C 5E01D 5E01E 5E01F 5E01H 5E01I 5E03A 5E03B 5E03C 5E03D 5E03E 5E03G 5E03H 5E03I	5E01A 5E01B 5E01C 5E01D 5E01E 5E01F 5E01G 5E01H 5E01I
13670 DRG UE+,MY FLGS 20880 GUY SK COOL 20890 GUY SK INSECURE 20900 GUY SK INDPNDNT 20910 GUY SK CONFORMG 20920 GUY SK MATURE 20930 GUY S TRY MATUR 20940 GIRL SMK COOL 20950 GRL SK INSECURE 20960 GRL SK INDPNDNT 20970 GRL SK CONFORMG 20980 GRL SK MATURE 20990 GRL S TRY MATUR 21000 SMKRSENJOY LIFE 21010 PRFR DATEN-SMKR	5E07C	5E07C 5	E05C	5E07C  5E03B 5E03C 5E03D 5E03E 5E04A 5E04B 5E04C 5E04D 5E04E 5E04E 5E05A	5E03A

21030 21040 21050	HARMFL CIG EXAG SMKR POORJDGMNT DONT MINDSMOKNG SMKG DIRT HABIT DTESTNEAR SMKRS					5E05C 5E05D 5E05E 5E05F	
IRN	QNAME	BY82	BY83	BY84	BY85	BY86	BY87
A11C:	Perception of	Drug Users	3				
13060	I/MJ USR, CREATV	5E01A	5E01A	5E01A	5E01A	5E01A	5E01A
13070	I/MJ USR, SENSBL	5E01B	5E01B	5E01B	5E01B	5E01B	5E01B
	I/MJ USR, INTRST	5E01C	5E01C	5E01C	5E01C	5E01C	5E01C
13090	I/MJ USR,HRDWKG	5E01D	5E01D	5E01D	5E01D	5E01D	5E01D
13100	I/MJ USR,INDPND	5E01E	5E01E	5E01E	5E01E	5E01E	5E01E
13110	I/MJ USR,UNSTBL	5E01F	5E01F	5E01F	5E01F	5E01F	5E01F
	I/MJ USR, CNCRND	5E01G	5E01G	5E01G	5E01G	5E01G	5E01G
	I/MJ USR,WKWLD	5E01H	5E01H	5E01H	5E01H	5E01H	5E01H
	I/MJ USR,CRMNL	5E01I	5E01I	5E01I	5E01I	5E01I	5E01I
	I/DG USR, CREATV	5E03A	5E03A	5E02A	5E02A	5E02A	5E02A
13340	I/DG USR, SENSBL	5E03B	5E03B	5E02B	5E02B	5E02B	5E02B
	I/DG USR, INTRST	5E03C	5E03C	5E02C	5E02C	5E02C	5E02C
	I/DG USR, HRDWKG	5E03D	5E03D	5E02D	5E02D	5E02D	5E02D
	I/DG USR, INDPND	5E03E	5E03E	5E02E	5E02E	5E02E	5E02E
	I/DG USR,UNSTBL	5E03F	5E03F	5E02F	5E02F	5E02F	5E02F
	I/DG USR, CNCRND	5E03G	5E03G	5E02G	5E02G	5E02G	5E02G
13400	I/DG USR,WKWLD	5E03H	5E03H	5E02H	5E02H	5E02H	5E02H
13410	I/DG USR,CRMNL	5E03I	5E03I	5E02I	5E02I	5E02I	5E02I
	DRG UE+,MY FLGS	3E07C	3E07C	3E07C	3E07C	3E07C	3E07C
	GUY SK COOL	5E05A	5E05A	5E03A	5E03A	5E03A	5E03A
20890	GUY SK INSECURE	5E05B	5E05B	5E03B	5E03B	5E03B	5E03B
	GUY SK INDPNDNT	5E05C	5E05C	5E03C	5E03C	5E03C	5E03C
20910	GUY SK CONFORMG	5E05D	5E05D	5E03D	5E03D	5E03D	5E03D
20920	GUY SK MATURE	5E05E	5E05E	5E03E	5E03E	5E03E	5E03E
20930	GUY S TRY MATUR	5E05F	5E05F	5E03F	5E03F	5E03F	5E03F
20940	GIRL SMK COOL	5E06A	5E06A	5E04A	5E04A	5E04A	5E04A
20950	GRL SK INSECURE	5E06B	5E06B	5E04B	5E04B	5E04B	5E04B
20960	GRL SK INDPNDNT	5E06C	5E06C	5E04C	5E04C	5E04C	5E04C
20970	GRL SK CONFORMG	5E06D	5E06D	5E04D	5E04D	5E04D	5E04D
20980	GRL SK MATURE	5E06E	5E06E	5E04E	5E04E	5E04E	5E04E
20990	GRL S TRY MATUR	5E06F	5E06F	5E04F	5E04F	5E04F	5E04F
21000	SMKRSENJOY LIFE	5E07A	5E07A	5E05A	5E05A	5E05A	5E05A
21010	PRFR DATEN-SMKR	5E07B	5E07B	5E05B	5E05B	5E05B	5E05B
21020	HARMFL CIG EXAG	5E07C	5E07C	5E05C	5E05C	5E05C	5E05C
	SMKR POORJDGMNT	5E07D	5E07D	5E05D	5E05D	5E05D	5E05D
21040	DONT MINDSMOKNG	5E07E	5E07E	5E05E	5E05E	5E05E	5E05E
21050	SMKG DIRT HABIT	5E07F	5E07F	5E05F	5E05F	5E05F	5E05F
21055	DTESTNEAR SMKRS					5E05G	5E05G
IRN	QNAME	BY88	BY89	BY90	BY91	BY92	BY93
A11C:	Perception of						
	I/MJ USR,CREATV	5E01A	5E01A	5E01A	5E01A	5E01A	5E01A
	I/MJ USR,SENSBL	5E01B	5E01B	5E01B	5E01B	5E01B	5E01B
	I/MJ USR,INTRST	5E01C	5E01C	5E01C	5E01C	5E01C	5E01C
13090	I/MJ USR, HRDWKG	5E01D	5E01D	5E01D	5E01D	5E01D	5E01D

13100 I/MJ USR,INDPND	5E01E	5E01E	5E01E	5E01E	5E01E	5E01E
13110 I/MJ USR,UNSTBL	5E01F	5E01F	5E01F	5E01F	5E01F	5E01F
13120 I/MJ USR, CNCRND	5E01G	5E01G	5E01G	5E01G	5E01G	5E01G
13130 I/MJ USR,WKWLD	5E01H	5E01H	5E01H	5E01H	5E01H	5E01H
13140 I/MJ USR,CRMNL	5E01I	5E01I	5E01I	5E01I	5E01I	5E01I
13330 I/DG USR, CREATV	5E02A	5E02A	5E02A	5E02A	5E02A	5E02A
13340 I/DG USR, SENSBL	5E02B	5E02B	5E02B	5E02B	5E02B	5E02B
13350 I/DG USR, INTRST	5E02C	5E02C	5E02C	5E02C	5E02C	5E02C
13360 I/DG USR, HRDWKG	5E02D	5E02D	5E02D	5E02D	5E02D	5E02D
13370 I/DG USR, INDPND	5E02E	5E02E	5E02E	5E02E	5E02E	5E02E
13380 I/DG USR, UNSTBL	5E02F	5E02F	5E02F	5E02F	5E02F	5E02F
13390 I/DG USR, CNCRND	5E02G	5E02G	5E02G	5E02G	5E02G	5E02G
13400 I/DG USR, WKWLD	5E02H	5E02H	5E02H	5E02H	5E02H	5E02H
13410 I/DG USR, CRMNL	5E02I	5E02I	5E02I	5E02I	5E02I	5E02I
13410 1/DG USK, CKINL 13670 DRG UE+, MY FLGS	3E021	3E021	3E07C	3E021	3E021	3E07C
20880 GUY SK COOL	5E07C	5E07C	5E07C	5E07C	5E03A	
20890 GUY SK INSECURE	5E03B	5E03B	5E03B	5E03B	5E03B	5E03B
20900 GUY SK INDPNDNT	5E03C	5E03C	5E03C	5E03C	5E03C	5E03C
20910 GUY SK CONFORMG	5E03D	5E03D	5E03D	5E03D	5E03D	5E03D
20920 GUY SK MATURE	5E03E	5E03E	5E03E	5E03E	5E03E	5E03E
20930 GUY S TRY MATUR	5E03F	5E03F	5E03F	5E03F	5E03F	5E03F
20940 GIRL SMK COOL	5E04A	5E04A	5E04A	5E04A	5E04A	
20950 GRL SK INSECURE	5E04B	5E04B	5E04B	5E04B	5E04B	5E04B
20960 GRL SK INDPNDNT	5E04C	5E04C	5E04C	5E04C	5E04C	5E04C
20970 GRL SK CONFORMG	5E04D	5E04D	5E04D	5E04D	5E04D	5E04D
20980 GRL SK MATURE	5E04E	5E04E	5E04E	5E04E	5E04E	5E04E
20990 GRL S TRY MATUR	5E04F	5E04F	5E04F	5E04F	5E04F	5E04F
21000 SMKRSENJOY LIFE	5E05A	5E05A	5E05A	5E05A	5E05A	5E05A
21010 PRFR DATEN-SMKR	5E05B	5E05B	5E05B	5E05B	5E05B	5E05B
21020 HARMFL CIG EXAG	5E05C	5E05C	5E05C	5E05C	5E05C	5E05C
21030 SMKR POORJDGMNT	5E05D	5E05D	5E05D	5E05D	5E05D	5E05D
21040 DONT MINDSMOKNG	5E05E	5E05E	5E05E	5E05E	5E05E	5E05E
21050 SMKG DIRT HABIT	5E05F	5E05F	5E05F	5E05F	5E05F	5E05F
21055 DTESTNEAR SMKRS	5E05G	5E05G	5E05G	5E05G	5E05G	5E05G
IRN ONAME	BY76	BY77	BY78	BY79	BY80	BY81
A11D: Attitudes Toward					БІОО	PIOI
22070 PR PTY-OT HI AL	use by	HIGH SCI	1001 Age	Peobre		
22090 PR PTY-O USE MJ						
22110 PR PTY-O USE OT						
IRN QNAME	BY82		BY84	BY85	BY86	BY87
AllD: Attitudes Toward	Use by	High Sch		People		
22070 PR PTY-OT HI AL			5E09C	5E09C	5E09C	5E09C
22090 PR PTY-O USE MJ			5E09E	5E09E	5E09E	5E09E
22110 PR PTY-O USE OT			5E09G	5E09G	5E09G	5E09G
IRN QNAME	BY88	BY89	BY90	BY91	BY92	BY93
AllD: Attitudes Toward						
22070 PR PTY-OT HI AL					5E10C	5E10C
22090 PR PTY-O USE MJ					5E10E	5E10E
	<b>-</b>		<b></b>	<b></b>	<b></b>	

22110 PR PTY-O USE OT 5E09G 5E00G 5E10G 5E10G 5E10G

IRN QNAME A12B: Others Attit	BY76 udes Toward				BY80 ents	BY81
11470 FRD DAP CIGS 11470 FRD DAP CIGS		4E10A	4E0	9A 4	E08A	4E08A
11480 FRD DAP TRY M	-	4E10B	4E0	9B 4	E08B	4E08B
11480 FRD DAP TRY M 11490 FRD DAP MJ OC	C	4E10C	4E0	9C 4	E08C	4E08C
11490 FRD DAP MJ OC 11500 FRD DAP MJ RE		4E10D	4E0	9D 4	E08D	4E08D
11500 FRD DAP MJ RE 11510 FRD DAP TRY L		4E10E	4E0	9E 4	E08E	4E08E
11510 FRD DAP TRY L 11520 FRD DAP TRY A		4E10F	4E0	19F <i>1</i>	E08F	4E08F
11520 FRD DAP TRY A	MP	46101	450	7 T	EEOOF	FLOOL
11525 FRD DAP TRY C 11526 FRD DAP COKE	OCC					
11530 FRD DAP 1-2DR 11530 FRD DAP 1-2DR		4E10G	4E0	9G 4	E08G	4E08G
11540 FRD DAP 4-5DR 11540 FRD DAP 4-5DR		4E10H	4E0	9н 4	ŀЕ08Н	4E08H
11550 FRD DAP 5+DR/	WKD	4E10I	4E0	91 4	E08I	4E08I
11550 FRD DAP 5+DR/ 11551 FRD DAP DRIV+	2DR					
11551 FRD DAP DRIV+ 11552 FRD DAP DRIV+						
11552 FRD DAP DRIV+ 13650 DRG USE+, MAJ S		5E06A 5E	07A 5E0	7A 5	SE05A	5E07A
13660 DRG USE+,MY FR 22450 DISAP USE-PEOP	ND		07B 5E0			5E07B
23940 FRD DAP TRY C	RCK					
23950 FRD DAP CRCK 23960 FRD DAP TRY P						
23970 FRD DAP PWDR						
IRN QNAME	BY82		BY84	BY85	BY86	BY87
A12B: Others Attit 11470 FRD DAP CIGS	udes Toward 4E08	_		d Stude 4E08A		4E08A
11470 FRD DAP CIGS 11480 FRD DAP TRY M	ARJ 4E08	B 4E08B	4E08B	4E08B	4E08B	4E08B
11480 FRD DAP TRY M 11490 FRD DAP MJ OC		C 4E08C	4E08C	4E08C	4E08C	4E08C
11490 FRD DAP MJ OC		- 4-00-	4-00-	4-00-	4-00-	4-00-
11500 FRD DAP MJ RE 11500 FRD DAP MJ RE		D 4E08D	4E08D	4E08D	4E08D	4E08D
11510 FRD DAP TRY L 11510 FRD DAP TRY L		E 4E08E	4E08E	4E08E	4E08E	4E08E
11520 FRD DAP TRY A 11520 FRD DAP TRY A	MP 4E08	F 4E08F	4E08F	4E08F	4E08F	4E08F
11525 FRD DAP TRY C	OKE				4E08G	
11526 FRD DAP COKE	UCC				4E08H	4E08H

11530			1-2DR/DA	4E080	4E08G	4E080	4E08G	4E08I	4E08I
11530 11540 11540	FRD I	OAP	1-2DR/DA 4-5DR/DA 4-5DR/DA	4E08E	4E08H	4E08H	4E08H	4E08J	4E08J
11550 11550	FRD I	DAP	5+DR/WKD 5+DR/WKD	4E08	4E08I	4E08I	4E08I	4E08K	4E08K
11551 11551	FRD I	OAP	DRIV+2DR DRIV+2DR			4E08J	7 4E08J	4E08L	4E08L
11552 11552	FRD I	OAP	DRIV+5DR DRIV+5DR			4E08K	4E08K	4E08M	4E08M
13650 13660 22450 23940 23950	DRG U DRG U DISAE FRD I	JSE+, JSE+, P USE DAP DAP	MAJ STD MY FRND -PEOPLE TRY CRCK CRCK OCC	3E07 <i>I</i> 3E07I				3E07A 3E07B	3E07A 3E07B 4E10D
23960 23970			TRY PWDR PWDR OCC						
IR				BY88	BY89	BY90	BY91	BY92	BY93
A12B:			Attitudes				and Stude		
11470			CIGS	4E07A	4E07A	4E07A	4E07A	4E07A	4E07A
11470			CIGS	4E07A	6D12A	6D12A	6D10A	6D10A	6D10A
11480	FRD I	DAP	TRY MARJ	4E07B	4E07B	4E07B	4E07B	4E07B	4E07B
11480	FRD I	DAP	TRY MARJ	4E07B	6D12B	6D12B	6D10B	6D10B	6D10B
11490	FRD I	DAP	MJ OCC	4E07C	4E07C	4E07C	4E07C	4E07C	4E07C
11490	FRD I	DAP	MJ OCC	4E07C	6D12C	6D12C	6D10C	6D10C	6D10C
11500	FRD I	OAP	MJ REG	4E07D	4E07D	4E07D	4E07D	4E07D	4E07D
11500			MJ REG	4E07D	6D12D	6D12D	6D10D	6D10D	6D10D
11510			TRY LSD	4E07E	4E07E	4E07E	4E07E	4E07E	4E07E
11510			TRY LSD	4E07E	6D12E	120.2	120,2	120,2	
11520			TRY AMP	4E07F	4E07F	4E07F	4E07F	4E07F	4E07F
11520			TRY AMP	4E07F	6D12F	4E07F	4E07F	4EO/F	4EO/F
11525			TRY COKE	4E07F	4E07G	4E07G	4E07G	4E07G	4E07G
						4E07G	4E07G 4E07H	4E07G 4E07H	4E07G 4E07H
11526			COKE OCC	4E07H	4E07H				
11530			1-2DR/DA	4E07I	4E07I	4E07I	4E07I	4E07I	4E07I
11530			1-2DR/DA	4E07I	6D12K	6D12I	6D10I	6D10I	6D10I
11540			4-5DR/DA	4E07J	4E07J	4E07J	4E07J	4E07J	4E07J
11540			4-5DR/DA	4E07J	6D12L	6D12J	6D10J	6D10J	6D10J
11550			5+DR/WKD	4E07K	4E07K	4E07K	4E07K	4E07K	4E07K
11550			5+DR/WKD	4E07K	6D12M	6D12K	6D10K	6D10K	6D10K
11551			DRIV+2DR	4E07L	4E07L	4E07L	4E07L	4E07L	4E07L
11551			DRIV+2DR	4E07L	6D12N	6D12L	6D10L	6D10L	6D10L
11552	FRD I	DAP	DRIV+5DR	4E07M	4E07M	4E07M	4E07M	4E07M	4E07M
11552	FRD I	DAP	DRIV+5DR	4E07M	6D12O	6D12M	6D10M	6D10M	6D10M
13650	DRG (	JSE+,	MAJ STD	3E07A	3E07A	3E07A	3E07A	3E07A	3E07A
			MY FRND	3E07B	3E07B	3E07B	3E07B	3E07B	3E07B
			-PEOPLE	4E09D	4E09D	4E09D	4E09D	4E09D	4E09D
23940			TRY CRCK		6D12G	6D12E	6D10E	6D10E	6D10E
23950			CRCK OCC		6D12H	6D12F	6D10F	6D10F	6D10F
23960			TRY PWDR		6D12I	6D12G	6D10G	6D10G	6D10G
23970			PWDR OCC		6D12J	6D12H	6D10H	6D10H	6D10H
-					-				

IRN QNAME BY76 BY77 BY78 BY79 BY80	BY81
A13A: Preferred Legality for Adults 10760 LAW 4 SMK TOBPUB 4A20K 4A20K 4A20K 4A20K	7. A.A.O.TZ
10760 LAW 4 SMK TOBPUB 4A20K 4A20K 4A20K 4A20 10780 ILGL AD MRJ PRIV 4A20B 4A20A 4A20A 4A20A 4A20A	
10780 ILGL AD MRJ PRIV 4A20B 4A20A 4A20A 4A20A 4A20A 10790 ILGL AD MRJ PUBL 4A20C 4A20B 4A20B 4A20B 4A20B	
10790 ILGL AD MR0 POBL 4A20C 4A20B 4A20B 4A20B 4A20B 4A20B 4A20C 4A20C 4A20C 4A20C 4A20C 4A20C 4A20C	
10810 ILGL AD LSD PRIV 4A20D 4A20C 4A20C 4A20C 4A20C 4A20C 4A20C	
10820 ILGL AD AMP PRIV 4A20F 4A20E 4A20E 4A20E 4A20E 4A20E	
10830 ILGL AD AMP PUBL 4A20G 4A20F 4A20F 4A20F 4A20F 4A20F	
10840 ILGL AD HRN PRIV 4A20H 4A20G 4A20G 4A20G 4A20G	
10850 ILGL AD HRN PUBL 4A20I 4A20H 4A20H 4A20H 4A20H	
10860 ILGL AD DRNK PRV 4A20J 4A20I 4A20I 4A20I 4A20I	
10870 ILGL AD DRNK PBL 4A20K 4A20J 4A20J 4A20J 4A20J	
	Y87
A13A: Preferred Legality for Adults	
	A20K
	A20A
	A20B
	A20C
	A20D
	A20E
	A20F
	A20G
	A20H
	A20I
10870 ILGL AD DRNK PBL 4A20J 4A20J 4A20J 4A20J 4	A20J
	Y93
A13A: Preferred Legality for Adults 10760 LAW 4 SMK TOBPUB 4A20K 4A20K 4A20K 4A20K 4A20K 4A20K	A20K
	A20K A20A
	A20A A20B
	A20B A20C
	A20D
	A20E
	A20F
	A20G
	A20H
	A20I
	A20J
100,0 100 110 1100 1100 1100 1100 1100	.1200
IRN QNAME BY76 BY77 BY78 BY79 BY8	0 BY81
A13B: Own Response to Legalization	
10880 CRIME 2 USE MARJ 4A21 4A21 4A21 4A21 4A21 4A21	
10890 LEGAL 2 SELL MRJ 4A22 4A22 4A22 4A22 4A22	4A21
10900 USE <mj 4a23="" 4a23<="" if="" legal="" td=""><td></td></mj>	
TUPUU UBENIU IF LEGAL TAZO TAZO TAZO TAZO TAZO TAZO	4A22
	4A22 4A23
IRN QNAME BY82 BY83 BY84 BY85 BY86 Al3B: Own Response to Legalization	4A22

	LEGAL 2 USE <mj< th=""><th></th><th>4A22 4A23</th><th>4A22 4A23</th><th></th><th></th><th></th><th>A22 A23</th></mj<>		4A22 4A23	4A22 4A23				A22 A23
IRN A13B:	QNAME Own Re	sponse to Le	BY88		BY90	BY91	BY92	BY93
10880 10890		USE MARJ SELL MRJ	4A21	4A21 4A22 4A23	4A22	4A22 4	A22 4	A21 A22 A23
IRN	QNAME	dge of Marij			BY78	BY79	BY8	0 BY81
	R'S STAT			5D05	5D05	5D05	5D05	5D05
	QNAME Knowle R'S STAT	dge of Mari		BY83 vs	BY84	BY85	BY86	BY87
IRN A13C: 13050	QNAME Knowle R'S STAT	dge of Mari	BY88 juana Lav		BY90	BY91	BY92	BY93
	RSK OF	f Drug Harm CIG1+PK/ CIG1+PK/D	BY76 to Self	BY77	ву78	в ву79	ву8	0 BY81
12360 12360 12360 12365 12370	RSK OF RSK OF	CIG1+PK/D CIG1+PK/D CIG1+PK/D SMKLSS RG MJ 1-2 X MJ 1-2 X	5A23A	5A23A	5A23A	5A23A	5A23	A 5A23A
12370 12370 12370 12380 12380	RSK OF RSK OF RSK OF RSK OF	MJ 1-2 X MJ 1-2 X MJ 1-2 X MJ OCSNL MJ OCSNLY	5A23B	5A23B	5A23E	3 5A23B	5A23	B 5A23B
12380 12380 12390 12390	RSK OF RSK OF RSK OF RSK OF	MJ OCSNLY MJ OCSNLY MJ OCSNLY MJ REGLY MJ REGLY	5A23C	5A23C	5A23C	5A23C	5A23	C 5A23C
12390	RSK OF RSK OF	MJ REGLY MJ REGLY	5A23D	5A23D	5A23D			D 5A23D
	RSK OF RSK OF	MJ REGLY MJ REGLY	5A23D	5A23D	5A23D	5A23D	5A23	D 5A23D
12400	RSK OF RSK OF	LSD 1-2 X	5A23E	5A23E	5A23E	5A23E	5A23	E 5A23E
12410 12410	RSK OF RSK OF RSK PCP	LSD 1-2 X LSD REGLY LSD REGLY 1-2X	5A23F	5A23F	5A23F	' 5A23F	5A23	F 5A23F

10115			4 0						
12415			1-2X	<b>5</b> -00-	<b>5</b> -00-		== 00=	<b></b> 00-	
12420			'H' 1-2 X	5A23G	5A23G	5A23G	5A23G	5A23G	5A23G
12420			'H' 1-2 X		<b>5</b> - 00	== 00	<b>5</b> - 00	== 00==	
12430			'H' OCSNL	5A23H	5A23H	5A23H	5A23H	5A23H	5A23H
12430			'H' OCSNL						
12440			'H' REGLY	5A23I	5A23I	5A23I	5A23I	5A23I	5A23I
12440			'H' REGLY						
12450			BARB 1-2X	5A23J	5A23J	5A23J	5A23J	5A23J	5A23J
12460			BARB REGY	5A23K	5A23K	5A23K	5A23K	5A23K	5A23K
12470	RSK	OF	AMPH 1-2X	5A23L	5A23L	5A23L	5A23L	5A23L	5A23L
12470	RSK	OF	AMPH 1-2X						
12480	RSK	OF	AMPH REG	5A23M	5A23M	5A23M	5A23M	5A23M	5A23M
12480	RSK	OF	AMPH REG						
12490	RSK	OF	COKE 1-2X	5A23N	5A23N	5A23N	5A23N	5A23N	5A23N
12495			COKE OCSN						
12500	RSK	OF	COKE REG	5A230	5A230	5A230	5A230	5A230	5A230
12501	RSK	COK	PWDR 1-						
12501	RSK	COK	PWDR 1-2						
12501	RSK	COK	PWDR 1-2						
12501	RSK	COK	PWDR 1-2						
12502	RSK	COK	PWDR OC						
			PWDR OCC						
			PWDR OCC						
			PWDR OCC						
			PWDR RE						
			PWDR REG						
			PWDR REG						
			PWDR REG						
			K 1-2X						
			K 1-2X						
			K 1-2X						
			K 1-2X						
12505									
12505									
12505									
12505									
12505									
12506									
12506									
12506									
12510									
12510			1-2 DRINK						
12510			1-2 DRINK						
12510			1-2 DRINK	5A23P	5A23P	5A23P	5A23P	5A23P	5A23P
12510			1-2 DRINK						
12520			1-2 DR/D						
12520			1-2 DR/DA						
12520			1-2 DR/DA						
12520			1-2 DR/DA	5A23Q	5A23Q	5A23Q	5A23Q	5A23Q	5A23Q
12520			1-2 DR/DA						
12530			4-5 DR/D						
12530			4-5 DR/DA						
12530			4-5 DR/DA						
12530	RSK	OF	4-5 DR/DA	5A23R	5A23R	5A23R	5A23R	5A23R	5A23R

12540 12540 12540 12540 12540 24420 23620	RSK OF RSK OF RSK OF RSK OF RSK OF RSK ICE RSK OF RSK STER	4-5 DR/DA 5+DR/WKN 5+DR/WKND 5+DR/WKND 5+DR/WKND 5+DR/WKND 1-2X STEROIDS OID ATHL	5A23S	5A23S	5A23S	5A23:	S 5A2:	3S 5A23S
12360	QNAME Risk o RSK OF RSK OF RSK OF	f Drug Harm CIG1+PK/ CIG1+PK/D CIG1+PK/D	BY82 to Self	ВУ83	BY84	BY85	BY86	BY87
12360	RSK OF RSK OF	CIG1+PK/D CIG1+PK/D	5A23A	5A23A	5A23A	5A23A	5A23A	5A23A
12370 12370	RSK OF RSK OF RSK OF	SMKLSS RG MJ 1-2 X MJ 1-2 X MJ 1-2 X					5A23U	5A23U
12370 12370 12380 12380	RSK OF RSK OF RSK OF RSK OF	MJ 1-2 X MJ 1-2 X MJ 0CSNL MJ 0CSNLY MJ 0CSNLY	5A23B	5A23B	5A23B	5A23B	5A23B	5A23B
12380 12380 12390 12390	RSK OF RSK OF RSK OF RSK OF RSK OF	MJ OCSNLY MJ OCSNLY MJ REGLY MJ REGLY MJ REGLY MJ REGLY	5A23C	5A23C	5A23C	5A23C	5A23C	5A23C
12390	RSK OF RSK OF	MJ REGLY MJ REGLY	5A23D 5A23D	5A23D 5A23D	5A23D 5A23D	5A23D 5A23D	5A23D 5A23D	5A23D 5A23D
	RSK OF RSK OF	MJ REGLY LSD 1-2 X	5A23E	5A23E	5A23E	5A23E	5A23E	5A23E
	RSK OF RSK OF	LSD 1-2 X LSD REGLY	5A23F	5A23F	5A23F	5A23F	5A23F	5A23F
12410	RSK OF RSK PCP	LSD REGLY 1-2X						2E02G
12415	RSK PCP RSK OF	1-2X 'H' 1-2 X	5A23G	5A23G	5A23G	5A23G	5A23G	5A23G
12420	RSK OF RSK OF	'H' 1-2 X 'H' OCSNL	5A23H	5A23H	5A23H	5A23H	5A23H	5A23H
12430	RSK OF RSK OF	'H' OCSNL 'H' REGLY	5A23I	5A23I	5A23I	5A23I	5A23I	5A23I
12440	RSK OF	'H' REGLY						
	RSK OF	BARB 1-2X	5A23J	5A23J	5A23J	5A23J	5A23J	5A23J
	RSK OF	BARB REGY	5A23K	5A23K	5A23K	5A23K	5A23K	5A23K
	RSK OF RSK OF	AMPH 1-2X AMPH 1-2X	5A23L	5A23L	5A23L	5A23L	5A23L	5A23L
	RSK OF	AMPH REG	5A23M	5A23M	5A23M	5A23M	5A23M	5A23M
12480	RSK OF	AMPH REG						
	RSK OF	COKE 1-2X	5A23N	5A23N	5A23N	5A23N	5A23N	5A23N
12495	RSK OF	COKE OCSN					5A23T	5A23T

12500			COKE REG	5A230	5A230	5A230	5A230	5A230	5A230
12501			PWDR 1-						0-00-
12501			PWDR 1-2						2E02A
12501			PWDR 1-2						
12501			PWDR 1-2						
12502			PWDR OC						0E00D
12502 12502			PWDR OCC						2E02B
12502			PWDR OCC PWDR OCC						
12502			PWDR OCC						
12503			PWDR REG						2E02C
12503			PWDR REG						2E02C
12503			PWDR REG						
			K 1-2X						
			K 1-2X						2E02D
			K 1-2X						2020
			K 1-2X						
12505									
12505									2E02E
12505									
12505									
12506									
12506	RSK	CRACI	K REG						2E02F
12506	RSK	CRACI	K REG						
12506	RSK	CRACI	K REG						
12510	RSK	OF	1-2 DRIN						
12510	RSK	OF	1-2 DRINK						
12510	RSK	OF	1-2 DRINK						
12510	RSK	OF	1-2 DRINK	5A23P	5A23P	5A23P	5A23P	5A23P	5A23P
12510			1-2 DRINK						
12520			1-2 DR/D						
12520			1-2 DR/DA						
12520			1-2 DR/DA						
12520			1-2 DR/DA	5A23Q	5A23Q	5A23Q	5A23Q	5A23Q	5A23Q
12520			1-2 DR/DA						
12530			4-5 DR/D						
12530			4-5 DR/DA						
12530			4-5 DR/DA	E 7 O O D	E 7 O O D	E 7 O O D	E 7 O O D	E 7 O O D	E 7 0 2 D
12530 12530			4-5 DR/DA	5A23R	5A23R	5A23R	5A23R	5A23R	5A23R
12540		-	4-5 DR/DA 5+DR/WKN						
12540			5+DR/WKND						
12540									
			5+DR/WKND	5 N 2 3 C	5723G	5 N 2 3 C	5 x 2 3 C	5 x 2 3 C	5A23S
12540	RCK	OF	5+DR/WKND	JAZJO	JAZJU	JAZJO	JAZJO	JAZJO	JAZJO
24420									
23620									
			OID ATHL						
21010	1010	, . iii((							
IRN	(	NAME		BY88	BY89	BY90	BY91	BY92	BY93
			f Drug Harm						
12360			CIG1+PK/			1A012A	1A012A	1A012A	1A012A
12360						2A04A	2A04A	2A04A	2A04A
12360	RSK	OF	CIG1+PK/D CIG1+PK/D			3A29A	3A29A	3A29A	3A29A

12360			CIG1+PK/I	5A23A	5A23A	5A23A	5A23A	5A23A	5A23A
12360	RSK	OF	CIG1+PK/I	5A23A	6A16A	6A16A	6A18A	6A18A	6A18A
12365			SMKLSS RG	3 5A23U	5A23U	5A23U	5A23U	5A23U	5A23U
12370			MJ 1-2 X			1A012B	1A012B	1A012B	1A012B
12370			MJ 1-2 X			2A04B	2A04B	2A04B	2A04B
12370	RSK	OF	MJ 1-2 X			3A29B	3A29B	3A29B	3A29B
12370	RSK	OF	MJ 1-2 X	5A23B	5A23B	5A23B	5A23B	5A23B	5A23B
12370	RSK	OF	MJ 1-2 X	5A23B	6A16B	6A16B	6A18B	6A18B	6A18B
12380	RSK	OF	MJ OCSNL			1A012C	1A012C	1A012C	1A012C
12380	RSK	OF	MJ OCSNLY			2A04C	2A04C	2A04C	2A04C
12380	RSK	OF	MJ OCSNLY			3A29C	3A29C	3A29C	3A29C
12380	RSK	OF	MJ OCSNLY	7 5A23C	5A23C	5A23C	5A23C	5A23C	5A23C
12380	RSK	OF	MJ OCSNLY	7 5A23C	6A16C	6A16C	6A18C	6A18C	6A18C
12390	RSK	OF	MJ REGLY			1A012D	1A012D	1A012D	1A012D
12390	RSK	OF	MJ REGLY			2A04D	2A04D	2A04D	2A04D
12390	RSK	OF	MJ REGLY			3A29D	3A29D	3A29D	3A29D
12390	RSK	OF	MJ REGLY	5A23D	5A23D	5A23D	5A23D	5A23D	5A23D
12390	RSK	OF	MJ REGLY	5A23D	5A23D	5A23D	5A23D	5A23D	5A23D
12390	RSK	OF	MJ REGLY	5A23D	6A16D	6A16D	6A18D	6A18D	6A18D
12400	RSK	OF	LSD 1-2 X	5A23E	5A23E	5A23E	5A23E	5A23E	5A23E
12400	RSK	OF	LSD 1-2 X	5A23E	6A16E				
12410	RSK	OF	LSD REGLY	7 5A23F	5A23F	5A23F	5A23F	5A23F	5A23F
12410	RSK	OF	LSD REGLY	7 5A23F	6A16F				
12415	RSK	PCP	1-2X	2E02G	2E02G	2E02G	2E02G	2E02G	2E02G
12415	RSK	PCP	1-2X	2E02G	6A16R				
12420	RSK	OF	'H' 1-2 X	5A23G	5A23G	5A23G	5A23G	5A23G	5A23G
12420	RSK	OF	'H' 1-2 X	5A23G	6A16G				
12430	RSK	OF	'H' OCSNI	5A23H	5A23H	5A23H	5A23H	5A23H	5A23H
12430	RSK	OF	'H' OCSNI	5A23H	6A16H				
12440	RSK	OF	'H' REGLY	7 5A23I	5A23I	5A23I	5A23I	5A23I	5A23I
12440	RSK	OF	'H' REGLY	7 5A23I	6A16I				
12450	RSK	OF	BARB 1-2X	5A23J	5A23J	5A23J	5A23J	5A23J	5A23J
12460	RSK	OF	BARB REGY	7 5A23K	5A23K	5A23K	5A23K	5A23K	5A23K
12470	RSK	OF	AMPH 1-2X	5A23L	5A23L	5A23L	5A23L	5A23L	5A23L
12470	RSK	OF	AMPH 1-2X	5A23L	6A16J				
12480	RSK	OF	AMPH REG	5A23M	5A23M	5A23M	5A23M	5A23M	5A23M
12480	RSK	OF	AMPH REG	5A23M	6A16K				
12490	RSK	OF	COKE 1-2X	5A23N	5A23N	5A23N	5A23N	5A23N	5A23N
12495	RSK	OF	COKE OCSN	5A23T	5A23T	5A23T	5A23T	5A23T	5A23T
12500	RSK	OF	COKE REG	5A230	5A230	5A230	5A230	5A230	5A230
12501	RSK	COK	PWDR 1-			1A012E	1A012E	1A012E	1A012E
12501	RSK	COK	PWDR 1-2	2E02A	2E02A	2E02A	2E02A	2E02A	2E02A
12501	RSK	COK	PWDR 1-2			3A29E	3A29E	3A29E	3A29E
12501	RSK	COK	PWDR 1-2	2E02A	6A16L	6A16E	6A18E	6A18E	6A18E
12502	RSK	COK	PWDR OC			1A012F	1A012F	1A012F	1A012F
12502	RSK	COK	PWDR OCC	2E02B	2E02B	2E02B	2E02B	2E02B	2E02B
12502	RSK	COK	PWDR OCC			3A29A	3A29A	3A29A	3A29A
12502	RSK	COK	PWDR OCC	2E02B	6A16M	6A16F	6A18F	6A18F	6A18F
12503	RSK	COK	PWDR RE			1A012G	1A012G	1A012G	1A012G
12503	RSK	COK	PWDR REG	2E02C	2E02C	2E02C	2E02C	2E02C	2E02C
12503			PWDR REG			3A29G	3A29G	3A29G	3A29G
12503			PWDR REG	2E02C	6A16N	6A16G	6A18G	6A18G	6A18G
			X 1-2X			1A012H	1A012H	1A012H	1A012H
12504	RSK	CRACE	X 1-2X	2E02D	2E02D	2E02D	2E02D	2E02D	2E02D

12504 RS	SK CRACK	1-2X			3A29H	3A29H	3A29E	I 3A29H	
12504 RS			2E02D	6A160	6A16H	6A18H	6A18H		
12505 RS					1A012I	1A012I	1A012		
12505 RS			2E02E	2E02E	2E02E	2E02E	2E02E	2E02E	
12505 RS					3A29I	3A29I	3A29I		
12505 RS			2E02E	6A16P	6A16I	6A18I	6A18I		
12506 RS					1A012J	1A012J			
12506 RS			2E02F	2E02F	2E02F	2E02F	2E02F		
12506 RS					3A29J	3A29J	3A29J		
12506 RS			2E02F	6A16Q	6A16J	6A18J	6A18J		
12510 RS		1-2 DRIN			1A012K	1A012K			
12510 RS		1-2 DRINK			2A04E	2A04E	2A04E		
12510 RS		1-2 DRINK			3A29K	3A29K	3A29K		
12510 RS		1-2 DRINK	5A23P	5A23P	5A23P	5A23P	5A23F		
12510 RS		1-2 DRINK	5A23P	6A16S	6A16K	6A18K	6A18K		
12520 RS		1-2 DR/D	311231	011100	1A012L	1A012L	1A012		
12520 RS		1-2 DR/DA			2A04F	2A04F	2A04F		
12520 RS		1-2 DR/DA			3A29L	3A29L	3A29L		
12520 RS		1-2 DR/DA	5A23Q	5A23Q	5A23Q	5A23Q	5A23Q		
12520 RS		1-2 DR/DA	5A23Q	6A16T	6A16L	6A18L	6A18I		
12530 RS		4-5 DR/D	JAZJQ	OHIOI	1A012M	1A012M	1A012		
12530 RS		4-5 DR/DA			2A04G	2A04G	2A04G		
12530 RS		4-5 DR/DA			3A29M	3A29M	3A29M		
12530 RS		4-5 DR/DA 4-5 DR/DA	5A23R	5A23R	5A23R	5A23R	5A23R		
12530 RS		4-5 DR/DA 4-5 DR/DA	5A23R 5A23R	6A16U	6A16M	6A18M	6A18M		
12540 RS		5+DR/WKN	JAZJK	OAIOO	1A012N	1A012N	1A012		
12540 RS		5+DR/WKND			2A04H	2A04H	2A04H		
12540 RS		5+DR/WKND			3A29N	3A29N	3A29N		
12540 RS		5+DR/WKND	5A23S	5A23S	5A23S	5A23S	5A23S		
12540 RS		5+DR/WKND	5A23S	6A16V	6A16N	6A18N	6A18N		
24420 RS		1-2X	JAZJO	OAIOV	2E02H	2E02H	2E02H		
23620 RS		STEROIDS		6A16W	ZEUZN	2EU2n	ZEVZD	ı ZEUZN	
		OID ATHL		OALOW	6A160	6A18O	6A18C	6A180	
24510 K	SK SIERC	DID AIRL			OAIOO	UAIOU	OAIOC	DAIOU	
	0177147		D	D			-0.0	<b>7</b> 00	D0.1
IRN	QNAME	'	BY76	. BY77	BY7	8 B7	79	BY80	BY81
A15:		ng Use in	Question	nnaire		5-76		<b>5</b> -00	<b>1</b>
20800 WI						5E(		5E09	5E14
		USE AMP				5E1		5E10	5E15
20820 WI	LD ADMT	USE HER				5E1	LI	5E11	5E16
IRN	QNAME		BY82	BY83	BY84	BY85	BY86	BY87	
A15:		ng Use in			<b>-</b>	~			
20800 WI		_	5E13	5E13	5E10	5E10	5E10	5E10	
		USE AMP	5E14	5E14	5E11	5E11	5E11	5E11	
		USE HER	5E15	5E15	5E12	5E12	5E12	5E12	
111					- = = =				
IRN	QNAME		BY88	BY89	BY90	BY91	BY92	BY93	
A15:		lng Use in					_	_	
20800 WI		USE MJ	5E10	5E10	5E11	5E11	5E11	5E11	
11/1010 TATE		TICE AIME	E 17:11	E 17:11	E 17:1 17	E 17:1 17	E 17:1 1	E 17:1 17	

5E12

5E13

5E12

5E13

20810 WLD ADMT USE AMP

20820 WLD ADMT USE HER

5E11

5E12

5E11

5E12

5E12

5E13

5E12

5E13

IRN QNAME	BY82	BY83	BY84	BY85	BY86	BY87
A16A: Parent groups 21730 IDEA PARENTS GRP 21740 #FRNDS PRNTS GRP 21750 OWN PRNTS IN GRP 21760 GP IMPC OWN FLG 21770 GP CHG RELP PRNT 21780 #FRNDS ANTIDG GP 21790 EVR IN ANTIDG GP		4E09 4E10 4E11 4E12 4E13 4E14 4E15	4E09 4E10 4E11 4E12 4E13 4E14 4E15	4E09 4E10 4E11 4E12 4E13 4E14 4E15	4E09 4E10 4E11 4E12 4E13 4E14 4E15	
IRN QNAME A16A: Parent groups 21730 IDEA PARENTS GRP 21740 #FRNDS PRNTS GRP 21750 OWN PRNTS IN GRP 21760 GP IMPC OWN FLG 21770 GP CHG RELP PRNT 21780 #FRNDS ANTIDG GP 21790 EVR IN ANTIDG GP	BY88	BY89	BY90	ВҰ91	BY92	вұ93
IRN QNAME A17A: Role Models:Perce 22380 USE DRUGS-ATHLTS 22390 USE DRUGS-ROCKRS 22400 USE DRUGS-ACTORS	BY76 ived use			вұ79	BY80	BY81
IRN QNAME A17A: Role Models:Perce 22380 USE DRUGS-ATHLTS 22390 USE DRUGS-ROCKRS 22400 USE DRUGS-ACTORS	BY82 ived use			ву85	BY86	BY87 4E09A 4E09B 4E09C
IRN QNAME	BY88	BY89	BY90	BY91	BY92	BY93
A17A: Role Models:Perce: 22380 USE DRUGS-ATHLTS 22390 USE DRUGS-ROCKRS 22400 USE DRUGS-ACTORS	4E09A		4E08A	4E08A 4E08B 4E08C	4E08A 4E08B 4E08C	4E08A 4E08B 4E08C
IRN QNAME A17B: Role Models:Perce: 22420 DISAP USE-ATHLTS 22430 DISAP USE-ROCKRS 22440 DISAP USE-ACTORS	BY76 ived att	BY77 itudes r	BY78 egarding		) BY80	ву81
IRN QNAME A17B: Role Models:Perce	BY82	BY83			BY86	BY87
A17B: Role Models:Perce: 22420 DISAP USE-ATHLTS 22430 DISAP USE-ROCKRS 22440 DISAP USE-ACTORS	iveu all	rtudes f	egaruriig	arugs		4E10A 4E10B 4E10C

IRN	QNAME	BY88			BY91	BY92	BY9	93
A17B:	Role Models:Perce DISAP USE-ATHLTS					E09A	E09 <i>I</i>	١
22420	DISAP USE-ROCKRS	4E09A 4E09B		E09A 4		E09A E09B	E091	
22430	DISAP USE-ACTORS	4E09C		E09C 4		E09C	E090	
22110	DIBILI OBL MCTORS	1000	1000	1000 1	1070	1070	Д0)(	•
IRN	QNAME	BY76	BY77		BY7		BY80	BY81
в01:	High School: scho	lastic st	tatus, obj		experie	nces		
	WHEN R XPCT GRAD		+C14	+C14	+C14		+C14	+C14
	R'S HS PROGRAM		+C15	+C15	+C15		+C15	+C15
410			+C16	+C16	+C16		+C16	+C16
420		+C17	+C17	+C17	+C17		+C17	+C17
	R HS GRADE/D=1	+C20	+C20	+C20	+C20		+C20	+C20
	SAT EDUC EXPRNCS	1A006E	1A006E	1A006E			1A006E	
1660		1A011I	1A011I	1A011I			1A011I	
1670		1A011J	1A011J	1A011J			1A011J	
	*SC WRK NVR MNG	1D002	1D002	1D002	1D00	2	1D002	1D002
	*SC WRK NVR MNG	15002	1D003	15002	1500	2	15002	10002
	*MST COUR V DUL *MST COUR V DUL	1D003	10003	1D003	1D00	3	1D003	1D003
	*LRN SCH NT IMP	10004	1D004	10004	1 D O O	1	1D004	10004
	*LRN SCH NT IMP	1D004	10004	1D004	1D00	4	TDUU4	1D004
	R LIKES SCHOOL	1D001	1D001	1D001	1D00	1	1D001	1D001
	R LIKES SCHOOL	2E02	2E06	2E06	2E08		2E09	2E09
	HRS/WK SPND HMWK	2E02 2E03	2E07	2E00	2E00		2E10	2E10
	HAD SEX ED IN HS	3E09	3E08	3E08	3E08		3E08	3E08
	STUDY BC IN HS	3E10	3E09	3E09	3E09		3E09	3E09
	SCH ACTV-PBLCTNS	3110	3103	3203	3007		300	3000
	SCH ACTV-PBLCTNS							
	SCH ACTV-PRF ART							
	SCH ACTV-PRF ART							
	SCH ACTV-ATHLTCS							
22190	SCH ACTV-ATHLTCS							
22200	SCH ACTV-OTH ACT							
22200	SCH ACTV-OTH ACT							
23090	LSTYR/ENJOY SCHL							
	LSTYR/HATE SCHL							
	LSTYR/DO BEST WK							
	LSTYR/SCH 2 HARD							
	LSTYR/FOOL ROUND							
	LSTYR/WK NT DONE							
	LSTYR/GT GD GRDS							
	LSTYR/U MISBEHAV							
	LSTYR/SKIP SCHL							
	8THGR/ENJOY SCHL							
	8THGR/HATE SCHL							
	8THGR/DO BEST WK 8THGR/SCH 2 HARD							
	8THGR/SCH Z HARD 8THGR/FOOL ROUND							
23220	OTTIGE/FOOL ROOMD							

23230 8THGR/WK NT DONE 23240 8THGR/GT GD GRDS

23250 23260 23270 23280 23290 23310 23320 23330 23350 23350 23350 23550 23550	EVER HELD BACK NEED SUMMER SCHL
	•
	•
	SCH ATV-STDN GVT
23530	
23550	TCHR PRVNT SMKNG
23560	TCHR PRVNT DRNKG
23570	TCHR PRVNT DRUGS
23580	CNSEQNC 4 SMOKNG
23590	CNSEQNC 4 ALCOHL
23600	CNSEQNC 4 DRUGS
25140	EVER SUSPENDED
25730	#X TCHR INTRUPT
25740	<b>#X MISBHVR INT U</b>
25750	#X U UNEXCSD LAT
25760	SCHL RULES FAIR

IRN	QNAME	BY82	BY83	BY84	BY85	BY86	BY87
B01:	High School: schola	astic sta	atus, ob	jective,	experie	nces	
390	WHEN R XPCT GRAD	+C14	+C14	+C14	+C14	+C14	+C14
400	R'S HS PROGRAM	+C15	+C15	+C15	+C15	+C15	+C15
410	RT SF SH AB>AVG	+C16	+C16	+C16	+C16	+C16	+C16
420	RT SF ITELL>AVG	+C17	+C17	+C17	+C17	+C17	+C17
470	R HS GRADE/D=1	+C20	+C20	+C20	+C20	+C20	+C20
1310	SAT EDUC EXPRNCS	1A006E	1A006E	1A006E	1A006E	1A006E	1A006E
1660	GO SCH ENJY XPR	1A011I	1A011I	1A011I	1A011I	1A011I	1A011I
1670	DO WL S IMP/JB	1A011J	1A011J	1A011J	1A011J	1A011J	1A011J
5700	*SC WRK NVR MNG	1D002	1D002	1D002	1D002	1D002	1D002
5700	*SC WRK NVR MNG						
5710	*MST COUR V DUL	1D003	1D003	1D003	1D003	1D003	1D003
5710	*MST COUR V DUL						
5720	*LRN SCH NT IMP	1D004	1D004	1D004	1D004	1D004	1D004
5720	*LRN SCH NT IMP						
7630	R LIKES SCHOOL	1D001	1D001	1D001	1D001	1D001	1D001
7630	R LIKES SCHOOL	2E12	2E12	2E12	2E12	2E12	2E12
7640	HRS/WK SPND HMWK	2E13	2E13	2E13	2E13	2E13	2E13
9860	HAD SEX ED IN HS	3E04	3E04	3E04	3E04	3E04	3E04
9870	STUDY BC IN HS	3E05	3E05	3E05	3E05	3E05	3E05
22170	SCH ACTV-PBLCTNS					2E07A	2E14A
22170	SCH ACTV-PBLCTNS						
22180	SCH ACTV-PRF ART					2E07B	2E14B
22180	SCH ACTV-PRF ART						
22190	SCH ACTV-ATHLTCS					2E07C	2E14C
22190	SCH ACTV-ATHLTCS						

1A011I

```
22200 SCH ACTV-OTH ACT
                                                           2E07D
                                                                   2E14D
22200 SCH ACTV-OTH ACT
23090 LSTYR/ENJOY SCHL
23100 LSTYR/HATE SCHL
23110 LSTYR/DO BEST WK
23120 LSTYR/SCH 2 HARD
23130 LSTYR/FOOL ROUND
23140 LSTYR/WK NT DONE
23150 LSTYR/GT GD GRDS
23160 LSTYR/U MISBEHAV
23170 LSTYR/SKIP SCHL
23180 8THGR/ENJOY SCHL
23190 8THGR/HATE SCHL
23200 8THGR/DO BEST WK
23210 8THGR/SCH 2 HARD
23220 8THGR/FOOL ROUND
23230 8THGR/WK NT DONE
23240 8THGR/GT GD GRDS
23250 8THGR/U MISBEHAV
23260 8THGR/SKIP SCHL
23270 5-6GR/ENJOY SCHL
23280 5-6GR/HATE SCHL
23290 5-6GR/DO BEST WK
23300 5-6GR/SCH 2 HARD
23310 5-6GR/FOOL ROUND
23320 5-6GR/WK NT DONE
23330 5-6GR/GT GD GRDS
23340 5-6GR/U MISBEHAV
23350 5-6GR/SKIP SCHL
23360 SCH ATV-ACDMC CL
23370 SCH ATV-STDN GVT
23530 EVER HELD BACK
23540 NEED SUMMER SCHL
23550 TCHR PRVNT SMKNG
23560 TCHR PRVNT DRNKG
23570 TCHR PRVNT DRUGS
23580 CNSEONC 4 SMOKNG
23590 CNSEQNC 4 ALCOHL
23600 CNSEONC 4 DRUGS
25140 EVER SUSPENDED
25730 #X TCHR INTRUPT
25740 #X MISBHVR INT U
25750 #X U UNEXCSD LAT
25760 SCHL RULES FAIR
                          BY88 BY89 BY90 BY91
                                                          BY92
IRN
        ONAME
                                                                  BY93
B01:
       High School: scholastic status, objective, experiences
  390 WHEN R
              XPCT GRAD +C14 +C14 +C14 +C14
                                                          +C14
                                                                 +C14
  400 R'S HS
                        +C15
                                +C15
                                        +C15
                                                +C15
                                                          +C15
                                                                 +C15
             PROGRAM
 410 RT SF SH AB>AVG
                        +C16
                                +C16
                                        +C16
                                                +C16
                                                          +C16
                                                                 +C16
  420 RT SF
             ITELL>AVG +C17
                                +C17
                                        +C17
                                                          +C17
                                                +C17
                                                                 +C17
 470 R HS GRADE/D=1 +C20 +C20 +C20 +C20 +C20 +C20 1310 SAT EDUC EXPRNCS 1A006E 1A006E 1A006E 1A006E 1A006E
```

1660 GO SCH ENJY XPR 1A011I 1A011I 1A011I 1A011I

1670	DO WL S IMP/JB	1A011J	1A011J	1A011J	1A011J	1A011J	1A011J
5700	*SC WRK NVR MNG	1D002	1D002	1D002	1D002	1D002	1D002
5700	*SC WRK NVR MNG	1D002	6A03	6A03	6A03	6A03	6A03
5710	*MST COUR V DUL	1D003	1D003	1D003	1D003	1D003	1D003
5710	*MST COUR V DUL	1D003	6A04	6A04	6A04	6A04	6A04
5720	*LRN SCH NT IMP	1D004	1D004	1D004	1D004	1D004	1D004
5720	*LRN SCH NT IMP	1D004	6A05	6A05	6A05	6A05	6A05
7630	R LIKES SCHOOL	1D001	1D001	1D001	1D001	1D001	1D001
7630	R LIKES SCHOOL	2E12	2E12	2E12	2E12	2E12	2E12
7640	HRS/WK SPND HMWK	2E13	2E13	2E13	2E13	2E13	2E13
9860	HAD SEX ED IN HS	3E04	3E04	3E04	3E04	3E04	3E04
9870	STUDY BC IN HS	3E05	3E05	3E05	3E05	3E05	3E05
22170	SCH ACTV-PBLCTNS	2E14A	2E14A	2E14A	2E14A	2E14A	2E14A
22170	SCH ACTV-PBLCTNS	2E14A	6A09A	6A09A	6A10A	6A09A	6A09A
	SCH ACTV-PRF ART	2E14B	2E14B	2E14B	2E14B	2E14B	2E14B
	SCH ACTV-PRF ART	2E14B	6A09B	6A09B	6A10B	6A09B	6A09B
	SCH ACTV-ATHLTCS	2E14C	2E14C	2E14C	2E14C	2E14C	2E14C
	SCH ACTV-ATHLTCS	2E14C	6A09C	6A09C	6A10C	6A09C	6A09C
22200	SCH ACTV-OTH ACT	2E14D	2E14D	2E14D	2E14D	2E14D	2E14D
22200	SCH ACTV-OTH ACT	2E14D	6A09F	6A09F	6A10F	6A09F	6A09F
	LSTYR/ENJOY SCHL		6A06A	6A06A	6A06A	6A06A	6A06A
	LSTYR/HATE SCHL		6A06B	6A06B	6A06B	6A06B	6A06B
	LSTYR/DO BEST WK		6A06C	6A06C	6A06C	6A06C	6A06C
	LSTYR/SCH 2 HARD		6A06D	6A06D	6A06D	6A06D	6A06D
	LSTYR/FOOL ROUND		6A06E	6A06E	6A06E	6A06E	6A06E
	LSTYR/WK NT DONE		6A06F	6A06F	6A06F	6A06F	6A06F
	LSTYR/GT GD GRDS		6A06G	6A06G	6A06G	6A06G	6A06G
	LSTYR/U MISBEHAV		6A06H	6A06H	6A06H	6A06H	6A06H
	LSTYR/SKIP SCHL		6A06I	6A06I	6A06I	6A06I	6A06I
	8THGR/ENJOY SCHL		6A07A	6A07A	6A07A		
	8THGR/HATE SCHL		6A07B	6A07B	6A07B		
	8THGR/DO BEST WK		6A07C	6A07C	6A07C		
	8THGR/SCH 2 HARD		6A07D	6A07D	6A07D		
23220	8THGR/FOOL ROUND		6A07E	6A07E	6A07E		
23230	8THGR/WK NT DONE		6A07F	6A07F	6A07F		
23240	8THGR/GT GD GRDS		6A07G	6A07G	6A07G		
23250	8THGR/U MISBEHAV		6A07H	6A07H	6A07H		
23260	8THGR/SKIP SCHL		6A07I	6A07I	6A07I		
23270	5-6GR/ENJOY SCHL		6A08A	6A08A	6A08A	6A07A	6A07A
23280	5-6GR/HATE SCHL		6A08B	6A08B	6A08B	6A07B	6A07B
23290	5-6GR/DO BEST WK		6A08C	6A08C	6A08C	6A07C	6A07C
23300	5-6GR/SCH 2 HARD		6A08D	6A08D	6A08D	6A07D	6A07D
23310	5-6GR/FOOL ROUND		6A08E	6A08E	6A08E	6A07E	6A07E
23320	5-6GR/WK NT DONE		6A08F	6A08F	6A08F	6A07F	6A07F
23330	5-6GR/GT GD GRDS		6A08G	6A08G	6A08G	6A07G	6A07G
23340	5-6GR/U MISBEHAV		6A08H	6A08H	6A08H	6A07H	6A07H
23350	5-6GR/SKIP SCHL		6A08I	6A08I	6A08I	6A07I	6A07I
23360	SCH ATV-ACDMC CL		6A09D	6A09D	6A10D	6A09D	6A09D
23370	SCH ATV-STDN GVT		6A09E	6A09E	6A10E	6A09E	6A09E
	EVER HELD BACK		6A11	6A11	6A12	6A11	6A11
23540	NEED SUMMER SCHL		6A12	6A12	6A13	6A12	6A12
	TCHR PRVNT SMKNG		6A13A	6A13A	6A15A	6A14A	6A14A
23560	TCHR PRVNT DRNKG		6A13B	6A13B	6A15B	6A14B	6A14B
23570	TCHR PRVNT DRUGS		6A13C	6A13C	6A15C	6A14C	6A14C

23590 23600 25140 25730 25740 25750	CNSEQNC CNSEQNC CNSEQNC EVER SUS: #X TCHR #X MISBH #X U UNE: SCHL RUL	4 ALCOHL 4 DRUGS PENDED INTRUPT VR INT U XCSD LAT		6A14A 6A14B 6A14C	6A14A 6A14B 6A14C	6A16A 6A16B 6A16C 6A14	6A15A 6A15B 6A15C 6A13 2D02A 2D02B 2D02C 2D03	6A1 6A1 2D0 2D0 2D0	.5B .5C .3 .2A .2B .2C
	QNAME Combin	ing work and		BY77	BY78	BY'	79	BY80	BY81
590	HRG/W WR	K SCHVB	+C23	+C23		+C2	3	+C23	+C23
5770	R IN WK-	STDY PG	1D009	1D009		1D0		1D009	
10260	JOB IMPC	LRNING	4A08R	4A08R	4A08F	2 4A0	BR	4A08R	4A08R
	QNAME Combin	ing work and	BY82 school	BY83	BY84	BY85	ВҮ86	BY	787
590	HRS/W WR		+C23	+C23	+C23	+C23	+C23		
		STDY PG LRNING	1D009 4A08R	1D009 4A08R	1D009 4A08R	1D009 4A08R	1D009 4A08R		
10200	UOB IMPC	LKNING	NOOR	NOOR	NOUAF	NOUAF	NOUR	JAC	JOK
IRN	QNAME		BY88	BY89	BY90	BY91	BY92	BY	793
B02:	Combin	ing work and		. aaa	. aaa	. 002		. 00	12
			+C23	+C23 1D009	+C23 1D009	+C23 1D009	+C23 1D009		
10260	JOB IMPC	STDY PG LRNING	4A08R	4A08R	4A08R	4A08R	4A08R		
IRN	QNAME		вұ76	вұ77	BY78	BY'	79	BY80	BY81
в03:	Interr	acial contac	t at sch	nool	27107	271	0 =	2-10-	27107
		CHL SM RC CHL OT RC		3A10A 3A10B	3A10 <i>A</i> 3A10E			3A10A 3A10B	
	DES MS	CHI, OT RC	3A10C	3A10C				3A10C	
8270	ELEMSCH	AL OT RC	3A13	3A13	3A13	3A1:	3	3A13	3A13
	HISCH AL	OT RC	3A14					3A14	3A14
11890	RCL CNTC	T SCHOOL	5A07A	5A07A	5A07 <i>P</i>	5A0	7A	5A07A	5AU7A
IRN B03:	QNAME	acial contac	BY82	BY83	BY84	BY85	BY8	6 Е	3Y87
		CHL SM RC			3A10A	3A10A	3A10	A 3 <i>P</i>	10A
8230	DES SM	CHL OT RC	3A10B	3A10B	3A10B	3A10B	3A10	B 3 <i>P</i>	10B
	DES MS	CHL OT RC	3A10C	3A10C	3A10C	3A10C	3A10		10C
	ELEMSCH HISCH AL	AL OT RC	3A13	3A13	3A13	3A13	3A13		113
	RCL CNTC'		3A14 5A07A	3A14 5A07A	3A14 5A07A	3A14 5A07A	3A14 5A07		114 107A
	01.10	2			<i></i>			. 31	
IRN B03:	QNAME Interr	acial contac	BY88 t at scl	BY89 nool	BY90	BY91	BY9	2 E	3493
	DES AL	CHL SM RC	3A10A	3A10A	3A10A	3A10A	3A10		10A
	DES SM DES MS	CHL OT RC	3A10B 3A10C	3A10B 3A10C	3A10B 3A10C	3A10B 3A10C	3A10 3A10		10B 10C
	ELEMSCH	AL OT RC	3A10C	3A10C	3A10C	3A10C	3A10		13
-		-	-	-	-	-	_		

8280 HISCH AL OT RC 11890 RCL CNTCT SCHOOL	3A14 5A07A	3A14 5A07A	3A14 5A07A	3A14 5A07A	3A14 5A07A	3A14 5A07A
IRN QNAME	вұ76	BY7'	7 BY'	78 в	Y79	BY80 BY81
B04: Student norms 5730 LOT CMPTN GRADE 5740 STDTS DSLK CHTG 5750 ST -LK PROV TCH 5760 FRD NCG/TCH -LK 13580 STS SCH RT FAMLY 13590 STS SCH LDS STU 13600 STS SCH NIC CAR 13610 STS SCH HI GRDE 13620 STS SCH GD ATHLT 13630 STS SCH INTLCTL 13640 STS SCH PLN CLG	1D005 1D006 1D007 1D008 5E05A 5E05B 5E05C 5E05D 5E05E 5E05F 5E05G	5E061 5E060	5 1D00 7 1D00 8 1D00 A 5E00 B 5E00 C 5E00 E 5E00 F 5E00	06 1D 07 1D 08 1D 6A 5E 6B 5E 6C 5E 6D 5E 6F 5E	006 1 007 1 008 1 04A 5 04B 5 04C 5 04D 5 04E 5	D005 1D005 D006 1D006 D007 1D007 D008 1D008 E06A E06B E06C E06D E06E E06F E06G
IRN QNAME  B04: Student norms  5730 LOT CMPTN GRADE  5740 STDTS DSLK CHTG  5750 ST -LK PROV TCH  5760 FRD NCG/TCH -LK  13580 STS SCH RT FAMLY  13590 STS SCH LDS STU  13600 STS SCH NIC CAR  13610 STS SCH HI GRDE  13620 STS SCH GD ATHLT  13630 STS SCH INTLCTL  13640 STS SCH PLN CLG	BY82 1D005 1D006 1D007 1D008 3E06A 3E06B 3E06C 3E06C 3E06C 3E06F 3E06G	BY83  1D005 1D006 1D007 1D008 3E06A 3E06B 3E06C 3E06C 3E06C 3E06C	BY84 1D005 1D006 1D007 1D008 3E06A 3E06B 3E06C 3E06D 3E06C 3E06F 3E06G	BY85 1D005 1D006 1D007 1D008 3E06A 3E06B 3E06C 3E06C 3E06G 3E06F 3E06G	BY86 1D005 1D006 1D007 1D008 3E06A 3E06B 3E06C 3E06D 3E06F 3E06G	BY87  1D005  1D006  1D007  1D008  3E06A  3E06B  3E06C  3E06C  3E06C  3E06C
IRN QNAME B04: Student norms 5730 LOT CMPTN GRADE 5740 STDTS DSLK CHTG 5750 ST -LK PROV TCH 5760 FRD NCG/TCH -LK 13580 STS SCH RT FAMLY 13590 STS SCH LDS STU 13600 STS SCH NIC CAR 13610 STS SCH HI GRDE 13620 STS SCH HI GRDE 13630 STS SCH INTLCTL 13640 STS SCH INTLCTL 13640 STS SCH PLN CLG 25730 #X TCHR INTRUPT 25740 #X MISBHVR INT U 25760 SCHL RULES FAIR	BY88  1D005 1D006 1D007 1D008 3E06A 3E06B 3E06C 3E06C 3E06C 3E06G	BY89  1D005 1D006 1D007 1D008 3E06A 3E06B 3E06C 3E06C 3E06C 3E06C	BY90 1D005 1D006 1D007 1D008 3E06A 3E06B 3E06C 3E06C 3E06E 3E06F 3E06G	BY91  1D005 1D006 1D007 1D008 3E06A 3E06B 3E06C 3E06D 3E06E 3E06F 3E06G	BY92 1D005 1D006 1D007 1D008 3E06A 3E06B 3E06C 3E06D 3E06E 3E06F 3E06G	BY93  1D005 1D006 1D007 1D008 3E06A 3E06B 3E06C 3E06C 3E06C 3E06C 42D02A+ +2D02B+ 2D03
IRN QNAME B05: Counseling 5780 #X/YR COUNS IND	BY84 1D010	BY85 1D010	BY86 1D010	BY8 1D01		88 BY89 10 1D010

5800 5810 5811 5812 5813 5814 5815 5816	#X/YR COUNS GRP R LK C COUNS MR CSLNG VRY HLPFL CNSL COURSES CNSL CL PROB CNSL TRBL R IN CNSL MILTRY PLN CNSL EDUC PLANS CNSL CAREER PLN CNSL PRNL PROB	1D011 1D012 1D013)	1D011 1D012 1D013	1D011 1D012 1D013	1D011 1D012 1D013 1D014F 1D014F 1D014F 1D014F 1D014F	B 1D014 C 1D014 D 1D014 C 1D014 C 1D014	1 D012 1 D013 1A 1D014A 1B 1D014B 1C 1D014C 1D 1D014D 1E 1D014E 1F 1D014F
IRN B05:	QNAME Counseling	BY84	BY85	ВҮ86	BY87	BY88	BY89
5780 5790 5800 5810 5811 5812 5813 5814 5815 5816	#X/YR COUNS IND #X/YR COUNS GRP R LK C COUNS MR CSLNG VRY HLPFL CNSL COURSES CNSL CL PROB CNSL TRBL R IN CNSL MILTRY PLN CNSL EDUC PLANS CNSL CAREER PLN CNSL PRNL PROB	1D010 1D011 1D012 1D013 1D014A 1D014B 1D014C 1D014D 1D014E 1D014F 1D014G	1D010 1D011 1D012 1D013 1D014A 1D014B 1D014C 1D014D 1D014E 1D014F 1D014G	1D010 1D011 1D012 1D013 1D014A 1D014B 1D014C 1D014D 1D014E 1D014F 1D014G	1D010 1D011 1D012 1D013 1D014F 1D014F 1D014F 1D014F 1D014F 1D014F	B 1D014 C 1D014 D 1D014 C 1D014 T 1D014	1 D011 1 D012 3 1D013 4A 1D014A 4B 1D014B 4C 1D014C 4D 1D014D 4E 1D014E
IRN	QNAME	BY90	BY91	BY92	BY93		
5790 5800 5810 5811 5812 5813 5814 5815 5816	Counseling #X/YR COUNS IND #X/YR COUNS GRP R LK C COUNS MR CSLNG VRY HLPFL CNSL COURSES CNSL CL PROB CNSL TRBL R IN CNSL MILTRY PLN CNSL EDUC PLANS CNSL CAREER PLN CNSL PRNL PROB	1D010 1D011 1D012 1D013 1D014A 1D014B 1D014C 1D014D 1D014E 1D014F 1D014G	1D010 1D011 1D012 1D013 1D014A 1D014B 1D014C 1D014D 1D014E 1D014F 1D014G	1D010 1D011 1D012 1D013 1D014A 1D014B 1D014C 1D014D 1D014E 1D014F 1D014G	1D010 1D011 1D012 1D013 1D014A 1D014B 1D014C 1D014D 1D014E 1D014F 1D014G		
IRN B06:	QNAME Absenteeism and '	BY76 Truancy	BY77	вұ78	В ВҮ79	BY80	ву81
430 440 450 460 23170 23260	#DA/4W SC MS ILL #DA/4W SC MS CUT #DA/4W SC MS OTH #DA/4W SKP CLASS LSTYR/SKIP SCHL 8THGR/SKIP SCHL 5-6GR/SKIP SCHL	+C18A +C18B +C18C	+C18A +C18B +C18C +C19	+C18E +C18C	A +C18A 8 +C18B C +C18C +C19	+C18A +C18B +C18C +C19	+C18B
	QNAME Absenteeism and ' #DA/4W SC MS ILL		BY83 +C18A	BY84 +C18A	BY85 +C18A	BY86 +C18A	BY87 +C18A

440 #DA/4W 450 #DA/4W 460 #DA/4W 23170 LSTYR/SK 23260 8THGR/SK 23350 5-6GR/SK	SC MS OTH SKP CLASS IP SCHL IP SCHL	+C18B +C18C +C19	+C18B +C18C +C19	+C18C	+C18B +C18C +C19	+C18B +C18C +C19	+C18B +C18C +C19
IRN QNAME		BY88	BY89	BY90	BY91	BY92	BY93
B06: Absent 430 #DA/4W	eeism and T SC MS ILL	ruancy +C18A	+C18A	+C18A	+C18A	+C18A	+C18A
440 #DA/4W		+C18B	+C18B		+C18B	+C18B	+C18B
450 #DA/4W	SC MS OTH	+C18C	+C18C		+C18C	+C18C	+C18C
460 #DA/4W	0111	+C19	+C19		+C19	+C19	+C19
23170 LSTYR/SK 23260 8THGR/SK			6A06I 6A07I		6A06I 6A07I	6A06I	6A06I
23350 5-6GR/SK			6A071		6A08I	6A07I	6A07I
25750 #X U UNE			011001	011001	011001	0110 / _	+2D02C+
		DV7C	D3777	D1770	DXC	70 D7700	D1/01
IRN QNAME B07: Deling	uency and v	BY76	BY77		BY7	79 BY80	BY81
6540 FRQ FGT	WRK/SCHL	2A19C	2A19C	2A19C	2A19	C 2A19C	2A19C
6540 FRQ FGT							
6650 FRQ DMG		2A19N	2A19N	2A19N	2A19	N 2A19N	2A19N
6650 FRQ DMG							
9871 SM1 SCL	ROB <\$50	4E11A	3E10A			5A 5E08A	
9872 SM1 SCL 9873 SM1 SCL	ROB >\$50 DMG PRTY	4E11B 4E11C	3E10B	3E10B		5B 5E08B 5C 5E08C	5E13B 5E13C
9874 SM1 SCL	IN U W/W	4E11C	3E10C 3E10D	3E10C 3E10D	5E06	D 5E08D	
9875 SM1 SCL	TH U W/W	4E11E	3E10E	3E10E	5E06	SE 5E08E	
9876 SM1 SCL	IN U -WP	4E11F	3E10F	3E10F		F 5E08F	
9877 SM1 SCL	TH U W/I	4E11G	3E10G	3E10G		G 5E08G	5E13G
23160 LSTYR/U							
23250 8THGR/U							
23340 5-6GR/U	MISBEHAV						
IRN QNAME		BY82	BY83	BY84	BY85	BY86	BY87
B07: Deling	uency and v		ion at so	chool			
6540 FRQ FGT		2A19C	2A19C	2A19C	2A19C	2A19C	2A19C
6540 FRQ FGT		0 7s 1 0 7s 7	0 7 1 0 3 7	0 7 1 O N T	0 7 1 O N T	2A19N	O 70 1 O N.T
6650 FRQ DMG 6650 FRQ DMG	SCH PPTY SCH PPTY	2A19N	2A19N	2A19N	2A19N	ZAI9N	2A19N
9871 SM1 SCL	ROB <\$50	3E08A	3E08A	3E08A	3E08A	3E08A	3E08A
9872 SM1 SCL	ROB >\$50	3E08B	3E08B	3E08B	3E08B	3E08B	3E08B
9873 SM1 SCL	DMG PRTY	3E08C	3E08C	3E08C	3E08C	3E08C	3E08C
9874 SM1 SCL	IN U W/W	3E08D	3E08D	3E08D	3E08D	3E08D	3E08D
9875 SM1 SCL	TH U W/W	3E08E	3E08E	3E08E	3E08E	3E08E	3E08E
9876 SM1 SCL 9877 SM1 SCL	IN U -WP	3E08F	3E08F	3E08F	3E08F	3E08F	3E08F
23160 LSTYR/U	TH U W/I MISBEHAV	3E08G	3E08G	3E08G	3E08G	3E08G	3E08G
23250 BSTTR/U	MISBEHAV						
23340 5-6GR/U	MISBEHAV						
IRN QNAME		BY88	BY89	BY90	BY91	BY92	BY93

B07: Delinquency and VI 6540 FRQ FGT WRK/SCHL 6540 FRQ FGT WRK/SCHL 6650 FRQ DMG SCH PPTY 6650 FRQ DMG SCH PPTY 9871 SM1 SCL ROB <\$50 9872 SM1 SCL ROB >\$50 9873 SM1 SCL IN U W/W 9875 SM1 SCL IN U W/W 9876 SM1 SCL IN U -WP 9877 SM1 SCL TH U W/I 23160 LSTYR/U MISBEHAV 23250 8THGR/U MISBEHAV 23340 5-6GR/U MISBEHAV 25720 4WKS WEAPON@SCHL 25780 UNSAF TO/FRM SCH 25790 4WK/UNSAF AVDSCH	ictimiza 2A19C 2A19C 2A19N 2A19N 3E08A 3E08B 3E08C 3E08B 3E08F 3E08G	ion at section at section at section at section at section 3E08A 3E08B 3E08B 3E08B 3E08B 3E08B 6A06H 6A07H 6A08H	chool 2A19C 6A15C 2A19N 6A15N 3E08A 3E08B 3E08C 3E08C 3E08B 3E08F 3E08F 3E08G 6A06H 6A07H 6A08H	2A19C 6A17C 2A19N 6A17N 3E08A 3E08B 3E08C 3E08B 3E08F 3E08F 3E08G 6A06H 6A07H 6A08H	2A19C 6A17C 2A19N 6A17N 3E08A 3E08B 3E08C 3E08B 3E08F 3E08G 6A06H 6A07H 6A08H	2A19C 6A17C 2A19N 6A17N 3E08A 3E08B 3E08C 3E08D 3E08E 3E08F 3E08G 6A06H 6A07H 2D01D 3D02 3D03 3D04
IRN QNAME  B09: Post high school:  480 R WL DO VOC/TEC  490 R WL DO ARMD FC  500 R WL DO 2YR CLG  510 R WL DO 4YR CLG  520 R WL DO GRD/PRF  530 R WNTDO VOC/TEC  540 R WNTDO ARMD FC  550 R WNTDO 2YR CLG  560 R WNTDO 2YR CLG  570 R WNTDO 4YR CLG  570 R WNTDO GRD/PRF  580 R WNTDO NONE  10410 JOB OBSTC EDUCTN  11320 P'IDEA OF EDUC	status,	+C21A +C21B +C21C +C21D +C21E +C22A +C22B +C22C +C22D +C22E	characte +C21 +C21 +C21 +C21 +C21 +C22 +C22 +C22	A +C2 B +C2 C +C2 D +C2 E +C2 A +C2 B +C2 C +C2 F +C2 F +C2 F +C2 F +C4 F +C4	79 BY80  1A +C21A  1B +C21B  1C +C21C  1D +C21D  1E +C21E  2A +C22A  2B +C22B  2C +C22C  2D +C22D  2E +C22E  3F 4A13F  7J 4E07J	+C21B +C21C +C21D +C21E +C22A +C22B +C22C +C22D +C22E +C22F
IRN QNAME  B09: Post high school:  480 R WL DO VOC/TEC  490 R WL DO ARMD FC  500 R WL DO 2YR CLG  510 R WL DO 4YR CLG  520 R WL DO GRD/PRF  530 R WNTDO VOC/TEC  540 R WNTDO ARMD FC  550 R WNTDO 2YR CLG  560 R WNTDO 2YR CLG  570 R WNTDO GRD/PRF  580 R WNTDO GRD/PRF  580 R WNTDO NONE  10410 JOB OBSTC EDUCTN  11320 P'IDEA OF EDUC	BY82 status, +C21A +C21B +C21C +C21D +C21E +C22A +C22B +C22C +C22D +C22E +C22F 4A13F 4E07J	BY83 plans, +C21A +C21B +C21C +C21D +C21E +C22A +C22B +C22C +C22D +C22E +C22F 4A13F 4E07J	characte	+C21A	BY86 +C21A +C21B +C21C +C21D +C21E +C22A +C22B +C22C +C22D +C22E +C22F 4A13F 4E07J	BY87 +C21A +C21B +C21C +C21D +C21E +C22A +C22B +C22C +C22D +C22E +C22F 4A13F 4E07J
IRN QNAME	BY88	BY89	BY90	BY91	BY92	BY93

## Post high school: status, plans, characteristics ## 400 R WL Do VOC/TEC + C21A + C21B + C21C + C21D + C2	B09: Post high school:	atatua	nland	characte:	rietice		
### ### ### ### ### ### ### ### ### ##						+C21A	+C21A
STOR   Number   Store   Stor							
STOR   NL   DO   4YR   CLG   +C21D   +C22D							
S20 R WL DO GRD/PRF							
STATE   STAT							
Section							
Color							
Second   S							
STO   R   WNTDO   GRD   PRF							
Total							
10410 JOB OBSTC EDUCTN							
TRN							
RIN							
B10:	11320 F IDEA OF EDUC	4E000	4E000	4E000	4E000	45000	45000
B10: Attitudes regarding educational institutions 6910 DHNSTY COLL_GUNIV 2D04C 2D04C 2D04C 2D04C 2D04C 2D04C 2D04C 6920 DHNSTY PBLC SCHL 2D04D 2D04D 2D04D 2D04D 2D04D 7650 PRCL INFL SCL RN 2E04A 2E08A 2E08A 2E10A 2E11A 2E11A 7660 TCHR INFL SCL RN 2E04B 2E08B 2E08B 2E10B 2E11B 2E11B 7670 STDS INFL SCL RN 2E04C 2E08C 2E08C 2E10C 2E11C 2E11C 7680 PRTS INFL SCL RN 2E04D 2E08D 2E08D 2E10D 2E11D 2E11D 8400 GD JB CLLG&UNIV 3A24C 3A2AC							
B10: Attitudes regarding educational institutions 6910 DHNSTY COLL_GUNIV 2D04C 2D04C 2D04C 2D04C 2D04C 2D04C 2D04C 6920 DHNSTY PBLC SCHL 2D04D 2D04D 2D04D 2D04D 2D04D 7650 PRCL INFL SCL RN 2E04A 2E08A 2E08A 2E10A 2E11A 2E11A 7660 TCHR INFL SCL RN 2E04B 2E08B 2E08B 2E10B 2E11B 2E11B 7670 STDS INFL SCL RN 2E04C 2E08C 2E08C 2E10C 2E11C 2E11C 7680 PRTS INFL SCL RN 2E04D 2E08D 2E08D 2E10D 2E11D 2E11D 8400 GD JB CLLG&UNIV 3A24C 3A2AC	TON ONAME	DV76	DV77	טעס פעס	Q DV	70 DVQ1	DVQ1
Collaborary						79 B100	БІОІ
Page						4C 2D04C	2D04C
RFCL INFL SCL RN   2E04B   2E08B   2E10B   2E11B   2E11B   7670   STDS INFL SCL RN   2E04C   2E08C   2E08C   2E10C   2E11C   2E11C   7680   PRTS INFL SCL RN   2E04C   2E08C   2E08C   2E10C   2E11C   2E14C							
Total				2E08			
7670 STDS INFL SCL RN				2E002	R 2F1		
7680 PRTS INFL SCL RN				2E00	2E1		
8400 GD JB CLLG&UNIV 3A24C 3A24C 3A24C 3A24C 3A24C 3A24C 3A24C 8410 GD JB PLC SCHOL 3A24D 3A24D 3A24D 3A24D 3A24D 3A24D 3A24D 11130 MLTRY MORE ED 4E01B 4E01				2E00	D 2F1		
8410         GD         JB         PLC         SCHOL         3A24D         3A24D <td></td> <td></td> <td></td> <td>3 3 2 4 0</td> <td>7 3A2</td> <td></td> <td></td>				3 3 2 4 0	7 3A2		
11130 MLTRY MORE ED				3 3 2 4 1	D 3A2		
TRN							
IRN QNAME BY82 BY83 BY84 BY85 BY86 BY87 B10: Attitudes regarding educational institutions 6910 DHNSTY COLL&UNIV 2D04C 2D04C 2D04C 2D04C 2D04C 2D04C 6920 DHNSTY PBLC SCHL 2D04D 2D04D 2D04D 2D04D 2D04D 2D04D 7650 PRCL INFL SCL RN 2E14A 2E14A 2E14A 2E14A 2E14A 2E15A 7660 TCHR INFL SCL RN 2E14B 2E14B 2E14B 2E14B 2E14B 2E15B 7670 STDS INFL SCL RN 2E14C 2E14C 2E14C 2E14C 2E14C 2E15C 7680 PRTS INFL SCL RN 2E14D 2E14D 2E14D 2E14D 2E15D 8400 GD JB CLLG&UNIV 3A24C 3A2							
B10: Attitudes regarding educational institutions 6910 DHNSTY COLL&UNIV 2D04C 2D04C 2D04C 2D04C 2D04C 2D04C 6920 DHNSTY PBLC SCHL 2D04D 2D04D 2D04D 2D04D 2D04D 2D04D 7650 PRCL INFL SCL RN 2E14A 2E14A 2E14A 2E14A 2E14A 2E15A 7660 TCHR INFL SCL RN 2E14B 2E14B 2E14B 2E14B 2E14B 2E15B 7670 STDS INFL SCL RN 2E14C 2E14C 2E14C 2E14C 2E14C 2E15C 7680 PRTS INFL SCL RN 2E14D 2E14D 2E14D 2E14D 2E15D 8400 GD JB CLLG&UNIV 3A24C 3A24D 3							
6910 DHNSTY COLL&UNIV 2D04C 2D04C 2D04C 2D04C 2D04C 2D04C 6920 DHNSTY PBLC SCHL 2D04D 2D04D 2D04D 2D04D 2D04D 7650 PRCL INFL SCL RN 2E14A 2E14A 2E14A 2E14A 2E14A 2E15A 7660 TCHR INFL SCL RN 2E14B 2E14B 2E14B 2E14B 2E14B 2E14B 2E15C 7680 PRTS INFL SCL RN 2E14D 2E14D 2E14D 2E14D 2E14D 2E14D 2E15D 8400 GD JB CLLG&UNIV 3A24C 3A24C 3A24C 3A24C 3A24C 3A24C 3A24C 3A24C 3A24D						BY86	BY87
6920 DHNSTY PBLC SCHL 2D04D 2D04D 2D04D 2D04D 2D04D 2D04D 7650 PRCL INFL SCL RN 2E14A 2E14A 2E14A 2E14A 2E14A 2E14A 2E15A 7660 TCHR INFL SCL RN 2E14B 2E14B 2E14B 2E14B 2E14B 2E14B 2E14B 2E15B 7670 STDS INFL SCL RN 2E14C 2E14C 2E14C 2E14C 2E14C 2E15C 7680 PRTS INFL SCL RN 2E14D 2E14D 2E14D 2E14D 2E14D 2E14D 2E15D 8400 GD JB CLLG&UNIV 3A24C 3A24D 3						20040	20040
7650 PRCL INFL SCL RN 2E14A 2E14A 2E14A 2E14A 2E14A 2E15A 7660 TCHR INFL SCL RN 2E14B 2E14B 2E14B 2E14B 2E14B 2E15B 7670 STDS INFL SCL RN 2E14C 2E14C 2E14C 2E14C 2E14C 2E15C 7680 PRTS INFL SCL RN 2E14D 2E14D 2E14D 2E14D 2E14D 2E15D 8400 GD JB CLLG&UNIV 3A24C 3A24C 3A24C 3A24C 3A24C 3A24C 3A24C 8410 GD JB PLC SCHOL 3A24D 3A							
7660 TCHR INFL SCL RN 2E14B 2E14B 2E14B 2E14B 2E14B 2E15B 7670 STDS INFL SCL RN 2E14C 2E14C 2E14C 2E14C 2E14C 2E15C 7680 PRTS INFL SCL RN 2E14D 2E14D 2E14D 2E14D 2E14D 2E15D 8400 GD JB CLLG&UNIV 3A24C 3A24D							
7670 STDS INFL SCL RN 2E14C 2E14C 2E14C 2E14C 2E14C 2E15C 7680 PRTS INFL SCL RN 2E14D 2E14D 2E14D 2E14D 2E14D 2E15D 8400 GD JB CLLG&UNIV 3A24C 3A24D							
7680 PRTS INFL SCL RN 2E14D 2E14D 2E14D 2E14D 2E14D 2E15D 8400 GD JB CLLG&UNIV 3A24C 3A24C 3A24C 3A24C 3A24C 3A24C 3A24C 8410 GD JB PLC SCHOL 3A24D							
8400 GD JB CLLG&UNIV 3A24C 3A24C 3A24C 3A24C 3A24C 3A24C 3A24C 8410 GD JB PLC SCHOL 3A24D 3A24D 3A24D 3A24D 3A24D 3A24D 11130 MLTRY MORE ED 4E01B 4E01							
8410 GD JB PLC SCHOL 3A24D 3A24D 3A24D 3A24D 3A24D 3A24D 3A24D 11130 MLTRY MORE ED 4E01B 4E01B 4E01B 4E01B 4E01B 4E01B 11840 PLC WRK SCH/UNIV 5A05E 5A							
11130 MLTRY MORE ED							
IRN         QNAME         BY88         BY89         BY90         BY91         BY92         BY93           B10:         Attitudes regarding educational institutions         attitutions         6910 DHNSTY COLL&UNIV 2D04C 2D04C         2D04C         2D04D         2D04D <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
IRN QNAME BY88 BY89 BY90 BY91 BY92 BY93 B10: Attitudes regarding educational institutions 6910 DHNSTY COLL&UNIV 2D04C 2D04C 6920 DHNSTY PBLC SCHL 2D04D 2D04D 7650 PRCL INFL SCL RN 2E15A 2E15A 2E15A 2E15A 2E15A 7660 TCHR INFL SCL RN 2E15B 2E15B 2E15B 2E15B 2E15B 7670 STDS INFL SCL RN 2E15C 2E15C 2E15C 2E15C 2E15C 7680 PRTS INFL SCL RN 2E15D 2E15D 2E15D 2E15D 2E15D 8400 GD JB CLLG&UNIV 3A24C 3A24C 3A24C 3A24C 3A24C 8410 GD JB PLC SCHOL 3A24D 3A24D 3A24D 3A24D 3A24D							
B10: Attitudes regarding educational institutions 6910 DHNSTY COLL&UNIV 2D04C 2D04C 6920 DHNSTY PBLC SCHL 2D04D 2D04D 7650 PRCL INFL SCL RN 2E15A 2E15A 2E15A 2E15A 2E15A 2E15A 7660 TCHR INFL SCL RN 2E15B 2E15B 2E15B 2E15B 2E15B 7670 STDS INFL SCL RN 2E15C 2E15C 2E15C 2E15C 2E15C 7680 PRTS INFL SCL RN 2E15D 2E15D 2E15D 2E15D 2E15D 8400 GD JB CLLG&UNIV 3A24C 3A24C 3A24C 3A24C 3A24C 8410 GD JB PLC SCHOL 3A24D 3A24D 3A24D 3A24D 3A24D 3A24D	11040 FIIC WKK SCII/ ONLV	JAUJE	JAUJE	JAUJE	JAUJE	JAUJE	JAUJE
6910 DHNSTY COLL&UNIV 2D04C 2D04C 6920 DHNSTY PBLC SCHL 2D04D 2D04D 7650 PRCL INFL SCL RN 2E15A 2E15A 2E15A 2E15A 2E15A 2E15A 7660 TCHR INFL SCL RN 2E15B 2E15B 2E15B 2E15B 2E15B 7670 STDS INFL SCL RN 2E15C 2E15C 2E15C 2E15C 2E15C 7680 PRTS INFL SCL RN 2E15D 2E15D 2E15D 2E15D 2E15D 8400 GD JB CLLG&UNIV 3A24C 3A24C 3A24C 3A24C 3A24C 8410 GD JB PLC SCHOL 3A24D 3A24D 3A24D 3A24D 3A24D						BY92	BY93
6920 DHNSTY PBLC SCHL 2D04D 2D04D 7650 PRCL INFL SCL RN 2E15A 2E15A 2E15A 2E15A 2E15A 2E15A 7660 TCHR INFL SCL RN 2E15B 2E15B 2E15B 2E15B 2E15B 2E15B 7670 STDS INFL SCL RN 2E15C 2E15C 2E15C 2E15C 2E15C 7680 PRTS INFL SCL RN 2E15D 2E15D 2E15D 2E15D 2E15D 2E15D 8400 GD JB CLLG&UNIV 3A24C 3A24C 3A24C 3A24C 3A24C 3A24C 8410 GD JB PLC SCHOL 3A24D 3A24D 3A24D 3A24D 3A24D	B10: Attitudes regardi:	ng educa	tional i	nstitution	ons		
7650 PRCL INFL SCL RN 2E15A 2E15A 2E15A 2E15A 2E15A 2E15A 7660 TCHR INFL SCL RN 2E15B 2E15C 2E15C 2E15C 2E15C 2E15C 2E15C 2E15C 2E15C 2E15C 2E15D 2E15							
7660 TCHR INFL SCL RN 2E15B 2E15B 2E15B 2E15B 2E15B 2E15B 7670 STDS INFL SCL RN 2E15C 2E15C 2E15C 2E15C 2E15C 2E15C 7680 PRTS INFL SCL RN 2E15D 3A24C 3A24D 3A24D 3A24D 3A24D 3A24D 3A24D							
7670 STDS INFL SCL RN 2E15C 2E15C 2E15C 2E15C 2E15C 2E15C 7680 PRTS INFL SCL RN 2E15D 2E15D 2E15D 2E15D 2E15D 2E15D 2E15D 8400 GD JB CLLG&UNIV 3A24C 3A24C 3A24C 3A24C 3A24C 3A24C 3A24C 8410 GD JB PLC SCHOL 3A24D 3A24D 3A24D 3A24D 3A24D 3A24D			_				
7680 PRTS INFL SCL RN 2E15D 2E15D 2E15D 2E15D 2E15D 8400 GD JB CLLG&UNIV 3A24C 3A24C 3A24C 3A24C 3A24C 3A24C 3A24C 3A24D 3A24D 3A24D 3A24D 3A24D 3A24D 3A24D				_			
8400 GD JB CLLG&UNIV 3A24C 3A24C 3A24C 3A24C 3A24C 3A24C 8410 GD JB PLC SCHOL 3A24D 3A24D 3A24D 3A24D 3A24D 3A24D							
8410 GD JB PLC SCHOL 3A24D 3A24D 3A24D 3A24D 3A24D 3A24D				_			
11130 MLTRY MORE ED 4E01B 4E01B 4E01B 4E01B 4E01B							
	11130 MLTRY MORE ED	4E01B	4E01B	4E01B	4E01B	4E01B	4E01B

11840 DIC WEK	CCU/IMITI	$E \times O \times E$	$E \times O E \Gamma$	5 7 0 5 で	5 7 0 5 で	$E \times O E E$	$E \times O E \Gamma$

B11: 23380 23390 23400 23410 23420 23430 23440 23450 23460 23470 23480 23490 23500 23510	QNAME Extracurricular YRS SCHL PUBLCTN YRS PRF ARTS-SCH YRS PRF ARTS-OUT YRS SPORTS-SCHL YRS SPORTS-OUTSC YRS ACADEMIC CLB YRS OTH CLB/ACTV YRS STUDENT GOVT YRS VOCATNL CLUB YRS HOBBY CLUB YRS SCOUTING YRS BOYS/GRLS CL YRS COMMNTY ORGZ YRS CHRCH YTH GR YRS PRT-TIME JOB	BY76 Activities		BY78	BY79	BY80	BY81
B11: 23380 23390 23400 23410 23420 23430 23440 23450 23460 23470 23480 23490 23500 23510	QNAME Extracurricular YRS SCHL PUBLCTN YRS PRF ARTS-SCH YRS PRF ARTS-OUT YRS SPORTS-SCHL YRS SPORTS-OUTSC YRS ACADEMIC CLB YRS OTH CLB/ACTV YRS STUDENT GOVT YRS VOCATNL CLUB YRS HOBBY CLUB YRS SCOUTING YRS SCOUTING YRS COMMNTY ORGZ YRS CHRCH YTH GR YRS PRT-TIME JOB			BY84	BY85	вұ86	BY87
	QNAME Extragurricular			BY90	BY91	BY92	BY93
23380 23390 23400 23410 23420 23430 23440 23450 23460 23470 23480	Extracurricular YRS SCHL PUBLCTN YRS PRF ARTS-SCH YRS PRF ARTS-OUT YRS SPORTS-SCHL YRS SPORTS-OUTSC YRS ACADEMIC CLB YRS OTH CLB/ACTV YRS STUDENT GOVT YRS VOCATNL CLUB YRS HOBBY CLUB YRS SCOUTING YRS BOYS/GRLS CL		6A10A 6A10B	6A10A 6A10B 6A10C 6A10D 6A10E 6A10F 6A10G 6A10H 6A10I 6A10J 6A10K 6A10L	6A11A 6A11B 6A11C 6A11D 6A11E 6A11F 6A11G 6A11H 6A11I 6A11J 6A11K 6A11L	6A10A 6A10B 6A10C 6A10D 6A10E 6A10F 6A10G 6A10H 6A10I 6A10J 6A10J	6A10A 6A10B 6A10C 6A10D 6A10E 6A10F 6A10G 6A10H 6A10I 6A10J 6A10J 6A10K 6A10L

23500 YRS COMMNTY OF 23510 YRS CHRCH YTH 23520 YRS PRT-TIME OF THE COMMON TO THE PROPERTY OF T	GR	6A10N	6A10N	6A11M 6A11N 6A11O	6A10N	6A10M 6A10N 6A10O
IRN QNAME	вұ76			BY79	BY80	) BY81
C01: Present or	recent work ex			~~~		7.00
590 HRS/W WRK SCH		+C23				
1270 SAT PRESENT JO	OB 1A006A PG 1D009	. 1A006 <i>E</i> 1D009		A 1A006A		
5770 R IN WK-STDY 1 6540 FRQ FGT WRK/S	PG 10009 SCHT. 2x19C	2A19C	1D009 2A19C			
6540 FRQ FGT WRK/		ZAIJC	ZAIJC	ZAIJC	ZAIJO	ZAIJC
6660 FRQ DMG WK PI		2A190	2A190	2A190	2A190	2A190
6660 FRQ DMG WK PI	RPTY					
10910 CMP SATFD W/J						
11790 XPRC MK R GD T				5A04C		
11940 RCL CNTCT JOB		5A07F	5A07F	5A07F	5A07E	5A07F
21530 RCNT EMPLYMT I 21540 JOB-#HRS/WEEK	EXP					
21550 JOB-SUPERVSR 2	AGE.					
21560 JOB-#WKRS OWN						
21570 JOB-USE BEST						
21580 JOB-TEACH SKI						
21590 JOB-USE LRND						
21600 JOB-DIF SOC I						
21610 JOB-OVER AGE 3 21620 JOB>STRESS	30					
21620 JOB>SIRESS 21630 JOB-INTRFR W 1	₽D					
21640 JOB-INTRFR W						
21650 JOB-INTRFR W						
21660 JOB-INTERESTI	NG					
21670 JOB-HAPPY FR						
21680 JOB-EXPCT FR						
21690 JOB-STEP STON						
21700 JOB-DO JST I 21710 JOB-TCHR HELP	FOR \$					
21710 JOB-ICHK HELP 21720 JOB-WORK STUDY	_					
23520 YRS PRT-TIME (						
25160 KIND OF PAID						
IRN QNAME	BY82	BY83	BY84	BY85	BY86	BY87
C01: Present or 1	recent work ex YR         +C23	perience +C23	+C23	+C23	+C23	+C23
1270 SAT PRESENT JO			1A006A	1A006A		
5770 R IN WK-STDY				1D009		
6540 FRQ FGT WRK/S		2A19C	2A19C	2A19C	2A19C	2A19C
6540 FRQ FGT WRK/S						
6660 FRQ DMG WK PI		2A190	2A190	2A190	2A190	2A19O
6660 FRQ DMG WK PI						
10910 CMP SATFD W/JC		4D02	4D02	4D02	4D02	4D02
11790 XPRC MK R GD V 11940 RCL CNTCT JOB	WKR 5A04C 5A07F	5A04C 5A07F	5A04C 5A07F	5A04C 5A07F	5A04C 5A07F	5A04C 5A07F
21530 RCNT EMPLYMT I		4D03A	4D03A	4D03A	4D03A	4D03A
21000 ROM EMEDIME	1D03A	1D03A	1D03A	1D03A	1D03A	10001

21540	JOB-#HRS/WEEK	4D03B	4D03B	4D03B	4D03B	4D03B	4D03B
21550	JOB-SUPERVSR AGE	4D04	4D04	4D04	4D04	4D04	4D04
21560	JOB-#WKRS OWN AG	4D05	4D05	4D05	4D05	4D05	4D05
	JOB-USE BEST SKL	4D06A	4D06A	4D06A	4D06A	4D06A	4D06A
	JOB-TEACH SKILLS	4D06B	4D06B	4D06B	4D06B	4D06B	4D06B
21590	JOB-USE LRND SKL	4D06C	4D06C	4D06C	4D06C	4D06C	4D06C
21600	JOB-DIF SOC BKGD	4D06D	4D06D	4D06D	4D06D	4D06D	4D06D
	JOB-OVER AGE 30	4D06E	4D06E	4D06E	4D06E	4D06E	4D06E
	JOB>STRESS	4D06F	4D06F	4D06F	4D06F	4D06F	4D06F
	JOB-INTRFR W ED	4D06G	4D06G	4D06G	4D06G	4D06G	4D06G
21640	JOB-INTRFR W SOC	4D06H	4D06H	4D06H	4D06H	4D06H	4D06H
21650	JOB-INTRFR W FAM	4D06I	4D06I	4D06I	4D06I	4D06I	4D06I
21660	JOB-INTERESTING	4D07A	4D07A	4D07A	4D07A	4D07A	4D07A
	JOB-HAPPY FR LIF	4D07B	4D07B	4D07B	4D07B	4D07B	4D07B
	JOB-EXPCT FR LIF	4D07C	4D07C	4D07C	4D07C	4D07C	4D07C
			4D07C	4D07C			4D07C
	JOB-STEP STONE	4D07D			4D07D	4D07D	
	JOB-DO JST FOR \$	4D07E	4D07E	4D07E	4D07E	4D07E	4D07E
21710	JOB-TCHR HELP GT	4D08	4D08	4D08	4D08	4D08	4D08
21720	JOB-WORK STUDY	4D09	4D09	4D09	4D09	4D09	4D09
23520	YRS PRT-TIME JOB						
	KIND OF PAID JOB						
TDM	QNAME	BY88	BY89	BY90	BY91	BY92	BY93
IRN				БІЭО	DIJI	DIJZ	D193
C01:	Present or recent			~~~		~~~	
	HRS/W WRK SCHYR	+C23	+C23	+C23	+C23	+C23	+C23
1270	SAT PRESENT JOB	1A006A	1A006A	1A006A	1A006A	1A006A	1A006A
5770	R IN WK-STDY PG	1D009	1D009	1D009	1D009	1D009	1D009
6540	FRQ FGT WRK/SCHL	2A19C	2A19C	2A19C	2A19C	2A19C	2A19C
	FRQ FGT WRK/SCHL	2A19C	6A15C	6A15C	6A15C	6A15C	6A15C
	FRQ DMG WK PRPTY	2A190	2A190	2A190	2A190	2A190	2A190
	FRQ DMG WK PRPTY	2A190	6A150	6A150	6A150	6A150	6A150
	CMP SATFD W/JOB	4D02	4D02	4D02	4D02B	4D02C	4D02C
	XPRC MK R GD WKR	5A04C	5A04C	5A04C	5A04C	5A04C	5A04C
11940	RCL CNTCT JOB	5A07F	5A07F	5A07F	5A07F	5A07F	5A07F
21530	RCNT EMPLYMT EXP	4D03A	4D03A	4D03A	4D01	4D02A	4D02A
21540	JOB-#HRS/WEEK	4D03B	4D03B	4D03B	4D03B	4D03B	4D03B
21550	JOB-SUPERVSR AGE	4D04	4D04	4D04	4D04	4D04	4D04
	JOB-#WKRS OWN AG	4D05	4D05	4D05	4D05	4D05	4D05
	JOB-USE BEST SKL	4D06A	4D06A	4D06A	4D06A	4D06A	4D06A
	JOB-TEACH SKILLS	4D06B	4D06B	4D06B	4D06B	4D06B	4D06B
	JOB-USE LRND SKL	4D06C	4D06C	4D06C	4D06C	4D06C	4D06C
21600	JOB-DIF SOC BKGD	4D06D	4D06D	4D06D	4D06D	4D06D	4D06D
21610	JOB-OVER AGE 30	4D06E	4D06E	4D06E	4D06E	4D06E	4D06E
21620	JOB>STRESS	4D06F	4D06F	4D06F	4D06F	4D06F	4D06F
21630	JOB-INTRFR W ED	4D06G	4D06G	4D06G	4D06G	4D06G	4D06G
	JOB-INTRFR W SOC	4D06H	4D06H	4D06H	4D06H	4D06H	4D06H
	JOB-INTRFR W FAM	4D06I	4D06I	4D06I	4D06I	4D06I	4D06I
	JOB-INTERESTING	4D07A	4D07A	4D07A	4D07A	4D07A	4D07A
	JOB-HAPPY FR LIF	4D07B	4D07B	4D07B	4D07B	4D07B	4D07B
	JOB-EXPCT FR LIF	4D07C	4D07C	4D07C	4D07C	4D07C	4D07C
21690	JOB-STEP STONE	4D07D	4D07D	4D07D	4D07D	4D07D	4D07D
21700	JOB-DO JST FOR \$	4D07E	4D07E	4D07E	4D07E	4D07E	4D07E
	JOB-TCHR HELP GT	4D08	4D08	4D08	4D08	4D08	4D08
	JOB-WORK STUDY	4D09	4D09	4D09	4D09	4D09	4D09
/()	O O MOTOR DIODI	1000	1000	1000	1000	1000	1000

	YRS PRT-			6A10O	6A100	6A100 2D02A	6A100 4D02B	6A100 4D02B
IRN C02:	QNAME Income	sources;	BY76 financial	BY77 security	BY78	BY79	BY80	BY81
600 610 12990 13000 13010 13020 13030 13040 20830 20840 20850 20860		WEEK JOB WEEK OTH ENOUGH \$ FR BILL INDG JOB ND JOB EP MYJOB SS MYJOB FUTR EDUC PEND CAR OTHER ON SELF	+C24A +C24B	+C24A +C24B 5D04A 5D04B 5D04C 5D04D 5D04E 5D04F	+C24A +C24B 5D04A 5D04B 5D04C 5D04D 5D04E 5D04F	+C24A +C24B 5D04A 5D04B 5D04C 5D04D 5D04E 5D04F	+C24A +C24B 5D04A 5D04B 5D04C 5D04D 5D04E 5D04F	+C24A) +C24B) 5D02A 5D02B 5D02C 5D02D 5D02E 5D02F 5D03A 5D03B 5D03C 5D03D 5D03E
IRN C02:	QNAME	gourges:	BY82 financial	BY83	BY84	BY85	BY86	BY87
600 610 12990 13000 13010 13020 13030 13040 20830	R\$/AVG R\$/AVG I HAVE I LACK \$ I WRY@-F I CAN FII I CAN KE I WRY@LO	WEEK JOB WEEK OTH ENOUGH \$ FR BILL INDG JOB ND JOB EP MYJOB SS MYJOB FUTR EDUC	+C24A +C24B 5D04A 5D04B 5D04C 5D04D 5D04E 5D04F 5D05A	+C24A +C24B 5D04A 5D04B 5D04C 5D04D 5D04E 5D04F 5D05A	+C24A +C24B 5D04A 5D04B 5D04C 5D04D 5D04E 5D04F 5D05A	+C24A +C24B 5D04A 5D04B 5D04C 5D04D 5D04E 5D04F 5D05A	+C24A +C24B 5D04A 5D04B 5D04C 5D04D 5D04E 5D04F 5D05A	+C24A +C24B 5D04A 5D04B 5D04C 5D04D 5D04E 5D04F 5D05A
	%\$SAVE/S %\$SAVE		5D05B 5D05C	5D05B 5D05C	5D05B 5D05C	5D05B 5D05C	5D05B 5D05C	5D05B 5D05C
		ON SELF		5D05D	5D05D	5D05D	5D05D	5D05D
20870	%\$SPEND	HELP FAM	5D05E	5D05E	5D05E	5D05E	5D05E	5D05E
IRN C02:	QNAME		BY88 financial	BY89	BY90	вү91	вү92	BY93
610 12990 13000 13010 13020 13030 13040 20830 20840	R\$/AVG R\$/AVG I HAVE I LACK \$ I WRY@-F I CAN FII I CAN KE: I WRY@LO %\$SAVE %\$SAVE/S:	INDG JOB ND JOB EP MYJOB SS MYJOB FUTR EDUC	+C24A +C24B 5D04A 5D04B 5D04C 5D04D 5D04E 5D04F 5D05A 5D05B 5D05C	+C24A +C24B 5D04A 5D04B 5D04C 5D04D 5D04E 5D04F 5D05A 5D05B 5D05C	+C24A +C24B 5D04A 5D04B 5D04C 5D04D 5D04E 5D04F 5D05A 5D05B 5D05C	+C24A +C24B 5D04A 5D04B 5D04C 5D04D 5D04E 5D04F 5D05A 5D05B 5D05C	+C24A +C24B 5D04A 5D04B 5D04C 5D04D 5D04E 5D04F 5D05A 5D05B 5D05C	+C24A +C24B 5D04A 5D04B 5D04C 5D04D 5D04E 5D04F 5D05A 5D05B 5D05C
20860	%\$SPEND %\$SPEND	ON SELF HELP FAM	5D05C 5D05D 5D05E	5D05C 5D05D 5D05E	5D05C 5D05D 5D05E	5D05C 5D05D 5D05E	5D05C 5D05D 5D05E	5D05D 5D05E

IRN QNAME	вұ76	BY77	BY78		BY80	BY81
C03: Vocational plans,						
480 R WL DO VOC/TEC	+C21A	+C21A	+C21A	-	+C21A	
530 R WNTDO VOC/TEC	+C22A 2D02C 3A05E	+C22A	+C22A		+C22A	
6870 HOW GD AS WORKER	2D02C	2D02C	2D02C		2D02C	2D02C
8090 SAME JOB MST LIF			3A05E		3A05E	3A05E
10320 KIND OF WORK @30	4A09	4A09	4A09	4A09		4A09
10330 R SURE GT THS WK		4A10	4A10	4A10	4A10	4A10
10340 R SURE WK GD CHC 10350 R THNK WK BE SAT	4A11	4A11	4A11	4A11	4A11	4A11
	4A12	4A12	4A12	4A12	4A12	
10360 JOB OBSTC RELGN			4A13A			
10370 JOB OBSTC SEX	4A13B	4A13B	4A13B	4A13B	4A13B	
10380 JOB OBSTC RACE	4A13C 4A13D	4A13C	4A13C		4A13C	
10390 JOB OBSTC BKGRND	4A13D	4A13D	4A13D	4AI3D	4A13D	4A13D
10400 JOB OBSTC POL VW	4A13E	4A13E	4A13E			4A13E
10410 JOB OBSTC EDUCTN	4A13F	4A13F	4A13F			
10420 JOB OBSTC -VOC T	4A13G	4A13G	4A13G		4A13G	
10420 JOB OBSTC -VOC T 10430 JOB OBSTC -ABLTY 10440 JOB OBSTC - PULL	4A13H	4A13G 4A13H	4A13H	4A13H	4A13H	4A13H
10440 JOB OBSTC - PULL	4A13I	4A13I	4A131		4A13I	
10450 JOB OBSTC -WK HD			4A13J	4A13J	4A13J	
10460 JOB OBSTC -CONFM	4A13K	4A13K	4A13K	4A13K	4A13K	4A13K
IRN QNAME	BY82	BY83	BY84	BY85	BY86	BY87
C03: Vocational plans,	aspirat:		ectations	3		
480 R WL DO VOC/TEC				+C21A	+C21A	+C21A
530 R WNTDO VOC/TEC	+C22A	+C22A	+C22A	+C22A	+C22A	+C22A
6870 HOW GD AS WORKER	2D02C			2D02C	2D02C	2D02C
8090 SAME JOB MST LIF	3A05E		3A05E	3A05E	3A05E	3A05E
10320 KIND OF WORK @30		4A09	4A09	4A09	4A09	4A09
10330 R SURE GT THS WK	4A10	4A10	4A10	4A10	4A10	4A10
10340 R SURE WK GD CHC		4A11	4A11	4A11	4A11	4A11
10350 R THNK WK BE SAT		4A12	4A12	4A12	4A12	4A12
10360 JOB OBSTC RELGN		4A13A	4A13A	4A13A	4A13A	4A13A
10370 JOB OBSTC SEX	4A13B	4A13B	4A13B	4A13B	4A13B	4A13B
10380 JOB OBSTC RACE	4A13C	4A13C	4A13C	4A13C	4A13C	4A13C
10390 JOB OBSTC BKGRND	4A13D	4A13D	4A13D	4A13D	4A13D	4A13D
10400 JOB OBSTC POL VW		4A13E	4A13E	4A13E	4A13E	4A13E
10410 JOB OBSTC EDUCTN 10420 JOB OBSTC -VOC T	4A13F	4A13F	4A13F	4A13F	4A13F	4A13F
	4A13G	4A13G	4A13G	4A13G	4A13G	4A13G
10430 JOB OBSTC -ABLTY	4A13H	4A13H	4A13H	4A13H	4A13H	4A13H
10440 JOB OBSTC - PULL	4A13I	4A13I	4A13I	4A13I	4A13I	4A13I
10450 JOB OBSTC -WK HD	4A13J	4A13J	4A13J	4A13J	4A13J	4A13J
10460 JOB OBSTC -CONFM	4A13K	4A13K	4A13K	4A13K	4A13K	4A13K
IRN QNAME	BY88	BY89	BY90	BY91	BY92	BY93
C03: Vocational plans,	aspirat	ions, exp	ectations	5		
480 R WL DO VOC/TEC	+C21A	+C21A	+C21A	+C21A	+C21A	+C21A
530 R WNTDO VOC/TEC	+C22A	+C22A	+C22A	+C22A	+C22A	+C22A
6870 HOW GD AS WORKER	2D02C	2D02C	2D02C	2D02C	2D02C	2D02C
8090 SAME JOB MST LIF	3A05E	3A05E	3A05E	3A05E	3A05E	3A05E
10320 KIND OF WORK @30	4A09	4A09	4A09	4A09	4A09	4A09
10330 R SURE GT THS WK	4A10	4A10	4A10	4A10	4A10	4A10
10340 R SURE WK GD CHC	4A11	4A11	4A11	4A11	4A11	4A11

10350 R THNK

10360 JOB OBSTC RELGN

10090 JOB IMPC SE RSLT

10100 JOB IMPC STATUS

10110 JOB IMPC INTRSTG

10120 JOB IMPC ADVNCMT

4A08A

4A08B

4A08C

4A08D

WK BE SAT

4A12

4A13A

4A12

4A12

4A13A 4A13A

4A12

4A12

4A13A 4A13A 4A13A

4A12

			CIGHGIA	TALJA	TAIJA		TALJA	TAIJA	TALJA
10370				4A13B 4A13C	4A13B	4A13B	4A13B	4A13B	4A13B
10380	JOB	OBST	C RACE	4A13C	4A13C	4A13C	4A13C	4A13C	4A13C
			C BKGRND	4A13D	4A13D	4A13D			4A13D
			C POL VW	4A13E	4A13E		4A13E	4A13E	4A13E
			C EDUCTN	4A13F	4A13F		4A13F		4A13F
			C -VOC T	4 x 1 3 C	4 x 1 3 C		4A13G	4A13G	4A13G
			C -ABLTY	4A13H	4 x 1 3 H	4A13H	4A13H	4A13H	4A13H
			C - PULL	4A13II	4A13II				4A13I
			C -WK HD	4A13I 4A13J	4A131	4A131	4A13I 4A13J	4A13J	4A131
			C -CONFM	4A13U	4A13U	4A130	4A13U	4A13U	4A13J
10400	JOB	OBSI	C -CONFM	4AI3K	4AI3K	4A13K	4A13K	4A13K	4A13K
IRN	íO	JAME		BY76	BY77	BY78	BY79	BY80	BY81
C04:	Pı	refere	ences rega	rding iob	characte	eristics	22,7	2100	2101
1460	TMP	STEAL	DA MUBK	1A007F	1 A O O 7 F	1A007F	1A007F	1A007	F 1A007F
8050	T.TK	WRK	DY WORK CAN FRGT	32052	3A05A		3A05A	3A05A	
10090	JIN	TMDC		4A08A	4A08A	4A08A	4A08A		
10100	.TOB	TMDC	STATUS	4A08B	4A08B	4A08B	4A08B		
							4A08C		
10110	TOD	TMDC	INTRSTG ADVNCMT	1200C	4A08D	4700C	4A08D		
10120	TOD	TMDC	ADVINCMI	4AU0D		4A08C 4A08D 4A08E	4A08E	4A08E	4A08E
10130	JOB	TMPC	HLP OTH EARN \$	4A08E 4A08F	4AUOL	4AU0E			
10140	JOB	IMPC	EARN Ş	4AU8F		4A08E 4A08F 4A08G	4A08F		
10150	JOB	TMPC	CREATVY UTILITY	4AU8G	4A08G	IAUUU	4A08G 4A08H	4A08G	
10160	JOB	TMPC	OLITITIA	4AU8H		4A08H	4AU8H	4A08H	4AU8H
101/0	10B	TMPC	MK FRND		4A08I	4A08I	4A08I 4A08J	4A08I	
				4A08J	4A08J	4A08J			
				4A08K	4A08K	4A08K	4A08K	4A08K	
10200	JOB	IMPC	VACATN MK DCSN	4A08L	4A08L	4A08L	4A08L		
					4A08M	4A08M	4A08M	4A08M	
			FRE TIM	4A08N	4A08N	4A08N	4A08N	4A08N	
			NO MVNG	4A08O	4A08O	4A080	4A080	4A080	
			NO SPRV		4A08P	4A08P	4A08P	4A08P	
			SECURTY	4A08Q	4A08Q	4A08P 4A08Q	4A08P 4A08Q	4A08Q	4A08Q
10260	JOB	IMPC	LRNING	4A08R 4A08S	4A08R	4A08R	4A08R	4A08R	4A08R
10270	JOB	IMPC	BE SELF	4A08S	4A08S	4A08S	4A08S	4A08S	4A08S
10280	JOB	IMPC	RESPECT	4A08T	4A08T	4A08T	4A08T 4A08U	4A08T	4A08T
10290	JOB	IMPC	RESPECT CNTC PL	4A08U	4A08U	4A08T 4A08U	4A08U	4A08U	4A08T 4A08U
			EZ PACE	4A08V	4A08V	4A08V	4A08V		4A08V
			HRD PRB	4A08V 4A08W	4A08W	4A08W	4A08W	4A08W	
			EF WORK						
			PREF WORK						
23010		111111	TILLI WORK						
IRN	(	ONAME		BY82	BY83	BY84	BY85	BY86	BY87
C04:	Pi	refere	ences rega	rdina iob	characte	eristics			
1460	IMP	STEAL	DY WORK	1A007F	1A007F	1A007F	1A007F	1A007F	1A007F
8050	LTK	WRK	DY WORK CAN FRGT	3A05A	3A05A	3A05A	3A05A	3A05A	3A05A
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	J	3110 311	4-00-	4-00-	4-00-	4-00-	4-00-

10130 JOB IMPC HLP OTH 10140 JOB IMPC EARN \$ 10150 JOB IMPC CREATVY 10160 JOB IMPC UTILITY 10170 JOB IMPC MK FRND 10180 JOB IMPC USE SKL 10190 JOB IMPC WRTHWLE 10200 JOB IMPC VACATN 10210 JOB IMPC MK DCSN 10220 JOB IMPC FRE TIM 10230 JOB IMPC NO MVNG 10240 JOB IMPC NO SPRV 10250 JOB IMPC NO SPRV 10250 JOB IMPC SECURTY 10260 JOB IMPC LRNING 10270 JOB IMPC BE SELF 10280 JOB IMPC RESPECT 10290 JOB IMPC CNTC PL 10300 JOB IMPC EZ PACE 10310 JOB IMPC HRD PRB 25810 # HRS PREF WORK	4A08E 4A08F 4A08H 4A08I 4A08J 4A08K 4A08L 4A08M 4A08N 4A08N 4A08P 4A08P 4A08P 4A08R 4A08S 4A08T 4A08U 4A08W	4A08E 4A08F 4A08G 4A08H 4A08J 4A08K 4A08K 4A08K 4A08M 4A08M 4A08N 4A08P 4A08P 4A08P 4A08S 4A08S 4A08S 4A08S	4A08E 4A08F 4A08H 4A08H 4A08J 4A08K 4A08K 4A08K 4A08N 4A08N 4A08N 4A08P 4A08P 4A08P 4A08P 4A08S 4A08S 4A08S 4A08S	4A08E 4A08F 4A08G 4A08H 4A08I 4A08J 4A08K 4A08L 4A08M 4A08N 4A08N 4A08P 4A08P 4A08P 4A08R 4A08S 4A08S 4A08S 4A08S 4A08S	4A08E 4A08F 4A08G 4A08H 4A08I 4A08J 4A08K 4A08L 4A08M 4A08N 4A08N 4A08P 4A08P 4A08P 4A08P 4A08S 4A08S 4A08S 4A08S 4A08S	4A08E 4A08F 4A08G 4A08H 4A08I 4A08J 4A08K 4A08L 4A08M 4A08N 4A08O 4A08P 4A08P 4A08P 4A08S 4A08S 4A08S 4A08S 4A08S
IRN QNAME	BY88	BY89	BY90	ву91	ву92	BY93
C04: Preferences regar						
1460 IMP STEADY WORK	1A007F		1A007F	1A007F	1A007F	1A007F
8050 LIK WRK CAN FRGT	3A05A	3A05A	3A05A	3A05A	3A05A	3A05A
10090 JOB IMPC SE RSLT	4A08A	4A08A	4A08A	4A08A	4A08A	4A08A
10100 JOB IMPC STATUS	4A08B	4A08B	4A08B	4A08B	4A08B	4A08B
10110 JOB IMPC INTRSTG	4A08C	4A08C	4A08C	4A08C	4A08C	4A08C
10120 JOB IMPC ADVNCMT	4A08D	4A08D	4A08D	4A08D	4A08D	4A08D
10130 JOB IMPC HLP OTH	4A08E	4A08E	4A08E	4A08E	4A08E	4A08E
10140 JOB IMPC EARN \$	4A08F	4A08F	4A08F	4A08F	4A08F	4A08F
10150 JOB IMPC CREATVY	4A08G	4A08G	4A08G	4A08G	4A08G	4A08G
10160 JOB IMPC UTILITY	4A08H	4A08H	4A08H	4A08H	4A08H	4A08H
10170 JOB IMPC MK FRND	4A08I	4A08I	4A08I	4A08I	4A08I	4A08I
10180 JOB IMPC USE SKL	4A08J	4A08J	4A08J	4A08J	4A08J	4A08J
10190 JOB IMPC WRTHWLE	4A08K	4A08K	4A08K	4A08K	4A08K	4A08K
10200 JOB IMPC VACATN 10210 JOB IMPC MK DCSN	4A08L 4A08M	4A08L 4A08M	4A08L	4A08L	4A08L	4A08L 4A08M
10210 JOB IMPC MR DCSN 10220 JOB IMPC FRE TIM	4A08N	4A08N	4A08M 4A08N	4A08M 4A08N	4A08M 4A08N	4A08N
10230 JOB IMPC FRE TIM	4A080	4A08N 4A08O	4A080	4A080	4A08N 4A08O	4A080
10240 JOB IMPC NO SPRV	4A08P	4A08P	4A08P	4A08P	4A08P	4A08P
10250 JOB IMPC NO SPRV	4A08Q	4A08P	4A08P	4A08P	4A08P	4A08Q
10260 JOB IMPC LRNING	4A08R	4A08R	4A08R	4A08R	4A08R	4A08R
10270 JOB IMPC BE SELF	4A08S	4A08S	4A08S	4A08S	4A08S	4A08S
10280 JOB IMPC RESPECT	4A08T	4A08T	4A08T	4A08T	4A08T	4A08T
10290 JOB IMPC CNTC PL	4A08U	4A08U	4A08U	4A08U	4A08U	4A08U
10300 JOB IMPC EZ PACE	4A08V	4A08V	4A08V	4A08V	4A08V	4A08V
10310 JOB IMPC HRD PRB	4A08W	4A08W	4A08W	4A08W	4A08W	4A08W
25810 # HRS PREF WORK					4D01A	4D01A
25810 PRT #HR PREF WORK					4D01B	4D01B
IRN QNAME	вұ76	вұ77	вұ78	вұ79	BY80	BY81

C05:	Desira	bility of d	different	working	arrangem	ents/set	tings	
6160		WK1.,W=0		2A08A	2A08A	2A08A	2A08A	2A08A
		WK1.,W.5		2A08B	2A08B	2A08B	2A08B	2A08B
		WF WK 1.		2A08C	2A08C	2A08C	2A08C	2A08C
		WF WK .5	2A08D	2A08D	2A08D	2A08D	2A08D	2A08D
				2A08E	2A08E	2A08E	2A08E	2A08E
6210	-CHL,W	WK 1.,H=0	2A08F	2A08F	2A08F	2A08F	2A08F	2A08F
6220	PSCH, HB	WK 1.,H.5 WK 1.,H=0 WK1.,W=0	2A09A	2A09A	2A09A	2A09A	2A09A	2A09A
	•	WK1.,W.5	2A09B	2A09B	2A09B	2A09B	2A09B	2A09B
		WF WK 1.	2A09C	2A09C	2A09C	2A09C	2A09C	2A09C
6250	PSCH, HB&	WF WK .5	2A09D	2A09D	2A09D	2A09D	2A09D	2A09D
	PSCH,WF	WK1.,H.5		2A09E	2A09E	2A09E	2A09E	2A09E
	PSCH,WF		2A09F	2A09F	2A09F	2A09F	2A09F	2A09F
	DES SUPV		3A07B	3A07B	3A07B	3A07B	3A07B	3A07B
	DES AL	WKS SM RC		3A08A	3A08A	3A08A	3A08A	3A08A
	DES SO	WKS DF RC		3A08B	3A08B	3A08B	3A08B	3A08B
	DES MS	WKS DF RC		3A08C	3A08C	3A08C	3A08C	3A08C
	MLTRY >F		4E01D	4E01D	4E01D	4E01D	4E01D	4E01D
	PLC WRK	LG CORPN	5A05A	5A05A	5A05A	5A05A	5A05A	5A05A
	PLC WRK	SM BSNSS	5A05B	5A05B	5A05B	5A05B	5A05B	5A05B
	PLC WRK	GVT AGCY	5A05C	5A05C	5A05C	5A05C	5A05C	5A05C
	PLC WRK	MLTY SVC	5A05D	5A05D	5A05D	5A05D	5A05D	5A05D
	PLC WRK	SCH/UNIV	5A05E	5A05E	5A05E	5A05E	5A05E	5A05E
	PLC WRK	PLC DEPT	5A05F	5A05F	5A05F	5A05F	5A05F	5A05F
	PLC WRK	SOC SVCS	5A05G	5A05G	5A05G	5A05G	5A05G	
	PLC WRK	SML GRP	5A05H	5A05H	5A05H	5A05H	5A05H	5A05H
	PLC WRK	SLF EMPL	5A05I	5A05I	5A05I	5A05I	5A05I	5A05I
	QNAME		BY82	BY83	BY84	BY85	BY86	BY87
C05:	Desira	bility of o	BY82 different	BY83 working	arrangem	BY85 nents/set	BY86 tings	
C05: 6160	Desira	bility of o	BY82 different 2A08A	BY83 working 2A08A	arrangem 2A08A	BY85 ments/set 2A08A	BY86 tings 2A08A	2A08A
C05: 6160 6170	Desira -CHL,HB -CHL,HB	bility of o WK1.,W=0 WK1.,W.5	BY82 different 2A08A 2A08B	BY83 working 2A08A 2A08B	arrangem 2A08A 2A08B	BY85 ments/set 2A08A 2A08B	BY86 tings 2A08A 2A08B	2A08A 2A08B
C05: 6160 6170 6180	Desira -CHL,HB -CHL,HB -CHL,HB&	bility of o WK1.,W=0 WK1.,W.5 WF WK 1.	BY82 different 2A08A 2A08B 2A08C	BY83 working 2A08A 2A08B 2A08C	arrangem 2A08A 2A08B 2A08C	BY85 ments/set 2A08A 2A08B 2A08C	BY86 tings 2A08A 2A08B 2A08C	2A08A 2A08B 2A08C
C05: 6160 6170 6180 6190	Desira -CHL, HB -CHL, HB -CHL, HB& -CHL, HB&	bility of o WK1.,W=0 WK1.,W.5 WF WK 1. WF WK .5	BY82 different 2A08A 2A08B 2A08C 2A08D	BY83 working 2A08A 2A08B 2A08C 2A08D	arrangem 2A08A 2A08B 2A08C 2A08D	BY85 ments/set 2A08A 2A08B 2A08C 2A08D	BY86 tings 2A08A 2A08B 2A08C 2A08D	2A08A 2A08B 2A08C 2A08D
C05: 6160 6170 6180 6190 6200	Desira -CHL, HB -CHL, HB -CHL, HB& -CHL, HB&	bility of o WK1.,W=0 WK1.,W.5 WF WK 1. WF WK .5 WK 1.,H.5	BY82 different 2A08A 2A08B 2A08C 2A08D 2A08E	BY83 working 2A08A 2A08B 2A08C 2A08D 2A08E	arrangem 2A08A 2A08B 2A08C 2A08D 2A08E	BY85 ments/set 2A08A 2A08B 2A08C 2A08D 2A08E	BY86 tings 2A08A 2A08B 2A08C 2A08D 2A08E	2A08A 2A08B 2A08C 2A08D 2A08E
C05: 6160 6170 6180 6190 6200 6210	Desira -CHL, HB -CHL, HB& -CHL, HB& -CHL, W -CHL, W	bility of o WK1.,W=0 WK1.,W.5 WF WK 1. WF WK .5 WK 1.,H.5 WK 1.,H=0	BY82 different 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F	BY83 working 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F	arrangem 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F	BY85 ments/set 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F	BY86 tings 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F	2A08A 2A08B 2A08C 2A08D 2A08E 2A08F
C05: 6160 6170 6180 6190 6200 6210 6220	Desiral -CHL, HB -CHL, HB& -CHL, HB& -CHL, W -CHL, W -CHL, W -CHL, W	bility of c WK1.,W=0 WK1.,W.5 WF WK 1. WF WK .5 WK 1.,H.5 WK 1.,H=0 WK1.,W=0	BY82 different 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A	BY83 working 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A	arrangem 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A	BY85 ments/set 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A	BY86 tings 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A	2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A
C05: 6160 6170 6180 6190 6200 6210 6220 6230	Desiral -CHL,HB -CHL,HB& -CHL,HB& -CHL,HB& -CHL,W -CHL,W -CHL,W PSCH,HB PSCH,HB	bility of c WK1.,W=0 WK1.,W.5 WF WK 1. WF WK .5 WK 1.,H.5 WK 1.,H=0 WK1.,W=0 WK1.,W.5	BY82 different 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B	BY83 working 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B	arrangem 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B	BY85 nents/set 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B	BY86 tings 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B	2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B
C05: 6160 6170 6180 6190 6200 6210 6220 6230 6240	Desira -CHL, HB -CHL, HB& -CHL, HB& -CHL, W -CHL, W -CHL, W -CHL, W -CHL, HB -CHL, HB -CHL, HB -CHL, HB	bility of o WK1.,W=0 WK1.,W.5 WF WK 1. WF WK .5 WK 1.,H.5 WK 1.,H=0 WK1.,W=0 WK1.,W.5 WF WK 1.	BY82 different 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B 2A09C	BY83 working 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B 2A09C	arrangem 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B 2A09C	BY85 nents/set 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B 2A09C	BY86 tings 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B 2A09B	2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B 2A09C
C05: 6160 6170 6180 6190 6200 6210 6220 6230 6240 6250	Desira -CHL, HB -CHL, HB& -CHL, HB& -CHL, W -CHL, W -CHL, W -CHL, HB	bility of c WK1.,W=0 WK1.,W.5 WF WK 1. WF WK .5 WK 1.,H.5 WK 1.,H=0 WK1.,W=0 WK1.,W.5 WF WK 1.	BY82 different 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D	BY83 working 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D	arrangem 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D	BY85 nents/set 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D	BY86 tings 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B 2A09D	2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D
C05: 6160 6170 6180 6190 6200 6210 6220 6230 6240 6250 6260	Desira -CHL, HB -CHL, HB& -CHL, HB& -CHL, W -CHL, W -CHL, W PSCH, HB PSCH, HB PSCH, HB PSCH, HB& PSCH, HB& PSCH, WF	bility of o WK1.,W=0 WK1.,W.5 WF WK 1. WF WK .5 WK 1.,H.5 WK 1.,H=0 WK1.,W=0 WK1.,W.5 WF WK 1. WF WK .5 WK1.,H.5	BY82 different 2A08A 2A08B 2A08C 2A08D 2A08E 2A09F 2A09A 2A09B 2A09C 2A09D 2A09E	BY83 working 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09E	arrangem 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09E	BY85 nents/set 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09E	BY86 tings 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09E	2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09E
C05: 6160 6170 6180 6190 6200 6210 6220 6230 6240 6250 6260 6270	Desira -CHL, HB -CHL, HB -CHL, HB& -CHL, HB& -CHL, W -CHL, W -CHL, W -CHL, HB -CHL, HB -CHL, HB -CHL, HB -CHL, HB -CHL, W -CHL	bility of o WK1.,W=0 WK1.,W.5 WF WK 1. WF WK .5 WK 1.,H.5 WK 1.,H=0 WK1.,W=0 WK1.,W.5 WF WK 1. WF WK .5 WK1.,H.5 WK1.,H.5	BY82 different 2A08A 2A08B 2A08C 2A08E 2A08E 2A09F 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F	BY83 working 2A08A 2A08B 2A08C 2A08D 2A08E 2A09F 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F	arrangem 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F	BY85 nents/set 2A08A 2A08B 2A08C 2A08D 2A08E 2A09F 2A09A 2A09B 2A09C 2A09D 2A09F	BY86 tings 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B 2A09B 2A09C 2A09D 2A09F	2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09F
C05: 6160 6170 6180 6190 6200 6210 6220 6230 6240 6250 6260 6270 8120	Desira -CHL, HB -CHL, HB& -CHL, HB& -CHL, W -CHL, W -CHL, W PSCH, HB PSCH, HB PSCH, HB& PSCH, HB& PSCH, WF PSCH, WF DES SUPV	bility of o WK1.,W=0 WK1.,W.5 WF WK 1. WF WK .5 WK 1.,H.5 WK 1.,H=0 WK1.,W.5 WF WK 1. WF WK .5 WK1.,H=0 R DIF RC	BY82 different 2A08A 2A08B 2A08C 2A08E 2A08E 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B	BY83 working 2A08A 2A08B 2A08C 2A08D 2A08E 2A09F 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B	arrangem 2A08A 2A08B 2A08C 2A08D 2A08E 2A09F 2A09A 2A09B 2A09C 2A09D 2A09F 3A07B	BY85 ments/set 2A08A 2A08B 2A08C 2A08B 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09F 3A07B	BY86 tings 2A08A 2A08B 2A08C 2A08B 2A08E 2A08F 2A09A 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B	2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B
C05: 6160 6170 6180 6190 6200 6210 6220 6230 6240 6250 6260 6270 8120 8160	Desira -CHL, HB -CHL, HB& -CHL, HB& -CHL, W -CHL, W -CHL, W PSCH, HB PSCH, HB PSCH, HB& PSCH, HB& PSCH, WF PSCH, WF DES SUPV DES AL	bility of o WK1.,W=0 WK1.,W.5 WF WK 1. WF WK .5 WK 1.,H.5 WK 1.,H=0 WK1.,W.5 WF WK 1. WF WK .5 WK1.,H=0 R DIF RC WKS SM RC	BY82 different 2A08A 2A08B 2A08C 2A08C 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09C 2A09D 3A07B 3A08A	BY83 working 2A08A 2A08B 2A08C 2A08D 2A08E 2A09B 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A	arrangem 2A08A 2A08B 2A08C 2A08D 2A08E 2A09A 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A	BY85 hents/set 2A08A 2A08B 2A08C 2A08B 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A	BY86 tings 2A08A 2A08B 2A08C 2A08B 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A	2A08A 2A08B 2A08C 2A08D 2A08E 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A
C05: 6160 6170 6180 6190 6200 6210 6220 6230 6240 6250 6260 6270 8120 8160 8170	Desira -CHL, HB -CHL, HB& -CHL, HB& -CHL, W -C	bility of o WK1.,W=0 WK1.,W.5 WF WK 1. WF WK .5 WK 1.,H.5 WK 1.,H=0 WK1.,W.5 WF WK 1. WF WK .5 WK1.,H=0 R DIF RC WKS SM RC WKS DF RC	BY82 different 2A08B 2A08C 2A08C 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B	BY83 working 2A08A 2A08B 2A08C 2A08D 2A08E 2A09B 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B	arrangem 2A08A 2A08B 2A08C 2A08D 2A08E 2A09E 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B	BY85 hents/set 2A08A 2A08B 2A08C 2A08B 2A08E 2A09E 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B	BY86 tings 2A08A 2A08B 2A08C 2A08B 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B	2A08A 2A08B 2A08C 2A08D 2A08E 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B
C05: 6160 6170 6180 6190 6200 6210 6220 6230 6240 6250 6260 6270 8120 8160 8170 8180	Desira -CHL,HB -CHL,HB& -CHL,HB& -CHL,W -CHL,W -CHL,W PSCH,HB PSCH,HB PSCH,HB PSCH,HB PSCH,WF PSCH,WF DES SUPV DES AL DES SO DES MS	bility of o WK1.,W=0 WK1.,W.5 WF WK 1. WF WK .5 WK 1.,H.5 WK 1.,H=0 WK1.,W.5 WF WK 1. WF WK .5 WK1.,H.5 WK1.,H.5 WK1.,H.5 WK1.,H.5 WK1.,H.5 WK1.,H.5	BY82 different 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B 3A08C	BY83 working 2A08A 2A08B 2A08C 2A08D 2A08E 2A09F 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B 3A08C	arrangem 2A08A 2A08B 2A08C 2A08D 2A08E 2A09E 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B 3A08C	BY85 hents/set 2A08A 2A08B 2A08C 2A08B 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B 3A08C	BY86 tings 2A08A 2A08B 2A08C 2A08B 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B 3A08C	2A08A 2A08B 2A08C 2A08B 2A08E 2A09B 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B 3A08C
C05: 6160 6170 6180 6200 6210 6220 6230 6240 6250 6260 6270 8120 8160 8170 8180 11150	Desira -CHL,HB -CHL,HB& -CHL,HB& -CHL,W -CHL,W -CHL,W PSCH,HB PSCH,HB PSCH,HB PSCH,HB PSCH,WF PSCH,WF DES SUPV DES AL DES SO DES MS MLTRY >F	bility of o WK1.,W=0 WK1.,W.5 WF WK 1. WF WK .5 WK 1.,H.5 WK 1.,H=0 WK1.,W.5 WF WK 1. WF WK .5 WK1.,H.5 WK1.,H.5 WK1.,H.5 WK1.,H.5 WK1.,H.5 WK1.,H.5 WK1.,H.5	BY82 different 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B 3A08C 4E01D	BY83 working 2A08A 2A08B 2A08C 2A08B 2A08E 2A08F 2A09A 2A09B 2A09C 2A09C 2A09C 3A07B 3A07B 3A08A 3A08B 3A08C 4E01D	arrangem 2A08A 2A08B 2A08C 2A08D 2A08E 2A09E 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B 3A08C 4E01D	BY85 hents/set 2A08A 2A08B 2A08C 2A08C 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B 3A08C 4E01D	BY86 tings 2A08A 2A08B 2A08C 2A08B 2A08E 2A08F 2A09A 2A09B 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B 3A08C 4E01D	2A08A 2A08B 2A08C 2A08B 2A08E 2A09B 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B 3A08C 4E01D
C05: 6160 6170 6180 6200 6210 6220 6230 6240 6250 6260 6270 8120 8160 8170 8180 11150	Desira -CHL,HB -CHL,HB& -CHL,HB& -CHL,W -CHL,W -CHL,W PSCH,HB PSCH,HB PSCH,HB& PSCH,HB& PSCH,WF PSCH,WF DES SUPV DES AL DES SO DES MS MLTRY >F PLC WRK	bility of o WK1.,W=0 WK1.,W.5 WF WK 1. WF WK .5 WK 1.,H.5 WK 1.,H=0 WK1.,W=0 WK1.,W.5 WF WK 1. WF WK .5 WK1.,H.5 WK1.,H.5 WK1.,H.5 WK1.,H.5 WK1.,H.5 WK1.,H.5 WK1.,H.5 KK1.,H.5 KK1.,H.	BY82 different 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B 3A08C 4E01D 5A05A	BY83 working 2A08A 2A08B 2A08C 2A08D 2A08E 2A09A 2A09B 2A09C 2A09D 2A09C 2A09F 3A07B 3A08A 3A08B 3A08C 4E01D 5A05A	arrangem 2A08A 2A08B 2A08C 2A08D 2A08E 2A09E 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B 3A08C 4E01D 5A05A	BY85 hents/set 2A08A 2A08B 2A08C 2A08B 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B 3A08C 4E01D 5A05A	BY86 tings 2A08A 2A08B 2A08C 2A08B 2A08E 2A08F 2A09A 2A09B 2A09B 2A09C 2A09D 2A09E 3A07B 3A08A 3A08B 3A08C 4E01D 5A05A	2A08A 2A08B 2A08C 2A08B 2A08E 2A09B 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B 3A08B 3A08C 4E01D 5A05A
C05: 6160 6170 6180 6190 6210 6220 6230 6240 6250 6260 8120 8160 8170 8180 11150 11810	Desira -CHL,HB -CHL,HB& -CHL,HB& -CHL,HB& -CHL,W -CHL,W -CHL,W PSCH,HB PSCH,HB PSCH,HB& PSCH,HB& PSCH,WF DES SUPV DES AL DES SO DES MS MLTRY >F PLC WRK PLC WRK	bility of o WK1.,W=0 WK1.,W.5 WF WK 1. WF WK .5 WK 1.,H.5 WK 1.,H=0 WK1.,W=0 WK1.,W.5 WF WK 1. WF WK .5 WK1.,H.5 WK1.,H.5 WK1.,H.5 WK1.,H.5 WK1.,H.5 WK1.,H.5 KK1.,H.5 KK1.,H.	BY82 different 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B 3A08C 4E01D 5A05A 5A05B	BY83 working 2A08A 2A08B 2A08C 2A08D 2A08E 2A09A 2A09B 2A09C 2A09D 2A09C 2A09F 3A07B 3A08A 3A08B 3A08C 4E01D 5A05A 5A05B	arrangem 2A08A 2A08B 2A08C 2A08D 2A08E 2A09E 2A09A 2A09B 2A09C 2A09C 2A09F 3A07B 3A08A 3A08B 3A08C 4E01D 5A05A 5A05B	BY85 hents/set 2A08A 2A08B 2A08C 2A08B 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09E 3A07B 3A08A 3A08B 3A08C 4E01D 5A05A 5A05B	BY86 tings 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B 3A08C 4E01D 5A05A 5A05B	2A08A 2A08B 2A08C 2A08B 2A08E 2A09B 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B 3A08B 3A08C 4E01D 5A05A 5A05B
C05: 6160 6170 6180 6190 6220 6230 6240 6250 6260 6270 8120 8160 8170 8180 11150 11810 11820	Desira -CHL,HB -CHL,HB& -CHL,HB& -CHL,HB& -CHL,W -CHL,W -CHL,W PSCH,HB PSCH,HB PSCH,HB& PSCH,HB& PSCH,WF DES SUPV DES AL DES SO DES MS MLTRY >F PLC WRK PLC WRK PLC WRK	bility of o WK1.,W=0 WK1.,W.5 WF WK 1. WF WK 1.,H.5 WK 1.,H.5 WK 1.,H.5 WK 1.,W=0 WK1.,W.5 WF WK 1. WF WK .5 WK1.,H.5 WK	BY82 different 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B 3A08C 4E01D 5A05A 5A05B 5A05C	BY83 working 2A08A 2A08B 2A08C 2A08B 2A08E 2A08F 2A09A 2A09B 2A09C 2A09C 2A09C 3A07B 3A08A 3A08B 3A08C 4E01D 5A05A 5A05B 5A05C	arrangem 2A08A 2A08B 2A08C 2A08D 2A08E 2A09E 2A09B 2A09B 2A09C 2A09D 2A09E 3A07B 3A08A 3A08B 3A08C 4E01D 5A05A 5A05B 5A05C	BY85 hents/set 2A08A 2A08B 2A08C 2A08B 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09E 3A07B 3A08A 3A08B 3A08C 4E01D 5A05A 5A05B 5A05C	BY86 tings 2A08A 2A08B 2A08C 2A08B 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B 3A08C 4E01D 5A05A 5A05B 5A05C	2A08A 2A08B 2A08C 2A08B 2A08E 2A09B 2A09B 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B 3A08C 4E01D 5A05A 5A05B 5A05C
C05: 6160 6170 6180 6190 6220 6230 6240 6250 6260 8120 8160 8170 8180 11150 11810 11820 11830	Desira -CHL, HB -CHL, HB& -CHL, HB& -CHL, HB& -CHL, W -CHL, W -CHL, W -CHL, W -CHL, W -SCH, HB -SCH, HB& -SCH, HB& -SCH, WF -SCH,	bility of o WK1.,W=0 WK1.,W.5 WF WK 1. WF WK .5 WK 1.,H.5 WK 1.,H.5 WK 1.,H.5 WF WK 1. WF WK .5 WK1.,H.5 WF WK .5 WK1.,H.5 WK1.,H	BY82 different 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B 3A08C 4E01D 5A05A 5A05B 5A05C 5A05D	BY83 working 2A08A 2A08B 2A08C 2A08B 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B 3A08C 4E01D 5A05A 5A05B 5A05C 5A05D	arrangem 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B 3A08C 4E01D 5A05A 5A05B 5A05C 5A05D	BY85 hents/set 2A08A 2A08B 2A08C 2A08B 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09E 3A07B 3A08A 3A08B 3A08C 4E01D 5A05A 5A05B 5A05C 5A05D	BY86 tings 2A08A 2A08B 2A08C 2A08B 2A08E 2A08F 2A09B 2A09B 2A09B 2A09C 2A09D 2A09E 3A07B 3A08A 3A08B 3A08C 4E01D 5A05A 5A05B 5A05C 5A05D	2A08A 2A08B 2A08C 2A08B 2A08E 2A09B 2A09B 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B 3A08B 3A08C 4E01D 5A05A 5A05B 5A05C 5A05D
C05: 6160 6170 6180 6190 6210 6220 6230 6240 6250 6260 8120 8160 8170 8180 11150 11810 11820 11830 11840	Desira -CHL, HB -CHL, HB -CHL, HB& -CHL, HB& -CHL, W -CHL, W -CHL, W -CHL, W -SCH, HB -SCH, HB -SCH, HB -SCH, WF -SCH, W	bility of o WK1.,W=0 WK1.,W.5 WF WK 1. WF WK .5 WK 1.,H.5 WK 1.,H=0 WK1.,W.5 WF WK 1. WF WK .5 WK1.,H.5 WK1.,H.5 WK1.,H.5 WK1.,H.5 WK1.,H.5 WK1.,H.5 WK1.,H.5 WK1.,H.5 WKS DF RC WKS DF RC WKS DF RC LFLLG JB LG CORPN SM BSNSS GVT AGCY MLTY SVC SCH/UNIV	BY82 different 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09E 3A07B 3A08A 3A08B 3A08C 4E01D 5A05A 5A05B 5A05C 5A05D 5A05E	BY83 working 2A08A 2A08B 2A08C 2A08B 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B 3A08C 4E01D 5A05A 5A05B 5A05C 5A05D 5A05E	arrangem 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09F 3A07B 3A08A 3A08B 3A08C 4E01D 5A05A 5A05B 5A05C 5A05D 5A05E	BY85 hents/set 2A08A 2A08B 2A08C 2A08B 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B 3A08C 4E01D 5A05A 5A05B 5A05C 5A05D 5A05E	BY86 tings 2A08A 2A08B 2A08C 2A08B 2A08E 2A08F 2A09B 2A09B 2A09B 2A09C 2A09D 2A09E 3A07B 3A08A 3A08B 3A08C 4E01D 5A05A 5A05B 5A05C 5A05D 5A05E	2A08A 2A08B 2A08C 2A08B 2A08E 2A09B 2A09B 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B 3A08C 4E01D 5A05A 5A05B 5A05C 5A05D 5A05E
C05: 6160 6170 6180 6190 6210 6220 6230 6240 6250 6260 8120 8160 8170 8180 11150 11810 11820 11830 11840 11850	Desira -CHL, HB -CHL, HB& -CHL, HB& -CHL, HB& -CHL, W -CHL, W -CHL, W -CHL, W -CHL, W -SCH, HB -SCH, HB& -SCH, HB& -SCH, WF -SCH,	bility of o WK1.,W=0 WK1.,W.5 WF WK 1. WF WK .5 WK 1.,H.5 WK 1.,H.5 WK 1.,H.5 WF WK 1. WF WK .5 WK1.,H.5 WF WK .5 WK1.,H.5 WK1.,H	BY82 different 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B 3A08C 4E01D 5A05A 5A05B 5A05C 5A05D	BY83 working 2A08A 2A08B 2A08C 2A08B 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B 3A08C 4E01D 5A05A 5A05B 5A05C 5A05D	arrangem 2A08A 2A08B 2A08C 2A08D 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B 3A08C 4E01D 5A05A 5A05B 5A05C 5A05D	BY85 hents/set 2A08A 2A08B 2A08C 2A08B 2A08E 2A08F 2A09A 2A09B 2A09C 2A09D 2A09E 3A07B 3A08A 3A08B 3A08C 4E01D 5A05A 5A05B 5A05C 5A05D	BY86 tings 2A08A 2A08B 2A08C 2A08B 2A08E 2A08F 2A09B 2A09B 2A09B 2A09C 2A09D 2A09E 3A07B 3A08A 3A08B 3A08C 4E01D 5A05A 5A05B 5A05C 5A05D	2A08A 2A08B 2A08C 2A08B 2A08E 2A09B 2A09B 2A09B 2A09C 2A09D 2A09E 2A09F 3A07B 3A08A 3A08B 3A08B 3A08C 4E01D 5A05A 5A05B 5A05C 5A05D

	PLC WRK PLC WRK	SML GRP SLF EMPL	5A05H 5A05I	5A05H 5A05I	5A05H 5A05I	5A05H 5A05I	5A05H 5A05I	5A05H 5A05I
IRN	QNAME		BY88	BY89	BY90	BY91	BY92	BY93
C05:	Desiral	bility of di	ifferent	working	arrangen	ments/set	tings	
6160	-CHL,HB	WK1.,W=0	2A08A	2A08A	2A08A	2A08A	2A08A	2A08A
	-CHL, HB	WK1.,W.5	2A08B	2A08B	2A08B	2A08B	2A08B	2A08B
	-CHL, HB&		2A08C	2A08C	2A08C	2A08C	2A08C	2A08C
	-CHL, HB&		2A08D	2A08D	2A08D	2A08D	2A08D	2A08D
	-CHL,W	WK 1.,H.5	2A08E	2A08E	2A08E	2A08E	2A08E	2A08E
	-CHL,W	WK 1.,H=0	2A08F	2A08F	2A08F	2A08F	2A08F	2A08F
	PSCH,HB	WK1.,W=0	2A09A	2A09A	2A09A	2A09A	2A09A	2A09A
	PSCH,HB	WK1.,W.5	2A09B	2A09B	2A09B	2A09B	2A09B	2A09B
	PSCH, HB&		2A09C	2A09C	2A09C	2A09C	2A09C	2A09C
	PSCH, HB&		2A09D	2A09D	2A09D	2A09D	2A09D	2A09D
	PSCH, WF	WK1.,H.5	2A09E	2A09E	2A09E	2A09E	2A09E	2A09E
	PSCH, WF	WK1.,H=0	2A09F	2A09F	2A09F	2A09F	2A09F	2A09F
	DES SUPVI		3A07B	3A07B	3A07B	3A07B	3A07B	3A07B
	DES AL	WKS SM RC	3A07B	3A07B	3A07B	3A08A	3A07B	3A08A
	DES AL	WKS DF RC	3A08B	3A08B	3A08B	3A08B	3A08B	3A08B
	DES MS	WKS DF RC				3A08C	3A08C	3A08C
	MLTRY >F		3A08C	3A08C	3A08C			
	PLC WRK		4E01D	4E01D	4E01D	4E01D	4E01D	4E01D
		LG CORPN	5A05A	5A05A	5A05A	5A05A	5A05A	5A05A
	PLC WRK	SM BSNSS	5A05B	5A05B	5A05B	5A05B	5A05B	5A05B
	PLC WRK	GVT AGCY	5A05C	5A05C	5A05C	5A05C	5A05C	5A05C
	PLC WRK	MLTY SVC	5A05D	5A05D	5A05D	5A05D	5A05D	5A05D
	PLC WRK	SCH/UNIV	5A05E	5A05E	5A05E	5A05E	5A05E	5A05E
	PLC WRK	PLC DEPT	5A05F	5A05F	5A05F	5A05F	5A05F	5A05F
	PLC WRK	SOC SVCS	5A05G	5A05G	5A05G	5A05G	5A05G	5A05G
	PLC WRK	SML GRP	5A05H	5A05H	5A05H	5A05H	5A05H	5A05H
11880	PLC WRK	SLF EMPL	5A05I	5A05I	5A05I	5A05I	5A05I	5A05I
IRN	QNAME		BY76	BY77	BY78	BY79	BY80	BY81
C06:		thic/success		tation				
1410	IMP B SU		1A007A	1A007A	1A007			7A 1A007A
	WRK=ONLY		3A05B	3A05B	3A05B	3A05I		
	WRK CNTR		3A05C	3A05C	3A05C	3A050		
	OVTM 2DO		3A05D	3A05D	3A05D	3A05I		
	ENUF\$,NT		3A06	3A06	3A06	3A06	3A06	3A06
	ENUF\$,NT		4A14	4A14	4A14	4A14	4A14	4A14
8100	ENUF\$,NT	WNT WRK	5A06	5A06	5A06	5A06	5A06	5A06
IRN	ONAME		BY82	BY83	BY84	BY85	BY86	BY87
C06:	Work e	thic/success		tation				
	IMP B SU		1A007A	1A007A	1A007A	1A007A	1A007A	1A007A
	WRK=ONLY		3A05B	3A05B	3A05B	3A05B	3A05B	3A05B
	WRK CNTR		3A05C	3A05C	3A05C	3A05C	3A05C	3A05C
	OVTM 2DO		3A05D	3A05D	3A05D	3A05D	3A05D	3A05D
	ENUF\$,NT		3A06	3A06	3A06	3A06	3A06	3A06
	ENUF\$,NT		4A14	4A14	4A14	4A14	4A14	4A14
	ENUF\$,NT		5A06	5A06	5A06	5A06	5A06	5A06

IRN	QNAME	BY88	BY89	BY90	BY91	BY92	BY93
C06:	Work ethic/succes	ss orien 1A007A		1A007A	1A007A	1A007A	1A007A
	WRK=ONLY MK LVNG	3A05B	3A05B	3A05B	3A05B	3A05B	3A05B
	WRK CNTRL PRT LF	3A05B	3A05B	3A05C	3A05C	3A05B	3A05C
	OVTM 2DO BST JOB	3A05D	3A05D	3A05D	3A05D	3A05D	3A05D
	ENUF\$,NT WNT WRK	3A06	3A06	3A05D	3A05D	3A05D	3A05D
	ENUF\$,NT WNT WRK	4A14	4A14	4A14	4A14	4A14	4A14
	ENUF\$,NT WNT WRK	5A06	5A06	5A06	5A06	5A06	5A06
0100	21.01 4 /1.11 /1.11	5110 0	5110 0	5110 0	31100	51100	51100
IRN	QNAME	вұ76	BY77	BY78	BY79	BY80	BY81
C07:	Leisure time: ext						
	#X/AV WK GO OUT	+C25	+C25	+C25	+C25	+C25	+C25
	#X DATE3+/WK	+C26	+C26	+C26	+C26		+C26
	DALY WATCH TV	2A02A	2A02A	2A02A	2A02A	2A02A	2A02A
	DALY WATCH TV	07.000	07000	07000	07.000	07000	07000
	DALY GO TO MOVIE DALY GO TO MOVIE	2A02B	2A02B	2A02B	2A02B	2A02B	2A02B
	DALY GO TO MOVIE DALY ROCK CONCRT						
	DALY ROCK CONCRT						
	DALY RIDE FORFUN		2A02D	2A02D	27020	2A02D	2A02D
	DALY RIDE FORFUN		ZAUZD	ZAUZD	ZAUZD	ZAUZD	ZAUZD
	DALY CMNTY AFFRS	2A02E	2A02E	2A02E	2A02E	2A02E	2A02E
	DALY CMNTY AFFRS		2110 22				
	DALY PLA MSC, SNG	2A02F	2A02F	2A02F	2A02F	2A02F	2A02F
	DALY CREAT WRTNG	2A02G	2A02G	2A02G	2A02G	2A02G	2A02G
5890	DALY ACTV SPORTS	2A02H	2A02H	2A02H	2A02H	2A02H	2A02H
	DALY ACTV SPORTS						
	DALY ART/CRAFTS	2A02I	2A02I	2A02I		2A02I	2A02I
	DALY WRK HSE, CAR	2A02J	2A02J	2A02J		2A02J	2A02J
	DALY VIST W/FRDS	2A02K	2A02K	2A02K	2A02K	2A02K	2A02K
	DALY VIST W/FRDS	0-00-	0-00-	0-00-	0-00-	0-00-	0-00-
	DALY GO SHOPPING	2A02L	2A02L	2A02L	2A02L	2A02L	2A02L
	DALY GO SHOPPING	070004	070004	070004	070004	0.7.0.014	0.70.00.4
	DALY ALONE LEISR DALY ALONE LEISR	2A02M)	2A02M	2A02M	ZAUZM	2A02M	2A02M
	DALY READ BK, MAG	2A02N	2A02N	2A02N	2 7 O 2 NT	2A02N	2A02N
	DALY GO TO BARS	2A02N 2A02O	2A02N 2A02O	2A02N 2A02O		2A02N 2A02O	2A02N 2A02O
	DALY GO TO BARS	ZA020	ZA020	ZHUZU	ZA020	ZHOZO	ZA020
	DALY GO TO PARTY	2A02P	2A02P	2A02P	2A02P	2A02P	2A02P
	DALY GO TO PARTY						
10550	#HRS TV/DAY/5+	4A16	4A16	4A16	4A16	4A16	4A16
10560	#BKS LAST YR/10+	4A17	4A17	4A17	4A17	4A17	4A17
21900	#X/LAST12M PARTY						
21910	PARTY-PPL OVR 30						
	PARTY-ONE HI ALC						
	PARTY-OTH HI ALC						
	PARTY-YOU HI ALC						
	PARTY-PRESS ALCL						
	PARTY-PRS HI ALC						
	PARTY-ONE HI MJ						
Z1980	PARTY-OTH HI MJ						

21990 PARTY-YOU HI MJ 22000 PARTY-PRESS MJ 22010 PARTY-ONE HI OTD 22020 PARTY-OTH HI OTD 22030 PARTY-YOU HI OTD 22040 PARTY-PRESS OTDG 22170 SCH ACTV-PBLCTNS 22170 SCH ACTV-PBLCTNS 22180 SCH ACTV-PRF ART 22180 SCH ACTV-PRF ART 22190 SCH ACTV-ATHLTCS 22190 SCH ACTV-ATHLTCS 22200 SCH ACTV-OTH ACT 22200 SCH ACTV-OTH ACT 23070 DALY READ MAGZNS 23080 DALY READ NWSPPR 23360 SCH ATV-ACDMC CL 23370 SCH ATV-STDN GVT						
IRN QNAME	BY82	BY83	BY84	BY85	BY86	BY87
C07: Leisure time: ext	ent, acti	lvities				
620 #X/AV WK GO OUT	+C25	+C25	+C25	+C25	+C25	+C25
630 #X DATE3+/WK	+C26	+C26	+C26	+C26	+C26	+C26
5820 DALY WATCH TV	2A02A	2A02A	2A02A	2A02A	2A02A	2A02A
5820 DALY WATCH TV						
5830 DALY GO TO MOVIE	2A02B	2A02B	2A02B	2A02B	2A02B	2A02B
5830 DALY GO TO MOVIE						
5845 DALY ROCK CONCRT			2A02C	2A02C	2A02C	2A02C
5845 DALY ROCK CONCRT						
5850 DALY RIDE FORFUN	2A02D	2A02D	2A02D	2A02D	2A02D	2A02D
5850 DALY RIDE FORFUN						
5860 DALY CMNTY AFFRS	2A02E	2A02E	2A02E	2A02E	2A02E	2A02E
5860 DALY CMNTY AFFRS						
5870 DALY PLA MSC, SNG	2A02F	2A02F	2A02F	2A02F	2A02F	2A02F
5880 DALY CREAT WRTNG	2A02G	2A02G	2A02G	2A02G	2A02G	2A02G
5890 DALY ACTV SPORTS	2A02H	2A02H	2A02H	2A02H	2A02H	2A02H
5890 DALY ACTV SPORTS						
5900 DALY ART/CRAFTS	2A02I	2A02I	2A02I	2A02I	2A02I	2A02I
5910 DALY WRK HSE, CAR	2A02J	2A02J	2A02J	2A02J	2A02J	2A02J
5920 DALY VIST W/FRDS	2A02K	2A02K	2A02K	2A02K	2A02K	2A02K
5920 DALY VIST W/FRDS						
5930 DALY GO SHOPPING	2A02L	2A02L	2A02L	2A02L	2A02L	2A02L
5930 DALY GO SHOPPING						
5940 DALY ALONE LEISR	2A02M	2A02M	2A02M	2A02M	2A02M	2A02M
5940 DALY ALONE LEISR						
5950 DALY READ BK, MAG	2A02N	2A02N	2A02N	2A02N	2A02N	2A02N
5960 DALY GO TO BARS	2A020	2A020	2A020	2A020	2A020	2A020
5960 DALY GO TO BARS						
5970 DALY GO TO PARTY	2A02P	2A02P	2A02P	2A02P	2A02P	2A02P
5970 DALY GO TO PARTY						
10550 #HRS TV/DAY/5+	4A16	4A16	4A16	4A16	4A16	4A16
10560 #BKS LAST YR/10+	4A17	4A17	4A17	4A17	4A17	4A17
21900 #X/LAST12M PARTY			5E07	5E07	5E07	5E07
21910 PARTY-PPL OVR 30			5E08A	5E08A	5E08A	5E08A

21930 21940 21950 21960 21970 21980 22000 22010 22020 22030 22170 22170 22180 22180 22190 22190 22200 23070 23080 23360	PARTY-ONE HI ALC PARTY-YOU HI ALC PARTY-YOU HI ALC PARTY-PRESS ALCL PARTY-PRS HI ALC PARTY-ONE HI MJ PARTY-ONE HI MJ PARTY-OTH HI MJ PARTY-YOU HI MJ PARTY-PRESS MJ PARTY-ONE HI OTD PARTY-ONE HI OTD PARTY-OTH HI OTD PARTY-OTH HI OTD PARTY-PRESS OTDG SCH ACTV-PBLCTNS SCH ACTV-PBLCTNS SCH ACTV-PFF ART SCH ACTV-PFF ART SCH ACTV-ATHLTCS SCH ACTV-OTH ACT SCH ACTV-OTH ACT DALY READ MAGZNS DALY READ NWSPPR SCH ATV-ACDMC CL SCH ATV-STDN GVT			5E08B 5E08C 5E08D 5E08F 5E08F 5E08H 5E08J 5E08K 5E08K 5E08M 5E08M	5E08B 5E08C 5E08B 5E08F 5E08H 5E08H 5E08K 5E08K 5E08K 5E08M 5E08M	5E08B 5E08C 5E08D 5E08E 5E08F 5E08H 5E08H 5E08K 5E08K 5E08M 5E08M 2E07A 2E07B 2E07C	5E08B 5E08C 5E08D 5E08F 5E08F 5E08H 5E08J 5E08K 5E08M 5E08M 2E14A 2E14B 2E14C
IRN	QNAME	BY88	BY89	вү90	BY91	BY92	вұ93
C07:	Leisure time: exte						
	#X/AV WK GO OUT	+C25	+C25	+C25	+C25	+C25	+C25
	#X DATE3+/WK	+C26	+C26	+C26	+C26	+C26	+C26
5820	DALY WATCH TV	2A02A	2A02A	2A02A	2A02A	2A02A	2A02A
5820	DALY WATCH TV	2A02A	6A02A	6A02A	6A02A	6A02A	6A02A
5830	DALY GO TO MOVIE	2A02B	2A02B	2A02B	2A02B	2A02B	2A02B
5830	DALY GO TO MOVIE	2A02B	6A02B	6A02B	6A02B	6A02B	6A02B
5845	DALY ROCK CONCRT	2A02C	2A02C	2A02C	2A02C	2A02C	2A02C
	DALY ROCK CONCRT	2A02C	6A02C	6A02C	6A02C	6A02C	6A02C
	DALY RIDE FORFUN	2A02D	2A02D	2A02D	2A02D	2A02D	2A02D
	DALY RIDE FORFUN	2A02D	6A02D	6A02D	6A02D	6A02D	6A02D
	DALY CMNTY AFFRS	2A02E	2A02E	2A02E	2A02E	2A02E	2A02E
	DALY CMNTY AFFRS	2A02E	6A02E	6A02E	6A02E	6A02E	6A02E
	DALY PLA MSC, SNG	2A02F	2A02F	2A02F	2A02F	2A02F	2A02F
	DALY CREAT WRTNG	2A02G	2A02G	2A02G	2A02G	2A02G	2A02G
	DALY ACTV SPORTS	2A02H	2A02H	2A02H	2A02H	2A02H	2A02H
	DALY ACTV SPORTS	2A02H	6A02F	6A02F	6A02F	6A02F	6A02F
	DALY ART/CRAFTS	2A02I	2A02I	2A02I	2A02I	2A02I	2A02I
	DALY WRK HSE, CAR	2A02J	2A02J	2A02J	2A02J	2A02J	2A02J
	DALY VIST W/FRDS	2A02K	2A02K	2A02K	2A02K	2A02K	2A02K
	DALY VIST W/FRDS	2A02K	6A02G	6A02G	6A02G	6A02G	6A02G
	DALY GO SHOPPING	2A02L	2A02L	2A02L	2A02L	2A02L	2A02L
	DALY GO SHOPPING	2A02L	6A02H	6A02H	6A02H	6A02H	6A02H
	DALY ALONE LEISR	2A02M	2A02M	2A02M	2A02M	2A02M	2A02M
	DALY ALONE LEISR	2A02M	6A02I	6A02I	6A02I	6A02I	6A02I
	DALY READ BK, MAG	2A02N	2A02N	2A02N	2A02N	2A02N	2A02N
	DALY GO TO BARS	2A020	2A020	2A020	2A020	2A020	2A020
0,00							

IRN QNAME BY76 BY77 BY78 BY79 BY80 BY81 C08: Attitudes toward leisure time  1370 SAT SPD LEISR 1A006K 1A006K 1A006K 1A006K 1A006K 1A006K 1440 IMP TM RCRN&HBY 1A007D 1A007D 1A007D 1A007D 1A007D 1A007D 11240 P'IDEA OF LSR TM 4E08B 4E08B 4E07B 4E07B 4E07B 4E07B  22050 PRFR PTY-PPL >30  22060 PRF PTY-U HI ALC 22070 PR PTY-TH HI AL 22080 PRF PTY-U USE MJ	22180 SCH ACTV-PRF ART       2E14B       6A09B       6A09B       6A09B       6A09B       6A08B       6A0         22190 SCH ACTV-ATHLTCS       2E14C       2E14D	A02L A02P A02P A02M A16 A17 E08 E09P E09P E09P E09P E09P E09P E09P E09P
	C08: Attitudes toward leisure time  1370 SAT SPD LEISR 1A006K 1A007D 1A0	006K 007D

22070	PR PRF PR PR	PTY-T PTY-T PTY-T PTY-	J HI ALC TH HI AL J USE MJ T USE MJ USE OTD T USE OT			5E09B 5E09C 5E09D 5E09E 5E09F 5E09G	5E09B 5E09C 5E09D 5E09E 5E09F 5E09G	5E09B 5E09C 5E09D 5E09E 5E09F 5E09G	5E09B 5E09C 5E09D 5E09E 5E09F 5E09G
IRN C08:		NAME tituo	des toward i	BY88 leisure t	BY89 ime	BY90	BY91	BY92	BY93
	SAT	SPD	LEISR	1A006K	1A006K	1A006K	1A006K	1A006K	1A006K
	IMP		RCRN&HBY	1A007D	1A007D	1A007D 4E06B	1A007D	1A007D	1A007D 4E06B
11240			OF LSR TM -PPL >30	4E06B 5E09A	4E06B 5E09A	4E06B 5E10A	4E06B 5E10A	4E06B 5E10A	4E06B 5E10A
			J HI ALC	5E09B	5E09B	5E10B	5E10B	5E10B	5E10B
22070	PR	PTY-	TH HI AL	5E09C	5E09C	5E10C	5E10C	5E10C	5E10C
			J USE MJ	5E09D	5E09D	5E10D	5E10D	5E10D	5E10D
22090			T USE MJ	5E09E	5E09E	5E10E	5E10E	5E10E	5E10E
22100			USE OTD F USE OT	5E09F 5E09G	5E09F 5E09G	5E10F 5E10G	5E10F 5E10G	5E10F 5E10G	5E10F 5E10G
22110	FK	FII .	1 055 01	3E03G	JE07G	JEIOG	JEIOG	JE10G	JEIOG
IRN	0	NAME		BY76	BY77	BY78	BY79	BY80	BY81
D01:			and marriag						DIOI
			RRIED	+C06	+C06	+C06		+C06	+C06
	DFNT		PRFR MATE	2A05	2A05	2A05	2A05	2A05	2A05
			LL MARRY	2A06	2A06	2A06	2A06	2A06	2A06
			AY MARRD	2A07A	2A07A	2A07A			2A07A
	HOW		AS SPOUSE	2D02A	2D02A	2D02A		2D02A	2D02A
			ENGAGED GT MARR	3A18 3A19	3A18 3A19	3A18 3A19	3A18 3A19	3A18 3A19	3A18 3A19
			R GD SPS	5A04A	5A04A	5A04A		5A04A	5A04A
IRN		NAME		BY82	BY83	BY84	BY85	BY86	BY87
D01:			and marriag						. 006
	DFNT		RRIED PRFR MATE	+C06 2A05	+C06 2A05	+C06 2A05	+C06 2A05	+C06 2A05	+C06 2A05
			LL MARRY	2A05 2A06	2A05 2A06	2A05 2A06	2A05 2A06	2A05 2A06	2A05 2A06
			AY MARRD	2A07A	2A07A	2A07A	2A07A	2A07A	2A07A
6850	HOW	GD	AS SPOUSE ENGAGED		2D02A	2D02A	2D02A	2D02A	2D02A
8320	MARR	D OR	ENGAGED		3A18	3A18	3A18	3A18	3A18
			GT MARR	3A19	3A19	3A19	3A19	3A19	3A19
11770	XPRC	MK I	R GD SPS	5A04A	5A04A	5A04A	5A04A	5A04A	5A04A
IRN D01:	Q	NAME				BY90			BY93
			and marriag	e-status +C06	, attitu +C06	des, expe +C06	+C06	+C06	+C06
	DFNT		PRFR MATE	2A05	2A05	2A05	2A05	2A05	2A05
			LL MARRY	2A06	2A06	2A06	2A06	2A06	2A06
6140	LIKL	Y ST	AY MARRD	2A07A	2A07A	2A07A	2A07A	2A07A	2A07A
	MOM		AS SPOUSE	2D02A	2D02A	2D02A	2D02A	2D02A	2D02A
			ENGAGED	3A18	3A18	3A18	3A18	3A18	3A18
			GT MARR	3A19	3A19	3A19	3A19	3A19	3A19
TT \.\0	XPRC	MK I	R GD SPS	5A04A	5A04A	5A04A	5A04A	5A04A	5A04A

	QNAME	вұ76				BY80	BY81
	Parenthood: status						
	LIKLY HAVE KIDS	2A07B	2A07B	2A07B	2A07B		
6860	HOW GD AS PARENT THGT LOT HAV CHL	2D02B	2D02B		2D02B		2D02B
	THGT LOT HAV CHL	3A20	3A20	3A20	3A20		3A20
	# CHLDN WANT(6+)		3A21		3A21	3A21	3A21
	IF -POP MR CHLD		3A22		3A22		3A22
8370	WHN 1ST CHL(5+Y)	3A23	3A23		3A23		3A23
11780	XPRC MK R GD PRT	5A04B	5A04B	5A04B	5A04B	5A04B	5A04B
	QNAME	BY82	BY83		BY85	BY86	BY87
	Parenthood: status						
		2A07B	2A07B		2A07B	2A07B	2A07B
	HOW GD AS PARENT		2D02B		2D02B	2D02B	2D02B
	THGT LOT HAV CHL		3A20		3A20	3A20	3A20
	# CHLDN WANT(6+)	3A21	3A21	3A21	3A21	3A21	3A21
8360	<pre>IF -POP MR CHLD WHN 1ST CHL(5+Y)</pre>	3A22	3A22	3A22	3A22	3A22	3A22
8370	WHN 1ST CHL(5+Y)	3A23	3A23	3A23		3A23	3A23
11780	XPRC MK R GD PRT	5A04B	5A04B	5A04B	5A04B	5A04B	5A04B
	QNAME	BY88		BY90		BY92	BY93
	Parenthood: status		ides, exp	pectation	s		
6150	LIKLY HAVE KIDS	2A07B	2A07B		2A07B	2A07B	2A07B
	HOW GD AS PARENT	2D02B	2D02B	2D02B	2D02B	2D02B	2D02B
8340	THGT LOT HAV CHL # CHLDN WANT(6+)	3A20	3A20	3A20	3A20	3A20	3A20
8350	# CHLDN WANT(6+)	3A21	3A20 3A21	3A21	3A21	3A21	3A21
8360	IF -POP MR CHLD	3A22	3A22	3A22			
8370	WHN 1ST CHL(5+Y)	3A23					
11780	XPRC MK R GD PRT	5A04B	5A04B	5A04B	5A04B	5A04B	5A04B
TDM	QNAME	BY76	DV77	BY78	BY79	BY80	BY81
IRN D03:	Values concerning		BY77		B1/9	B100	BIOT
	IMP GD MRRG&FAM			1A007B	1 x 0 0 7 p	1 x 0 0 7 p	1A007B
	FEW GD MAR, ? IT			4A15A		4A15A	
10470			4A15B	4A15B	4A15B	4A15B	4A15B
	1 PRTNR=RSTRCTVE	4A15C	4A15C				4A15C
12150	FULLR LVS IF MRY	5 A 1 8.T	5A18J	5A18J			5A18J
12770		5D05		5D02	5D02	5D02	JAIOO
	FAM-MAR=BD MRLTY	5D05	5D02	5D02	5D02	5D02	
12//5	PAN NAK-DD NKHII	3000	3003	3003	3003	3003	
IRN	ONAME	BY82	BY83	BY84	BY85	BY86	BY87
D03:	Values concerning				כטוע	D100	D10/
	IMP GD MRRG&FAM	1A007B	1A007B	1A007B	1A007B	1A007B	1A007B
	FEW GD MAR, ? IT	4A15A	4A15A	4A15A	4A15A	4A15A	4A15A
10470		4A15B	4A15B	4A15B	4A15B	4A15B	4A15B
	1 PRTNR=RSTRCTVE	4A15C	4A15C	4A15C	4A15C	4A15C	4A15C
	FULLR LVS IF MRY	5A18J	5A18J	5A18J	5A18J	5A18J	5A18J
12770		5D02	5D02	5D02	5D02	5D02	5D02

12775	FAM-MAR=BD	MRLTY	5D03	5D03	5D03	5D03	5D03	5D03
IRN	QNAME		BY88	BY89	BY90	BY91	BY92	BY93
D03:		oncerning			_	1-00-	1-00-	4 - 0 0 -
	_	RRG&FAM	1A007B	1A007B	1A007B		1A007B	1A007B
		AR, ? IT	4A15A	4A15A	4A15A	4A15A	4A15A	4A15A
10480		G BF MRG	4A15B	4A15B	4A15B	4A15B	4A15B	4A15B
	1 PRTNR=RST		4A15C	4A15C	4A15C	4A15C	4A15C	4A15C
	FULLR LVS		5A18J	5A18J	5A18J	5A18J	5A18J	5A18J
	LV TGTH=D		5D02	5D02	5D02	5D02	5D02	5D02
12775	FAM-MAR=BD	MRLTY	5D03	5D03	5D03	5D03	5D03	5D03
TDM	ONTAME		D3/7.6	D3/77	DX70	DV70	D3700	DX01
IRN	QNAME		BY76	BY77	BY78	BY79	BY80	BY81
D04:	Preference							07007
	-CHL, HB WE		2A08A	2A08A	2A08A	2A08A		2A08A
	-CHL, HB WE		2A08B	2A08B	2A08B	2A08B	2A08B	2A08B
	-CHL, HB&WF		2A08C	2A08C	2A08C	2A08C	2A08C	2A08C
	-CHL,HB&WF		2A08D	2A08D	2A08D	2A08D	2A08D	2A08D
6200	-CHL,W WE	K 1.,H.5	2A08E	2A08E	2A08E	2A08E	2A08E	2A08E
	-CHL,W WE		2A08F	2A08F	2A08F	2A08F	2A08F	2A08F
	PSCH, HB W		2A09A	2A09A	2A09A	2A09A	2A09A	2A09A
		K1.,W.5	2A09B	2A09B	2A09B	2A09B	2A09B	2A09B
	PSCH,HB&WF		2A09C	2A09C	2A09C	2A09C	2A09C	2A09C
	PSCH,HB&WF		2A09D	2A09D	2A09D	2A09D	2A09D	2A09D
		K1.,H.5	2A09E	2A09E	2A09E	2A09E	2A09E	2A09E
		K1.,H=0	2A09F	2A09F	2A09F	2A09F	2A09F	2A09F
	H WK,W -V	WK,W CCR	2A10A	2A10A	2A10A	2A10A	2A10A	2A10A
	H WK,W -V	WK,W>CCR	2A10B	2A10B	2A10B	2A10B	2A10B	2A10B
		WK,=CHCR	2A10C	2A10C	2A10C	2A10C	2A10C	2A10C
		WK,H>CCR	2A10D	2A10D	2A10D	2A10D	2A10D	2A10D
6320	H WK,W -V	WK,H CCR	2A10E	2A10E	2A10E	2A10E	2A10E	2A10E
IRN	QNAME	_		BY83	BY84	BY85	BY86	BY87
	Preference							0-00-
	-CHL, HB WE			2A08A	2A08A	2A08A	2A08A	2A08A
	-CHL,HB WE			2A08B	2A08B	2A08B	2A08B	2A08B
	-CHL,HB&WF			2A08C	2A08C	2A08C	2A08C	2A08C
	-CHL, HB&WF			2A08D	2A08D	2A08D	2A08D	2A08D
		К 1.,Н.5	2A08E	2A08E	2A08E	2A08E	2A08E	2A08E
	-CHL,W WE			2A08F	2A08F	2A08F	2A08F	2A08F
		K1.,W=0	2A09A	2A09A	2A09A	2A09A	2A09A	2A09A
		K1.,W.5		2A09B	2A09B	2A09B	2A09B	2A09B
	PSCH, HB&WF		2A09C	2A09C	2A09C	2A09C	2A09C	2A09C
	PSCH, HB&WF		2A09D	2A09D	2A09D	2A09D	2A09D	2A09D
		К1.,Н.5	2A09E	2A09E	2A09E	2A09E	2A09E	2A09E
		K1., H=0	2A09F	2A09F	2A09F	2A09F	2A09F	2A09F
		WK,W CCR	2A10A	2A10A	2A10A	2A10A	2A10A	2A10A
		WK,W>CCR	2A10B	2A10B	2A10B	2A10B	2A10B	2A10B
		WK,=CHCR	2A10C	2A10C	2A10C	2A10C	2A10C	2A10C
	•	WK,H>CCR	2A10D	2A10D	2A10D	2A10D	2A10D	2A10D
6320	H WK,W -V	WK,H CCR	2A10E	2A10E	2A10E	2A10E	2A10E	2A10E

IRN	ONAME	BY88	BY89	BY90	BY91	BY92	BY93
D04:	Preferences regard						D173
	-CHL, HB WK1., W=0	2A08A	2A08A	2A08A	2A08A	2A08A	2A08A
	-CHL, HB WK1., W.5	2A08B	2A08B	2A08B	2A08B	2A08B	2A08B
	-CHL, HB&WF WK 1.	2A08C	2A08C	2A08C	2A08C	2A08C	2A08C
	-CHL, HB&WF WK .5	2A08D	2A08D	2A08D	2A08D	2A08D	2A08D
	-CHL,W WK 1.,H.5	2A08E	2A08E	2A08E	2A08E	2A08E	2A08E
	-CHL,W WK 1.,H=0	2A08F	2A08F	2A08F	2A08F	2A08F	2A08F
	PSCH, HB WK1., W=0	2A09A	2A09A	2A09A	2A09A	2A09A	2A09A
	PSCH, HB WK1., W.5	2A09B	2A09B	2A09B	2A09B	2A09B	2A09B
	PSCH, HB&WF WK 1.	2A09C	2A09C	2A09C	2A09C	2A09C	2A09C
	PSCH, HB&WF WK .5	2A09D	2A09D	2A09D	2A09D	2A09D	2A09D
	PSCH,WF WK1.,H.5	2A09E	2A09E	2A09E	2A09E	2A09E	2A09E
	PSCH,WF WK1.,H=0	2A09F	2A09F	2A09F	2A09F	2A09F	2A09F
	H WK,W -WK,W CCR	2A10A	2A10A	2A10A	2A10A	2A10A	2A10A
	H WK,W -WK,W>CCR	2A10B	2A10B	2A10B	2A10B	2A10B	2A10B
6300	H WK,W -WK,=CHCR	2A10C	2A10C	2A10C	2A10C	2A10C	2A10C
	H WK,W -WK,H>CCR	2A10D	2A10D	2A10D	2A10D	2A10D	2A10D
	H WK,W -WK,H CCR	2A10E	2A10E	2A10E	2A10E	2A10E	2A10E
IRN	ONAME	BY76	BY77	BY78	BY79	BY80	BY81
D05:	Sex role attitudes	DITO	DITT	D170	DITT	D100	DIOI
	MN=ACHV/WMN=HOME	3A03E	3A03E	3A03E	3A03E	3A03E	3A03E
	CHL SUFF W WK MO	3A03E	3A03E	3A03F	3A03E	3A03F	
7990		3A03G	3A03G	3A03G	3A03G	3A03G	
10500		4A15D	4A15D	4A15D	4A15D	4A15D	
10510		4A15E	4A15E	4A15E	4A15E	4A15E	4A15E
10520		4A15F	4A15F	4A15F	4A15F	4A15F	
10530		4A15G	4A15G	4A15G	4A15G	4A15G	
10540		4A15H	4A15H	4A15H	4A15H	4A15H	
	P'IDEA OF SX RLS	4E08K	4E08K	4E07K	4E07K	4E07K	
	ENCRG=INDP DT/SN	5A18K	5A18K	5A18K	5A18K	5A18K	
	BNG MOTH V FULFL	5A18L	5A18L	5A18L	5A18L	5A18L	
	FTHR>TIME W CHLD	5A18M	5A18M	5A18M	5A18M	5A18M	
	HSB MAK IMP DCSN	5A18N	5A18N	5A18N	5A18N	5A18N	5A18N
IRN	QNAME	BY82	BY83	BY84	BY85	BY86	BY87
D05:	Sex role attitudes						
	MN=ACHV/WMN=HOME	3A03E	3A03E	3A03E	3A03E	3A03E	3A03E
7980	CHL SUFF W WK MO	3A03F	3A03F	3A03F	3A03F	3A03F	3A03F
7990	WK MO A WRM REL	3A03G	3A03G	3A03G	3A03G	3A03G	3A03G
10500	JB INTF REL HBD	4A15D	4A15D	4A15D	4A15D	4A15D	4A15D
10510	JB DVLPWF PERSN	4A15E	4A15E	4A15E	4A15E	4A15E	4A15E
10520	RS CHLD+ FR MAN	4A15F	4A15F	4A15F	4A15F	4A15F	4A15F
10530		4A15G	4A15G	4A15G	4A15G	4A15G	4A15G
10540	WF WK, HD SHD>HW	4A15H	4A15H	4A15H	4A15H	4A15H	4A15H
11330	P'IDEA OF SX RLS	4E07K	4E07K	4E07K	4E07K	4E07K	4E07K
12160	ENCRG=INDP DT/SN	5A18K	5A18K	5A18K	5A18K	5A18K	5A18K
	BNG MOTH V FULFL	5A18L	5A18L	5A18L	5A18L	5A18L	5A18L
	FTHR>TIME W CHLD	5A18M	5A18M	5A18M	5A18M	5A18M	5A18M
	HSB MAK IMP DCSN	5A18N	5A18N	5A18N	5A18N	5A18N	5A18N

IRN	QNAME		BY88	BY89	BY90	BY91	BY92	BY93
D05:		le attitudes		27020	27020	27020	27020	27020
	MN=ACHV/V		3A03E 3A03F	3A03E	3A03E	3A03E	3A03E	3A03E
7990		WRM REL	3A03F 3A03G	3A03F 3A03G	3A03F 3A03G	3A03F 3A03G	3A03F 3A03G	3A03F 3A03G
10500		REL HBD	4A15D	4A15D	4A15D	4A15D	4A15D	4A15D
10510	-	WF PERSN	4A15E	4A15E	4A15E	4A15E	4A15E	4A15E
10520		+ FR MAN	4A15E	4A15F	4A15E	4A15F	4A15E	4A15F
10530		W CHL>TM	4A15G	4A15G	4A15G	4A15G	4A15G	4A15G
10540		D SHD>HW	4A15H	4A15H	4A15H	4A15H	4A15H	4A15H
	P'IDEA	OF SX RLS	4E06K	4E06K	4E06K	4E06K	4E06K	4E06K
	ENCRG=IN		5A18K	5A18K	5A18K	5A18K	5A18K	5A18K
	BNG MOTH		5A18L	5A18L	5A18L	5A18L	5A18L	5A18L
	FTHR>TIM		5A18M	5A18M	5A18M	5A18M	5A18M	5A18M
	HSB MAK	IMP DCSN	5A18N	5A18N	5A18N	5A18N	5A18N	5A18N
IRN	QNAME		вұ76	BY77	BY78	BY79	BY80	BY81
D06:		ns regarding						
	MEN&WOMN		3A03A	3A03A	3A03A	3A03A	3A03A	3A03A
	CNSDR WM		3A03B	3A03B	3A03B	3A03B	3A03B	3A03B
	WMN SHD	=JOB OPP	3A03C	3A03C	3A03C	3A03C	3A03C	3A03C
	WMN SHD	=ED OPP	3A03D	3A03D	3A03D	3A03D	3A03D	3A03D
	JOB OBST		4A13B	4A13B	4A13B	4A13B	4A13B	4A13B
	MLTRY DS		4E03	4E03	4E03	4E03	4E03	4E03
	DSCM WN	COLLG ED	5A22A	5A22A	5A22A	5A22A	5A22A	5A22A
	DSCM WN DSCM WN	LDRSHP EXEC/BSN	5A22B 5A22C	5A22B 5A22C	5A22B 5A22C	5A22B 5A22C	5A22B 5A22C	5A22B 5A22C
	DSCM WN	TOP/PRFN	5A22C 5A22D	5A22C 5A22D	5A22C 5A22D	5A22C 5A22D	5A22C 5A22D	5A22C 5A22D
	DSCM WN	SKL LABR	5A22D 5A22E	5A22D 5A22E	5A22D 5A22E	5A22E	5A22D 5A22E	5A22D 5A22E
	DSCM WN	PLTCL OF	5A22F	5A22F	5A22F	5A22F	5A22F	5A22F
	DSCM WN	=PAY =WK	5A22G	5A22G	5A22G	5A22G	5A22G	5A22G
IRN	ONAME		BY82	BY83	BY84	BY85	BY86	BY87
D06:		ns regarding				DIOJ	DIOO	DIOT
	MEN&WOMN		3AO3A	3A03A	3A03A	3A03A	3A03A	3A03A
	CNSDR WM		3A03B	3A03B	3A03B	3A03B	3A03B	3A03B
	WMN SHD	=JOB OPP	3A03C	3A03C	3A03C	3A03C	3A03C	3A03C
	WMN SHD	=ED OPP	3A03D	3A03D	3A03D	3A03D	3A03D	3A03D
10370	JOB OBST	C SEX	4A13B	4A13B	4A13B	4A13B	4A13B	4A13B
11180	MLTRY DS	CRM WOMN	4E03	4E03	4E03	4E03	4E03	4E03
12290	DSCM WN	COLLG ED	5A22A	5A22A	5A22A	5A22A	5A22A	5A22A
	DSCM WN	LDRSHP	5A22B	5A22B	5A22B	5A22B	5A22B	5A22B
	DSCM WN	EXEC/BSN	5A22C	5A22C	5A22C	5A22C	5A22C	5A22C
	DSCM WN	TOP/PRFN	5A22D	5A22D	5A22D	5A22D	5A22D	5A22D
	DSCM WN	SKL LABR	5A22E	5A22E	5A22E	5A22E	5A22E	5A22E
	DSCM WN	PLTCL OF	5A22F	5A22F	5A22F	5A22F	5A22F	5A22F
12350	DSCM WN	=PAY =WK	5A22G	5A22G	5A22G	5A22G	5A22G	5A22G
IRN	QNAME		BY88	BY89	BY90	BY91	BY92	BY93
D06:	_	ns regarding						
	MEN&WOMN		3A03A	3A03A	3A03A	3A03A	3A03A	3A03A
7940	CNSDR WM	N/HI JOB	3A03B	3A03B	3A03B	3A03B	3A03B	3A03B

7950	WMN SHD	=JOB OPP	3A03C	3A03C	3A03C	3A03C	3A03C	3A03C
	WMN SHD	=ED OPP	3A03D	3A03D	3A03D	3A03D	3A03D	3A03D
	JOB OBST		4A13B	4A13B	4A13B	4A13B	4A13B	4A13B
	MLTRY DS		4E03	4E03	4E03	4E03	4E03	4E03
	DSCM WN	COLLG ED	5A22A	5A22A	5A22A	5A22A	5A22A	5A22A
	DSCM WN	LDRSHP	5A22B	5A22B	5A22B	5A22B	5A22B	5A22B
	DSCM WN	EXEC/BSN	5A22C	5A22C	5A22C	5A22C	5A22C	5A22C
	DSCM WN	TOP/PRFN	5A22D	5A22D	5A22D	5A22D	5A22D	5A22D
	DSCM WN	SKL LABR	5A22E	5A22E	5A22E	5A22E	5A22E	5A22E
	DSCM WN	PLTCL OF	5A22F	5A22F	5A22F	5A22F	5A22F	5A22F
	DSCM WN	=PAY =WK	5A22G	5A22G	5A22G	5A22G	5A22G	5A22G
12330	DBCM WIN	-FAI -WK	JAZZG	JAZZG	JAZZG	JAZZG	JAZZG	JAZZG
IRN	QNAME		BY76	BY77	BY78	BY79	BY80	BY81
E01:	Overpo	pulation						
8360		MR CHLD	3A22	3A22	3A22	3A22	3A22	3A22
9760	GOV HP	PRB POPL	3E04A	3E04A	3E04A	3E04A	3E04A	3E04A
9770	GOV NO	POP PLCY	3E04B	3E04B	3E04B	3E04B	3E04B	3E04B
	STR OVPO		3E04C	3E04C	3E04C	3E04C		3E04C
	PRV OVPO		3E04D	3E04D	3E04D	3E04D		3E04D
	WR/NT PO	•	5A03B	5A03B	5A03B	5A03B		5A03B
	CTB TO	POP PRBMS	5A20H	5A20H	5A20H	5A20H	5A20H	5A20H
IRN	QNAME		BY82	BY83	BY84	BY85	BY86	BY87
E01:	Overpo	pulation						
8360	IF -POP	MR CHLD	3A22	3A22	3A22	3A22	3A22	3A22
9760	GOV HP	PRB POPL	3E03A	3E03A	3E03A	3E03A	3E03A	3E03A
9770	GOV NO	POP PLCY	3E03B	3E03B	3E03B	3E03B	3E03B	3E03B
	STR OVPO		3E03C	3E03C	3E03C	3E03C	3E03C	3E03C
	PRV OVPO		3E03D	3E03D	3E03D	3E03D	3E03D	3E03D
	WR/NT PO	•	5A03B	5A03B	5A03B	5A03B	5A03B	5A03B
	CTB TO	POP PRBMS	5A20H	5A20H	5A20H	5A20H	5A20H	5A20H
IRN	QNAME		BY88	BY89	BY90	BY91	BY92	BY93
E01:	Overpo	pulation						
8360	IF -POP	MR CHLD	3A22	3A22	3A22	3A22	3A22	3A22
9760	GOV HP	PRB POPL	3E03A	3E03A	3E03A	3E03A	3E03A	3E03A
	GOV NO	POP PLCY	3E03B	3E03B	3E03B	3E03B	3E03B	3E03B
	STR OVPO		3E03C	3E03C	3E03C	3E03C	3E03C	3E03C
	PRV OVPO		3E03D	3E03D	3E03D	3E03D	3E03D	3E03D
	WR/NT PO	•	5A03B	5A03B	5A03B	5A03B	5A03B	5A03B
		POP PRBMS	5A20H	5A20H	5A20H	5A20H	5A20H	5A20H
12270	CID IO	TOT TREME	3712011	3112011	3112011	3112011	3112011	3112011
IRN	QNAME		BY76	BY77	BY78	BY79	9 BY80	BY81
E02:		Control						
9800	HISCH IN	S BRTH C	3E04E	3E04E	3E04E		4E 3E04E	3E04E
9810	BRTH CNT	IMMORAL	3E04F	3E04F	3E04E	7 3E04	4F 3E04E	3E04F
9820	GOV BRTH	C NO CST	3E04G	3E04G	3E040		4G 3E040	3E04G
9860	HAD SEX	ED IN HS	3E09	3E08	3E08	3E08	3E08	3E08
9870	STUDY BC	IN HS	3E10	3E09	3E09	3E09	9 3E09	3E09
IRN	QNAME		BY82	BY83	BY84	BY85	BY86	BY87

E02:	Birth Control HISCH INS BRTH C	3E03E	3E03E	3E03E	3E03E	3E03E	3E03E
	BRTH CNT IMMORAL	3E03F	3E03E	3E03E	3E03F	3E03F	3E03E
	GOV BRTHC NO CST	3E03G	3E03G	3E03G	3E03G	3E03G	3E03G
	HAD SEX ED IN HS	3E04	3E04	3E04	3E04	3E04	3E04
	STUDY BC IN HS	3E05	3E05	3E05	3E05	3E05	3E05
2070	STODI DC IN IIS	2502	3503	2502	3503	3503	2E02
IRN	QNAME	BY88	BY89	BY90	BY91	BY92	BY93
E02:	Birth Control	2020	2020	2020	2020	2020	2020
	HISCH INS BRTH C	3E03E	3E03E	3E03E	3E03E	3E03E	3E03E
	BRTH CNT IMMORAL	3E03F	3E03F	3E03F	3E03F	3E03F	3E03F
	GOV BRTHC NO CST	3E03G	3E03G	3E03G	3E03G	3E03G	3E03G
	HAD SEX ED IN HS	3E04	3E04	3E04	3E04	3E04	3E04
9870	STUDY BC IN HS	3E05	3E05	3E05	3E05	3E05	3E05
IRN	QNAME	BY76	BY77	BY78	BY79	BY80	BY81
F01:	Personal Materiali		4-00-	1-00-			1-00
1350		1A006I	1A006I	1A0061			
	IMP LOTS OF \$	1A007C	1A007C	1A0070			
	DALY GO SHOPPING	2A02L	2A02L	2A02L	2A02I	L 2A02	L 2A02L
	DALY GO SHOPPING	27040	27046	27049	27046	2 2 2 2 4	22012
	MR\$ FR LASTG THG	3A04C	3A04C	3A04C	3A040		
	FAM BUYS THG -ND	4A06J	4A06J	4A06J	4A063		
	FAM BUYS THG -ND	5A18I	5A18I	5A18I	5A181		
	JOB IMPC EARN \$	4A08F	4A08F	4A08F	4A08E		
	ENJOY SHOPPING	5A15A	5A15A	5A15A	5A15A		
	CARE LATST FASHN	5A15B	5A15B	5A15B	5A15E		
12040		5A15C	5A15C	5A15C	5A150		
	XPCT 2 OWN>PRNTS	5A16	5A16	5A16	5A16	5A16	5A16
	LST CNT OWN>PRNT STS SCH NIC CAR	5A17	5A17 5E06C	5A17	5A17 5E040	5A17 5E06	
	IMP HAV 1 CAR	5E05C 3E12A	3E00C	5E06C 3E11A	3E10A		
13840	IMP HAV 1 CAR IMP HAV 2 CARS	3E12B		3E11B	3E10F		
	IMP HAV LARG CAR	3E12B		3E11C	3E100		
	IMP HAV NW CR OF	3E12C		3E11D	3E100		
	IMP HAV NW CLTHS	3E12E		3E11E	3E10E		
	IMP HAV OWN HSE	3E12F		3E11F	3E10E		
	IMP HAV BIG YARD	3E12F		3E11G	3E100		
	IMP HAV NEAT LWN	3E12H		3E11H	3E100		
	IMP HAV APPLINCS	3E12I		3E11I	3E101		
	IMP HAV G STEREO	3E12J		3E11J			
	IMP HAV VAC HSE	3E12K		3E11K	3E10E		
	IMP HAV REC VEH	3E12L		3E11L	3E10I		
IRN	QNAME	BY82	BY83	BY84	BY85	BY86	BY87
F01:	Personal Materiali						
	SAT STD OF LVG	1A006I	1A006I	1A006I	1A006I	1A006I	1A006I
	IMP LOTS OF \$	1A007C	1A007C	1A007C	1A007C	1A007C	1A007C
5930	DALY GO SHOPPING	2A02L	2A02L	2A02L	2A02L	2A02L	2A02L
	DALY GO SHOPPING						
8020	MR\$ FR LASTG THG	3A04C	3A04C	3A04C	3A04C	3A04C	3A04C
10060	FAM BUYS THG -ND	4A06J	4A06J	4A06J	4A06J	4A06J	4A06J

10060	FAM BUYS THG -ND	5A18I	5A18I	5A18I	5A18I	5A18I	5A18I
10140	JOB IMPC EARN \$	4A08F	4A08F	4A08F	4A08F	4A08F	4A08F
12020	ENJOY SHOPPING	5A15A	5A15A	5A15A	5A15A	5A15A	5A15A
12030	CARE LATST FASHN	5A15B	5A15B	5A15B	5A15B	5A15B	5A15B
12040	CR FAM HV NBR HV	5A15C	5A15C	5A15C	5A15C	5A15C	5A15C
12050	XPCT 2 OWN>PRNTS	5A16	5A16	5A16	5A16	5A16	5A16
	LST CNT OWN>PRNT	5A17	5A17	5A17	5A17	5A17	5A17
	STS SCH NIC CAR	3E06C	3E06C	3E06C	3E06C	3E06C	3E06C
	IMP HAV 1 CAR	3E09A	3E09A	3E09A	3E09A	3E09A	3E09A
13840		3E09B	3E09B	3E09B	3E09B	3E09B	3E09B
	IMP HAV LARG CAR	3E09C	3E09C	3E09C	3E09C	3E09C	3E09C
	IMP HAV NW CR OF	3E09D	3E09D	3E09D	3E09D	3E09D	3E09D
	IMP HAV NW CLTHS	3E09E	3E09E	3E09E	3E09E	3E09E	3E09E
13880		3E09F	3E09F	3E09F	3E09F	3E09F	3E09F
	IMP HAV BIG YARD	3E09G	3E09G	3E09G	3E09G	3E09G	3E09G
	IMP HAV NEAT LWN	3E09H	3E09H	3E09H	3E09H	3E09H	3E09H
	IMP HAV APPLINCS	3E09I	3E09I	3E09I	3E09I	3E09I	3E09I
13920		3E09J	3E09J	3E09J	3E09J	3E09J	3E09J
	IMP HAV VAC HSE	3E09K	3E09K	3E09K	3E09K	3E09K	3E09K
13940		3E09L	3E09L	3E09L	3E09L	3E09L	3E09L
13710	THE HAVE THE VEH	3000	3000	31071	2000	31071	3000
IRN	ONAME	BY88	BY89	BY90	BY91	BY92	BY93
F01:	Personal Materiali		2207	2270		2272	2173
1350		1A006I	1A006I	1A006I	1A006I	1A006I	1A006I
	IMP LOTS OF \$	1A007C	1A007C	1A007C	1A007C	1A007C	1A007C
	DALY GO SHOPPING	2A02L	2A02L	2A02L	2A02L	2A02L	2A02L
	DALY GO SHOPPING	2A02L	6A02H	6A02H	6A02H	6A02H	6A02H
	MR\$ FR LASTG THG	3A04C	3A04C	3A04C	3A04C	3A04C	3A04C
	FAM BUYS THG -ND	4A06J	4A06J	4A06J	4A06J	4A06J	4A06J
10060	FAM BUYS THG -ND	5A18I	5A18I	5A18I	5A18I	5A18I	5A18I
	JOB IMPC EARN \$	4A08F	4A08F	4A08F	4A08F	4A08F	4A08F
	ENJOY SHOPPING	5A15A	5A15A	5A15A	5A15A	5A15A	5A15A
	CARE LATST FASHN	5A15B	5A15B	5A15B	5A15B	5A15B	5A15B
12040		5A15C	5A15C	5A15C	5A15C	5A15C	5A15C
	XPCT 2 OWN>PRNTS	5A16	5A16	5A16	5A16	5A16	5A16
	LST CNT OWN>PRNT	5A17	5A17	5A17	5A17	5A17	5A17
	STS SCH NIC CAR	3E06C	3E06C	3E06C	3E06C	3E06C	3E06C
	IMP HAV 1 CAR	3E09A	3E09A	3E09A	3E09A	3E09A	3E09A
13840	IMP HAV 2 CARS	3E09B	3E09B	3E09B	3E09B	3E09B	3E09B
13850	IMP HAV LARG CAR	3E09C	3E09C	3E09C	3E09C	3E09C	3E09C
	IMP HAV NW CR OF	3E09D	3E09D	3E09D	3E09D	3E09D	3E09D
13870	IMP HAV NW CLTHS	3E09E	3E09E	3E09E	3E09E	3E09E	3E09E
	IMP HAV OWN HSE	3E09F	3E09F	3E09F	3E09F	3E09F	3E09F
	IMP HAV BIG YARD	3E09G	3E09G	3E09G	3E09G	3E09G	3E09G
	IMP HAV NEAT LWN	3E09H	3E09H	3E09H	3E09H	3E09H	3E09H
	IMP HAV APPLINCS	3E09I	3E09I	3E09I	3E09I	3E09I	3E09I
	IMP HAV G STEREO	3E09J	3E09J	3E09J	3E09J	3E09J	3E09J
	IMP HAV VAC HSE	3E09K	3E09K	3E09K	3E09K	3E09K	3E09K
	IMP HAV REC VEH	3E09L	3E09L	3E09L	3E09L	3E09L	3E09L
		-	-	-	-	-	-

IRN QNAME BY76 BY77 BY78 BY79 BY80 BY81 F02: Societal Materialism and Advertising

6010 6020		2A03B 2A03C 2A03D 2A03E 4A06H 4A06I	2A03B 2A03C 2A03D 2A03E 4A06H 4A06I	2A03 2A03 2A03 4A06 4A06	3C 2A03 3D 2A03 3E 2A03 5H 4A06	C 2A03C D 2A03D E 2A03E H 4A06H	2A03B 2A03C 2A03D 2A03E 4A06H 4A06I
IRN	ONAME	BY82	BY83	BY84	BY85	BY86	BY87
F02:	Societal Materialis						
	2MUCH CNCRN MTRL	2A03B	2A03B	2A03B	2A03B	2A03B	2A03B
	ENCOURG PPL BUY>	2A03C	2A03C	2A03C	2A03C		2A03C
6020	-WRNG ADVERTISNG	2A03D	2A03D	2A03D	2A03D		2A03D
	MOR SHORTGS FUTR	2A03E	2A03E	2A03E	2A03E		2A03E
10040	TV COMMCRT NDS	4A06H	4A06H	4A06H	4A06H	4A06H	4A06H
10050	TV COMMCLS GOOD	4A06I	4A06I	4A06I	4A06I	4A06I	4A06I
IRN	QNAME	BY88	BY89	BY90	BY91	BY92	BY93
F02:	Societal Materialis				0-00-	0-00-	0-00-
	2MUCH CNCRN MTRL	2A03B	2A03B	2A03B	2A03B		2A03B
	ENCOURG PPL BUY>	2A03C	2A03C	2A03C	2A03C		2A03C
	-WRNG ADVERTISNG	2A03D	2A03D	2A03D	2A03D		2A03D
	MOR SHORTGS FUTR	2A03E	2A03E	2A03E	2A03E		2A03E
10040		4A06H	4A06H	4A06H	4A06H		4A06H
10050	TV COMMCLS GOOD	4A06I	4A06I	4A06I	4A06I	4A06I	4A06I
TDM	ONTAME	D3/7.6	D1/77	D3770	D3770	D2700	DV01
IRN F03:	QNAME	BY76	BY77	BY78	BY79	BY80	BY81
	Concern with world US 2 MUCH PROFIT	2A03A	2A03A	2A03A	2A03A	2A03A	2A03A
	EAT DIF->FD STRV	3A04E	3A04E	3A04E	3A04E	3A04E	3A04E
	WR/NT HNGR&PVRTY	5A04E	5A04E	5A04E	5A04E 5A03G	5A04E	5A04E 5A03G
	WK/NI HNGK&PVKII			DAUSG			
	רזם משים משעם_						
	-SYMP TWD STARVG	5A18C	5A18C	5A18C	5A18C	5A18C	5A18C
12140							
12140 IRN	RB CHNGETG HABT  QNAME	5A18C 5A18H BY82	5A18C 5A18H BY83	5A18C 5A18H BY84	5A18C	5A18C 5A18H	5A18C
12140 IRN F03:	RB CHNGETG HABT  QNAME  Concern with world	5A18C 5A18H BY82 hunger	5A18C 5A18H BY83 and pove	5A18C 5A18H BY84 erty	5A18C 5A18H BY85	5A18C 5A18H BY86	5A18C 5A18H BY87
12140 IRN F03: 5990	RB CHNGETG HABT  QNAME Concern with world US 2 MUCH PROFIT	5A18C 5A18H BY82 hunger 2A03A	5A18C 5A18H BY83 and pove 2A03A	5A18C 5A18H BY84 erty 2A03A	5A18C 5A18H BY85 2A03A	5A18C 5A18H BY86 2A03A	5A18C 5A18H BY87 2A03A
12140 IRN F03: 5990 8040	RB CHNGETG HABT  QNAME Concern with world US 2 MUCH PROFIT EAT DIF->FD STRV	5A18C 5A18H BY82 hunger 2A03A 3A04E	5A18C 5A18H BY83 and pove 2A03A 3A04E	5A18C 5A18H BY84 erty 2A03A 3A04E	5A18C 5A18H BY85 2A03A 3A04E	5A18C 5A18H BY86 2A03A 3A04E	5A18C 5A18H BY87 2A03A 3A04E
IRN F03: 5990 8040 11720	RB CHNGETG HABT  QNAME Concern with world US 2 MUCH PROFIT EAT DIF->FD STRV WR/NT HNGR&PVRTY	5A18C 5A18H BY82 hunger 2A03A 3A04E 5A03G	5A18C 5A18H BY83 and pove 2A03A 3A04E 5A03G	5A18C 5A18H BY84 erty 2A03A 3A04E 5A03G	5A18C 5A18H BY85 2A03A 3A04E 5A03G	5A18C 5A18H BY86 2A03A 3A04E 5A03G	5A18C 5A18H BY87 2A03A 3A04E 5A03G
IRN F03: 5990 8040 11720 12090	RB CHNGETG HABT  QNAME Concern with world US 2 MUCH PROFIT EAT DIF->FD STRV WR/NT HNGR&PVRTY -SYMP TWD STARVG	5A18C 5A18H BY82 hunger 2A03A 3A04E 5A03G 5A18C	5A18C 5A18H BY83 and pove 2A03A 3A04E 5A03G 5A18C	5A18C 5A18H BY84 erty 2A03A 3A04E 5A03G 5A18C	5A18C 5A18H BY85 2A03A 3A04E 5A03G 5A18C	5A18C 5A18H BY86 2A03A 3A04E 5A03G 5A18C	5A18C 5A18H BY87 2A03A 3A04E 5A03G 5A18C
IRN F03: 5990 8040 11720	RB CHNGETG HABT  QNAME Concern with world US 2 MUCH PROFIT EAT DIF->FD STRV WR/NT HNGR&PVRTY -SYMP TWD STARVG	5A18C 5A18H BY82 hunger 2A03A 3A04E 5A03G	5A18C 5A18H BY83 and pove 2A03A 3A04E 5A03G	5A18C 5A18H BY84 erty 2A03A 3A04E 5A03G	5A18C 5A18H BY85 2A03A 3A04E 5A03G	5A18C 5A18H BY86 2A03A 3A04E 5A03G 5A18C	5A18C 5A18H BY87 2A03A 3A04E 5A03G
IRN F03: 5990 8040 11720 12090 12140 IRN	RB CHNGETG HABT  QNAME Concern with world US 2 MUCH PROFIT EAT DIF->FD STRV WR/NT HNGR&PVRTY -SYMP TWD STARVG RB CHNGETG HABT  QNAME	5A18C 5A18H BY82 hunger 2A03A 3A04E 5A03G 5A18C 5A18H BY88	5A18C 5A18H BY83 and pove 2A03A 3A04E 5A03G 5A18C 5A18H	5A18C 5A18H BY84 erty 2A03A 3A04E 5A03G 5A18C 5A18H BY90	5A18C 5A18H BY85 2A03A 3A04E 5A03G 5A18C	5A18C 5A18H BY86 2A03A 3A04E 5A03G 5A18C	5A18C 5A18H BY87 2A03A 3A04E 5A03G 5A18C
IRN F03: 5990 8040 11720 12090 12140 IRN	QNAME Concern with world US 2 MUCH PROFIT EAT DIF->FD STRV WR/NT HNGR&PVRTY -SYMP TWD STARVG RB CHNGETG HABT	5A18C 5A18H BY82 hunger 2A03A 3A04E 5A03G 5A18C 5A18H BY88	5A18C 5A18H BY83 and pove 2A03A 3A04E 5A03G 5A18C 5A18H	5A18C 5A18H BY84 erty 2A03A 3A04E 5A03G 5A18C 5A18H BY90	5A18C 5A18H BY85 2A03A 3A04E 5A03G 5A18C 5A18H	5A18C 5A18H BY86 2A03A 3A04E 5A03G 5A18C 5A18H	5A18C 5A18H BY87 2A03A 3A04E 5A03G 5A18C 5A18H
IRN F03: 5990 8040 11720 12090 12140 IRN F03: 5990	QNAME Concern with world US 2 MUCH PROFIT EAT DIF->FD STRV WR/NT HNGR&PVRTY -SYMP TWD STARVG RB CHNGETG HABT  QNAME Concern with world US 2 MUCH PROFIT 22	5A18C 5A18H BY82 hunger 2A03A 3A04E 5A03G 5A18C 5A18H BY88 hunger	5A18C 5A18H BY83 and pove 2A03A 3A04E 5A03G 5A18C 5A18H	5A18C 5A18H BY84 erty 2A03A 3A04E 5A03G 5A18C 5A18H BY90	5A18C 5A18H BY85 2A03A 3A04E 5A03G 5A18C 5A18H	5A18C 5A18H BY86 2A03A 3A04E 5A03G 5A18C 5A18H	5A18C 5A18H BY87 2A03A 3A04E 5A03G 5A18C 5A18H
IRN F03: 5990 8040 11720 12090 12140 IRN F03: 5990 8040	QNAME Concern with world US 2 MUCH PROFIT EAT DIF->FD STRV WR/NT HNGR&PVRTY -SYMP TWD STARVG RB CHNGETG HABT  QNAME Concern with world US 2 MUCH PROFIT 22 EAT DIF->FD STRV	5A18C 5A18H BY82 hunger 2A03A 3A04E 5A03G 5A18C 5A18H BY88 hunger A03A 3A	5A18C 5A18H BY83 and pove 2A03A 3A04E 5A03G 5A18C 5A18H BY89 and pove 2A03A 04E 3A	5A18C 5A18H BY84 erty 2A03A 3A04E 5A03G 5A18C 5A18H BY90 erty 2A03A A04E	5A18C 5A18H BY85 2A03A 3A04E 5A03G 5A18C 5A18H BY91 2A03A	5A18C 5A18H BY86 2A03A 3A04E 5A03G 5A18C 5A18H BY92	5A18C 5A18H BY87 2A03A 3A04E 5A03G 5A18C 5A18H
IRN F03: 5990 8040 11720 12090 12140 IRN F03: 5990 8040	QNAME Concern with world US 2 MUCH PROFIT EAT DIF->FD STRV WR/NT HNGR&PVRTY -SYMP TWD STARVG RB CHNGETG HABT  QNAME Concern with world US 2 MUCH PROFIT 22	5A18C 5A18H BY82 hunger 2A03A 3A04E 5A03G 5A18C 5A18H BY88 hunger A03A 3A 5A	5A18C 5A18H BY83 and pove 2A03A 3A04E 5A03G 5A18C 5A18H BY89 and pove 2A03A 04E 37 03G 57	5A18C 5A18H BY84 Erty 2A03A 3A04E 5A03G 5A18C 5A18H BY90 Erty 2A03A A04E 3	5A18C 5A18H BY85 2A03A 3A04E 5A03G 5A18C 5A18H BY91 2A03A	5A18C 5A18H BY86 2A03A 3A04E 5A03G 5A18C 5A18H BY92 3A04E 3 5A03G 5	5A18C 5A18H BY87 2A03A 3A04E 5A03G 5A18C 5A18H BY93
IRN F03: 5990 8040 11720 12090 12140 IRN F03: 5990 8040 11720 12090	QNAME Concern with world US 2 MUCH PROFIT EAT DIF->FD STRV WR/NT HNGR&PVRTY -SYMP TWD STARVG RB CHNGETG HABT  QNAME Concern with world US 2 MUCH PROFIT 22 EAT DIF->FD STRV WR/NT HNGR&PVRTY -SYMP TWD STARVG	5A18C 5A18H BY82 hunger 2A03A 3A04E 5A03G 5A18C 5A18H BY88 hunger A03A 3A 5A 5A	5A18C 5A18H BY83 and pove 2A03A 3A04E 5A03G 5A18C 5A18H BY89 and pove 2A03A 04E 37 03G 57 18C 57	5A18C 5A18H BY84 Erty 2A03A 3A04E 5A03G 5A18C 5A18H BY90 Erty 2A03A A04E 3A04E 3A04E	5A18C 5A18H BY85 2A03A 3A04E 5A03G 5A18C 2A03A 3A04E 5A03G 5A18C	5A18C 5A18H BY86 2A03A 3A04E 5A03G 5A18C 5A18H BY92 3A04E 3 5A03G 5 5A18C 5	5A18C 5A18H BY87 2A03A 3A04E 5A03G 5A18C 5A18H BY93 BA04E 5A03G 5A18C
IRN F03: 5990 8040 11720 12090 12140 IRN F03: 5990 8040 11720	QNAME Concern with world US 2 MUCH PROFIT EAT DIF->FD STRV WR/NT HNGR&PVRTY -SYMP TWD STARVG RB CHNGETG HABT  QNAME Concern with world US 2 MUCH PROFIT 22 EAT DIF->FD STRV WR/NT HNGR&PVRTY -SYMP TWD STARVG	5A18C 5A18H BY82 hunger 2A03A 3A04E 5A03G 5A18C 5A18H BY88 hunger A03A 3A 5A 5A	5A18C 5A18H BY83 and pove 2A03A 3A04E 5A03G 5A18C 5A18H BY89 and pove 2A03A 04E 37 03G 57 18C 57	5A18C 5A18H BY84 Erty 2A03A 3A04E 5A03G 5A18C 5A18H BY90 Erty 2A03A A04E 3A04E 3A04E	5A18C 5A18H BY85 2A03A 3A04E 5A03G 5A18C 2A03A 3A04E 5A03G 5A18C	5A18C 5A18H BY86 2A03A 3A04E 5A03G 5A18C 5A18H BY92 3A04E 3 5A03G 5 5A18C 5	5A18C 5A18H BY87 2A03A 3A04E 5A03G 5A18C 5A18H BY93

IRN QNAME BY76 BY77 BY78 BY79 BY80 BY81

F04: Ecological concerns

1640	US NEED GROWTH	1A011G	1A011G	1A011G	1A011G	1A011G	1A011G
8000	POLLUT INCREASED	3A04A	3A04A	3A04A	3A04A	3A04A	3A04A
8010	GOVT DEAL ENV PR	3A04B	3A04B	3A04B	3A04B	3A04B	3A04B
9970	PLLTN INCR IN US	4A06A	4A06A	4A06A	4A06A	4A06A	4A06A
9980	PLLTN NT SO DANG	4A06B	4A06B	4A06B	4A06B	4A06B	4A06B
9990	PLLTN NEC 4 GRTH	4A06C	4A06C	4A06C	4A06C	4A06C	4A06C
10000	INDVL RESP 4 ENV	4A06D	4A06D	4A06D	4A06D	4A06D	4A06D
10010	GOVT RESP 4 ENV	4A06E	4A06E	4A06E	4A06E	4A06E	4A06E
10020	GOVT TAX PLLTRS	4A06F	4A06F	4A06F	4A06F	4A06F	4A06F
10030	GOVT BAN DSPSBLE	4A06G	4A06G	4A06G	4A06G	4A06G	4A06G
10070	POL SLVD BY 2000	4A06K	4A06K	4A06K	4A06K	4A06K	4A06K
10080	R EFRT 2 HLP ENV	4A07	4A07	4A07	4A07	4A07	4A07
11340	P'IDEA OF ECLOGY	4E08L	4E08L	4E07L	4E07L	4E07L	4E07L
11690	WR/NT POLLUTION	5A03D	5A03D	5A03D	5A03D	5A03D	5A03D
12280	CTB TO ENVIR PBM	5A20I	5A20I	5A20I	5A20I	5A20I	5A20I
	0	<b></b> 00	<b>7</b> 00	D	D0 F	D0.6	D0.
IRN	QNAME	BY82	BY83	BY84	BY85	BY86	BY87
F04: 1640	Ecological concern US NEED GROWTH	.s 1A011G	1A011G	1A011G	1A011G	1A011G	1A011G
	POLLUT INCREASED	3A04A	3A04A	3A04A	3A04A	3A04A	3A04A
	GOVT DEAL ENV PR	3A04A 3A04B	3A04A 3A04B	3A04A 3A04B	3A04A 3A04B	3A04A 3A04B	3A04A 3A04B
	PLLTN INCR IN US	4A06A	4A06A	4A06A	4A06A	4A06A	4A06A
	PLLTN NT SO DANG	4A06B	4A06A 4A06B	4A06A 4A06B	4A06A 4A06B	4A06A 4A06B	4A06A 4A06B
	PLLTN NEC 4 GRTH	4A06B 4A06C	4A06B 4A06C	4A06B 4A06C	4A06B 4A06C	4A06B 4A06C	4A06B
				4A06C 4A06D		4A06C 4A06D	
10010	INDVL RESP 4 ENV	4A06D	4A06D		4A06D		4A06D
		4A06E	4A06E	4A06E	4A06E	4A06E	4A06E 4A06F
	GOVE DAN DODGELE	4A06F	4A06F	4A06F	4A06F	4A06F	
	GOVT BAN DSPSBLE	4A06G	4A06G	4A06G	4A06G	4A06G	4A06G
	POL SLVD BY 2000	4A06K	4A06K	4A06K	4A06K	4A06K	4A06K
	R EFRT 2 HLP ENV	4A07	4A07	4A07	4A07	4A07	4A07
	P'IDEA OF ECLOGY	4E07L	4E07L	4E07L	4E07L	4E07L	4E07L
	WR/NT POLLUTION	5A03D	5A03D	5A03D	5A03D	5A03D	5A03D
12280	CTB TO ENVIR PBM	5A20I	5A20I	5A20I	5A20I	5A20I	5A20I
IRN	QNAME	BY88	BY89	BY90	BY91	BY92	BY93
F04:	Ecological concern	.s					
1640	US NEED GROWTH	1A011G	1A011G	1A011G	1A011G	1A011G	1A011G
8000	POLLUT INCREASED	3A04A	3A04A	3A04A	3A04A	3A04A	3A04A
8010	GOVT DEAL ENV PR	3A04B	3A04B	3A04B	3A04B	3A04B	3A04B
9970	PLLTN INCR IN US	4A06A	4A06A	4A06A	4A06A	4A06A	4A06A
9980	PLLTN NT SO DANG	4A06B	4A06B	4A06B	4A06B	4A06B	4A06B
9990	PLLTN NEC 4 GRTH	4A06C	4A06C	4A06C	4A06C	4A06C	4A06C
10000	INDVL RESP 4 ENV	4A06D	4A06D	4A06D	4A06D	4A06D	4A06D
10010	GOVT RESP 4 ENV	4A06E	4A06E	4A06E	4A06E	4A06E	4A06E
10020	GOVT TAX PLLTRS	4A06F	4A06F	4A06F	4A06F	4A06F	4A06F
	GOVT BAN DSPSBLE	4A06G	4A06G	4A06G	4A06G	4A06G	4A06G
10070	POL SLVD BY 2000	4A06K	4A06K	4A06K	4A06K	4A06K	4A06K
	R EFRT 2 HLP ENV	4A07	4A07	4A07	4A07	4A07	4A07
	P'IDEA OF ECLOGY	4E06L	4E06L	4E06L	4E06L	4E06L	4E06L
	WR/NT POLLUTION	5A03D	5A03D	5A03D	5A03D	5A03D	5A03D
	CTB TO ENVIR PBM	5A20I	5A20I	5A20I	5A20I	5A20I	5A20I

IRN	QNAME	BY76	BY77	BY78	BY79	BY80	BY81
F05:	Concern with conser FUTR, HAV2 CNSUM<				250.2	2502	2502
	SOCTY WONT LAST	3E03 4D03B	3E03 4D03B	3E03 4D03B	3E03 4D03B	3E03 4D03B	3E03 4D03B
	WR/NT ENRGY SHRT	5A03E	5A03E	5A03E	5A03E	5A03E	5A03E
	WR/NT USE OPN LD	5A03H	5A03H	5A03H	5A03H	5A03H	5A03H
	R CUT ELECTRICTY	5A13	5A13	5A13	5A13	5A13	5A13
	RDCE HEAT R'S HM	5A14	5A14	5A14	5A14	5A14	5A14
	QNAME		BY83		BY85	BY86	BY87
	Concern with conse	rvation	of resou	rces			
	FUTR, HAV2 CNSUM<	3E02	3E02	3E02	3E02	3E02	3E02
	SOCTY WONT LAST		4D10B	4D10B	4D10B	4D10B	4D10B
	WR/NT ENRGY SHRT	5A03E	5A03E	5A03E	5A03E	5A03E	5A03E
11730	WR/NT USE OPN LD R CUT ELECTRICTY	5A03H	5A03H	5A03H	5A03H	5A03H	5A03H
	RDCE HEAT R'S HM	5A13 5A14	5A13 5A14	5A13 5A14	5A13 5A14	5A13 5A14	5A13 5A14
12010	RDCE HEAT R'S HM	JA14	JA14	JA14	JA14	SA14	JA14
	QNAME	BY88			BY91	BY92	BY93
	Concern with conse	rvation 3E02	or resou	rces 3E02	21202	3E02	3E02
	FUTR, HAV2 CNSUM< SOCTY WONT LAST	3E02 4D10B	3E02 4D10B	3E02 4D10B	3E02 4D10B	3E02 4D10B	3E02 4D10B
			5A03E	5A03E	5A03E	5A03E	5A03E
11730	WR/NT ENRGY SHRT WR/NT USE OPN LD R CUT ELECTRICTY	5A03H	5A03H		5A03H	5A03H	5A03H
12000	R CUT ELECTRICTY	5A13			5A13	5A13	5A13
	RDCE HEAT R'S HM	5A14	5A14	5A14	5A14	5A14	5A14
IRN	QNAME	BY76		BY78	BY79	BY80	BY81
F07:	Driving and use of	mass ti	ransit				
F07: 640	Driving and use of DRIVE>200 MI/WK	mass ti +C27	ransit +C27	+C27	+C27	+C27	+C27
F07: 640 650	Driving and use of DRIVE>200 MI/WK #X/12MO R TCKTD	mass tr +C27 +C28	ransit +C27 +C28	+C27 +C28	+C27 +C28	+C27 +C28	+C27 +C28
F07: 640 650 690	Driving and use of DRIVE>200 MI/WK #X/12MO R TCKTD #ACCIDNTS/12 MO	mass tr +C27 +C28 +C30	cansit +C27 +C28 +C30	+C27 +C28 +C30	+C27 +C28 +C30	+C27 +C28 +C30	+C27 +C28 +C30
F07: 640 650 690 8030	Driving and use of DRIVE>200 MI/WK #X/12MO R TCKTD #ACCIDNTS/12 MO USE BYC/MAS TRAN	mass t1 +C27 +C28 +C30 3A04D	ransit +C27 +C28 +C30 3A04D	+C27 +C28 +C30 3A04D	+C27 +C28 +C30 3A04D	+C27 +C28 +C30 3A04D	+C27 +C28 +C30 3A04D
F07: 640 650 690 8030 11960	Driving and use of DRIVE>200 MI/WK #X/12MO R TCKTD #ACCIDNTS/12 MO USE BYC/MAS TRAN DNT HV DRVR LCNS	mass tr +C27 +C28 +C30 3A04D 5A09	+C27 +C28 +C30 3A04D 5A09	+C27 +C28 +C30 3A04D 5A09	+C27 +C28 +C30 3A04D 5A09	+C27 +C28 +C30 3A04D 5A09	+C27 +C28 +C30 3A04D 5A09
F07: 640 650 690 8030 11960 11970	Driving and use of DRIVE>200 MI/WK #X/12MO R TCKTD #ACCIDNTS/12 MO USE BYC/MAS TRAN DNT HV DRVR LCNS DONT OWN CAR	mass tr +C27 +C28 +C30 3A04D 5A09 5A10	ransit +C27 +C28 +C30 3A04D 5A09 5A10	+C27 +C28 +C30 3A04D 5A09 5A10	+C27 +C28 +C30 3A04D 5A09 5A10	+C27 +C28 +C30 3A04D 5A09 5A10	+C27 +C28 +C30 3A04D 5A09 5A10
F07: 640 650 690 8030 11960 11970 11980	Driving and use of DRIVE>200 MI/WK #X/12MO R TCKTD #ACCIDNTS/12 MO USE BYC/MAS TRAN DNT HV DRVR LCNS	mass tr +C27 +C28 +C30 3A04D 5A09	+C27 +C28 +C30 3A04D 5A09	+C27 +C28 +C30 3A04D 5A09	+C27 +C28 +C30 3A04D 5A09	+C27 +C28 +C30 3A04D 5A09	+C27 +C28 +C30 3A04D 5A09
F07: 640 650 690 8030 11960 11970 11980 11990	Driving and use of DRIVE>200 MI/WK #X/12MO R TCKTD #ACCIDNTS/12 MO USE BYC/MAS TRAN DNT HV DRVR LCNS DONT OWN CAR NEVR USE OTHS CR	mass ti +C27 +C28 +C30 3A04D 5A09 5A10 5A11	ransit +C27 +C28 +C30 3A04D 5A09 5A10 5A11	+C27 +C28 +C30 3A04D 5A09 5A10 5A11	+C27 +C28 +C30 3A04D 5A09 5A10 5A11	+C27 +C28 +C30 3A04D 5A09 5A10 5A11	+C27 +C28 +C30 3A04D 5A09 5A10 5A11
F07: 640 650 690 8030 11960 11970 11980 11990 22210	Driving and use of DRIVE>200 MI/WK #X/12MO R TCKTD #ACCIDNTS/12 MO USE BYC/MAS TRAN DNT HV DRVR LCNS DONT OWN CAR NEVR USE OTHS CR R CUT DRIVING	mass ti +C27 +C28 +C30 3A04D 5A09 5A10 5A11	ransit +C27 +C28 +C30 3A04D 5A09 5A10 5A11	+C27 +C28 +C30 3A04D 5A09 5A10 5A11	+C27 +C28 +C30 3A04D 5A09 5A10 5A11	+C27 +C28 +C30 3A04D 5A09 5A10 5A11	+C27 +C28 +C30 3A04D 5A09 5A10 5A11
F07: 640 650 690 8030 11960 11970 11980 11990 22210 22220	Driving and use of DRIVE>200 MI/WK #X/12MO R TCKTD #ACCIDNTS/12 MO USE BYC/MAS TRAN DNT HV DRVR LCNS DONT OWN CAR NEVR USE OTHS CR R CUT DRIVING USE SEATBLT-DRVR USE SEATBLT-RIDR	mass ti +C27 +C28 +C30 3A04D 5A09 5A10 5A11	ransit +C27 +C28 +C30 3A04D 5A09 5A10 5A11	+C27 +C28 +C30 3A04D 5A09 5A10 5A11	+C27 +C28 +C30 3A04D 5A09 5A10 5A11	+C27 +C28 +C30 3A04D 5A09 5A10 5A11	+C27 +C28 +C30 3A04D 5A09 5A10 5A11
F07: 640 650 690 8030 11960 11970 11980 11990 22210 22220	Driving and use of DRIVE>200 MI/WK #X/12MO R TCKTD #ACCIDNTS/12 MO USE BYC/MAS TRAN DNT HV DRVR LCNS DONT OWN CAR NEVR USE OTHS CR R CUT DRIVING USE SEATBLT-DRVR USE SEATBLT-DRVR	mass ti +C27 +C28 +C30 3A04D 5A09 5A10 5A11	ransit +C27 +C28 +C30 3A04D 5A09 5A10 5A11	+C27 +C28 +C30 3A04D 5A09 5A10 5A11	+C27 +C28 +C30 3A04D 5A09 5A10 5A11	+C27 +C28 +C30 3A04D 5A09 5A10 5A11	+C27 +C28 +C30 3A04D 5A09 5A10 5A11
F07: 640 650 8030 11960 11970 11980 11990 22210 22220 IRN	Driving and use of DRIVE>200 MI/WK #X/12MO R TCKTD #ACCIDNTS/12 MO USE BYC/MAS TRAN DNT HV DRVR LCNS DONT OWN CAR NEVR USE OTHS CR R CUT DRIVING USE SEATBLT-DRVR USE SEATBLT-DRVR USE SEATBLT-RIDR USE SEATBLT-RIDR QNAME	mass tr +C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12	ransit +C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12	+C27 +C28 +C30 3A04D 5A09 5A10 5A11	+C27 +C28 +C30 3A04D 5A09 5A10 5A11	+C27 +C28 +C30 3A04D 5A09 5A10 5A11	+C27 +C28 +C30 3A04D 5A09 5A10 5A11
F07: 640 650 8030 11960 11970 11980 11990 22210 22220 IRN F07:	Driving and use of DRIVE>200 MI/WK #X/12MO R TCKTD #ACCIDNTS/12 MO USE BYC/MAS TRAN DNT HV DRVR LCNS DONT OWN CAR NEVR USE OTHS CR R CUT DRIVING USE SEATBLT-DRVR USE SEATBLT-DRVR USE SEATBLT-RIDR USE SEATBLT-RIDR USE SEATBLT-RIDR ONAME Driving and use of	mass tr +C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12	ransit +C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12	+C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12	+C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12	+C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12	+C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12
F07: 640 650 8030 11960 11970 11980 11990 22210 22220 IRN F07: 640	Driving and use of DRIVE>200 MI/WK #X/12MO R TCKTD #ACCIDNTS/12 MO USE BYC/MAS TRAN DNT HV DRVR LCNS DONT OWN CAR NEVR USE OTHS CR R CUT DRIVING USE SEATBLT-DRVR USE SEATBLT-DRVR USE SEATBLT-RIDR USE SEATBLT-RIDR USE SEATBLT-RIDR DRIVE DRIVE>200 MI/WK	mass tr +C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY82 mass tr +C27	Pansit +C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY83 Pansit +C27	+C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12	+C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY85 +C27	+C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12	+C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY87 +C27
F07: 640 650 8030 11960 11970 11980 11990 22210 22220 IRN F07: 640 650	Driving and use of DRIVE>200 MI/WK #X/12MO R TCKTD #ACCIDNTS/12 MO USE BYC/MAS TRAN DNT HV DRVR LCNS DONT OWN CAR NEVR USE OTHS CR R CUT DRIVING USE SEATBLT-DRVR USE SEATBLT-DRVR USE SEATBLT-RIDR USE SEATBLT-RIDR USE SEATBLT-RIDR DRIVE>200 MI/WK #X/12MO R TCKTD	mass tr +C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY82 mass tr +C27 +C28	HC27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY83 cansit +C27 +C28	+C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY84 +C27 +C28	+C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY85 +C27 +C28	+C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY86 +C27 +C28	+C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY87 +C27 +C28
F07: 640 650 8030 11960 11970 11980 11990 22210 22220 IRN F07: 640 650 690	Driving and use of DRIVE>200 MI/WK #X/12MO R TCKTD #ACCIDNTS/12 MO USE BYC/MAS TRAN DNT HV DRVR LCNS DONT OWN CAR NEVR USE OTHS CR R CUT DRIVING USE SEATBLT-DRVR USE SEATBLT-RIDR USE SEATBLT-RIDR USE SEATBLT-RIDR DRIVE>200 MI/WK #X/12MO R TCKTD #ACCIDNTS/12 MO	mass tr +C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY82 mass tr +C27 +C28 +C30	HC27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY83 Fansit +C27 +C28 +C30	+C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY84 +C27 +C28 +C30	+C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY85 +C27 +C28 +C30	+C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY86 +C27 +C28 +C30	+C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY87 +C27 +C28 +C30
F07: 640 650 8030 11960 11970 11980 11990 22210 22220 IRN F07: 640 650 690 8030	Driving and use of DRIVE>200 MI/WK #X/12MO R TCKTD #ACCIDNTS/12 MO USE BYC/MAS TRAN DNT HV DRVR LCNS DONT OWN CAR NEVR USE OTHS CR R CUT DRIVING USE SEATBLT-DRVR USE SEATBLT-DRVR USE SEATBLT-RIDR USE SEATBLT-RIDR USE SEATBLT-RIDR DRIVE>200 MI/WK #X/12MO R TCKTD #ACCIDNTS/12 MO USE BYC/MAS TRAN	mass tr +C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY82 mass tr +C27 +C28 +C30 3A04D	HC27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY83 Fansit +C27 +C28 +C30 3A04D	+C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY84 +C27 +C28 +C30 3A04D	+C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY85 +C27 +C28 +C30 3A04D	+C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY86 +C27 +C28 +C30 3A04D	+C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY87 +C27 +C28 +C30 3A04D
F07: 640 650 8030 11960 11970 11980 11990 22210 22220 IRN F07: 640 650 690 8030 11960	Driving and use of DRIVE>200 MI/WK #X/12MO R TCKTD #ACCIDNTS/12 MO USE BYC/MAS TRAN DNT HV DRVR LCNS DONT OWN CAR NEVR USE OTHS CR R CUT DRIVING USE SEATBLT-DRVR USE SEATBLT-RIDR USE SEATBLT-RIDR USE SEATBLT-RIDR DRIVE>200 MI/WK #X/12MO R TCKTD #ACCIDNTS/12 MO USE BYC/MAS TRAN DNT HV DRVR LCNS	mass tr +C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY82 mass tr +C27 +C28 +C30 3A04D 5A09	HC27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY83 Fansit +C27 +C28 +C30 3A04D 5A09	+C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY84 +C27 +C28 +C30 3A04D 5A09	+C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY85 +C27 +C28 +C30 3A04D 5A09	+C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY86 +C27 +C28 +C30 3A04D 5A09	+C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY87 +C27 +C28 +C30 3A04D 5A09
F07: 640 650 8030 11960 11970 11980 22210 22220 IRN F07: 640 650 690 8030 11960 11970	Driving and use of DRIVE>200 MI/WK #X/12MO R TCKTD #ACCIDNTS/12 MO USE BYC/MAS TRAN DNT HV DRVR LCNS DONT OWN CAR NEVR USE OTHS CR R CUT DRIVING USE SEATBLT-DRVR USE SEATBLT-RIDR USE SEATBLT-RIDR USE SEATBLT-RIDR DRIVE>200 MI/WK #X/12MO R TCKTD #ACCIDNTS/12 MO USE BYC/MAS TRAN DNT HV DRVR LCNS DONT OWN CAR	mass tr +C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY82 mass tr +C27 +C28 +C30 3A04D	HC27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY83 Fansit +C27 +C28 +C30 3A04D 5A09 5A10	+C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY84 +C27 +C28 +C30 3A04D 5A09 5A10	+C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY85 +C27 +C28 +C30 3A04D 5A09 5A10	+C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY86 +C27 +C28 +C30 3A04D 5A09 5A10	+C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY87 +C27 +C28 +C30 3A04D 5A09 5A10
F07: 640 650 8030 11960 11970 11980 22210 22220 IRN F07: 640 650 690 8030 11960 11970 11980	Driving and use of DRIVE>200 MI/WK #X/12MO R TCKTD #ACCIDNTS/12 MO USE BYC/MAS TRAN DNT HV DRVR LCNS DONT OWN CAR NEVR USE OTHS CR R CUT DRIVING USE SEATBLT-DRVR USE SEATBLT-RIDR USE SEATBLT-RIDR USE SEATBLT-RIDR DRIVE>200 MI/WK #X/12MO R TCKTD #ACCIDNTS/12 MO USE BYC/MAS TRAN DNT HV DRVR LCNS	mass tr +C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY82 mass tr +C27 +C28 +C30 3A04D 5A09 5A10	HC27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY83 Fansit +C27 +C28 +C30 3A04D 5A09	+C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY84 +C27 +C28 +C30 3A04D 5A09	+C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY85 +C27 +C28 +C30 3A04D 5A09	+C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY86 +C27 +C28 +C30 3A04D 5A09	+C27 +C28 +C30 3A04D 5A09 5A10 5A11 5A12 BY87 +C27 +C28 +C30 3A04D 5A09

22210 USE SEATBLT-DRVR					2E22	2E23
22210 USE SEATBLT-DRVR 22220 USE SEATBLT-RIDR					2E23	2524
22220 USE SEATBLT-RIDR 22220 USE SEATBLT-RIDR					2E23	2E24
IRN QNAME	BY88	BY89	BY90	BY91	BY92	BY93
F07: Driving and use of 640 DRIVE>200 MI/WK	r mass t +C27	+C27	+C27	+C27	+C27	+C27
650 #X/12MO R TCKTD	+C28	+C28	+C28	+C28	+C28	+C28
690 #ACCIDNTS/12 MO	+C30	+C30	+C30	+C30	+C30	+C30
8030 USE BYC/MAS TRAN	3A04D	3A04D	3A04D	3A04D	3A04D	
11960 DNT HV DRVR LCNS	5A09	5A09	5A09	5A09	5A09	5A09
11970 DONT OWN CAR	5A10	5A10	5A10	5A10	5A10	5A10
11980 NEVR USE OTHS CR	5A11	5A11	5A11	5A11	5A11	5A11
11990 R CUT DRIVING	5A12	5A12	5A12	5A12	5A12	5A12
22210 USE SEATBLT-DRVR	2E23	2E23	2E23	2E23	2E23	2E23
22210 USE SEATBLT-DRVR	2E23	6C32	6C32	6C32	6C32	6C32
22220 USE SEATBLT-RIDR	2E24	2E24	2E24	2E24	2E24	2E24
22220 USE SEATBLT-RIDR	2E24	6C33	6C33	6C33	6C33	6C33
TDN ONAME	DV76	DV77	DX70	DX70	BY80	DX01
IRN QNAME G: Religion	BY76	BY77	BY78	BY79	BISO	BY81
360 R'S RELGS PRFNC	+C13A	+C13A	+C13A	+C13A	+C13A	+C13A)
370 R'S RELGS FRINC	+C13B	+C13B	+C13B	+C13B	+C13E	•
380 RLGN IMP R'S LF	+C13C	+C13C	+C13C	+C13C	+C13C	
6930 DHNSTY CHURCHES	2D04E	2D04E	2D04E	2D04E	2D04E	
8420 GD JB CURCHES	3A24E	3A24E	3A24E	3A24E	3A24E	
10360 JOB OBSTC RELGN	4A13A	4A13A	4A13A	4A13A	4A13A	
10590 >INFLC CHURCHES	4A19C	4A19C	4A19C	4A19C	4A19C	
11360 P'IDEA OF RLGION	4E08N	4E08N	4E07N	4E07N	4E07N	4E07N
11910 RCL CNTCT CHURCH	5A07C	5A07C	5A07C	5A07C	5A07C	5A07C
12230 CTB TO RELGS ORG	5A20D	5A20D	5A20D	5A20D	5A20D	5A20D
23510 YRS CHRCH YTH GR						
IRN QNAME	BY82	BY83	BY84	BY85	BY86	BY87
G: Religion						
360 R'S RELGS PRFNC	+C13A	+C13A	+C13A	+C13A	+C13A	
370 R'ATTND REL SVC	+C13B	+C13B	+C13B	+C13B	+C13B	
380 RLGN IMP R'S LF	+C13C	+C13C	+C13C	+C13C	+C13C	
6930 DHNSTY CHURCHES	2D04E		2D04E	2D04E	2D04E	
8420 GD JB CURCHES	3A24E	3A24E	3A24E	3A24E	3A24E	
10360 JOB OBSTC RELGN	4A13A		4A13A	4A13A	4A13A	
10590 >INFLC CHURCHES	4A19C	4A19C	4A19C	4A19C	4A19C	
11360 P'IDEA OF RLGION	4E07N	4E07N	4E07N	4E07N	4E07N	
11910 RCL CNTCT CHURCH	5A07C					
12230 CTB TO RELGS ORG 23510 YRS CHRCH YTH GR	5A20D	5A20D	5A20D	5A20D	5A20D	5A20D
	D2700	D2700	D3700	D3201	D220 0	DMOO
IRN QNAME G: Religion	8818	BY89	B19U	BIAT	B192	BY93
360 R'S RELGS PRFNC	+C13A	+C13A	+C13A	+C13A	+C13A	+C13A
370 R'ATTND REL SVC	+C13B	+C13B	+C13B	+C13B	+C13B	

	RLGN IMP R'S LF	+C13C	+C13C	+C13C	+C13C	+C13C	+C13C
	DHNSTY CHURCHES	2D04E	2D04E	272411	3A24E	27245	27.24
8420		3A24E	3A24E	3A24E	_	3A24E	3A24E
	JOB OBSTC RELGN	4A13A	4A13A	4A13A	4A13A	4A13A	4A13A
	>INFLC CHURCHES	4A19C	4A19C	4A19C	4A19C	4A19C	4A19C
	P'IDEA OF RLGION	4E06N	4E06N	4E06N	4E06N	4E06N	4E06N
	RCL CNTCT CHURCH	5A07C	5A07C	5A07C	5A07C	5A07C	5A07C
	CTB TO RELGS ORG	5A20D	5A20D	5A20D	5A20D	5A20D	5A20D
23510	YRS CHRCH YTH GR		6A10N	6A10N	6A10N	6A10N	6A10N
IRN	QNAME	BY76	BY77	BY78	BY79	BY80	BY81
H01:	Political interest						
	R'S POLTL PRFNC	+C11	+C11	+C11	+C11	+C11	+C11
	R'POL BLF RADCL	+C12	+C12	+C12	+C12	+C12	+C12
	INTEREST IN GOVT	2A11	2A11	2A11	2A11	2A11	2A11
6330	INTEREST IN GOVT	3E01	3E01	3E01	3E01	3E01	3E01
6330	INTEREST IN GOVT	5A19	5A19	5A19	5A19	5A19	5A19
10400	JOB OBSTC POL VW	4A13E	4A13E	4A13E	4A13E	4A13E	4A13E
11370	P'IDEA OF PLTICS	4E08O	4E08O	4E070	4E07O	4E070	4E07O
IRN	ONAME	BY82	BY83	BY84	BY85	BY86	BY87
	Political interest				DIOS	DIOO	DIOT
	R'S POLTL PRFNC	+C11	+C11	+C11	+C11	+C11	+C11
	R'POL BLF RADCL	+C12	+C12	+C12	+C12	+C12	+C12
	INTEREST IN GOVT	2A11	2A11	2A11	2A11	2A11	2A11
	INTEREST IN GOVT	4A18	4A18	4A18	4A18	4A18	4A18
	INTEREST IN GOVT	TAIO	TAIO	TAIO	TAIO	TAIO	5A19
	JOB OBSTC POL VW	4A13E	4A13E	4A13E	4A13E	4A13E	4A13E
	P'IDEA OF PLTICS	4E070	4E070	4E070	4E070	4E070	4E070
11370	P IDEA OF PETICS	46070	46070	46070	46070	46070	46070
IRN	QNAME	BY88	BY89	BY90	BY91	BY92	BY93
H01:	Political interest	and pre	ferences				
340	R'S POLTL PRFNC	+C11	+C11	+C11	+C11	+C11	+C11
350	R'POL BLF RADCL	+C12	+C12	+C12	+C12	+C12	+C12
6330	INTEREST IN GOVT	2A11	2A11	2A11	2A11	2A11	2A11
6330	INTEREST IN GOVT	4A18	4A18	4A18	4A18	4A18	4A18
6330	INTEREST IN GOVT	5A19	5A19	5A19	5A19	5A19	5A19
10400	JOB OBSTC POL VW	4A13E	4A13E	4A13E	4A13E	4A13E	4A13E
11370	P'IDEA OF PLTICS	4E060	4E060	4E060	4E060	4E060	4E060
IRN	QNAME	BY76	BY77	BY78	BY79	BY80	BY81
H02:	Attitudes toward go					2100	2101
	SAT GOVT OPRTNG	1A006M	1A006M			и 1A006M	1A006M
5690		2A18B	2A18B	2A18B	2A18B	2A18B	2A18B
6450		2A18A	2A18A	2A18A	2A18A	2A18A	2A18A
6460		2A18C	2A18C	2A18C	2A18C	2A18C	2A18C
6470		2A18D	2A18D	2A18D	2A18D	2A18D	2A18D
	-US MIL PWR>USSR	2A18E	2A18E	2A18E	2A18E	2A18E	2A18E
6490		2A18E 2A18F	2A18E 2A18F	2A18E	2A18E		2A18E 2A18F
6500		2A18G	2A18G	2A18G	2A18G	2A18G	2A18G
0300	OP LVN LTCI NKKM	ZAIOG	ZAIOG	ZAIOG	ZAIOG	ZAIOG	ZAIOG

7940	CNSDR WMN/HI JOB	3A03B	3A03B	3A03B	3A03B	3A03B	3A03B
8010	GOVT DEAL ENV PR	3A04B	3A04B	3A04B	3A04B	3A04B	3A04B
9760	GOV HP PRB POPL	3E04A	3E04A	3E04A	3E04A	3E04A	3E04A
9770	GOV NO POP PLCY	3E04B	3E04B	3E04B	3E04B		3E04B
	GOV BRTHC NO CST	3E04G	3E04G	3E04G	3E04G		3E04G
10010		4A06E	4A06E	4A06E	4A06E	4A06E	4A06E
		4706E	4A06F	4A06F	4A06F		4A06F
	GOVT BAN DSPSBLE	4A06F 4A06G	4A06G	4A06G	4A06G		4A06G
	DSCM WN PLTCL OF	5A22F		5A22F			5A22F
12340	DSCM WIN PLICE OF	JAZZF	5A22F	SAZZF	5A22F	5A22F	SAZZF
IRN	QNAME	BY82	BY83	BY84	BY85	BY86	BY87
H02:	Attitudes toward g					DIOO	DIO7
		1A006M		1A006M		1A006M	1A006M
5690			2A18B	2A18B			
					2A18B	2A18B	2A18B
6450		2A18A	2A18A	2A18A	2A18A	2A18A	2A18A
6460		2A18C	2A18C	2A18C	2A18C	2A18C	2A18C
6470		2A18D	2A18D	2A18D	2A18D	2A18D	2A18D
	-US MIL PWR>USSR	2A18E	2A18E	2A18E	2A18E	2A18E	2A18E
6490		2A18F	2A18F	2A18F	2A18F	2A18F	2A18F
6500		2A18G	2A18G	2A18G	2A18G	2A18G	2A18G
	CNSDR WMN/HI JOB	3A03B	3A03	3A03B	3A03B	3A03B	3A03B
8010	GOVT DEAL ENV PR	3A04B	3A04	3A04B	3A04B	3A04B	3A04B
9760	GOV HP PRB POPL	3E03A	3E03A	3E03A	3E03A	3E03A	3E03A
9770	GOV NO POP PLCY	3E03B	3E03B	3E03B	3E03B	3E03B	3E03B
9820	GOV BRTHC NO CST	3E03G	3E03G	3E03G	3E03G	3E03G	3E03G
		4A06E	4A06E	4A06E	4A06E	4A06E	4A06E
	GOVT TAX PLLTRS		4A06F	4A06F	4A06F	4A06F	4A06F
10020	COVT BAN DSPSRIE	4A06G	4A06G	4A06G	4A06G	4A06G	4A06G
12340	GOVT BAN DSPSBLE DSCM WN PLTCL OF	5A22F	5A22F	5A22F	5A22F	5A22F	5A22F
12310	DBCM WIN THICH OF	JAZZI	JAZZI	JAZZI	JAZZI	JAZZI	JAZZI
IRN	ONAME	BY88	BY89	BY90	BY91	BY92	BY93
н02:	Attitudes toward g				ctices		
		1A006M				1A006M	1A006M
5690		2A18B	2A18B	2A18B	2A18B	2A18B	2A18B
6450		2A18A	2A18A	2A18A	2A18A	2A18A	2A18A
6460		2A18C	2A18C	2A18C	2A18C	2A18C	2A18C
6470		2A18D	2A18D	2A18D	2A18D	2A18D	2A18D
	-US MIL PWR>USSR	2A18E	2A18E	2A18E	2A18E	2A18E	2A18E
6490		2A18E 2A18F	2A18F	2A18F	2A18F	2A18F	2A18F
6500		2A18G	2A18G	2A18G	2A18G	2A18G	2A18G
	CNSDR WMN/HI JOB	3A03B	3A03B	3A03B	3A03B	3A03B	3A03B
	GOVT DEAL ENV PR					3A04B	3A04B
	GOV HP PRB POPL	3E03A	3E03A	3E03A	3E03A	3E03A	3E03A
	GOV NO POP PLCY	3E03B	3E03B	3E03B	3E03B	3E03B	3E03B
	GOV BRTHC NO CST	3E03G	3E03G	3E03G	3E03G	3E03G	3E03G
	GOVT RESP 4 ENV	4A06E	4A06E	4A06E	4A06E	4A06E	4A06E
10020	GOVT TAX PLLTRS	4A06F	4A06F	4A06F	4A06F	4A06F	4A06F
10030	GOVT BAN DSPSBLE	4A06G	4A06G	4A06G	4A06G	4A06G	4A06G
	DSCM WN PLTCL OF		5A22F	5A22F	5A22F	5A22F	5A22F
IRN	QNAME		BY77	BY78	BY79	BY80	BY81
H03:	Role of citizen in						
1580	-OBY LW=-GD CTZN	1A011A	1A011A	1A011A	1A011A	1A011A	1A011A

1590 1600 1620		ALG GOVT CHG GOVT HV EFCT	1A011B 1A011C 1A011E	1A011C	B 1A011B C 1A011C C 1A011E	1A011E 1A011C 1A011E	1A011C	1A011B 1A011C 1A011E
IRN H03:	QNAME	f citizen in	BY82	BY83	BY84	BY85	BY86	BY87
	-OBY LW=		1A011A	1A011A	1A011A	1A011A	1A011A	1A011A
1590		ALG GOVT	1A011A	1A011A	1A011A	1A011A	1A011A	
1600		CHG GOVT	1A011B	1A011B	1A011B	1A011B	1A011B	1A011B 1A011C
	CTZN GRP		1A011C	1A011C	1A011E	1A011C	1A011C	1A011E
1020	CIZN GRP	HV EFCI	TAULLE	TAULLE	TAULLE	TAULLE	TAULLE	TAULLE
IRN	QNAME		BY88	BY89	BY90	BY91	BY92	BY93
H03:	Role of	f citizen in	govern	nent				
1580	-OBY LW=	-GD CTZN	1A011A	1A011A	1A011A	1A011A	1A011A	1A011A
1590	GD CTZNZ	ALG GOVT	1A011B	1A011B	1A011B	1A011B	1A011B	1A011B
1600	GD CTZNO	CHG GOVT	1A011C	1A011C	1A011C	1A011C	1A011C	1A011C
1620	CTZN GRP	HV EFCT	1A011E	1A011E	1A011E	1A011E	1A011E	1A011E
IRN	ONAME		BY76	BY77	BY78	вұ79	BY80	BY81
H04:		ence in gove		БІ//	Б170	B179	БТОО	PIOI
	OUR SYST	_	1A011F	1A011F	1A011F	1A011F	' 1A011	F 1A011F
	GOVT PPL		2A12	2A12	2A12	2A12	2A12	2A12
	GOVT DSN		2A12	2A12	2A12	2A12	2A12	2A12
	NEVER TRI		2A13	2A13	2A13	2A13	2A13	2A13 2A14
	GVT PPL	DK DOING	2A15	2A14 2A15	2A14 2A15	2A14 2A15	2A14 2A15	2A14 2A15
	GOVT RUN		2A16	2A16	2A16	2A16	2A16	2A15
	DHNSTY	PRES&ADMN	2D04G	2D04G	2D04G	2D04G	2D04G	
	DHNSTY	CONGRESS	2D04H	2D01G	2D01G	2D01G	2D010	
	DHNSTY	SUPRM CRT	2D04I	2D04I	2D04I	2D04I	2D04I	
	DHNSTY	JUSTC SYS	2D04J	2D04J	2D011	2D04J	2D011	
8440		PES&ADMIN	3A24G	3A24G	3A24G	3A24G	3A24G	
8450		CNGRESS	3A24H	3A24H	3A24H	3A24H	3A24H	
8460		SPRM CRT	3A24I	3A24I	3A24I	3A24I	3A24I	
8470		JSTC SYST	3A24J	3A24J	3A24J	3A24J	3A24J	
	>INFLC	PRES&ADMN	4A19E	4A19E	4A19E	4A19E	4A19E	
	>INFLC	CONGRESS	4A19F	4A19F	4A19F	4A19F	4A19F	
	>INFLC	SUPRM CRT	4A19G	4A19G	4A19G	4A19G	4A19G	
	>INFLC	JUSTC SYS	4A19H	4A19H	4A19H	4A19H	4A19H	
IRN	ONAME		BY82	BY83	BY84	BY85	BY86	BY87
н04:	~	ence in gove		DIOS	DIGI	DIOS	DIOO	DIOT
	OUR SYST	_	1A011F	1A011F	1A011F	1A011F	1A011F	1A011F
	GOVT PPL		2A12	2A12	2A12	2A12	2A12	2A12
	GOVT DSN		2A13	2A13	2A13	2A13	2A13	2A13
	NEVER TRU		2A14	2A14	2A14	2A13	2A14	2A14
	GVT PPL	DK DOING	2A15	2A11	2A11	2A11	2A15	2A15
	GOVT RUN		2A16	2A15	2A15	2A15 2A16	2A15	2A15 2A16
	DHNSTY	PRES&ADMN	2D04G	2D04G	2D04G	2D04G	2D04G	2D04G
	DHNSTY	CONGRESS	2D04H	2D04H	2D04H	2D04H		2D04H
	DHNSTY	SUPRM CRT	2D04I	2D04I	2D04I	2D04I		2D04I
	DHNSTY	JUSTC SYS	2D04J	2D04J	2D04J	2D04J		2D04J
8440		PES&ADMIN	3A24G	3A24G	3A24G	3A24G	3A24G	3A24G
0110	J_ 0D		0					

8450 GD JB C	CNGRESS	3A24H	3A24H	3A24H	3A24H	3A24H	3A24H
8460 GD JB S	SPRM CRT	3A24I	3A24I	3A24I	3A24I	3A24I	3A24I
8470 GD JB J	JSTC SYST	3A24J	3A24J	3A24J	3A24J	3A24J	3A24J
		4A19E		4A19E	4A19E	4A19E	4A19E
		4A19F		4A19F	4A19F	4A19F	4A19F
		4A19G		4A19G	4A19G	4A19G	4A19G
		4A19H		4A19H			4A19H
10040 >TNFTC 0	JUSIC SIS	4AI9H	4AI 9H	4AI9H	4A19H	4A19H	4AI9H
TDM ONTAND		D3400	D3700	D1700	D3701	D1400	D340.3
IRN QNAME		BY88	BY89	BY90	BY91	BY92	BY93
	nce in gove:						4-044-
1630 OUR SYST S		1A011F	1A011F	1A011F	1A011F	1A011F	1A011F
6340 GOVT PPL -		2A12	2A12	2A12	2A12	2A12	2A12
6350 GOVT DSNT		2A13	2A13	2A13	2A13	2A13	2A13
6360 NEVER TRUS	ST GOVT	2A14	2A14	2A14	2A14	2A14	2A14
6370 GVT PPL D	OK DOING	2A15	2A15	2A15	2A15	2A15	2A15
6380 GOVT RUN F	FOR PPL	2A16	2A16	2A16	2A16	2A16	2A16
6950 DHNSTY P	PRES&ADMN	2D04G	2D04G				
6960 DHNSTY C	CONGRESS	2D04H	2D04H				
	SUPRM CRT	2D04I	2D04I				
	JUSTC SYS	2D04J	2D04J				
	PES&ADMIN	3A24G	3A24G	3A24G	3A24G	3A24G	3A24G
	CNGRESS	3A24H	3A24H	3A24H	3A24H	3A24H	3A24H
	SPRM CRT	3A24II	3A24II	3A24I	3A24I	3A24I	3A24I
					3A241 3A24J	3A241 3A24J	
	JSTC SYST	3A24J	3A24J	3A24J			3A24J
	PRES&ADMN	4A19E	4A19E	4A19E	4A19E	4A19E	4A19E
	CONGRESS	4A19F	4A19F	4A19F	4A19F	4A19F	4A19F
	SUPRM CRT	4A19G	4A19G	4A19G	4A19G	4A19G	4A19G
10640 > INFLC J	JUSTC SYS	4A19H	4A19H	4A19H	4A19H	4A19H	4A19H
TOO TO SINFIC O	JOSIC SIS	TAIJII	HALJII	TAIJII	1111711	1111 711	HAIJH
10040 >INFIC 0	70510 515	TAIJII	HALJH	TALJII	1711711	1111711	HALJII
10040 >INLUC 0	70516 515	TAIJII	AAIJI	TAIJII	1111711	1111711	TAIJII
10040 >INFIC 0	7051C 515	TAIJII	HAIJH	HAIJII	1111711	1111711	4A19H
IRN QNAME	JUSIC SIS	BY76	BY77	BY78	BY79	BY80	BY81
IRN QNAME	political	BY76	вұ77				
IRN QNAME	political	BY76	BY77	BY78	вұ79		
IRN QNAME H05: Voting, 1610 VOTE->MAJ	political IMPCT	BY76 activis 1A011D	BY77 m 1A011D	BY78	BY79 1A011D	BY80	BY81
IRN QNAME H05: Voting, 1610 VOTE->MAJ 6390 DO OR PN	political IMPCT VOTE	BY76 activis 1A011D 2A17A	BY77 m 1A011D 2A17A	BY78 1A011D 2A17A	BY79 1A011D 2A17A	BY80 1A011D 2A17A	BY81 1A011D 2A17A
IRN QNAME H05: Voting, 1610 VOTE->MAJ 6390 DO OR PN 6400 DO OR PN	political IMPCT VOTE WRITE	BY76 activis 1A011D 2A17A 2A17B	BY77 m 1A011D 2A17A 2A17B	BY78 1A011D 2A17A 2A17B	BY79 1A011D 2A17A 2A17B	BY80 1A011D 2A17A 2A17B	BY81 1A011D 2A17A 2A17B
IRN QNAME H05: Voting, 1610 VOTE->MAJ 6390 DO OR PN 6400 DO OR PN 6410 DO OR PN	political IMPCT VOTE WRITE GIVE \$	BY76 activis 1A011D 2A17A 2A17B 2A17C	BY77 m 1A011D 2A17A 2A17B 2A17C	BY78 1A011D 2A17A 2A17B 2A17C	BY79 1A011D 2A17A 2A17B 2A17C	BY80 1A011D 2A17A 2A17B 2A17C	BY81 1A011D 2A17A 2A17B 2A17C
IRN QNAME H05: Voting, 1610 VOTE->MAJ 6390 DO OR PN 6400 DO OR PN 6410 DO OR PN 6420 DO OR PN	political IMPCT VOTE WRITE GIVE \$ WK CPG	BY76 activis 1A011D 2A17A 2A17B 2A17C 2A17D	BY77 m 1A011D 2A17A 2A17B 2A17C 2A17D	BY78  1A011D 2A17A 2A17B 2A17C 2A17D	BY79 1A011D 2A17A 2A17B 2A17C 2A17D	BY80 1A011D 2A17A 2A17B 2A17C 2A17D	BY81 1A011D 2A17A 2A17B 2A17C 2A17D
IRN QNAME H05: Voting, 1610 VOTE->MAJ 6390 DO OR PN 6400 DO OR PN 6410 DO OR PN 6420 DO OR PN 6430 DO OR PN	political IMPCT VOTE WRITE GIVE \$ WK CPG DEMNST	BY76 activis 1A011D 2A17A 2A17B 2A17C 2A17D 2A17E	BY77 m 1A011D 2A17A 2A17B 2A17C 2A17D 2A17E	BY78  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E	BY79  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E	BY80  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E	BY81 1A011D 2A17A 2A17B 2A17C 2A17D 2A17E
IRN QNAME H05: Voting, 1610 VOTE->MAJ 6390 DO OR PN 6400 DO OR PN 6410 DO OR PN 6420 DO OR PN 6430 DO OR PN 6430 DO OR PN 6440 DO OR PN	political IMPCT VOTE WRITE GIVE \$ WK CPG DEMNST BOYCOT	BY76 activis 1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F	BY77 m 1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F	BY78  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F	BY79  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F	BY80  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F	BY81 1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F
IRN QNAME H05: Voting, 1610 VOTE->MAJ 6390 DO OR PN 6400 DO OR PN 6410 DO OR PN 6420 DO OR PN 6430 DO OR PN 6440 DO OR PN 11820 PLC WRK G	political IMPCT VOTE WRITE GIVE \$ WK CPG DEMNST BOYCOT EVT AGCY	BY76 activis 1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C	BY77 m 1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C	BY78  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C	BY79  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C	BY80  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C	BY81  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C
IRN QNAME H05: Voting, 1610 VOTE->MAJ 6390 DO OR PN 6400 DO OR PN 6410 DO OR PN 6420 DO OR PN 6430 DO OR PN 6440 DO OR PN 11820 PLC WRK G	political IMPCT VOTE WRITE GIVE \$ WK CPG DEMNST BOYCOT EVT AGCY	BY76 activis 1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E	BY77 m 1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E	BY78  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E	BY79  1A011D 2A17A 2A17B 2A17C 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E	BY80  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E	BY81  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E
IRN QNAME H05: Voting, 1610 VOTE->MAJ 6390 DO OR PN 6400 DO OR PN 6410 DO OR PN 6420 DO OR PN 6430 DO OR PN 6440 DO OR PN 11820 PLC WRK G	political IMPCT VOTE WRITE GIVE \$ WK CPG DEMNST BOYCOT EVT AGCY	BY76 activis 1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E	BY77 m 1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C	BY78  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C	BY79  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C	BY80  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C	BY81  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C
IRN QNAME H05: Voting, 1610 VOTE->MAJ 6390 DO OR PN 6400 DO OR PN 6410 DO OR PN 6420 DO OR PN 6430 DO OR PN 6440 DO OR PN 11820 PLC WRK G 12240 CTB TO G	political IMPCT VOTE WRITE GIVE \$ WK CPG DEMNST BOYCOT EVT AGCY	BY76 activis 1A011D 2A17A 2A17B 2A17C 2A17C 2A17F 5A05C 5A20E 5A20F	BY77 m 1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F	BY78  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F	BY79  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F	BY80  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F	BY81  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F
IRN QNAME H05: Voting, 1610 VOTE->MAJ 6390 DO OR PN 6400 DO OR PN 6410 DO OR PN 6420 DO OR PN 6430 DO OR PN 6440 DO OR PN 11820 PLC WRK G 12240 CTB TO F 12250 CTB TO C	political IMPCT VOTE WRITE GIVE \$ WK CPG DEMNST BOYCOT GVT AGCY PLTCL PTY	BY76 activis 1A011D 2A17A 2A17B 2A17C 2A17C 2A17F 5A05C 5A20E 5A20F BY82	BY77 m 1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F BY83	BY78  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E	BY79  1A011D 2A17A 2A17B 2A17C 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E	BY80  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E	BY81  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E
IRN QNAME H05: Voting, 1610 VOTE->MAJ 6390 DO OR PN 6400 DO OR PN 6410 DO OR PN 6420 DO OR PN 6430 DO OR PN 6440 DO OR PN 11820 PLC WRK G 12240 CTB TO F 12250 CTB TO C IRN QNAME H05: Voting,	political IMPCT VOTE WRITE GIVE \$ WK CPG DEMNST BOYCOT GVT AGCY PLTCL PTY CTZN LBBY	BY76 activis 1A011D 2A17A 2A17B 2A17C 2A17C 2A17F 5A05C 5A20E 5A20F  BY82 activis	BY77 m 1A011D 2A17A 2A17B 2A17C 2A17C 2A17E 2A17F 5A05C 5A20E 5A20F BY83	BY78  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F BY84	BY79  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F  BY85	BY80  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F  BY86	BY81  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F  BY87
IRN QNAME H05: Voting, 1610 VOTE->MAJ 6390 DO OR PN 6400 DO OR PN 6410 DO OR PN 6420 DO OR PN 6430 DO OR PN 6440 DO OR PN 11820 PLC WRK G 12240 CTB TO F 12250 CTB TO C IRN QNAME H05: Voting, 1610 VOTE->MAJ	political IMPCT VOTE WRITE GIVE \$ WK CPG DEMNST BOYCOT GVT AGCY PLTCL PTY CTZN LBBY  political IMPCT	BY76 activis 1A011D 2A17A 2A17B 2A17C 2A17C 2A17F 5A05C 5A20E 5A20F  BY82 activis 1A011D	BY77 m 1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F BY83 m 1A011D	BY78  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F  BY84  1A011D	BY79  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F  BY85  1A011D	BY80  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F BY86  1A011D	BY81  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F  BY87  1A011D
IRN QNAME H05: Voting, 1610 VOTE->MAJ 6390 DO OR PN 6400 DO OR PN 6410 DO OR PN 6420 DO OR PN 6430 DO OR PN 6440 DO OR PN 11820 PLC WRK G 12240 CTB TO F 12250 CTB TO C IRN QNAME H05: Voting, 1610 VOTE->MAJ 6390 DO OR PN	political IMPCT VOTE WRITE GIVE \$ WK CPG DEMNST BOYCOT GVT AGCY PLTCL PTY CTZN LBBY  political IMPCT VOTE	BY76 activis 1A011D 2A17A 2A17B 2A17C 2A17C 2A17F 5A05C 5A20E 5A20F  BY82 activis 1A011D 2A17A	BY77 m 1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F BY83 m 1A011D 2A17A	BY78  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F  BY84  1A011D 2A17A	BY79  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F  BY85  1A011D 2A17A	BY80  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F  BY86  1A011D 2A17A	BY81  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F  BY87  1A011D 2A17A
IRN QNAME H05: Voting, 1610 VOTE->MAJ 6390 DO OR PN 6400 DO OR PN 6410 DO OR PN 6420 DO OR PN 6430 DO OR PN 6440 DO OR PN 11820 PLC WRK G 12240 CTB TO F 12250 CTB TO C IRN QNAME H05: Voting, 1610 VOTE->MAJ 6390 DO OR PN 6400 DO OR PN	political IMPCT VOTE WRITE GIVE \$ WK CPG DEMNST BOYCOT GVT AGCY PLTCL PTY CTZN LBBY  political IMPCT VOTE WRITE	BY76 activis 1A011D 2A17A 2A17B 2A17C 2A17C 2A17F 5A05C 5A20E 5A20F  BY82 activis 1A011D	BY77 m 1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F BY83 m 1A011D 2A17A 2A17B	BY78  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F  BY84  1A011D 2A17A 2A17B	BY79  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F  BY85  1A011D	BY80  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F BY86  1A011D	BY81  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F  BY87  1A011D 2A17A 2A17B
IRN QNAME H05: Voting, 1610 VOTE->MAJ 6390 DO OR PN 6400 DO OR PN 6410 DO OR PN 6420 DO OR PN 6430 DO OR PN 6440 DO OR PN 11820 PLC WRK G 12240 CTB TO F 12250 CTB TO O  IRN QNAME H05: Voting, 1610 VOTE->MAJ 6390 DO OR PN 6400 DO OR PN 6410 DO OR PN	political IMPCT VOTE WRITE GIVE \$ WK CPG DEMNST BOYCOT GVT AGCY PLTCL PTY CTZN LBBY  political IMPCT VOTE WRITE GIVE \$	BY76 activis 1A011D 2A17A 2A17B 2A17C 2A17C 2A17F 5A05C 5A20E 5A20F  BY82 activis 1A011D 2A17A	BY77 m 1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F BY83 m 1A011D 2A17A	BY78  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F  BY84  1A011D 2A17A	BY79  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F  BY85  1A011D 2A17A	BY80  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F  BY86  1A011D 2A17A	BY81  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F  BY87  1A011D 2A17A
IRN QNAME H05: Voting, 1610 VOTE->MAJ 6390 DO OR PN 6400 DO OR PN 6410 DO OR PN 6420 DO OR PN 6430 DO OR PN 6440 DO OR PN 11820 PLC WRK G 12240 CTB TO F 12250 CTB TO O  IRN QNAME H05: Voting, 1610 VOTE->MAJ 6390 DO OR PN 6400 DO OR PN 6410 DO OR PN	political IMPCT VOTE WRITE GIVE \$ WK CPG DEMNST BOYCOT GVT AGCY PLTCL PTY CTZN LBBY  political IMPCT VOTE WRITE	BY76 activis 1A011D 2A17A 2A17B 2A17C 2A17C 2A17F 5A05C 5A20E 5A20F  BY82 activis 1A011D 2A17A 2A17B	BY77 m 1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F BY83 m 1A011D 2A17A 2A17B	BY78  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F  BY84  1A011D 2A17A 2A17B	BY79  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F  BY85  1A011D 2A17A 2A17B	BY80  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F BY86  1A011D 2A17A 2A17B	BY81  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F  BY87  1A011D 2A17A 2A17B
IRN QNAME H05: Voting, 1610 VOTE->MAJ 6390 DO OR PN 6400 DO OR PN 6410 DO OR PN 6420 DO OR PN 6430 DO OR PN 6440 DO OR PN 11820 PLC WRK G 12240 CTB TO F 12250 CTB TO C IRN QNAME H05: Voting, 1610 VOTE->MAJ 6390 DO OR PN 6400 DO OR PN 6410 DO OR PN 6410 DO OR PN	political IMPCT VOTE WRITE GIVE \$ WK CPG DEMNST BOYCOT GVT AGCY PLTCL PTY CTZN LBBY  political IMPCT VOTE WRITE GIVE \$	BY76 activis 1A011D 2A17A 2A17B 2A17C 2A17C 2A17F 5A05C 5A20E 5A20F  BY82 activis 1A011D 2A17A 2A17B 2A17C	BY77 m 1A011D 2A17A 2A17B 2A17C 2A17D 2A17F 5A05C 5A20E 5A20F BY83 m 1A011D 2A17A 2A17B 2A17B 2A17C	BY78  1A011D 2A17A 2A17B 2A17C 2A17C 2A17F 5A05C 5A20E 5A20F  BY84  1A011D 2A17A 2A17B 2A17B 2A17C	BY79  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F  BY85  1A011D 2A17A 2A17B 2A17B 2A17C	BY80  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F  BY86  1A011D 2A17A 2A17B 2A17B 2A17C	BY81  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F  BY87  1A011D 2A17A 2A17B 2A17B 2A17C
IRN QNAME H05: Voting, 1610 VOTE->MAJ 6390 DO OR PN 6400 DO OR PN 6410 DO OR PN 6420 DO OR PN 6430 DO OR PN 6440 DO OR PN 11820 PLC WRK G 12240 CTB TO F 12250 CTB TO C IRN QNAME H05: Voting, 1610 VOTE->MAJ 6390 DO OR PN 6400 DO OR PN 6410 DO OR PN 6420 DO OR PN 6420 DO OR PN	political IMPCT VOTE WRITE GIVE \$ WK CPG DEMNST BOYCOT GVT AGCY PLTCL PTY CTZN LBBY  political IMPCT VOTE WRITE GIVE \$ WK CPG	BY76 activis 1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F  BY82 activis 1A011D 2A17A 2A17B 2A17C 2A17D	BY77 m 1A011D 2A17A 2A17B 2A17C 2A17D 2A17F 5A05C 5A20E 5A20F BY83 m 1A011D 2A17A 2A17B 2A17B 2A17C 2A17D	BY78  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F  BY84  1A011D 2A17A 2A17B 2A17C 2A17D	BY79  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F  BY85  1A011D 2A17A 2A17B 2A17C 2A17D	BY80  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F  BY86  1A011D 2A17A 2A17B 2A17C 2A17D	BY81  1A011D 2A17A 2A17B 2A17C 2A17D 2A17F 5A05C 5A20E 5A20F  BY87  1A011D 2A17A 2A17B 2A17C 2A17D
IRN QNAME H05: Voting, 1610 VOTE->MAJ 6390 DO OR PN 6400 DO OR PN 6410 DO OR PN 6420 DO OR PN 6430 DO OR PN 6440 DO OR PN 11820 PLC WRK OR 12240 CTB TO PR 12250 CTB TO PR 12250 CTB TO PR 1610 VOTE->MAJ 6390 DO OR PN 6400 DO OR PN 6410 DO OR PN 6420 DO OR PN 6430 DO OR PN 6430 DO OR PN 6430 DO OR PN	political IMPCT VOTE WRITE GIVE \$ WK CPG DEMNST BOYCOT EVT AGCY PLTCL PTY CTZN LBBY  political IMPCT VOTE WRITE GIVE \$ WK CPG DEMNST	BY76 activis 1A011D 2A17A 2A17B 2A17C 2A17C 2A17F 5A05C 5A20E 5A20F  BY82 activis 1A011D 2A17A 2A17B 2A17C 2A17D 2A17C	BY77  IM  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F  BY83  IA011D 2A17A 2A17B 2A17C 2A17D 2A17C 2A17D	BY78  1A011D 2A17A 2A17B 2A17C 2A17C 2A17F 5A05C 5A20E 5A20F  BY84  1A011D 2A17A 2A17B 2A17C 2A17D	BY79  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F  BY85  1A011D 2A17A 2A17B 2A17C 2A17D 2A17C	BY80  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F  BY86  1A011D 2A17A 2A17B 2A17C 2A17D 2A17C	BY81  1A011D 2A17A 2A17B 2A17C 2A17D 2A17E 2A17F 5A05C 5A20E 5A20F  BY87  1A011D 2A17A 2A17B 2A17C 2A17D 2A17C

	CTB TO PLTCL PTY CTB TO CTZN LBBY	5A20E 5A20F	5A20E 5A20F	5A20E 5A20F	5A20E 5A20F	5A20E 5A20F	5A20E 5A20F
IRN H05:	QNAME Voting, political	BY88 activis	BY89	BY90	BY91	BY92	BY93
1610 6390	VOTE->MAJ IMPCT DO OR PN VOTE	1A011D 2A17A	1A011D 2A17A	1A011D 2A17A	1A011D 2A17A	1A011D 2A17A	1A011D 2A17A
6400 6410 6420	DO OR PN GIVE \$	2A17B 2A17C 2A17D	2A17B 2A17C 2A17D	2A17B 2A17C 2A17D	2A17B 2A17C 2A17D	2A17B 2A17C 2A17D	2A17B 2A17C 2A17D
6430 6440	DO OR PN DEMNST	2A17E 2A17E 2A17F	2A17E 2A17F	2A17E 2A17F	2A17E 2A17F	2A17E 2A17E 2A17F	2A17E 2A17E 2A17F
11820	PLC WRK GVT AGCY CTB TO PLTCL PTY	5A05C 5A20E	5A05C 5A20E	5A05C 5A20E	5A05C 5A20E	5A05C 5A20E	5A05C 5A20E
	CTB TO CTZN LBBY	5A20F	5A20F	5A20F	5A20F	5A20F	5A20F
IRN	QNAME	BY76	BY77	BY78	BY79	BY80	BY81
I01:	Expectations conce US NEED PLANNG		ocietal o 1A002A	change 1A002A	1A002A	1A002A	1A002A
	X AHEAD TOUGHER		1A002D	1A002D	1A002D	1A002D	1A002D
	FUTR CNTRY WORSE	4A02	4A02	4A02	4A02	4A02	4A02
	FUTR WORLD WORSE FUTR R LIFE WRSE	4A03 4A04	4A03 4A04	4A03 4A04	4A03 4A04	4A03 4A04	4A03 4A04
	THG TUF, TCHN SLV	4D03C	4D03C	4D03C	4D03C	4D03C	4D03C
IRN I01:	QNAME Expectations conce	BY82 rning so	BY83 ocietal o	BY84 change	BY85	BY86	BY87
		1A002A	1A002A	1A002A	1A002A	1A002A	1A002A
		1A002D 4A02	1A002D 4A02	1A002D 4A02	1A002D 4A02	1A002D 4A02	1A002D 4A02
		4A03	4A03	4A03	4A03	4A03	4A03
		4A04	4A04	4A04	4A04	4A04	4A04
10940	THG TUF, TCHN SLV	4D10C	4D10C	4D10C	4D10C	4D10C	4D10C
IRN I01:	QNAME Expectations conce	BY88 rning so	BY89 ocietal o	BY90 change	BY91	BY92	BY93
	US NEED PLANNG	1A002A	1A002A	1A002A	1A002A	1A002A	1A002A
	X AHEAD TOUGHER	1A002D 4A02	1A002D	1A002D	1A002D	1A002D	1A002D
	FUTR CNTRY WORSE FUTR WORLD WORSE	4A02 4A03	4A02 4A03	4A02 4A03	4A02 4A03	4A02 4A03	4A02 4A03
	FUTR R LIFE WRSE	4A04	4A04	4A04	4A04	4A04	4A04
	THG TUF, TCHN SLV	4D10C	4D10C	4D10C	4D10C	4D10C	4D10C
IRN	QNAME	BY76	BY77	BY78	BY79	BY80	BY81
I02:	Attitudes regardin			130115	1 7 0 1 1 5	130115	170115
	VOTE->MAJ IMPCT CTZN GRP HV EFCT	1A011D 1A011E		1A011D E 1A011E		1A011D	1A011D 1A011E
1650		1A011E		1A011E		1A011E	1A011E
6040	APRV PETITIONS	2A04A	2A04A	2A04A	2A04A	2A04A	2A04A
	APRV BOYCOTT	2A04B	2A04B		2A04B		2A04B
6060	APRV LWFL DMSTN	2A04C	2A04C	2A04C	2A04C	2A04C	2A04C

6070	APRV OCCUPY BLDG	2A04D	2A04D	2A04D	2A04D	2A04D	2A04D
6080	APRV WLDCAT STRK	2A04E	2A04E	2A04E	2A04E	2A04E	2A04E
6090	APRV BLK TRAFFIC	2A04F	2A04F	2A04F	2A04F	2A04F	2A04F
6100	APRV DAMAG THING	2A04G	2A04G	2A04G	2A04G	2A04G	2A04G
6110	APRV PSNL VIOLNC	2A04H	2A04H	2A04H	2A04H	2A04H	2A04H
6390	DO OR PN VOTE	2A17A	2A17A	2A17A	2A17A	2A17A	2A17A
6400	DO OR PN WRITE	2A17B	2A17B	2A17B	2A17B	2A17B	2A17B
6410	DO OR PN GIVE \$	2A17C	2A17C	2A17C	2A17C	2A17C	2A17C
6420	DO OR PN WK CPG	2A17D	2A17D	2A17D	2A17D	2A17D	2A17D
6430	DO OR PN DEMNST	2A17E	2A17E	2A17E	2A17E	2A17E	2A17E
6440	DO OR PN BOYCOT	2A17F	2A17F	2A17F	2A17F	2A17F	2A17F
10920	I CNT CHNG WORLD	4D03A	4D03A	4D03A	4D03A	4D03A	4D03A
12250	CTB TO CTZN LBBY	5A20F	5A20F	5A20F	5A20F	5A20F	5A20F
IRN	QNAME	BY82	BY83	BY84	BY85	BY86	BY87
I02:	Attitudes regardin	g activi	sm				
1610	VOTE->MAJ IMPCT	1A011D	1A011D	1A011D	1A011D	1A011D	1A011D
1620	CTZN GRP HV EFCT	1A011E	1A011E	1A011E	1A011E	1A011E	1A011E
1650	LV THNG TO GOD	1A011H	1A011H	1A011H	1A011H	1A011H	1A011H
6040	APRV PETITIONS	2A04A	2A04A	2A04A	2A04A	2A04A	2A04A
6050	APRV BOYCOTT	2A04B	2A04B	2A04B	2A04B	2A04B	2A04B
6060	APRV LWFL DMSTN	2A04C	2A04C	2A04C	2A04C	2A04C	2A04C
6070	APRV OCCUPY BLDG	2A04D	2A04D	2A04D	2A04D	2A04D	2A04D
6080	APRV WLDCAT STRK	2A04E	2A04E	2A04E	2A04E	2A04E	2A04E
6090	APRV BLK TRAFFIC	2A04F	2A04F	2A04F	2A04F	2A04F	2A04F
6100	APRV DAMAG THING	2A04G	2A04G	2A04G	2A04G	2A04G	2A04G
6110	APRV PSNL VIOLNC	2A04H	2A04H	2A04H	2A04H	2A04H	2A04H
6390	DO OR PN VOTE	2A17A	2A17A	2A17A	2A17A	2A17A	2A17A
6400	DO OR PN WRITE	2A17B	2A17B	2A17B	2A17B	2A17B	2A17B
6410	DO OR PN GIVE \$	2A17C	2A17C	2A17C	2A17C	2A17C	2A17C
6420	DO OR PN WK CPG	2A17D	2A17D	2A17D	2A17D	2A17D	2A17D
6430		2A17E	2A17E	2A17E	2A17E	2A17E	2A17E
6440	DO OR PN BOYCOT	2A17F	2A17F	2A17F	2A17F	2A17F	2A17F
10920	I CNT CHNG WORLD	4D10A	4D10A	4D10A	4D10A	4D10A	4D10A
12250	CTB TO CTZN LBBY	5A20F	5A20F	5A20F	5A20F	5A20F	5A20F
IRN	QNAME	BY88	BY89	BY90	BY91	BY92	BY93
I02:	Attitudes regardin	g activi	sm				
1610	VOTE->MAJ IMPCT	1A011D	1A011D	1A011D	1A011D	1A011D	1A011D
1620	CTZN GRP HV EFCT	1A011E	1A011E	1A011E	1A011E	1A011E	1A011E
1650	LV THNG TO GOD	1A011H	1A011H	1A011H	1A011H	1A011H	1A011H
6040	APRV PETITIONS	2A04A	2A04A				
6050	APRV BOYCOTT	2A04B	2A04B				
6060	APRV LWFL DMSTN	2A04C	2A04C				
6070	APRV OCCUPY BLDG	2A04D	2A04D				
6080	APRV WLDCAT STRK	2A04E	2A04E				
6090	APRV BLK TRAFFIC	2A04F	2A04F				
	APRV DAMAG THING	2A04G	2A04G				
6110	APRV PSNL VIOLNC	2A04H	2A04H				
6390		2A17A	2A17A	2A17A	2A17A	2A17A	2A17A
6400		2A17B	2A17B	2A17B	2A17B	2A17B	2A17B
6410		2A17C	2A17C	2A17C	2A17C	2A17C	2A17C
6420		2A17D	2A17D	2A17D	2A17D	2A17D	2A17D
6430		2A17E	2A17E	2A17E	2A17E	2A17E	2A17E

	DO OR PN BOYCOT I CNT CHNG WORLD CTB TO CTZN LBBY	2A17F 4D10A 5A20F	2A17F 4D10A 5A20F	2A17F 4D10A 5A20F	2A17F 4D10A 5A20F	2A17F 4D10A 5A20F	2A17F 4D10A 5A20F
1220 13950		BY76 nal and 1A002B 1A002C	1A002B	BY78 nange 1A002B 1A002C	BY79 1A002B 1A002C		BY81 B 1A002B C 1A002C 5D01W 5D01X
1220 13950	QNAME Reactions to person ENJOY FAST PACE THG CHG 2 QUICK EAGR TO LEAV HOM HEST PRT ADLT WL ONAME	BY82 nal and 1A002B 1A002C 5D01W 5D01X BY88	BY83 social ch 1A002B 1A002C 5D01W 5D01X	BY84 hange 1A002B 1A002C 5D01W 5D01X	BY85 1A002B 1A002C 5D01W 5D01X BY91	BY86  1A002B 1A002C 5D01W 5D01X  BY92	BY87  1A002B  1A002C  5D01W  5D01X  BY93
I03: 1210 1220 13950	Reactions to personal ENJOY FAST PACE THG CHG 2 QUICK EAGR TO LEAV HOM HEST PRT ADLT WL				1A002B 1A002C 5D01W 5D01X	1A002B 1A002C 5D01W 5D01X	1A002B 1A002C 5D01W 5D01X
6880 6880 6880 10920 10930 10940 10950 10970 10980 11660 11670 11680 11740 11750 11760	WNDR PURPS 2 LIF WRLD UPHVL 10 YR ANNIHLTN IN LFTM HMN RCE RSILIENT WR/NT NUCLER WAR WR/NT POP GROWTH WR/NT CRIME&VLNC WR/NT RACE RELTN WR/NT URBN DECAY WR/NT ECON PRBLM WR/NT DRUG ABUSE	BY76  1A002D 2D03 3A02 4A05 5A02 4D03A 4D03B 4D03C 4D03D 4D03E 4D03F 4D03G 4D03H 5A03A 5A03B 5A03C 5A03H 5A03A 5A03B	2D03 3A02 4A05 5A02 4D03A 4D03B 4D03C 4D03C 4D03F 4D03G 4D03H 5A03A 5A03B 5A03C 5A03F 5A03I 5A03J 5A03J	BY78  1A002D 2D03 3A02 4A05 5A02 4D03A 4D03B 4D03C 4D03D 4D03E 4D03F 4D03G 4D03H 5A03A 5A03B 5A03C 5A03F 5A03I 5A03J 5A03K	BY79  1A002D 2D03 3A02 4A05 5A02 4D03A 4D03B 4D03C 4D03C 4D03F 4D03G 4D03F 5A03A 5A03B 5A03C 5A03F 5A03A 5A03R	BY80  1A002I 2D03 3A02 4A05 5A02 4D03A 4D03B 4D03C 4D03D 4D03F 4D03F 4D03G 4D03H 5A03A 5A03B 5A03C 5A03F 5A03I 5A03J 5A03K	2D03 3A02 4A05 5A02 4D03A 4D03B 4D03C 4D03D 4D03F 4D03F 4D03H 5A03A 5A03B 5A03C 5A03F 5A03I 5A03J 5A03J
IRN J:	QNAME Social Problems	BY82	BY83	BY84	BY85	BY86	BY87

6880 6880 6880 10920 10930 10940 10950 10960 10970 10980 11660 11670 11680 11710 11740	X AHEAD TOUGHER THK ABT SOC ISSU I CNT CHNG WORLD SOCTY WONT LAST THG TUF, TCHN SLV NO HOPE4 WORLD WNDR PURPS 2 LIF WRLD UPHVL 10 YR ANNIHLTN IN LFTM HMN RCE RSILIENT WR/NT NUCLER WAR WR/NT POP GROWTH WR/NT CRIME&VLNC WR/NT RACE RELTN WR/NT URBN DECAY WR/NT ECON PRBLM WR/NT DRUG ABUSE	1A002D 2D03 3A02 4A05 5A02 4D10A 4D10B 4D10C 4D10D 4D10F 4D10F 4D10F 4D10H 5A03A 5A03B 5A03C 5A03F 5A03I 5A03J 5A03K	1A002D 2D03 3A02 4A05 5A02 4D10A 4D10B 4D10C 4D10D 4D10F 4D10F 4D10H 5A03A 5A03B 5A03C 5A03F 5A03I 5A03J 5A03J	1A002D 2D03 3A02 4A05 5A02 4D10A 4D10B 4D10C 4D10D 4D10F 4D10F 4D10H 5A03A 5A03B 5A03C 5A03F 5A03I 5A03J 5A03J	1A002D 2D03 3A02 4A05 5A02 4D10A 4D10B 4D10C 4D10D 4D10F 4D10F 4D10H 5A03A 5A03B 5A03C 5A03F 5A03I 5A03J 5A03J	1A002D 2D03 3A02 4A05 5A02 4D10A 4D10B 4D10C 4D10D 4D10F 4D10F 4D10H 5A03A 5A03B 5A03C 5A03F 5A03I 5A03J 5A03J	1A002D 2D03 3A02 4A05 5A02 4D10A 4D10B 4D10C 4D10D 4D10F 4D10F 4D10F 4D10H 5A03A 5A03B 5A03C 5A03F 5A03I 5A03J 5A03J
IRN	QNAME	BY88	BY89	BY90	BY91	BY92	BY93
J: 1230	Social Problems X AHEAD TOUGHER THK ABT SOC ISSU	1A002D 2D03	1A002D 2D03	1A002D 2D03	1A002D 2D03	1A002D	1A002D
	THK ABT SOC ISSU	3A02	3A02	3A02	3A02	3A02	3A02
	THK ABT SOC ISSU	4A05	4A05	4A05	4A05	4A05	4A05
	THK ABT SOC ISSU	5A02	5A02	5A02	5A02	5A02	5A02
	I CNT CHNG WORLD	4D10A	4D10A	4D10A	4D10A	4D10A 4D	10A
10930	SOCTY WONT LAST	4D10B	4D10B	4D10B	4D10B	4D10B 4D	10B
	THG TUF, TCHN SLV	4D10C	4D10C	4D10C	4D10C	4D10C 4D	10C
10950	NO HOPE4 WORLD	4D10D	4D10D	4D10D	4D10D	4D10D 4D	10D
10960	WNDR PURPS 2 LIF	4D10E	4D10E	4D10E	4D10E	4D10E 4D	10E
10970	WRLD UPHVL 10 YR	4D10F	4D10F	4D10F	4D10F	4D10F 4D	)10F
10980	ANNIHLTN IN LFTM	4D10G	4D10G	4D10G	4D10G	4D10G 4D	010G
	HMN RCE RSILIENT	4D10H	4D10H	4D10H	4D10H	4D10H 4D	010H
	WR/NT NUCLER WAR	5A03A	5A03A	5A03A	5A03A	5A03A 5A	
	WR/NT POP GROWTH	5A03B	5A03B	5A03B	5A03B	5A03B 5A	
	WR/NT CRIME&VLNC	5A03C	5A03C	5A03C	5A03C	5A03C 5A	
	WR/NT RACE RELTN	5A03F	5A03F	5A03F	5A03F	5A03F 5A	
	WR/NT URBN DECAY	5A03I	5A03I	5A03I	5A03I	5A03I 5A	
	WR/NT ECON PRBLM	5A03J	5A03J	5A03J	5A03J	5A03J 5A	
11/60	WR/NT DRUG ABUSE	5A03K	5A03K	5A03K	5A03K	5A03K 5A	103K
IRN	QNAME	ву76			BY79	BY80	BY81
K01:	3						
	GOVT PPL -DSHNST	2A12	2A12	2A12	2A12	2A12	2A12
	GOVT DSNT WASTE\$	2A13	2A13	2A13	2A13	2A13	2A13
	NEVER TRUST GOVT	2A14	2A14	2A14	2A14	2A14	2A14
	GVT PPL DK DOING	2A15	2A15	2A15	2A15	2A15	2A15
	GOVT RUN FOR PPL	2A16	2A16	2A16		2A16	2A16
0890	DHNSTY LARG CORP	2D04A	2D04A	ZD04 <i>F</i>	A 2D04A	2D04A	2D04A

6910 DHNSTY COLL&UNIV 2D04C 2D04C 2D04C 2D04C 2D04C 2D04C 2D6C 2D6920 DHNSTY PBLC SCHL 2D04D 2D04E 2D04F 2D04F 2D04F 2D04F 2D04F 2D04F 2D04F 2D04F 2D04G 2D04D 2D0	A B C
6920 DHNSTY PBLC SCHL 2D04D 2D04D 2D04D 2D04D 2D04D 2D04D 6930 DHNSTY CHURCHES 2D04E 2D04E 2D04E 2D04E 2D04E 2D04E 6940 DHNSTY NEWS MDIA 2D04F 2D04F 2D04F 2D04F 2D04F 2D04F 6950 DHNSTY PRES&ADMN 2D04G 2D04G 2D04G 2D04G 2D04G 2D04G 6960 DHNSTY CONGRESS 2D04H	D04D D04E D04F D04G D04H D04J D04K D04L
6930 DHNSTY CHURCHES 2D04E 2D04E 2D04E 2D04E 2D04E 2D04E 2D04E 6940 DHNSTY NEWS MDIA 2D04F	D04F D04G D04H D04J D04K D04L 7
6950 DHNSTY PRES&ADMN 2D04G 2D04G 2D04G 2D04G 2D04G 2D66 6960 DHNSTY CONGRESS 2D04H	D04G D04H D04J D04K D04L 7
6950 DHNSTY PRES&ADMN 2D04G 2D04G 2D04G 2D04G 2D04G 2D04G 6960 DHNSTY CONGRESS 2D04H 2D04I 2D04J 2D04L	D04G D04H D04J D04K D04L 7
6960 DHNSTY CONGRESS 2D04H 2D04H 2D04H 2D04H 2D04H 2D69H 2D6970 DHNSTY SUPRM CRT 2D04I 2D04I 2D04I 2D04I 2D04I 2D04I 2D04I 2D04I 2D6980 DHNSTY JUSTC SYS 2D04J 2D04J 2D04J 2D04J 2D04J 2D04J 2D04J 2D04D 2D0	DO4H DO4I DO4J DO4K DO4L 7
6970 DHNSTY SUPRM CRT 2D04I 2D04I 2D04I 2D04I 2D04I 2D69I 6980 DHNSTY JUSTC SYS 2D04J 2D04L 2D04	D04I D04J D04K D04L 7
6980 DHNSTY JUSTC SYS 2D04J 2D04J 2D04J 2D04J 2D04J 2D64B 6990 DHNSTY POLICE 2D04K 2D04K 2D04K 2D04K 2D04K 2D04K 2D04K 2D04K 2D04L 2	D04J D04K D04L 7
6990 DHNSTY POLICE 2D04K 2D04K 2D04K 2D04K 2D04K 2D04K 7000 DHNSTY MILITARY 2D04L 2D	D04K D04L 7
7000 DHNSTY         MILITARY         2D04L	DO4L 7
K01: Trust in Major Social Institutions 6340 GOVT PPL -DSHNST 2A12 2A12 2A12 2A12 2A12 2A12 6350 GOVT DSNT WASTE\$ 2A13 2A13 2A13 2A13 2A13 6360 NEVER TRUST GOVT 2A14 2A14 2A14 2A14 2A14 2A14 6370 GVT PPL DK DOING 2A15 2A15 2A15 2A15 2A15 6380 GOVT RUN FOR PPL 2A16 2A16 2A16 2A16 2A16 6890 DHNSTY LARG CORP 2D04A 2D04A 2D04A 2D04A 2D04A 6900 DHNSTY LBR UNION 2D04B 2D04B 2D04B 2D04B 2D04B 6910 DHNSTY COLL&UNIV 2D04C 2D04C 2D04C 2D04C 2D04C 6920 DHNSTY PBLC SCHL 2D04D 2D04D 2D04D 2D04D 2D04D	A B C
K01: Trust in Major Social Institutions 6340 GOVT PPL -DSHNST 2A12 2A12 2A12 2A12 2A12 2A12 6350 GOVT DSNT WASTE\$ 2A13 2A13 2A13 2A13 2A13 6360 NEVER TRUST GOVT 2A14 2A14 2A14 2A14 2A14 2A14 6370 GVT PPL DK DOING 2A15 2A15 2A15 2A15 2A15 6380 GOVT RUN FOR PPL 2A16 2A16 2A16 2A16 2A16 6890 DHNSTY LARG CORP 2D04A 2D04A 2D04A 2D04A 2D04A 6900 DHNSTY LBR UNION 2D04B 2D04B 2D04B 2D04B 2D04B 6910 DHNSTY COLL&UNIV 2D04C 2D04C 2D04C 2D04C 2D04C 6920 DHNSTY PBLC SCHL 2D04D 2D04D 2D04D 2D04D 2D04D	B C D
6340 GOVT PPL -DSHNST 2A12 2A12 2A12 2A12 2A12 2A12 2A12 6350 GOVT DSNT WASTE\$ 2A13 2A13 2A13 2A13 2A13 2A13 6360 NEVER TRUST GOVT 2A14 2A14 2A14 2A14 2A14 2A14 2A14 6370 GVT PPL DK DOING 2A15 2A15 2A15 2A15 2A15 2A15 6380 GOVT RUN FOR PPL 2A16 2A16 2A16 2A16 2A16 2A16 6890 DHNSTY LARG CORP 2D04A 2D04A 2D04A 2D04A 2D04A 2D04A 6900 DHNSTY LBR UNION 2D04B 2D04B 2D04B 2D04B 2D04B 6910 DHNSTY COLL&UNIV 2D04C 2D04C 2D04C 2D04C 2D04C 2D04C 6920 DHNSTY PBLC SCHL 2D04D 2D04D 2D04D 2D04D 2D04D 2D04D	B C D
6350 GOVT DSNT WASTE\$ 2A13 2A13 2A13 2A13 2A13 2A13 6360 NEVER TRUST GOVT 2A14 2A14 2A14 2A14 2A14 2A14 2A14 6370 GVT PPL DK DOING 2A15 2A15 2A15 2A15 2A15 2A15 6380 GOVT RUN FOR PPL 2A16 2A16 2A16 2A16 2A16 2A16 6890 DHNSTY LARG CORP 2D04A 2D04A 2D04A 2D04A 2D04A 2D04A 6900 DHNSTY LBR UNION 2D04B 2D04B 2D04B 2D04B 2D04B 2D04B 6910 DHNSTY COLL&UNIV 2D04C 2D04C 2D04C 2D04C 2D04C 2D04C 6920 DHNSTY PBLC SCHL 2D04D 2D04D 2D04D 2D04D 2D04D 2D04D	B C D
6360 NEVER TRUST GOVT 2A14 2A14 2A14 2A14 2A14 2A14 2A14 6370 GVT PPL DK DOING 2A15 2A15 2A15 2A15 2A15 2A15 6380 GOVT RUN FOR PPL 2A16 2A16 2A16 2A16 2A16 2A16 6890 DHNSTY LARG CORP 2D04A 2D04A 2D04A 2D04A 2D04A 2D04A 6900 DHNSTY LBR UNION 2D04B 2D04B 2D04B 2D04B 2D04B 2D04B 6910 DHNSTY COLL&UNIV 2D04C 2D04C 2D04C 2D04C 2D04C 6920 DHNSTY PBLC SCHL 2D04D 2D04D 2D04D 2D04D 2D04D 2D04D	B C D
6370 GVT PPL DK DOING 2A15 2A15 2A15 2A15 2A15 2A15 6380 GOVT RUN FOR PPL 2A16 2A16 2A16 2A16 2A16 2A16 6890 DHNSTY LARG CORP 2D04A 2D04A 2D04A 2D04A 2D04A 2D04A 2D04A 6900 DHNSTY LBR UNION 2D04B 2D04B 2D04B 2D04B 2D04B 2D04B 6910 DHNSTY COLL&UNIV 2D04C 2D04C 2D04C 2D04C 2D04C 2D04C 6920 DHNSTY PBLC SCHL 2D04D 2D04D 2D04D 2D04D 2D04D 2D04D	B C D
6380 GOVT RUN FOR PPL 2A16 2A16 2A16 2A16 2A16 2A16 6890 DHNSTY LARG CORP 2D04A 2D04A 2D04A 2D04A 2D04A 2D04A 6900 DHNSTY LBR UNION 2D04B 2D04B 2D04B 2D04B 2D04B 2D04B 6910 DHNSTY COLL&UNIV 2D04C 2D04C 2D04C 2D04C 2D04C 2D04C 6920 DHNSTY PBLC SCHL 2D04D 2D04D 2D04D 2D04D 2D04D 2D04D	B C D
6890 DHNSTY LARG CORP 2D04A 2D04A 2D04A 2D04A 2D04A 2D04A 6900 DHNSTY LBR UNION 2D04B 2D04B 2D04B 2D04B 2D04B 2D04B 6910 DHNSTY COLL&UNIV 2D04C 2D04C 2D04C 2D04C 2D04C 2D04C 6920 DHNSTY PBLC SCHL 2D04D 2D04D 2D04D 2D04D 2D04D 2D04D	B C D
6900 DHNSTY LBR UNION 2D04B 2D04B 2D04B 2D04B 2D04B 2D04B 6910 DHNSTY COLL&UNIV 2D04C 2D04C 2D04C 2D04C 2D04C 2D04C 6920 DHNSTY PBLC SCHL 2D04D 2D04D 2D04D 2D04D 2D04D 2D04D 2D04D	B C D
6910 DHNSTY COLL&UNIV 2D04C 2D04C 2D04C 2D04C 2D04C 2D04C 6920 DHNSTY PBLC SCHL 2D04D 2D04D 2D04D 2D04D 2D04D 2D04D	C D
6920 DHNSTY PBLC SCHL 2D04D 2D04D 2D04D 2D04D 2D04D 2D04D	D
6930 DHNSTY CHURCHES 2D04E 2D04E 2D04E 2D04E 2D04E 2D04E	4
6940 DHNSTY NEWS MDIA 2D04F 2D04F 2D04F 2D04F 2D04F 2D04F	3
6950 DHNSTY PRES&ADMN 2D04G 2D04G 2D04G 2D04G 2D04G 2D04G	3
6960 DHNSTY CONGRESS 2D04H 2D04H 2D04H 2D04H 2D04H 2D04H	H
6970 DHNSTY SUPRM CRT 2D04I 2D04I 2D04I 2D04I 2D04I 2D04	Ι
6980 DHNSTY JUSTC SYS 2D04J 2D04J 2D04J 2D04J 2D04J 2D04	J
6990 DHNSTY POLICE 2D04K 2D04K 2D04K 2D04K 2D04K 2D04	Χ
7000 DHNSTY MILITARY 2D04L 2D04L 2D04L 2D04L 2D04L	_
IRN QNAME BY88 BY89 BY90 BY91 BY92 BY:	93
K01: Trust in Major Social Institutions	
6340 GOVT PPL -DSHNST 2A12 2A12 2A12 2A12 2A12 2A1	2
6350 GOVT DSNT WASTE\$ 2A13 2A13 2A13 2A13 2A13	3
6360 NEVER TRUST GOVT 2A14 2A14 2A14 2A14 2A14 2A16	4
6370 GVT PPL DK DOING 2A15 2A15 2A15 2A15 2A15 2A15	ō
6380 GOVT RUN FOR PPL 2A16 2A16 2A16 2A16 2A16 2A16	5
6890 DHNSTY LARG CORP 2D04A 2D04A	
6900 DHNSTY LBR UNION 2D04B 2D04B	
6910 DHNSTY COLL&UNIV 2D04C 2D04C	
6920 DHNSTY PBLC SCHL 2D04D 2D04D	
6930 DHNSTY CHURCHES 2D04E 2D04E	
6940 DHNSTY NEWS MDIA 2D04F 2D04F	
6950 DHNSTY PRES&ADMN 2D04G 2D04G	
6960 DHNSTY CONGRESS 2D04H 2D04H	
6970 DHNSTY SUPRM CRT 2D04I 2D04I	
6980 DHNSTY JUSTC SYS 2D04J 2D04J	
6990 DHNSTY POLICE 2D04K 2D04K	
7000 DHNSTY MILITARY 2D04L 2D04L	

IRN QNAME	вұ76	BY77	BY78	BY79	BY80	BY81
K02: Satisfacton with						
1390 SAT GOVT OPRTNG	1A006M	1A006M		M 1A006M	1A0061	
8380 GD JB LAG CORPS	3A24A	3A24A	3A24A	3A24A	3A24A	
8390 GD JB LB UNIONS	3A24B	3A24B	3A24B	3A24B	3A24B	
8400 GD JB COLG&UNIV	3A24C	3A24C	3A24C	3A24C	3A24C	
8410 GD JB PBC SCHOL	3A24D	3A24D	3A24D	3A24D	3A24D	
8420 GD JB CHRCHES	3A24E	3A24E	3A24E	3A24E	3A24E	
8430 GD JB NES MEDIA	3A24F	3A24F	3A24F	3A24F	3A24F	
8440 GD JB PRS&ADMIN	3A24G	3A24G	3A24G	3A24G	3A24G	
8450 GD JB COGRESS	3A24H	3A24H	3A24H		3A24H	
8460 GD JB SURM CRT	3A24I	3A24I	3A24I	3A24I	3A24I	
8470 GD JB JUTC SYST	3A24J	3A24J	3A24J	3A24J	3A24J	
8480 GD JB POICE	3A24K	3A24K	3A24K	3A24K	3A24K	
8490 GD JB MIITARY	3A24L	3A24L	3A24L	3A24L	3A24L	3A24L
IRN QNAME	BY82	BY83	BY84	BY85	BY86	BY87
K02: Satisfacton with						
1390 SAT GOVT OPRTNG	1A006M	1A006M	1A006M	1A006M	1A006M	1A006M
8380 GD JB LAG CORPS	3A24A	3A24A	3A24A	3A24A	3A24A	3A24A
8390 GD JB LB UNIONS	3A24B	3A24B	3A24B	3A24B	3A24B	3A24B
8400 GD JB COLG&UNIV	3A24C	3A24C	3A24C	3A24C	3A24C	3A24C
8410 GD JB PBC SCHOL	3A24D	3A24D	3A24D	3A24D	3A24D	3A24D
8420 GD JB CHRCHES	3A24E	3A24E	3A24E	3A24E	3A24E	3A24E
8430 GD JB NES MEDIA	3A24F	3A24F	3A24F	3A24F	3A24F	3A24F
8440 GD JB PRS&ADMIN	3A24G	3A24G	3A24G	3A24G	3A24G	3A24G
8450 GD JB COGRESS	3A24H	3A24H	3A24H	3A24H	3A24H	3A24H
8460 GD JB SURM CRT	3A24I	3A24I	3A24I	3A24I	3A24I	3A24I
8470 GD JB JUTC SYST	3A24J	3A24J	3A24J	3A24J	3A24J	3A24J
8480 GD JB POICE	3A24K	3A24K	3A24K	3A24K	3A24K	3A24K
8490 GD JB MIITARY	3A24L	3A24L	3A24L	3A24L	3A24L	3A24L
IRN QNAME	BY88	BY89	BY90	BY91	BY92	BY93
K02: Satisfacton with	Major S	ocial In	stitution	ns		
1390 SAT GOVT OPRTNG	1A006M	1A006M	1A006M	1A006M	1A006M	1A006M
8380 GD JB LAG CORPS	3A24A	3A24A	3A24A	3A24A	3A24A	3A24A
8390 GD JB LB UNIONS	3A24B	3A24B	3A24B	3A24B	3A24B	3A24B
8400 GD JB COLG&UNIV	3A24C	3A24C	3A24C	3A24C	3A24C	3A24C
8410 GD JB PBC SCHOL	3A24D	3A24D	3A24D	3A24D	3A24D	3A24D
8420 GD JB CHRCHES	3A24E	3A24E	3A24E	3A24E	3A24E	3A24E
8430 GD JB NES MEDIA	3A24F	3A24F	3A24F	3A24F	3A24F	3A24F
8440 GD JB PRS&ADMIN	3A24G	3A24G	3A24G	3A24G	3A24G	3A24G
8450 GD JB COGRESS	3A24H	3A24H	3A24H	3A24H	3A24H	3A24H
8460 GD JB SURM CRT	3A24I	3A24I	3A24I	3A24I	3A24I	3A24I
8470 GD JB JUTC SYST	3A24J	3A24J	3A24J	3A24J	3A24J	3A24J
8480 GD JB POICE	3A24K	3A24K	3A24K	3A24K	3A24K	3A24K
8490 GD JB MIITARY	3A24L	3A24L	3A24L	3A24L	3A24L	3A24L
IRN QNAME	BY76	BY77	BY78	BY79	BY80	BY81
K03: Preferred influen					2100	D101
8500 MIL TOO MCH INFL	3A25	3A25	3A25	3A25	3A25	3A25
8510 US TOO MH\$ MILT	3A26	3A26	3A26	3A26	3A26	3A26
0010 00 100 MII MIII	JAZU	JAZU	JAZU	JAZU	JAZU	JAZU

10570 >	INFLC	LARG CORP	4A19A	4A19A	4A19A	4A19A	4A19A	4A19A
10580 >	INFLC	LBR UNION	4A19B	4A19B	4A19B	4A19B	4A19B	4A19B
10590 >		CHURCHES	4A19C	4A19C	4A19C	4A19C	4A19C	4A19C
10600 >	INFLC	NEWS MDIA	4A19D	4A19D	4A19D	4A19D	4A19D	4A19D
10610 >		PRES&ADMN	4A19E	4A19E	4A19E	4A19E	4A19E	4A19E
10620 >		CONGRESS	4A19F	4A19F	4A19F	4A19F	4A19F	4A19F
10630 >		SUPRM CRT	4A19G	4A19G	4A19G	4A19G	4A19G	4A19G
10640 >		JUSTC SYS	4A19H	4A19H	4A19H	4A19H	4A19H	4A19H
10650 >		POLICE	4A19I	4A19I	4A19I	4A19I	4A19I	4A19I
10660 >	INFLC	MILITARY	4A19J	4A19J	4A19J	4A19J	4A19J	4A19J
IRN	QNAME		BY82	BY83	BY84	BY85	BY86	BY87
K03:	Prefer	red influenc	ce of Maj	jor Socia	al Instit	utions		
8500 M	IL TOO	MCH INFL	3A25	3A25	3A25	3A25	3A25	3A25
8510 U	S TOO	MH\$ MILT	3A26	3A26	3A26	3A26	3A26	3A26
10570 >	INFLC	LARG CORP	4A19A	4A19A	4A19A	4A19A	4A19A	4A19A
10580 >	INFLC	LBR UNION	4A19B	4A19B	4A19B	4A19B	4A19B	4A19B
10590 >	INFLC	CHURCHES	4A19C	4A19C	4A19C	4A19C	4A19C	4A19C
10600 >	INFLC	NEWS MDIA	4A19D	4A19D	4A19D	4A19D	4A19D	4A19D
10610 >	INFLC	PRES&ADMN	4A19E	4A19E	4A19E	4A19E	4A19E	4A19E
10620 >	INFLC	CONGRESS	4A19F	4A19F	4A19F	4A19F	4A19F	4A19F
10630 >	INFLC	SUPRM CRT	4A19G	4A19G	4A19G	4A19G	4A19G	4A19G
10640 >	INFLC	JUSTC SYS	4A19H	4A19H	4A19H	4A19H	4A19H	4A19H
10650 >	INFLC	POLICE	4A19I	4A19I	4A19I	4A19I	4A19I	4A19I
10660 >	INFLC	MILITARY	4A19J	4A19J	4A19J	4A19J	4A19J	4A19J
IRN	QNAME		BY88	BY89	BY90	BY91	BY92	BY93
K03:		rred influenc						
	IL TOO	MCH INFL	3A25	3A25	3A25	3A25	3A25	3A25
8510 U		MH\$ MILT	3A26	3A26	3A26	3A26	3A26	3A26
10570 >		LARG CORP	4A19A	4A19A	4A19A	4A19A	4A19A	4A19A
10580 >		LBR UNION	4A19B	4A19B	4A19B	4A19B	4A19B	4A19B
10590 >		CHURCHES	4A19C	4A19C	4A19C	4A19C	4A19C	4A19C
10600 >		NEWS MDIA	4A19D	4A19D	4A19D	4A19D	4A19D	4A19D
10610 >		PRES&ADMN	4A19E	4A19E	4A19E	4A19E	4A19E	4A19E
10620 >		CONGRESS	4A19F	4A19F	4A19F	4A19F	4A19F	4A19F
10630 >		SUPRM CRT	4A19G	4A19G	4A19G	4A19G	4A19G	4A19G
10640 >	INFLC	JUSTC SYS	4A19H	4A19H	4A19H	4A19H	4A19H	4A19H
10650 >	INFLC	POLICE	4A19I	4A19I	4A19I	4A19I	4A19I	4A19I
10660 >	INFLC	MILITARY	4A19J	4A19J	4A19J	4A19J	4A19J	4A19J
TDM	QNAME		DV76	DV77	DV70	DV70	DVOA	BY81
		for military			D1/0	D1/9	D100	PIOT
100 D	Pians	TOT MITTICAL	Y SELVIC	JC 21 D	. C 2 1 D	. C21 D	. C21 D	. C21 D
490 K	WL DO	ARMD FC ARMD FC	+C21D	TCZID	+C21D	+C21D	+C21B	+C21B
720 R	. WNIDO	CH SERV	TC22B	+C22B	+C22b +C32	TC22D	+C22B	+C22B
730 R	. S BRANC	CH SEKV	+032	+032	+032	+C32	+C32	+C32
		3 OFFCR					+C33	
/50 R	APCIS	MLTR CR	+034	+034	+034	+034	+C34	+C34
TRN	QNAME		BY82	BA83	BY84	BY85	BY86	BY87
		for military			DIOT	רטזם	טנים	וטום
		ARMD FC			+C21B	+C21R	+C21R	+C21R
490 K	. WL DO	AMID I'C	CZID	· CZ1D	CZID	· CZID	CZID	· CZID

730 740	R WNTDO ARMD FC R'S BRANCH SERV R XPCTS B OFFCR R XPCTS MLTR CR	+C22B +C32 +C33 +C34	+C22B +C32 +C33 +C34	+C22B +C32 +C33 +C34	+C22B +C32 +C33 +C34	+C22B +C32 +C33 +C34	+C22B +C32 +C33 +C34
IRN L01:	QNAME Plans for militar			BY90	BY91	BY92	BY93
		+C21B	+C21B	+C21B	+C21B	+C21B	+C21B
	R WNTDO ARMD FC	+C22B	+C22B	+C22B	+C22B	+C22B	+C22B
	R'S BRANCH SERV	+C32	!C32	!C32	!C32	!C32	!C32
	R XPCTS B OFFCR	+C33		!C33			!C33
750	R XPCTS MLTR CR	+C34	!C34	!C34	!C34	!C34	!C34
IRN	QNAME	вұ76	BY77	BY78	BY79	BY80	BY81
	Attitudes toward	a draft					
	FAVOR MLTY DRAFT DRAFT INCL WOMEN						5E06 5E07
IRN L02:	QNAME Attitudes toward			BY84	BY85	BY86	BY87
	FAVOR MLTY DRAFT		2E08	2E08	2E08	2E08	2E10
21070	DRAFT INCL WOMEN	2E09	2E09	2E09	2E09	2E09	2E11
IRN L02:	QNAME Attitudes toward	BY88 a draft	BY89	BY90	BY91	BY92	BY93
21060	FAVOR MLTY DRAFT	2E10	2E10	2E11A	2E11A	2E11A	2E11A
21070	DRAFT INCL WOMEN	2E11	2E11	2E11B	2E11B	2E11B	2E11B
	QNAME			ву78	BY79	BY80	BY81
	Views about the u		llitary 1 2A18B		0 7 1 0 D	27100	2A18B
6450	US GO WA FR OTH US SHD DSARM	2A16B 2A18A	2A18A				2A18B 2A18A
6460			2A18C			2A18C	2A18C
6470		2A18D	2A18D			2A18D	2A18D
	-US MIL PWR>USSR	2A18E	2A18E			2A18E	2A18E
6490		2A18F	2A18F	2A18F	2A18F	2A18F	2A18F
6500		2A18G	2A18G			2A18G	2A18G
6510	SRVCMEN SHD OBEY	2A18H	2A18H	2A18H	2A18H	2A18H	2A18H
IRN L03:	QNAME Views about the u	BY82	BY83	BY84	BY85	BY86	BY87
5690		2A18B	2A18B	2A18B	2A18B	2A18B	2A18B
6450		2A18A	2A18A	2A18A	2A18A	2A18A	2A18A
6460		2A18C	2A18C	2A18C	2A18C	2A18C	2A18C
6470		2A18D	2A18D	2A18D	2A18D	2A18D	2A18D
	-US MIL PWR>USSR	2A18E	2A18E	2A18E	2A18E	2A18E	2A18E
6490		2A18F	2A18F	2A18F	2A18F	2A18F	2A18F
6500 6510	US FRN PCY NRRW SRVCMEN SHD OBEY	2A18G	2A18G	2A18G	2A18G	2A18G 2A18H	2A18G
0310	SVACMEN SUD ORFI	2A18H	2A18H	2A18H	2A18H	ZAIOH	2A18H

IRN	ONAME	BY88	BY89	BY90	BY91	BY92	BY93
L03:	Views about the u						
5690		2A18B	2A18B	2A18B	2A18B	2A18B	2A18B
6450		2A18A	2A18A	2A18A	2A18A	2A18A	2A18A
6460		2A18C	2A18C	2A18C	2A18C	2A18C	2A18C
6470		2A18D	2A18D	2A18D	2A18D	2A18D	2A18D
	-US MIL PWR>USSR	2A18E	2A18E	2A18E	2A18E	2A18E	2A18E
6490		2A18F	2A18F	2A18F	2A18F	2A18F	2A18F
6500		2A18G	2A18G	2A18G	2A18G	2A18G	2A18G
	SRVCMEN SHD OBEY	2A18H	2A18H	2A18H	2A18H	2A18H	2A18H
0010						2112 011	2112 011
IRN	QNAME	BY76	BY77	BY78	BY79	BY80	BY81
L04:	Attitudes toward						
	DHNSTY MILITARY	2D04L		2D04L	2D04L		2D04L
8490		3A24L	3A24L		3A24L		3A24L
	MIL TOO MCH INFL	3A25	3A25	3A25	3A25	3A25	3A25
8510		3A26	3A26	3A26	3A26	3A26	3A26
	>INFLC MILITARY		4A19J	4A19J	4A19J	4A19J	4A19J
	MLTRY GET AHEAD	4E01A	4E01A	4E01A	4E01A	4E01A	4E01A
	MLTRY MORE ED	4E01B	4E01B	4E01B	4E01B	4E01B	4E01B
11140	MLTRY ADVNC RESP	4E01C	4E01C	4E01C	4E01C	4E01C	4E01C
11150	MLTRY >FLFLLG JB	4E01D	4E01D	4E01D	4E01D	4E01D	4E01D
11160	MLTRY IDEAS HERD	4E01E	4E01E	4E01E	4E01E	4E01E	4E01E
11170	EXTNT MLTRY JSTC	4E02	4E02	4E02	4E02	4E02	4E02
11180	MLTRY DSCRM WOMN	4E03	4E03	4E03	4E03	4E03	4E03
11190	MLTRY DSCRM BLKS	4E04	4E04	4E04	4E04	4E04	4E04
11200	>FAIR MLTRY CVLN	4E05	4E05	4E05	4E05	4E05	4E05
11222	NT VOL4 NEC WAR	4E06	4E06	4E06	4E06	4E06	4E06
11830	PLC WRK MLTY SVC	5A05D	5A05D	5A05D	5A05D	5A05D	5A05D
IRN	QNAME	BY82	BY83	BY84	BY85	BY86	BY87
L04:	Attitudes toward						
	DHNSTY MILITARY	2D04L	2D04L	2D04L	2D04L	2D04L	2D04L
8490		3A24L	3A24L	3A24L	3A24L	3A24L	3A24L
	MIL TOO MCH INFL	3A25	3A25	3A25	3A25	3A25	3A25
8510	•	3A26	3A26	3A26	3A26	3A26	3A26
10660	>INFLC MILITARY	4A19J	4A19J	4A19J	4A19J	4A19J	4A19J
11120	MLTRY GET AHEAD		4E01A	4E01A	4E01A	4E01A	4E01A
		4E01B	4E01B	4E01B	4E01B	4E01B	4E01B
	MLTRY ADVNC RESP	4E01C	4E01C	4E01C	4E01C	4E01C	4E01C
	MLTRY >FLFLLG JB						4E01D
	MLTRY IDEAS HERD	4E01E	4E01E	4E01E	4E01E	4E01E	4E01E
	EXTNT MLTRY JSTC	4E02	4E02	4E02	4E02	4E02	4E02
	MLTRY DSCRM WOMN	4E03	4E03	4E03	4E03	4E03	4E03
	MLTRY DSCRM BLKS	4E04	4E04	4E04	4E04	4E04	4E04
	>FAIR MLTRY CVLN	4E05	4E05	4E05	4E05	4E05	4E05
	NT VOL4 NEC WAR	4E06	4E06	4E06	4E06	4E06	4E06
11830	PLC WRK MLTY SVC	5A05D	5A05D	5A05D	5A05D	5A05D	5A05D
TDM	ONAME	D7/00	DVOO	BY90	BY91	BY92	BY93
IRN L04:	QNAME Attitudes toward	BY88	BY89				
	DHNSTY MILITARY	2D04L	2D04L	an Inst.	LUULIUII d	and occu	Pacion
, 000	TAYLT INTITITULE						

8490	GD JB MIITARY	3A24L	3A24L	3A24L	3A24L	3A24L	3A24L
	MIL TOO MCH INFL	3A25	3A25	3A25	3A25	3A25	3A25
8510	US TOO MH\$ MILT	3A26	3A26	3A26	3A26	3A26	3A26
10660	>INFLC MILITARY	4A19J	4A19J	4A19J	4A19J	4A19J	4A19J
	MLTRY GET AHEAD	4E01A	4E01A	4E01A	4E01A	4E01A	4E01A
11130	MLTRY MORE ED	4E01B	4E01B	4E01B	4E01B	4E01B	4E01B
	MLTRY ADVNC RESP	4E01C	4E01C	4E01C	4E01C	4E01C	4E01C
	MLTRY >FLFLLG JB	4E01D	4E01D	4E01D	4E01D	4E01D	4E01D
	MLTRY IDEAS HERD	4E01E	4E01E	4E01E	4E01E	4E01E	4E01E
	EXTNT MLTRY JSTC	4E02	4E02	4E02	4E02	4E02	4E02
	MLTRY DSCRM WOMN	4E03	4E03	4E03	4E03	4E03	4E03
	MLTRY DSCRM BLKS	4E04	4E04	4E04	4E04	4E04	4E04
	>FAIR MLTRY CVLN	4E05	4E05	4E05	4505	4505	4505
	NT VOL4 NEC WAR	EXOED	ENOED	EZOED	4E05	4E05	4E05
11830	PLC WRK MLTY SVC	5A05D	5A05D	5A05D	5A05D	5A05D	5A05D
IRN	QNAME	BY76	BY77	BY78	BY79	BY80	BY81
M01:	Dating						
	#X/AV WK GO OUT	+C25	+C25	+C25	+C25	+C25	+C25
630	#X DATE 3+/WK	+C26	+C26	+C26	+C26	+C26	+C26
IRN	ONAME	BY82	BY83	BY84	BY85	BY86	BY87
M01:	~ Dating			_			
620	#X/AV WK GO OUT	+C25	+C25	+C25	+C25	+C25	+C25
630	#X DATE 3+/WK	+C26	+C26	+C26	+C26	+C26	+C26
IRN	QNAME	BY88	BY89	BY90	BY91	BY92	BY93
M01:	Dating	Б100	Б109	Б190	БІЭІ	B192	B193
	#X/AV WK GO OUT	+C25	+C25	+C25	+C25	+C25	+C25
630		+C26	+C26	+C26	+C26	+C26	+C26
IRN	QNAME	BY76	BY77		BY79	BY80	BY81
M02:	Cross-age relation					_	
1240		1A003	1A003		3 1A003	1A003	1A003
1250		1A004	1A004		1A004	1A004	1A004
1260		1A005	1A005		5 1A005	1A005	1A005
	FRQ HIT SUPRVISR	2A19B	2A19B	2A19E	3 2A19B	2A19B	2A19B
	FRQ HIT SUPRVISR						
	JOB-SUPERVSR AGE						
	JOB-OVER AGE 30 JOB-TCHR HELP GT						
	PARTY-PPL OVR 30						
	PRFR PTY-PPL >30						
IRN M02:	QNAME Cross-age relation	BY82	BY83	BY84	BY85	BY86	BY87
MUZ: 1240	_	1A003	1A003	1A003	1A003	1A003	1A003
1250		1A003	1A003	1A003	1A003	1A003	1A003
1260		1A005	1A005	1A005	1A005	1A005	1A005
	FRQ HIT SUPRVISR	2A19B	2A19B	2A19B	2A19B	2A19B	2A19B

	FRQ HIT SUPRVISR						
	JOB-SUPERVSR AGE	4D04	4D04	4D04	4D04	4D04	4D04
	JOB-OVER AGE 30 JOB-TCHR HELP GT	4D06E 4D08	4D06E 4D08	4D06E 4D08	4D06E 4D08	4D06E 4D08	4D06E 4D08
	PARTY-PPL OVR 30	5E08A	5E08A	5E08A	5E08A	5E08A	5E08A
	PRFR PTY-PPL >30	5E09A	5E09A	5E09A	5E09A	5E09A	5E09A
IRN	QNAME	BY88	BY89	BY90	BY91	BY92	BY93
M02:	Cross-age relation						D133
1240	TM SPT ALT MST	1A003	1A003	1A003	1A003	1A003	1A003
1250		1A004	1A004	1A004	1A004	1A004	1A004
1260		1A005	1A005	1A005	1A005		1A005
	FRQ HIT SUPRVISR FRQ HIT SUPRVISR	2A19B	2A19B	2A19B	2A19B 6A17B	2A19B 6A17B	2A19B 6A17B
	JOB-SUPERVSR AGE	2A19B 4D04	6A15B 4D04	6A15B 4D04	4D04	4D04	4D04
	JOB-OVER AGE 30	4D06E	4D06E	4D06E	4D06E	4D06E	4D06E
	JOB-TCHR HELP GT	4D08	4D08	4D08	4D08	4D08	4D08
21910	PARTY-PPL OVR 30	5E09A	5E09A	5E09A	5E09A	5E09A	5E09A
22050	PRFR PTY-PPL >30	5E10A	5E10A	5E10A	5E10A	5E10A	5E10A
TD11	ONTANT	DIVE	D1100	DIII O	DITEO	D1100	D1101
IRN M03:	QNAME Agreement with pa	BY76	BY77	BY78	BY79	BY80	BY81
1330		1A006G	1A006G	1A006G	1A006G	1A006G	1A006G
	IMP LIV CLS PRNT	1A007J		1A007J	1A007J		1A007J
6520	FRQ FIGHT PARNTS	2A19A	2A19A	2A19A	2A19A	2A19A	2A19A
	FRQ FIGHT PARNTS						
	P'IDEA OF DO LIF	4E08A	4E08A	4E07A	4E07A	4E07A	4E07A
	P'IDEA OF LSR TM	4E08B	4E08B	4E07B	4E07B	4E07B	4E07B
	P'IDEA OF CLTHES P'IDEA OF SPND \$	4E08C 4E08D	4E08C 4E08D	4E07C 4E07D	4E07C 4E07D	4E07C 4E07D	4E07C 4E07D
	P'IDEA OF DATE	4E08E	4E08E	4E07E	4E07E	4E07E	4E07E
	P'IDEA OF OK DRK	4E08F	4E08F	4E07F	4E07F	4E07F	4E07F
11290	P'IDEA OF OK MRJ	4E08G	4E08G	4E07G	4E07G	4E07G	4E07G
	P'IDEA OF OK DRG	4E08H	4E08H	4E07H	4E07H	4E07H	4E07H
	P'IDEA OF VALUES	4E08I	4E08I	4E07I	4E07I	4E07I	4E07I
	P'IDEA OF EDUC	4E08J	4E08J	4E07J	4E07J	4E07J	4E07J
	P'IDEA OF SX RLS P'IDEA OF ECLOGY	4E08K 4E08L	4E08K 4E08L	4E07K 4E07L	4E07K 4E07L	4E07K 4E07L	4E07K 4E07L
	P'IDEA OF RCL IS	4E08H	4E08L	4E07E	4E07E	4E07E	4E07E
	P'IDEA OF RLGION	4E08N	4E08N	4E07N	4E07N	4E07N	4E07N
	P'IDEA OF PLTICS	4E080	4E080	4E070	4E070	4E070	4E070
	PRNT SUPRV PARTY						
	PRNT SUPRV DATES						
	PRNT SUPRV DRESS						
	PRNT SUPRV MONEY PRNT SUPRV EVENG						
	PRNT SUPRV EVENG PRNT SUPRV HOMWK						
	PRN SUPRV COURSE						
	PRNT SUPRV WORK						
	PRN SUPR TV QNTY						
	PRN SUPR TV QLTY						
25180	#X PRNT CHK HMWK						

25190 #X PRNT HLP HMWK 25200 #X PRNT GIVE CHORE 25210 #X PRNT LIMIT TV 25220 #X PRNT LIMIT OUT						
IRN QNAME M03: Agreement with p	BY82	BY83	BY84	BY85	BY86	BY87
1330 SAT GT ALNG PRNT 1500 IMP LIV CLS PRNT 6520 FRQ FIGHT PARNTS	1A006G 1A007J 2A19A	1A006G 1A007J 2A19A	1A006G 1A007J 2A19A		1A006G 1A007J 2A19A	1A006G 1A007J 2A19A
6520 FRQ FIGHT PARNTS 11230 P'IDEA OF DO LIF 11240 P'IDEA OF LSR TM 11250 P'IDEA OF CLTHES 11260 P'IDEA OF SPND \$ 11270 P'IDEA OF DATE 11280 P'IDEA OF OK DRK 11290 P'IDEA OF OK DRG 11310 P'IDEA OF OK DRG 11310 P'IDEA OF VALUES 11320 P'IDEA OF EDUC 11330 P'IDEA OF EDUC 11330 P'IDEA OF ECLOGY 11350 P'IDEA OF RCL IS 11360 P'IDEA OF RCL IS 11360 P'IDEA OF RLGION 11370 P'IDEA OF PLTICS 21800 PRNT SUPRV PARTY 21810 PRNT SUPRV DATES 21820 PRNT SUPRV DRESS 21830 PRNT SUPRV MONEY 21840 PRNT SUPRV HOMWK 21860 PRN SUPRV COURSE 21870 PRNT SUPRV WORK 21880 PRN SUPR TV QUTY 25180 #X PRNT CHK HMWK 25190 #X PRNT HLP HMWK	4E07A 4E07B 4E07C 4E07C 4E07F 4E07F 4E07H 4E07H 4E07H 4E07K 4E07M 4E07N 4E07N 4E07O	4E07A 4E07B 4E07C 4E07C 4E07F 4E07G 4E07H 4E07J 4E07K 4E07L 4E07M 4E07N 4E07O	4E07A 4E07B 4E07C 4E07C 4E07F 4E07F 4E07H 4E07H 4E07H 4E07H 4E07N 4E07N 4E07N 4E07O 5E06A 5E06C 5E06C 5E06C 5E06G 5E06G 5E06H 5E06J	4E07A 4E07B 4E07C 4E07C 4E07F 4E07F 4E07H 4E07H 4E07H 4E07H 4E07N 4E07N 4E07N 4E07N 5E06A 5E06C 5E06C 5E06C 5E06G 5E06G 5E06H 5E06J	4E07A 4E07B 4E07C 4E07C 4E07F 4E07F 4E07H 4E07H 4E07H 4E07H 4E07M 4E07N 4E07N 4E07O 5E06A 5E06C 5E06C 5E06C 5E06G 5E06G 5E06H 5E06J	4E07A 4E07B 4E07C 4E07C 4E07F 4E07F 4E07H 4E07J 4E07J 4E07M 4E07M 4E07O 5E06A 5E06C 5E06C 5E06C 5E06G 5E06G 5E06J 5E06J
25200 #X PRNT GIVE CHORE 25210 #X PRNT LIMIT TV 25220 #X PRNT LIMIT OUT						
IRN QNAME M03: Agreement with p	BY88 arents	BY89	BY90	BY91	BY92	BY93
1330 SAT GT ALNG PRNT 1500 IMP LIV CLS PRNT 6520 FRQ FIGHT PARNTS 6520 FRQ FIGHT PARNTS 11230 P'IDEA OF DO LIF 11240 P'IDEA OF LSR TM 11250 P'IDEA OF CLTHES 11260 P'IDEA OF SPND \$ 11270 P'IDEA OF DATE	1A006G 1A007J 2A19A 2A19A 4E06A 4E06B 4E06C 4E06D 4E06E	1A006G 1A007J 2A19A 6A15A 4E06A 4E06B 4E06C 4E06D 4E06E	1A006G 1A007J 2A19A 6A15A 4E06A 4E06B 4E06C 4E06D 4E06E	1A006G 1A007J 2A19A 6A17A 4E06A 4E06B 4E06C 4E06D 4E06E	1A006G 1A007J 2A19A 6A17A 4E06A 4E06B 4E06C 4E06D 4E06E	1A006G 1A007J 2A19A 6A17A 4E06A 4E06B 4E06C 4E06D 4E06E
11280 P'IDEA OF OK DRK	4E06F	4E06F	4E06F	4E06F	4E06F	4E06F

11290	P'IDEA OF OK MRJ	4E06G	4E06G	4E06G	4E06G	4E06G	4E06G
	P'IDEA OF OK DRG	4E06H	4E06H	4E06H	4E06H	4E06H	4E06H
	P'IDEA OF VALUES	4E06I	4E06I	4E06I	4E06I	4E06I	4E06I
	P'IDEA OF EDUC	4E06J	4E06J	4E06J	4E06J	4E06J	4E06J
	P'IDEA OF SX RLS	4E06K	4E06K	4E06K	4E06K	4E06K	4E06K
11340	P'IDEA OF ECLOGY	4E06L	4E06L	4E06L	4E06L	4E06L	4E06L
11350	P'IDEA OF RCL IS	4E06M	4E06M	4E06M	4E06M	4E06M	4E06M
11360	P'IDEA OF RLGION	4E06N	4E06N	4E06N	4E06N	4E06N	4E06N
	P'IDEA OF PLTICS	4E060	4E060	4E060	4E060	4E060	4E060
				5E07A			
	PRNT SUPRV PARTY	5E06A	5E06A		5E07A	5E07A	5E07A
	PRNT SUPRV DATES	5E06B	5E06B	5E07B	5E07B	5E07B	5E07B
21820	PRNT SUPRV DRESS	5E06C	5E06C	5E07C	5E07C	5E07C	5E07C
21830	PRNT SUPRV MONEY	5E06D	5E06D	5E07D	5E07D	5E07D	5E07D
21840	PRNT SUPRV EVENG	5E06E	5E06E	5E07E	5E07E	5E07E	5E07E
	PRNT SUPRV HOMWK	5E06F	5E06F	5E07F	5E07F	5E07F	5E07F
	PRN SUPRV COURSE	5E06G	5E06G	5E07G	5E07G	5E07G	5E07G
	PRNT SUPRV WORK	5E06H	5E06H	5E07H	5E07H	5E07H	5E07H
	PRN SUPR TV QNTY	5E06I	5E06I	5E07I	5E07I	5E07I	5E07I
21890	PRN SUPR TV QLTY	5E06J	5E06J	5E07J	5E07J	5E07J	5E07J
25180	#X PRNT CHK HMWK				6A09A	6A09A	6A09A
	#X PRNT HLP HMWK				6A09B	6A09B	6A09B
	#X PRNT GIVE CHORE				6A09C	6A09C	6A09C
	#X PRNT LIMIT TV				6A09D	6A09D	6A09D
25220	#X PRNT LIMIT OUT				6A09E	6A09E	6A09E
IRN M04:	QNAME Friendships	вұ76	вұ77	BY78	вұ79	BY80	BY81
1320	SAT OWN FRIENDS	1A006F	1A006F	7 1A006F	1A006E	1A006F	1A006F
1450	IMP STRG FRDSHP	1A007E		E 1A007E	1A007E	1A007E	1A007E
	DALY VIST W/FRDS	2A02K	2A02K	2A02K	2A02K	2A02K	2A02K
	DALY VIST W/FRDS	2110 210	2110210	2110210	2110 210	2110 210	2110 210
		4300T	4A08I	4 7 O O T	4 3 O O T	4300T	4 3 O O T
101/0	JOB IMPC MK FRND	4A08I	4AU81	4A08I	4A08I	4A08I	4A08I
IRN	QNAME	BY82	BY83	BY84	BY85	BY86	BY87
		DIOZ	D103	DIOT	D103	PIOO	DIO/
M04:	Friendships	1.006-	1.006	1.006	1.006	1 - 0 0 6 -	1.006
	SAT OWN FRIENDS	1A006F	1A006F	1A006F	1A006F	1A006F	1A006F
	IMP STRG FRDSHP	1A007E	1A007E	1A007E	1A007E	1A007E	1A007E
5920	DALY VIST W/FRDS	2A02K	2A02K	2A02K	2A02K	2A02K	2A02K
5920	DALY VIST W/FRDS						
10170	JOB IMPC MK FRND	4A08I	4A08I	4A08I	4A08I	4A08I	4A08I
		111001	111001	111001	111001	111001	111001
IRN	ONAME	BY88	BY89	BY90	BY91	BY92	BY93
	~	DIOO	БТОЭ	D170	БІЛІ	D172	Б173
MO4:	Friendships	1.7.0.6.	1.7.0.6.	1 7 0 0 6 -	13000	1.000	17006-
	SAT OWN FRIENDS	1A006F	1A006F	1A006F	1A006F	1A006F	1A006F
	IMP STRG FRDSHP	1A007E	1A007E	1A007E	1A007E	1A007E	1A007E
5920	DALY VIST W/FRDS	2A02K	2A02K	2A02K	2A02K	2A02K	2A02K
		2A02K	6A02G	6A02G	6A02G	6A02G	6A02G
5920	DALY VIST W/FRDS	2110210					
				4A08I	4A08I	4A08I	4A08I
	JOB IMPC MK FRND	4A08I	4A08I	4A08I	4A08I	4A08I	4A08I
				4A08I	4A08I	4A08I	4A08I
				4A08I	4A08I	4A08I	4A08I
10170	JOB IMPC MK FRND	4A08I	4A08I				
				4A08I BY78	4A08I BY79	4A08I BY80	4A08I BY81

10290 13590	Commun IMP LDR JOB IMPC STS SCH JOB-DIF	nity at Large COMUNTY CNTC PL LDS STU SOC BKGD	1A007H 4A08U 5E05B	1A007F 4A08U 5E06B	1A007H 4A08U 5E06B	1A007H 4A08U 5E04B	1A007H 4A08U 5E06B	1A007H 4A08U
IRN	QNAME		BY82	BY83	BY84	BY85	BY86	BY87
M05:		nity at Large		1 7 0 0 7 11	1 3 0 0 777	1 3 0 0 7 11	1 7 0 0 7 11	1 3 0 0 711
	IMP LDR JOB IMPC	COMUNTY	1A007H 4A08U	1A007H 4A08U	1A007H 4A08U	1A007H 4A08U	1A007H 4A08U	1A007H 4A08U
	STS SCH	LDS STU	3E06B	3E06B	3E06B	3E06B	3E06B	3E06B
	JOB-DIF	SOC BKGD	4D06D	4D06D	4D06D	4D06D	4D06D	4D06D
	002 211	200 21102	12002	12002	12002	12002	12002	12002
IRN	QNAME		BY88	BY89	BY90	BY91	BY92	BY93
M05:		nity at Large						
	IMP LDR	COMUNTY	1A007H	1A007H	1A007H	1A007H		1A007H
	JOB IMPC		4A08U	4A08U	4A08U	4A08U	4A08U	4A08U
	STS SCH	LDS STU	3E06B	3E06B	3E06B	3E06B	3E06B	3E06B
21600	JOB-DIF	SOC BKGD	4D06D	4D06D	4D06D	4D06D	4D06D	4D06D
IRN	QNAME		BY76	BY77	BY78	BY79	BY80	BY81
N01:		rred interra						
	DES FRND		3A07A	3A07A		3A07A	3A07A	3A07A
	DES SUPVI		3A07B	3A07B		3A07B	3A07B	3A07B
	DES FAM	NX DF RC	3A07C	3A07C		3A07C	3A07C	3A07C
	DES CHL	FD SM RC FD OT RC	3A07D 3A07E	3A07D 3A07E		3A07D 3A07E	3A07D 3A07E	3A07D 3A07E
	DES CHL	WKS SM RC	3A07E	3A07E		3A07E	3A07E	3A07E
	DES SO	WKS DF RC	3A08B	3A08B		3A08B	3A08B	3A08B
	DES MS	WKS DF RC	3A08C	3A08C		3A08C	3A08C	3A08C
	DES AL	NGB SM RC	3A09A	3A09A		3A09A	3A09A	3A09A
8200	DES SO	NGB OT RC	3A09B	3A09B	3A09B	3A09B	3A09B	3A09B
	DES MS	NGB OT RC	3A09C	3A09C		3A09C	3A09C	3A09C
	DES AL	CHL SM RC	3A10A	3A10A		3A10A	3A10A	3A10A
	DES SM	CHL OT RC	3A10B	3A10B		3A10B	3A10B	3A10B
8240	DES MS	CHL OT RC	3A10C	3A10C	3AI0C	3A10C	3A10C	3A10C
IRN	ONAME		BY82	BY83	BY84	BY85	BY86	BY87
N01:		rred interra			DIGI	DIOS	Б100	DIO7
	DES FRND			3A07A	3A07A	3A07A	3A07A	3A07A
8120	DES SUPVI	R DIF RC	3A07B	3A07B	3A07B	3A07B	3A07B	3A07B
8130	DES FAM	NX DF RC	3A07C	3A07C	3A07C	3A07C	3A07C	3A07C
	DES CHL	FD SM RC	3A07D	3A07D	3A07D	3A07D	3A07D	3A07D
	DES CHL	FD OT RC	3A07E	3A07E	3A07E	3A07E	3A07E	3A07E
	DES AL	WKS SM RC	3A08A	3A08A	3A08A	3A08A	3A08A	3A08A
	DES SO	WKS DF RC	3A08B	3A08B	3A08B	3A08B	3A08B	3A08B
	DES MS DES AL	WKS DF RC NGB SM RC	3A08C 3A09A	3A08C 3A09A	3A08C 3A09A	3A08C 3A09A	3A08C 3A09A	3A08C 3A09A
	DES AL	NGB OT RC	3A09B	3A09A 3A09B	3A09B	3A09A 3A09B	3A09B	3A09A 3A09B
	DES MS	NGB OT RC	3A09C	3A09C	3A09C	3A09C	3A09C	3A09C
	DES AL	CHL SM RC	3A10A	3A10A	3A10A	3A10A	3A10A	3A10A
8230	DES SM	CHL OT RC	3A10B	3A10B	3A10B	3A10B	3A10B	3A10B

8240	DES MS	CHL OT RC	3A10C	3A10C	3A10C	3A10C	3A10C	3A10C
IRN	QNAME		BY88		BY90	BY91	BY92	BY93
N01:		rred inter						
	DES FRND		3A07A	3A07A	3A07A	3A07A	3A07A	3A07A
		R DIF RC	3A07B	3A07B	3A07B	3A07B	3A07B	3A07B
8130	DES FAM	NX DF RC	3A07C	3A07C	3A07C	3A07C	3A07C	3A07C
8140	DES CHL	FD SM RC	3A07D	3A07D	3A07D	3A07D	3A07D	3A07D
	DES CHL	FD OT RC	3A07E	3A07E	3A07E	3A07E	3A07E	3A07E
	DES AL	WKS SM RC	3A08A	3A08A	3A08A	3A08A	3A08A	3A08A
	DES SO	WKS DF RC	3A08B	3A08B	3A08B	3A08B	3A08B	3A08B
	DES MS	WKS DF RC	3A08C	3A08C	3A08C	3A08C	3A08C	3A08C
	DES AL	NGB SM RC	3A09A	3A09A	3A09A	3A09A	3A09A	3A09A
	DES SO	NGB OT RC	3A09B	3A09B	3A09B	3A09B	3A09B	3A09B
8210	DES MS	NGB OT RC	3A09C	3A09C	3A09C	3A09C	3A09C	3A09C
8220	DES AL	CHL SM RC	3A10A	3A10A	3A10A	3A10A	3A10A	3A10A
	DES SM	CHL OT RC	3A10B	3A10B	3A10B	3A10B	3A10B	3A10B
	DES MS	CHL OT RC	3A10C	3A10C	3A10C	3A10C	3A10C	3A10C
0210	220 110	01111 01 110	311100	311100	311100	311100	311100	311200
IRN	QNAME		ву76	BY77	BY78	BY79	BY80	BY81
N02:		udes about	discrimi					
		T INEOL	1 A O O 7 T.		1A007L	1A007T	1A007L	1A007L
	JOB OBST	C BVCE	4A13C	4A13C		4A13C		4A13C
		CRM BLKS		4E04	4E04	4E04	4E04	4E04
	P'IDEA O		4E04 4E08M	4E04 4E08M				
					4E07M	4E07M	4E07M	4E07M
	WR/NT RAG		5A03F	5A03F	5A03F	5A03F		5A03F
	B/W RLTNS		5A08	5A08	5A08	5A08	5A08	5A08
	MNRTY NT		5A18D	5A18D	5A18D	5A18D		5A18D
12220	CTB TO	MNRTY GRP	5A20C	5A20C	5A20C	5A20C	5A20C	5A20C
IRN	QNAME		BY82	BY83	BY84	BY85	BY86	BY87
N02:	Attit	udes about	discrimi:	nation				
1520	IMP CRRC	T INEOL	1A007L	1A007L	1A007L	1A007L	1A007L	1A007L
	JOB OBST		4A13C	4A13C	4A13C	4A13C	4A13C	4A13C
	MLTRY DS		4E04	4E04	4E04	4E04	4E04	4E04
	P'IDEA O		4E07M	4E07M	4E07M	4E07M	4E07M	4E07M
	WR/NT RAG		5A03F	5A03F	5A03F	5A03F	5A03F	5A03F
				5A03F		5A03F	5A08	5A03F
	B/W RLTNS		5A08		5A08			
	MNRTY NT		5A18D	5A18D	5A18D	5A18D	5A18D	5A18D
12220	CTB TO	MNRTY GRP	5A20C	5A20C	5A20C	5A20C	5A20C	5A20C
IRN	QNAME		BY88	BY89	BY90	BY91	BY92	BY93
N02:		udes about						
	IMP CRRC		1A007L		1A007L	1A007L	1A007L	1A007L
	JOB OBST		4A13C	4A13C	4A13C	4A13C	4A13C	4A13C
	MLTRY DS		4E04	4E04	4E04	4E04	4E04	4E04
	P'IDEA O		4E06M	4E06M	4E06M	4E06M	4E06M	4E06M
	WR/NT RAG		5A03F	5A03F	5A03F	5A03F	5A03F	5A03F
	B/W RLTNS		5A08	5A08	5A08	5A08	5A08	5A08
	MNRTY NT		5A18D	5A18D	5A18D	5A18D	5A18D	5A18D
12220	CTB TO	MNRTY GRP	5A20C	5A20C	5A20C	5A20C	5A20C	5A20C

IRN	QNAME	BY76		BY78	BY79	BY80	BY81
и03:	Actual interracia						
	FRNDS AL OT RC	3A11	3A11	3A11	3A11	3A11	3A11
	NGBHD AL OT RC	3A12	3A12	3A12	3A12	3A12	3A12
	ELEMSCH AL OT RC	3A13	3A13	3A13	3A13	3A13	3A13
	HISCH AL OT RC	3A14	3A14	3A14	3A14	3A14	3A14
	WRKRS AL OT RC	3A15	3A15	3A15	3A15	3A15	3A15
8300		3A16	3A16	3A16	3A16	3A16	3A16
	VRY GD EXP OT RC	3A17	3A17	3A17	3A17	3A17	3A17
	RCL CNTCT SCHOOL	5A07A	5A07A		5A07A	5A07A	5A07A
	RCL CNTCT NGHBHD	5A07B	5A07B		5A07B	5A07B	5A07B
11910	RCL CNTCT CHURCH	5A07C	5A07C	5A07C	5A07C	5A07C	5A07C
11920	RCL CNTCT SPORTS	5A07D	5A07D	5A07D	5A07D	5A07D	5A07D
11930	RCL CNTCT CLUBS	5A07E	5A07E	5A07E	5A07E	5A07E	5A07E
11940	RCL CNTCT JOB	5A07F	5A07F	5A07F	5A07F	5A07F	5A07F
IRN	QNAME	BY82	BY83	BY84	BY85	BY86	BY87
N03:	Actual interracia	l contac	ts				
8250	FRNDS AL OT RC	3A11	3A11	3A11	3A11	3A11	3A11
8260	NGBHD AL OT RC	3A12	3A12	3A12	3A12	3A12	3A12
8270	ELEMSCH AL OT RC	3A13	3A13	3A13	3A13	3A13	3A13
8280	HISCH AL OT RC	3A14	3A14	3A14	3A14	3A14	3A14
	WRKRS AL OT RC	3A15	3A15	3A15	3A15	3A15	3A15
8300	DO LOT TG OT RC	3A16	3A16	3A16	3A16	3A16	3A16
	VRY GD EXP OT RC	3A17	3A17	3A17	3A17	3A17	3A17
	RCL CNTCT SCHOOL	5A07A	5A07A	5A07A	5A07A	5A07A	5A07A
	RCL CNTCT NGHBHD	5A07B	5A07B	5A07B	5A07B	5A07B	5A07B
	RCL CNTCT CHURCH	5A07C	5A07C	5A07C	5A07C	5A07C	5A07C
	RCL CNTCT SPORTS	5A07D	5A07D	5A07D	5A07D	5A07D	5A07D
	RCL CNTCT CLUBS	5A07E	5A07E	5A07E	5A07E	5A07E	5A07E
	RCL CNTCT JOB	5A07F	5A07F	5A07F	5A07F	5A07F	5A07F
	QNAME			BY90	BY91	BY92	BY93
N03:	Actual interracia		ts				
	FRNDS AL OT RC	3A11	3A11	3A11	3A11	3A11	3A11
	NGBHD AL OT RC	3A12	3A12	3A12	3A12	3A12	3A12
	ELEMSCH AL OT RC	3A13	3A13	3A13	3A13	3A13	3A13
	HISCH AL OT RC	3A14	3A14	3A14	3A14	3A14	3A14
8290	WRKRS AL OT RC	3A15	3A15	3A15	3A15	3A15	3A15
8300	DO LOT TG OT RC	3A16	3A16	3A16	3A16	3A16	3A16
8310	VRY GD EXP OT RC	3A17	3A17	3A17	3A17	3A17	3A17
11890	RCL CNTCT SCHOOL	5A07A	5A07A	5A07A	5A07A	5A07A	5A07A
11900	RCL CNTCT NGHBHD	5A07B	5A07B	5A07B	5A07B	5A07B	5A07B
11910	RCL CNTCT CHURCH	5A07C	5A07C	5A07C	5A07C	5A07C	5A07C
11920	RCL CNTCT SPORTS	5A07D	5A07D	5A07D	5A07D	5A07D	5A07D
	RCL CNTCT CLUBS	5A07E	5A07E	5A07E	5A07E	5A07E	5A07E
	RCL CNTCT JOB	5A07F	5A07F	5A07F	5A07F	5A07F	5A07F
				·			- <del>-</del>
IRN	ONAME	BY76	BY77	BY78	BY79	BY80	BY81

IRN QNAME BY76 BY77 BY78 BY79 BY80 BY81 O01: Attitudes toward social service, charitable activism

1470	IMP CN	ITRBTN SOC	1A007G	1A007G	1A007G	1A007G	1A007G	1A007G
		RCT INEQL	1A007L		1A007L	1A007L		1A007L
		IPC HLP OTH	4A08E	4A08E	4A08E	4A08E	4A08E	4A08E
		IPC WRTHWLE	4A08K	4A08K	4A08K	4A08K	4A08K	4A08K
	PLC WR		5A05G	5A05G	5A05G	5A05G	5A05G	5A05G
11800	PLC WR	ak SUC SVCS	SAUSG	SAUSG	SAUSG	SAUSG	SAUSG	SAUSG
IRN	QNA	ME	BY82	BY83	BY84	BY85	BY86	BY87
001:	Att	itudes toward :	social se	ervice,	charitabl	le activi	Lsm	
		ITRBTN SOC	1A007G	1A007G	1A007G	1A007G	1A007G	1A007G
		RCT INEQL	1A007L	1A007L	1A007L	1A007L	1A007L	1A007L
		IPC HLP OTH	4A08E	4A08E	4A08E	4A08E	4A08E	4A08E
		IPC WRTHWLE	4A08K	4A08K	4A08K	4A08K	4A08K	4A08K
						5A05G		
11860	PLC WR	ak SUC SVCS	5A05G	5A05G	5A05G	SAUSG	5A05G	5A05G
IRN	QNA	ME	BY88	BY89	BY90	BY91	BY92	BY93
001:	Ātt	itudes toward :	social se	ervice,	charitabl	le activi	Lsm	
		ITRBTN SOC	1A007G	1A007G	1A007G	1A007G	1A007G	1A007G
		RCT INEQL	1A007L	1A007L	1A007L	1A007L	1A007L	1A007L
		IPC HLP OTH	4A08E	4A08E	4A08E	4A08E	4A08E	4A08E
		IPC WRTHWLE	4A08K	4A08K	4A08K	4A08K	4A08K	4A08K
11860	PLC WR	K SOC SVCS	5A05G	5A05G	5A05G	5A05G	5A05G	5A05G
IRN	QNA	ME	BY76	BY77	BY78	BY79	BY80	BY81
002:		rolvement in com		altrui	stic acti			
		MNTY AFFRS	2A02E	2A02E	2A02E		2A02E	2A02E
		MNTY AFFRS	211021	211021	211021	211021	211021	211021
	CTB TO		5A20A	5A20A	E 7 2 0 7	5A20A	5A20A	5A20A
	CTB TC		5A20B	5A20B	5A20B		5A20B	5A20B
	CTB TC		5A20C	5A20C	5A20C		5A20C	5A20C
	CTB TC		5A20D	5A20D	5A20D		5A20D	5A20D
	CTB TC		5A20E	5A20E	5A20E		5A20E	5A20E
	CTB TC		5A20F	5A20F	5A20F		5A20F	5A20F
12260	CTB TC	VS DISEAS	5A20G	5A20G	5A20G	5A20G	5A20G	5A20G
12270	CTB TC	POP PRBMS	5A20H	5A20H	5A20H	5A20H	5A20H	5A20H
12280	CTB TC	ENVIR PBM	5A20I	5A20I	5A20I	5A20I	5A20I	5A20I
			0		0.4	0-	0.6	
IRN	QNA		BY82	BY83	BY84	BY85	BY86	BY87
002:		rolvement in com			stic acti		0-00-	0-00-
		MNTY AFFRS	2A02E	2A02E	2A02E	2A02E	2A02E	2A02E
		MNTY AFFRS						
	CTB TC		5A20A	5A20A	5A20A	5A20A	5A20A	5A20A
12210	CTB TC	) INTL RELF	5A20B	5A20B	5A20B	5A20B	5A20B	5A20B
12220	CTB TC	MNRTY GRP	5A20C	5A20C	5A20C	5A20C	5A20C	5A20C
12230	CTB TC	RELGS ORG	5A20D	5A20D	5A20D	5A20D	5A20D	5A20D
	CTB TC		5A20E	5A20E	5A20E	5A20E	5A20E	5A20E
	CTB TC		5A20F	5A20F	5A20F	5A20F	5A20F	5A20F
		VS DISEAS	5A20G	5A20F	5A20F	5A20G	5A20G	5A20G
	CTB TC		5A20H	5A20H	5A20H	5A20H	5A20H	5A20H
T7780	CTB TC	ENVIR PBM	5A20I	5A20I	5A20I	5A20I	5A20I	5A20I
IRN	QNA	MF.	BY88	BY89	BY90	BY91	BY92	BY93
002:		rolvement in com			stic acti		11/2	1175
002.	T11V	OTACHETIC THE COL	urrrcy,	arcrui	buic acti			

5860	DALY CMNTY AFFRS	2A02E	2A02E	2A02E	2A02E	2A02E	2A02E
	DALY CMNTY AFFRS	2A02E	6A02E	6A02E	6A02E	6A02E	6A02E
	CTB TO UNTD FUND	5A20A	5A20A	5A20A	5A20A	5A20A	5A20A
	CTB TO INTL RELF	5A20B	5A20B	5A20B	5A20B	5A20B	5A20B
	CTB TO MNRTY GRP	5A20C	5A20C	5A20C	5A20C	5A20C	5A20C
	CTB TO RELGS ORG	5A20D	5A20D	5A20D	5A20D	5A20D	5A20D
	CTB TO PLTCL PTY	5A20E	5A20E	5A20E	5A20E	5A20E	5A20E
	CTB TO CTZN LBBY	5A20F	5A20F	5A20F	5A20F	5A20F	5A20F
	CTB TO VS DISEAS	5A20G	5A20G	5A20G	5A20G	5A20G	5A20G
	CTB TO POP PRBMS	5A20H	5A20H	5A20H	5A20H	5A20H	5A20H
	CTB TO ENVIR PBM	5A20I	5A20I	5A20I	5A20I	5A20I	5A20I
12200		311201	311201	311201	311201	311201	311201
IRN	QNAME	BY76	BY77	BY78	BY79	BY80	BY81
003:	Concern with the		s of othe	ers			
8040	EAT DIF->FD STRV	3A04E	3A04E		E 3A04E	3A04E	3A04E
12070	WRRY ABT OW CTRY	5A18A	5A18A	5A18	A 5A18A	5A18A	5A18A
12080	BTTR IF CTZ WRLD	5A18B	5A18B	5A18	B 5A18B	5A18B	5A18B
12090	-SYMP TWD STARVG	5A18C	5A18C	5A18	C 5A18C	5A18C	5A18C
12100	MNRTY NT MY BSNS	5A18D	5A18D	5A18	D 5A18D	5A18D	5A18D
12110	UPST PL TR -FAIR	5A18E	5A18E	5A18	E 5A18E	5A18E	5A18E
12120	HELP POOR W MY \$	5A18F	5A18F	5A18	F 5A18F	5A18F	5A18F
12130	-MY PRB OT ND HP	5A18G	5A18G		G 5A18G	5A18G	5A18G
12140	RB CHNG ETG HABT	5A18H	5A18H	5A18	H 5A18H	5A18H	5A18H
IRN	QNAME	BY82	BY83	BY84	BY85	BY86	BY87
	Concern with the						
	EAT DIF->FD STRV	3A04E	3A04E	3A04E	3A04E	3A04E	3A04E
	WRRY ABT OW CTRY	5A18A	5A18A	5A18A	5A18A	5A18A	5A18A
	BTTR IF CTZ WRLD	5A18B	5A18B	5A18B	5A18B	5A18B	5A18B
	-SYMP TWD STARVG	5A18C	5A18C	5A18C	5A18C	5A18C	5A18C
	MNRTY NT MY BSNS	5A18D	5A18D	5A18D	5A18D	5A18D	5A18D
	UPST PL TR -FAIR	5A18E	5A18E	5A18E	5A18E	5A18E	5A18E
	HELP POOR W MY \$	5A18F	5A18F	5A18F	5A18F	5A18F	5A18F
	-MY PRB OT ND HP	5A18G	5A18G	5A18G	5A18G	5A18G	5A18G
12140	RB CHNG ETG HABT	5A18H	5A18H	5A18H	5A18H	5A18H	5A18H
IRN	QNAME	BY88	BY89		BY91	BY92	BY93
003:	Concern with the						
	EAT DIF->FD STRV		3A04E	3A04E	3A04E	3A04E	3A04E
	WRRY ABT OW CTRY	5A18A	5A18A	5A18A	5A18A	5A18A	5A18A
	BTTR IF CTZ WRLD	5A18B	5A18B	5A18B	5A18B	5A18B	5A18B
	-SYMP TWD STARVG	5A18C	5A18C	5A18C	5A18C	5A18C	5A18C
	MNRTY NT MY BSNS	5A18D	5A18D	5A18D	5A18D	5A18D	5A18D
	UPST PL TR -FAIR	5A18E	5A18E	5A18E	5A18E	5A18E	5A18E
	HELP POOR W MY \$	5A18F	5A18F	5A18F	5A18F	5A18F	5A18F
	-MY PRB OT ND HP	5A18G	5A18G	5A18G	5A18G	5A18G	5A18G
12140	RB CHNG ETG HABT	5A18H	5A18H	5A18H	5A18H	5A18H	5A18H
IRN	ONAME	BY76	BY77	BY78	BY79	BY80	BY81
P01:	Happiness			-		-	

1190 VRY HPY THS 1340 SAT YOURSELF 1380 SAT LIFE AS W 6840 CMP SATFD W/I 12620 SATISFD W MYS	WHLE 1A0061 LIFE 2D01 LIFE 3D01 LIFE 4D01 LIFE 5A21 LIFE SELF 5D01H	+A01 I 1A006H I 1A006L 2D01 3D01 4D01 5A21 5D01H		+A01 1A006H 1A006L 2D01 3D01 4D01 5A21 5D01H	+A01 1A006H 1A006L 2D01 3D01 4D01 5A21 5D01H	+A01 1A006H 1A006L 2D01 3D01 4D01 5A21
12620 SATISFD W MYS 23700 LIFE MEANINGI 23710 I ENJOY LIFE 23720 FUTURE HOPE	SELF LESS					
IRN QNAME	BY82	BY83	BY84	BY85	BY86	BY87
P01: Happiness 1190 VRY HPY THS 1340 SAT YOURSELF 1380 SAT LIFE AS V 6840 CMP SATFD W/I 12620 SATISFD W MYS	LIFE 2D01 LIFE 3D01 LIFE 4D01 LIFE 5A21 LIFE	+A01 1A006H 1A006L 2D01 3D01 4D01 5A21 5D01H	+A01 1A006H 1A006L 2D01 3D01 4D01 5A21	+A01 1A006H 1A006L 2D01 3D01 4D01 5A21	+A01 1A006H 1A006L 2D01 3D01 4D01 5A21	+A01 1A006H 1A006L 2D01 3D01 4D01 5A21 2D05J
12620 SATISFD W MYS 12620 SATISFD W MYS 23700 LIFE MEANINGI 23710 I ENJOY LIFE 23720 FUTURE HOPE	SELF SELF LESS	350211	5D01H	5D01H	5D01H	5D01H
IRN QNAME	BY88	BY89	BY90	BY91	BY92	BY93
1340 SAT YOURSELF 1380 SAT LIFE AS W 6840 CMP SATFD W/I 6840 CMP SATFD W/I 6840 CMP SATFD W/I	LIFE 2D01 LIFE 3D01 LIFE 4D01	!A01 1A006H 1A006L 2D01 3D01 4D01	!A01 1A006H 1A006L 2D01 3D01 4D01	!A01 1A006H 1A006L 2D01 3D01	!A01 1A006H 1A006L 2D04 3D01	!A01 1A006H 1A006L 2D04 3D01
6840 CMP SATFD W/I 6840 CMP SATFD W/I 12620 SATISFD W MYS 12620 SATISFD W MYS 12620 SATISFD W MYS 23700 LIFE MEANINGI 23710 I ENJOY LIFE 23720 FUTURE HOPE	LIFE 5A21 LIFE 3D01 SELF 2D05J SELF 5D01H SELF 2D05J LESS	5A21 6A01 2D05J 5D01H 6D01M 6D01B 6D01F 6D01J 6D01O	5A21 6A01 2D04J 5D01H 6D01M 6D01B 6D01F 6D01J 6D01O	5A21 6A01 2D04J 5D01H 6D01M 6D01B 6D01F 6D01J 6D01O	5A21 6A01 2D04J 2I 5D01H 5I 6D01M 6I 6D01B 6I 6D01F 6I 6D01J 6I 6D01O 6I	001H 001M 001B 001F 001J

TDM	ONTA ME	D3/7.6	DX77	D3770	D3770	D37.0.0	DV01
IRN P02:	QNAME Satisfacton with	BY76		BY78	BY79	BY80	BY81
	SAT PRESENT JOB	1A006A		A 1A006A	170067	A 1A006A	1A006A
	SAT PRESENT GOD SAT NEIGHBORHOD	1A006B		3 1A006B		3 1A006B	1A006B
	SAT PRSNL SAFTY	1A006C		C 1A006C		C 1A006C	1A006C
	SAT OWN PROP SF	1A006D		1A006D		1A006D	1A006D
	SAT EDUC EXPRNCS	1A006E		E 1A006E		E 1A006E	1A006E
	SAT OWN FRIENDS	1A006F		F 1A006F		F 1A006F	1A006F
	SAT GT ALNG PRNT	1A006G		G 1A006G		G 1A006G	1A006G
	SAT STD OF LVG	1A006I		I 1A006I		I 1A006I	1A006I
	SAT TIME FR THGS	1A006J		J 1A006J		J 1A006J	1A006J
	SAT SPD LEISR	1A006K		1A006K		1A006K	
	SAT AMT OF FUN	1A006N		1A006N		1A006N	
	R THNK WK BE SAT	4A12	4A12	4A12	4A12	4A12	4A12
	CMP SATFD W/JOB	4D02	4D02	4D02	4D02	4D02	4D02
IRN	QNAME	BY82	BY83	BY84	BY85	BY86	BY87
P02:	Satisfacton with	specific	c life do				
	SAT PRESENT JOB	1A006A	1A006A	1A006A	1A006A	1A006A	1A006A
	SAT NEIGHBORHOD	1A006B	1A006B	1A006B	1A006B	1A006B	1A006B
	SAT PRSNL SAFTY	1A006C	1A006C	1A006C	1A006C	1A006C	1A006C
	SAT OWN PROP SF	1A006D	1A006D	1A006D	1A006D	1A006D	1A006D
	SAT EDUC EXPRNCS	1A006E	1A006E	1A006E	1A006E	1A006E	1A006E
	SAT OWN FRIENDS	1A006F	1A006F	1A006F	1A006F	1A006F	1A006F
	SAT GT ALNG PRNT	1A006G	1A006G	1A006G	1A006G	1A006G	1A006G
	SAT STD OF LVG	1A006I	1A006I	1A006I	1A006I	1A006I	1A006I
	SAT TIME FR THGS	1A006J	1A006J	1A006J	1A006J	1A006J	1A006J
	SAT SPD LEISR	1A006K	1A006K	1A006K	1A006K	1A006K	1A006K
	SAT AMT OF FUN	1A006N	1A006N	1A006N	1A006N	1A006N	1A006N
	R THNK WK BE SAT	4A12	4A12	4A12	4A12	4A12	4A12
10910	CMP SATFD W/JOB	4D02	4D02	4D02	4D02	4D02	4D02
IRN	ONAME	BY88	BY89	BY90	BY91	BY92	BY93
P02:	~				БІЭІ	B192	Б193
	SAT PRESENT JOB	1A006A	1A006A	1A006A	1A006A	1A006A	1A006A
	SAT PRESENT GOD SAT NEIGHBORHOD	1A006B	1A006B	1A006B	1A006B	1A006B	1A006B
	SAT PRSNL SAFTY	1A006B	1A006C	1A006C	1A006C	1A006C	1A006C
	SAT OWN PROP SF	1A006D	1A006D	1A006D	1A006D	1A006D	1A006D
	SAT EDUC EXPRNCS	1A006E	1A006E	1A006E	1A006E	1A006E	1A006E
	SAT OWN FRIENDS	1A006F	1A006F	1A006F	1A006F	1A006F	1A006F
	SAT GT ALNG PRNT	1A006G	1A006G	1A006G	1A006G	1A006G	1A006G
	SAT STD OF LVG	1A006I	1A006I	1A006I	1A006I	1A006I	1A006I
	SAT TIME FR THGS	1A006J	1A006J	1A006J	1A006J	1A006J	1A006J
	SAT SPD LEISR	1A006K	1A006K	1A006K	1A006K	1A006K	1A006K
	SAT AMT OF FUN	1A006N	1A006N	1A006N	1A006N	1A006N	1A006N
	R THNK WK BE SAT	4A12	4A12	4A12	4A12	4A12	4A12
	CMP SATFD W/JOB	4D02	4D02	4D02	4D02	4D02	4D02
IRN	QNAME	BY76		BY78	BY79	BY80	BY81
Q01:	Attitudes about						
	VRY HPY THS DAYS	+A01	+A01	+A01	+A01	+A01	+A01
1340	SAT YOURSELF	1A006H	1A006H	1A006H	1A0061	1A00	бн 1А006н

1400 SAT AMT OF FUN 6840 CMP SATFD W/LIFE 6840 CMP SATFD W/LIFE 6840 CMP SATFD W/LIFE 6840 CMP SATFD W/LIFE	1A006N 2D01 3D01 4D01 5A21	1A006N 2D01 3D01 4D01 5A21	1A006N 2D01 3D01 4D01 5A21	1A0061 2D01 3D01 4D01 5A21	N 1A00 2D01 3D01 4D01 5A21	2D01 3D01 4D01
6840 CMP SATFD W/LIFE 6850 HOW GD AS SPOUSE 6860 HOW GD AS PARENT 6870 HOW GD AS WORKER 12550 POS ATT TWD SELF 12550 POS ATT TWD SELF 12550 POS ATT TWD SELF	2D02A 2D02B 2D02C 5D01A	2D02A 2D02B 2D02C 5D01A	2D02A 2D02B 2D02C 5D01A	2D02A 2D02B 2D02C 5D01A	2D02 2D02	B 2D02B C 2D02C
12570 AM PRSN OF WORTH 12570 AM PRSN OF WORTH 12570 AM PRSN OF WORTH	5D01C	5D01C	5D01C	5D01C	5D01	C 5D01C
12580 DO WELL AS OTHRS 12580 DO WELL AS OTHRS 12580 DO WELL AS OTHRS	5D01D	5D01D	5D01D	5D01D	5D01	D 5D01D
12620 SATISFD W MYSELF 12620 SATISFD W MYSELF 12620 SATISFD W MYSELF	5D01H	5D01H	5D01H	5D01H	5D01	н 5D01н
12660 -MUCH TO B PROUD 12660 -MUCH TO B PROUD 12660 -MUCH TO B PROUD		5D01L	5D01L	5D01L	5D01	L 5D01L
12680 I AM NO GOOD 12680 I AM NO GOOD 12680 I AM NO GOOD		5D01N	5D01N	5D01N	5D01	N 5D01N
12720 I DO WRONG THING 12720 I DO WRONG THING 12720 I DO WRONG THING		5D01R	5D01R	5D01R	5D01	R 5D01R
12750 MY LIFE NT USEFL 12750 MY LIFE NT USEFL 12750 MY LIFE NT USEFL		5D01U	5D01U	5D01U	5D01	U 5D01U
13950 EAGR TO LEAV HOM 13960 HEST PRT ADLT WL 23700 LIFE MEANINGLESS 23710 I ENJOY LIFE 23720 FUTURE HOPELESS 23730 GOOD TO BE ALIVE					5D01 5D01	
IRN QNAME	BY82	BY83	BY84	BY85	BY86	BY87
Q01: Attitudes about 1190 VRY HPY THS DAYS 1340 SAT YOURSELF 1400 SAT AMT OF FUN 6840 CMP SATFD W/LIFE	self, se +A01 1A006H 1A006N 2D01 3D01 4D01 5A21	lf-estee +A01 1A006H 1A006N 2D01 3D01 4D01 5A21	+A01 1A006H 1A006N 2D01 3D01 4D01 5A21	+A01 1A006H 1A006N 2D01 3D01 4D01 5A21	+A01 1A006H 1A006N 2D01 3D01 4D01 5A21	+A01 1A006H 1A006N 2D01 3D01 4D01 5A21
6850 HOW GD AS SPOUSE 6860 HOW GD AS PARENT 6870 HOW GD AS WORKER 12550 POS ATT TWD SELF	2D02A 2D02B 2D02C 5D01A	2D02A 2D02B 2D02C 5D01A	2D02A 2D02B 2D02C 2D05G	2D02A 2D02B 2D02C 2D05G	2D02A 2D02B 2D02C 2D05G	2D02A 2D02B 2D02C 2D05G

	POS ATT TWD SELF POS ATT TWD SELF			5D01A	5D01A	5D01A	5D01A
12570		5D01C	5D01C	2D05H	2D05H	2D05H	2D05H
12570		SDOIC	JDUIC	5D01C	5D01C	5D01C	5D01C
12570				32010	SDOIC	SDOIC	32010
12580		5D01D	5D01D	2D05I	2D05I	2D05I	2D05I
12580		32012	32012	5D01D	5D01D	5D01D	5D01D
12580				32322	02012	02012	02012
	SATISFD W MYSELF	5D01H	5D01H	2D05J	2D05J	2D05J	2D05J
	SATISFD W MYSELF			5D01H	5D01H	5D01H	5D01H
	SATISFD W MYSELF						
	-MUCH TO B PROUD	5D01L	5D01L	2D05K	2D05K	2D05K	2D05K
12660	-MUCH TO B PROUD			5D01L	5D01L	5D01L	5D01L
12660	-MUCH TO B PROUD						
12680	I AM NO GOOD	5D01N	5D01N	2D05L	2D05L	2D05L	2D05L
12680	I AM NO GOOD			5D01N	5D01N	5D01N	5D01N
12680	I AM NO GOOD						
12720	I DO WRONG THING	5D01R	5D01R	2D05M	2D05M	2D05M	2D05M
12720	I DO WRONG THING			5D01R	5D01R	5D01R	5D01R
12720	I DO WRONG THING						
12750		5D01U	5D01U	2D05N	2D05N	2D05N	2D05N
12750				5D01U	5D01U	5D01U	5D01U
12750							
	EAGR TO LEAV HOM	5D01W	5D01W	5D01W	5D01W	5D01W	5D01W
	HEST PRT ADLT WL	5D01X	5D01X	5D01X	5D01X	5D01X	5D01X
	LIFE MEANINGLESS						
	I ENJOY LIFE						
	FUTURE HOPELESS						
	GOOD TO BE ALIVE						
	GOOD TO BE ALIVE  QNAME	BY88	BY89	BY90	BY91	BY92	ву93
23730	GOOD TO BE ALIVE				BY91	BY92	
23730 IRN Q01: 1190	QNAME Attitudes about VRY HPY THS DAYS	self, sel +A01	lf-esteen !A01	n !A01	!A01	!A01	!A01
23730 IRN Q01: 1190 1340	QNAME Attitudes about VRY HPY THS DAYS SAT YOURSELF	self, sel +A01 1A006H	lf-esteen !A01 1A006H	n !A01 1A006H	!A01 1A006H	!A01 1A006H	!A01 1A006H
23730 IRN Q01: 1190 1340 1400	QNAME Attitudes about VRY HPY THS DAYS SAT YOURSELF SAT AMT OF FUN	self, sel +A01 1A006H 1A006N	lf-esteen !A01 1A006H 1A006N	n !A01 1A006H 1A006N	!A01 1A006H 1A006N	!A01 1A006H 1A006N	!A01 1A006H 1A006N
23730 IRN Q01: 1190 1340 1400 6840	QNAME Attitudes about VRY HPY THS DAYS SAT YOURSELF SAT AMT OF FUN CMP SATFD W/LIFE	self, sel +A01 1A006H 1A006N 2D01	lf-esteen !A01 1A006H 1A006N 2D01	n !A01 1A006H 1A006N 2D01	!A01 1A006H 1A006N 2D01	!A01 1A006H 1A006N 2D04	!A01 1A006H 1A006N 2D04
23730 IRN Q01: 1190 1340 1400 6840 6840	QNAME Attitudes about VRY HPY THS DAYS SAT YOURSELF SAT AMT OF FUN CMP SATFD W/LIFE CMP SATFD W/LIFE	self, sel +A01 1A006H 1A006N 2D01 3D01	lf-esteen !A01 1A006H 1A006N 2D01 3D01	1A01 1A006H 1A006N 2D01 3D01	!A01 1A006H 1A006N	!A01 1A006H 1A006N	!A01 1A006H 1A006N
23730 IRN Q01: 1190 1340 1400 6840 6840 6840	QNAME Attitudes about VRY HPY THS DAYS SAT YOURSELF SAT AMT OF FUN CMP SATFD W/LIFE CMP SATFD W/LIFE CMP SATFD W/LIFE	self, sel +A01 1A006H 1A006N 2D01 3D01 4D01	lf-esteen !A01 1A006H 1A006N 2D01 3D01 4D01	1A01 1A006H 1A006N 2D01 3D01 4D01	!A01 1A006H 1A006N 2D01 3D01	!A01 1A006H 1A006N 2D04 3D01	!A01 1A006H 1A006N 2D04 3D01
23730 IRN Q01: 1190 1340 1400 6840 6840 6840 6840	QNAME Attitudes about VRY HPY THS DAYS SAT YOURSELF SAT AMT OF FUN CMP SATFD W/LIFE	self, sel +A01 1A006H 1A006N 2D01 3D01 4D01 5A21	lf-esteen !A01 1A006H 1A006N 2D01 3D01 4D01 5A21	1A01 1A006H 1A006N 2D01 3D01 4D01 5A21	!A01 1A006H 1A006N 2D01 3D01	!A01 1A006H 1A006N 2D04 3D01 5A21	!A01 1A006H 1A006N 2D04 3D01
23730 IRN Q01: 1190 1340 1400 6840 6840 6840 6840 6840	QNAME Attitudes about VRY HPY THS DAYS SAT YOURSELF SAT AMT OF FUN CMP SATFD W/LIFE	self, sel +A01 1A006H 1A006N 2D01 3D01 4D01 5A21 3D01	## If -esteen	1A01 1A006H 1A006N 2D01 3D01 4D01 5A21 6A01	!A01 1A006H 1A006N 2D01 3D01 5A21 6A01	!A01 1A006H 1A006N 2D04 3D01 5A21 6A01	!A01 1A006H 1A006N 2D04 3D01 5A21 6A01
23730 IRN Q01: 1190 1340 1400 6840 6840 6840 6840 6850	QNAME Attitudes about VRY HPY THS DAYS SAT YOURSELF SAT AMT OF FUN CMP SATFD W/LIFE	self, sel +A01 1A006H 1A006N 2D01 3D01 4D01 5A21 3D01 2D02A	## If -esteen	1A01 1A006H 1A006N 2D01 3D01 4D01 5A21 6A01 2D02A	!A01 1A006H 1A006N 2D01 3D01 5A21 6A01 2D02A	!A01 1A006H 1A006N 2D04 3D01 5A21 6A01 2D05A	!A01 1A006H 1A006N 2D04 3D01 5A21 6A01 2D05A
23730 IRN Q01: 1190 1340 1400 6840 6840 6840 6840 6850 6860	QNAME Attitudes about VRY HPY THS DAYS SAT YOURSELF SAT AMT OF FUN CMP SATFD W/LIFE HOW GD AS SPOUSE HOW GD AS PARENT	self, sel +A01 1A006H 1A006N 2D01 3D01 4D01 5A21 3D01 2D02A 2D02B	## If -esteen	1A01 1A006H 1A006N 2D01 3D01 4D01 5A21 6A01 2D02A 2D02B	!A01 1A006H 1A006N 2D01 3D01 5A21 6A01 2D02A 2D02B	!A01 1A006H 1A006N 2D04 3D01 5A21 6A01 2D05A 2D05B	!A01 1A006H 1A006N 2D04 3D01 5A21 6A01 2D05A 2D05B
23730 IRN Q01: 1190 1340 1400 6840 6840 6840 6850 6860 6870	QNAME Attitudes about VRY HPY THS DAYS SAT YOURSELF SAT AMT OF FUN CMP SATFD W/LIFE HOW GD AS SPOUSE HOW GD AS PARENT HOW GD AS WORKER	self, sel +A01 1A006H 1A006N 2D01 3D01 4D01 5A21 3D01 2D02A 2D02B 2D02C	## If -esteen	1 1A006H 1A006N 2D01 3D01 4D01 5A21 6A01 2D02A 2D02B 2D02C	!A01 1A006H 1A006N 2D01 3D01 5A21 6A01 2D02A 2D02B 2D02C	!A01 1A006H 1A006N 2D04 3D01 5A21 6A01 2D05A 2D05B 2D05C	!A01 1A006H 1A006N 2D04 3D01 5A21 6A01 2D05A 2D05B 2D05C
23730  IRN Q01: 1190 1340 1400 6840 6840 6840 6840 6850 6860 6870 12550	QNAME Attitudes about VRY HPY THS DAYS SAT YOURSELF SAT AMT OF FUN CMP SATFD W/LIFE HOW GD AS SPOUSE HOW GD AS PARENT HOW GD AS WORKER POS ATT TWD SELF	self, sel +A01 1A006H 1A006N 2D01 3D01 4D01 5A21 3D01 2D02A 2D02B 2D02C 2D05G	## If -esteen	1 1A006H 1A006H 1A006N 2D01 3D01 4D01 5A21 6A01 2D02A 2D02B 2D02C 2D04G	!A01 1A006H 1A006N 2D01 3D01 5A21 6A01 2D02A 2D02B 2D02C 2D04G	!A01 1A006H 1A006N 2D04 3D01 5A21 6A01 2D05A 2D05B 2D05C 2D04G	!A01 1A006N 2D04 3D01 5A21 6A01 2D05A 2D05B 2D05C 2D04G
23730  IRN Q01: 1190 1340 1400 6840 6840 6840 6840 6850 6860 6870 12550	QNAME Attitudes about VRY HPY THS DAYS SAT YOURSELF SAT AMT OF FUN CMP SATFD W/LIFE HOW GD AS SPOUSE HOW GD AS PARENT HOW GD AS WORKER POS ATT TWD SELF POS ATT TWD SELF	self, sel +A01 1A006H 1A006N 2D01 3D01 4D01 5A21 3D01 2D02A 2D02B 2D02C 2D05G 5D01A	## If -esteen	1 1A006H 1A006H 1A006N 2D01 3D01 4D01 5A21 6A01 2D02A 2D02B 2D02C 2D04G 5D01A	!A01 1A006H 1A006N 2D01 3D01 5A21 6A01 2D02A 2D02B 2D02C 2D04G 5D01A	!A01 1A006H 1A006N 2D04 3D01 5A21 6A01 2D05A 2D05B 2D05C 2D04G 5D01A	!A01 1A006H 1A006N 2D04 3D01 5A21 6A01 2D05A 2D05B 2D05C 2D04G 5D01A
23730  IRN Q01: 1190 1340 1400 6840 6840 6840 6850 6860 6870 12550 12550	QNAME Attitudes about VRY HPY THS DAYS SAT YOURSELF SAT AMT OF FUN CMP SATFD W/LIFE HOW GD AS SPOUSE HOW GD AS PARENT HOW GD AS WORKER POS ATT TWD SELF POS ATT TWD SELF	self, sel +A01 1A006H 1A006N 2D01 3D01 4D01 5A21 3D01 2D02A 2D02B 2D02C 2D05G 5D01A 2D05G	## If -esteen	1 1A006H 1A006N 2D01 3D01 4D01 5A21 6A01 2D02A 2D02A 2D02B 2D02C 2D04G 5D01A 6D01A	!A01 1A006H 1A006N 2D01 3D01 5A21 6A01 2D02A 2D02B 2D02C 2D04G 5D01A 6D01A	!A01 1A006H 1A006N 2D04 3D01 5A21 6A01 2D05A 2D05B 2D05C 2D04G 5D01A 6D01A	!A01 1A006H 1A006N 2D04 3D01 5A21 6A01 2D05A 2D05B 2D05C 2D04G 5D01A 6D01A
23730  IRN Q01: 1190 1340 1400 6840 6840 6840 6850 6860 6870 12550 12550 12570	QNAME Attitudes about VRY HPY THS DAYS SAT YOURSELF SAT AMT OF FUN CMP SATFD W/LIFE HOW GD AS SPOUSE HOW GD AS SPOUSE HOW GD AS PARENT HOW GD AS WORKER POS ATT TWD SELF POS ATT TWD SELF POS ATT TWD SELF AM PRSN OF WORTH	self, sel +A01 1A006H 1A006N 2D01 3D01 4D01 5A21 3D01 2D02A 2D02B 2D02C 2D05G 5D01A 2D05G 2D05H	## If -esteen	1 1A006H 1A006N 2D01 3D01 4D01 5A21 6A01 2D02A 2D02B 2D02C 2D04G 5D01A 6D01A 2D04H	!A01 1A006H 1A006N 2D01 3D01 5A21 6A01 2D02A 2D02B 2D02C 2D04G 5D01A 6D01A 2D04H	!A01 1A006H 1A006N 2D04 3D01 5A21 6A01 2D05A 2D05B 2D05C 2D04G 5D01A 6D01A 2D04H	!A01 1A006H 1A006N 2D04 3D01 5A21 6A01 2D05A 2D05B 2D05C 2D04G 5D01A 6D01A 2D04H
23730  IRN Q01: 1190 1340 1400 6840 6840 6840 6850 6860 6870 12550 12550 12570	QNAME Attitudes about VRY HPY THS DAYS SAT YOURSELF SAT AMT OF FUN CMP SATFD W/LIFE HOW GD AS SPOUSE HOW GD AS SPOUSE HOW GD AS PARENT HOW GD AS WORKER POS ATT TWD SELF POS ATT TWD SELF POS ATT TWD SELF AM PRSN OF WORTH	self, sel +A01 1A006H 1A006N 2D01 3D01 4D01 5A21 3D01 2D02A 2D02B 2D02C 2D05G 5D01A 2D05G 2D05H 5D01C	## If -esteen	1 1A006H 1A006N 2D01 3D01 4D01 5A21 6A01 2D02A 2D02B 2D02C 2D04G 5D01A 6D01A 2D04H 5D01C	!A01 1A006H 1A006N 2D01 3D01 5A21 6A01 2D02A 2D02B 2D02C 2D04G 5D01A 6D01A 2D04H 5D01C	!A01 1A006H 1A006N 2D04 3D01 5A21 6A01 2D05A 2D05B 2D05C 2D04G 5D01A 6D01A 2D04H 5D01C	!A01 1A006H 1A006N 2D04 3D01 5A21 6A01 2D05A 2D05B 2D05C 2D04G 5D01A 6D01A 2D04H 5D01C
23730  IRN Q01: 1190 1340 1400 6840 6840 6840 6850 6860 12550 12550 12570 12570	QNAME Attitudes about VRY HPY THS DAYS SAT YOURSELF SAT AMT OF FUN CMP SATFD W/LIFE HOW GD AS SPOUSE HOW GD AS SPOUSE HOW GD AS PARENT HOW GD AS WORKER POS ATT TWD SELF POS ATT TWD SELF POS ATT TWD SELF AM PRSN OF WORTH AM PRSN OF WORTH	self, sel +A01 1A006H 1A006N 2D01 3D01 4D01 5A21 3D01 2D02A 2D02B 2D02C 2D05G 5D01A 2D05G 2D05G 2D05H 5D01C 2D05H	## In the control of	1 1A006H 1A006N 2D01 3D01 4D01 5A21 6A01 2D02A 2D02B 2D02C 2D04G 5D01A 6D01A 2D04H 5D01C 6D01E	!A01 1A006H 1A006N 2D01 3D01 5A21 6A01 2D02A 2D02B 2D02C 2D04G 5D01A 6D01A 2D04H 5D01C 6D01E	!A01 1A006H 1A006N 2D04 3D01 5A21 6A01 2D05A 2D05B 2D05C 2D04G 5D01A 6D01A 2D04H 5D01C 6D01E	!A01 1A006H 1A006N 2D04 3D01 5A21 6A01 2D05A 2D05B 2D05C 2D04G 5D01A 6D01A 2D04H 5D01C 6D01E
23730  IRN Q01: 1190 1340 1400 6840 6840 6840 6850 6870 12550 12550 12570 12570 12570	QNAME Attitudes about VRY HPY THS DAYS SAT YOURSELF SAT AMT OF FUN CMP SATFD W/LIFE HOW GD AS SPOUSE HOW GD AS SPOUSE HOW GD AS PARENT HOW GD AS WORKER POS ATT TWD SELF POS ATT TWD SELF POS ATT TWD SELF POS ATT TWD SELF AM PRSN OF WORTH AM PRSN OF WORTH AM PRSN OF WORTH AM PRSN OF WORTH	self, sel +A01 1A006H 1A006N 2D01 3D01 4D01 5A21 3D01 2D02A 2D02B 2D02C 2D05G 5D01A 2D05G 2D05H 5D01C 2D05H 2D05I	## In the control of	1 1A006H 1A006N 2D01 3D01 4D01 5A21 6A01 2D02A 2D02B 2D02C 2D04G 5D01A 6D01A 2D04H 5D01C 6D01E 2D04I	!A01 1A006H 1A006N 2D01 3D01 5A21 6A01 2D02A 2D02B 2D02C 2D04G 5D01A 6D01A 2D04H 5D01C 6D01E 2D04I	!A01 1A006H 1A006N 2D04 3D01 5A21 6A01 2D05A 2D05B 2D05C 2D04G 5D01A 6D01A 2D04H 5D01C 6D01E 2D04I	!A01 1A006H 1A006N 2D04 3D01 5A21 6A01 2D05A 2D05B 2D05C 2D04G 5D01A 6D01A 2D04H 5D01C 6D01E 2D04I
23730  IRN Q01: 1190 1340 1400 6840 6840 6840 6850 6870 12550 12550 12570 12570 12570 12580 12580	QNAME Attitudes about VRY HPY THS DAYS SAT YOURSELF SAT AMT OF FUN CMP SATFD W/LIFE HOW GD AS SPOUSE HOW GD AS PARENT HOW GD AS WORKER POS ATT TWD SELF POS ATT TWD SELF POS ATT TWD SELF POS ATT TWD SELF AM PRSN OF WORTH AM PRSN OF WORTH AM PRSN OF WORTH AM PRSN OF WORTH DO WELL AS OTHRS DO WELL AS OTHRS	self, sel +A01 1A006H 1A006N 2D01 3D01 4D01 5A21 3D01 2D02A 2D02B 2D02C 2D05G 5D01A 2D05G 2D05G 2D05H 5D01C 2D05H 2D05I 5D01D	## In the control of	1 1A01 1A006H 1A006N 2D01 3D01 4D01 5A21 6A01 2D02A 2D02B 2D02C 2D04G 5D01A 6D01A 2D04H 5D01C 6D01E 2D04I 5D01D	!A01 1A006H 1A006N 2D01 3D01 5A21 6A01 2D02A 2D02B 2D02C 2D04G 5D01A 6D01A 2D04H 5D01C 6D01E 2D04I 5D01D	!A01 1A006H 1A006N 2D04 3D01 5A21 6A01 2D05A 2D05B 2D05C 2D04G 5D01A 6D01A 2D04H 5D01C 6D01E 2D04I 5D01D	!A01 1A006H 1A006N 2D04 3D01 5A21 6A01 2D05A 2D05B 2D05C 2D04G 5D01A 6D01A 2D04H 5D01C 6D01E 2D04I 5D01D
23730  IRN Q01: 1190 1340 1400 6840 6840 6840 6850 6860 6870 12550 12550 12570 12570 12580 12580 12580	QNAME Attitudes about VRY HPY THS DAYS SAT YOURSELF SAT AMT OF FUN CMP SATFD W/LIFE HOW GD AS SPOUSE HOW GD AS PARENT HOW GD AS WORKER POS ATT TWD SELF POS ATT TWD SELF POS ATT TWD SELF POS ATT TWD SELF AM PRSN OF WORTH AM PRSN OF WORTH AM PRSN OF WORTH AM PRSN OF WORTH DO WELL AS OTHRS DO WELL AS OTHRS	self, sel +A01 1A006H 1A006N 2D01 3D01 4D01 5A21 3D01 2D02A 2D02B 2D02C 2D05G 5D01A 2D05G 2D05H 5D01C 2D05H 2D05I 5D01D 2D05I	## In the control of	1 A01 1A006H 1A006N 2D01 3D01 4D01 5A21 6A01 2D02A 2D02B 2D02C 2D04G 5D01A 6D01A 2D04H 5D01C 6D01E 2D04I 5D01D 6D01I	!A01 1A006H 1A006N 2D01 3D01 5A21 6A01 2D02A 2D02B 2D02C 2D04G 5D01A 6D01A 2D04H 5D01C 6D01E 2D04I 5D01D 6D01I	!A01 1A006H 1A006N 2D04 3D01 5A21 6A01 2D05A 2D05B 2D05C 2D04G 5D01A 6D01A 2D04H 5D01C 6D01E 2D04I 5D01D 6D01I	!A01 1A006H 1A006N 2D04 3D01 5A21 6A01 2D05A 2D05B 2D05C 2D04G 5D01A 6D01A 2D04H 5D01C 6D01E 2D04I 5D01D 6D01I
23730  IRN Q01: 1190 1340 1400 6840 6840 6840 6850 6870 12550 12550 12570 12570 12580 12580 12580 12580	QNAME Attitudes about VRY HPY THS DAYS SAT YOURSELF SAT AMT OF FUN CMP SATFD W/LIFE HOW GD AS SPOUSE HOW GD AS PARENT HOW GD AS WORKER POS ATT TWD SELF POS ATT TWD SELF POS ATT TWD SELF POS ATT TWD SELF AM PRSN OF WORTH AM PRSN OF WORTH AM PRSN OF WORTH AM PRSN OF WORTH DO WELL AS OTHRS DO WELL AS OTHRS	self, sel +A01 1A006H 1A006N 2D01 3D01 4D01 5A21 3D01 2D02A 2D02B 2D02C 2D05G 5D01A 2D05G 2D05G 2D05H 5D01C 2D05H 2D05I 5D01D	## In the control of	1 1A01 1A006H 1A006N 2D01 3D01 4D01 5A21 6A01 2D02A 2D02B 2D02C 2D04G 5D01A 6D01A 2D04H 5D01C 6D01E 2D04I 5D01D	!A01 1A006H 1A006N 2D01 3D01 5A21 6A01 2D02A 2D02B 2D02C 2D04G 5D01A 6D01A 2D04H 5D01C 6D01E 2D04I 5D01D	!A01 1A006H 1A006N 2D04 3D01 5A21 6A01 2D05A 2D05B 2D05C 2D04G 5D01A 6D01A 2D04H 5D01C 6D01E 2D04I 5D01D	!A01 1A006H 1A006N 2D04 3D01 5A21 6A01 2D05A 2D05B 2D05C 2D04G 5D01A 6D01A 2D04H 5D01C 6D01E 2D04I 5D01D

12660 12660 12680 12680 12680 12720 12720 12750 12750 12750 13950 13960 23700 23710 23720	-MUCH TO B PROUD -MUCH TO B PROUD I AM NO GOOD I AM NO GOOD I AM NO GOOD I DO WRONG THING I DO WRONG THING I DO WRONG THING MY LIFE NT USEFL MY LIFE NT USEFL	2D05J 2D05K 5D01L 2D05K 2D05L 5D01N 2D05L 2D05M 5D01R 2D05N 5D01U 2D05N 5D01U 2D05N 5D01U	6D01M 2D05K 5D01L 6D01D 2D05L 5D01N 6D01H 2D05M 5D01R 6D01L 2D05N 5D01U 6D01N 5D01W 5D01W 5D01X 6D01B 6D01F 6D01J 6D01O	6D01M 2D04K 5D01L 6D01D 2D04L 5D01N 6D01H 2D04M 5D01R 6D01L 2D04N 5D01U 6D01N 5D01W 5D01X 6D01B 6D01F 6D01J 6D01O	6D01M 2D04K 5D01L 6D01D 2D04L 5D01N 6D01H 2D04M 5D01R 6D01L 2D04N 5D01U 6D01N 5D01W 5D01X 6D01B 6D01F 6D01J 6D01O	6D01M 2D04K 5D01L 6D01D 2D04L 5D01N 6D01H 2D04M 5D01R 6D01L 2D04N 5D01U 6D01N 5D01W 5D01X 6D01B 6D01F 6D01J 6D01O	6D01M 2D04K 5D01L 6D01D 2D04L 5D01N 6D01H 2D04M 5D01R 6D01L 2D04N 5D01U 6D01N 5D01W 5D01W 5D01X 6D01B 6D01F 6D01J 6D01O
1220 12560 12590 12600 12630 12640 12700	LUCK>IMP HRD WRK TRY GT AHD,STOPD PLNNG MKS UNHPPY PPL LK ME -CHANC	BY76  1A002B 1A002C 5D01B 5D01E 5D01F 5D01I	BY77  1A002B 1A002C 5D01B 5D01E 5D01F 5D01J 5D01J 5D01P 5D01T	BY78  1A002B 1A002C 5D01B 5D01E 5D01F 5D01I 5D01J 5D01D 5D01P		BY80  1A002B 1A002C 5D01B 5D01E 5D01F 5D01I 5D01J 5D01P 5D01T	BY81 1A002B 1A002C 5D01B 5D01E 5D01F 5D01I 5D01J 5D01P 5D01T
12590 12600 12630 12640 12700	THG CHG 2 QUICK LUCK>IMP HRD WRK TRY GT AHD,STOPD PLNNG MKS UNHPPY PPL LK ME -CHANC	BY82 1A002B 1A002C 5D01B 5D01E 5D01F 5D01J 5D01J 5D01P 5D01T	BY83  1A002B 1A002C 5D01B 5D01E 5D01F 5D01I 5D01J 5D01P 5D01T	BY84  1A002B 1A002C 5D01B 5D01E 5D01F 5D01I 5D01J 5D01P 5D01T	BY85  1A002B 1A002C 5D01B 5D01E 5D01F 5D01I 5D01J 5D01P 5D01T	BY86  1A002B 1A002C 5D01B 5D01E 5D01F 5D01I 5D01J 5D01P 5D01T	BY87  1A002B 1A002C 5D01B 5D01E 5D01F 5D01J 5D01J 5D01P 5D01T
1220 12560 12590 12600	QNAME Locus of control ENJOY FAST PACE THG HG 2 QUICK LUCK>IMP HRD WRK TRY GT AHD,STOPD PLNNG MKS UNHPPY PPL LK ME -CHANC	BY88 1A002B 1A002C 5D01B 5D01E 5D01F 5D01I	BY89  1A002B 1A002C 5D01B 5D01E 5D01F 5D01I	BY90 1A002B 1A002C 5D01B 5D01E 5D01F 5D01I	BY91 1A002B 1A002C 5D01B 5D01E 5D01F 5D01I	BY92 1A002B 1A002C 5D01B 5D01E 5D01F 5D01I	BY93 1A002B 1A002C 5D01B 5D01E 5D01F 5D01I

12640 MY PLANSDO WORK 12700 PPL MASTER FATE 12740 PLANS->BTR RSLTS	5D01J 5D01P 5D01T	5D01J 5D01P 5D01T	5D01J 5D01P 5D01T	5D01J 5D01P 5D01T	5D01J 5D01P 5D01T	5D01J 5D01P 5D01T
IRN QNAME	вұ76	вұ77	BY78	BY79	BY80	BY81
Q03: Loneliness 12650 OFTN FEEL LONELY 12670 ALWYS SM1 HELP R 12690 OFTN FL LEFT OUT 12710 USLY SM1 TALK TO 12730 OFT WSH MOR FRND 12760 USLY FRDS BE WTH		5D01K 5D01M 5D010 5D01Q 5D01S 5D01V	5D01K 5D01M 5D01O 5D01Q 5D01S 5D01V	5D011 5D010 5D010 5D010 5D010	5D01M 5D010 5D010 5D01Q 5D01S	5D01K 5D01M 5D01O 5D01Q 5D01S 5D01V
IRN QNAME Q03: Loneliness	BY82	BY83	BY84	BY85	BY86	BY87
12650 OFTN FEEL LONELY 12670 ALWYS SM1 HELP R 12690 OFTN FL LEFT OUT 12710 USLY SM1 TALK TO 12730 OFT WSH MOR FRND 12760 USLY FRDS BE WTH	5D01K 5D01M 5D010 5D01Q 5D01S 5D01V	5D01K 5D01M 5D01O 5D01Q 5D01S 5D01V	5D01K 5D01M 5D01O 5D01Q 5D01S 5D01V	5D01K 5D01M 5D01O 5D01Q 5D01S 5D01V	5D01K 5D01M 5D01O 5D01Q 5D01S 5D01V	5D01K 5D01M 5D01O 5D01Q 5D01S 5D01V
IRN QNAME	BY88	BY89	BY90	BY91	BY92	BY93
Q03: Loneliness 12650 OFTN FEEL LONELY 12670 ALWYS SM1 HELP R 12690 OFTN FL LEFT OUT 12710 USLY SM1 TALK TO 12730 OFT WSH MOR FRND 12760 USLY FRDS BE WTH	5D01K 5D01M 5D01O 5D01Q 5D01S 5D01V	5D01K 5D01M 5D01O 5D01Q 5D01S 5D01V	5D01K 5D01M 5D01O 5D01Q 5D01S 5D01V	5D01K 5D01M 5D01O 5D01Q 5D01S 5D01V	5D01K 5D01M 5D01O 5D01Q 5D01S 5D01V	5D01K 5D01M 5D01O 5D01Q 5D01S 5D01V
IRN QNAME	вұ76	BY77	ву78	BY79	BY80	BY81
Q04: Risk taking 7050 KICK DO DANGR TH	2D05E	2D05E	2D05E	2D05E	2D05E	2D05E
7050 KICK DO DANGR TH 7060 LIKE RISK SOME X 7060 LIKE RISK SOME X	2D05F	2D05F	2D05F	2D05F 2	2D05F	2D05F
IRN QNAME	BY82	BY83	BY84	BY85	BY86	BY87
Q04: Risk taking 7050 KICK DO DANGR TH	2D05E	2D05E	2D05E	2D05E	2D05E	2D05E
7050 KICK DO DANGR TH 7060 LIKE RISK SOME X 7060 LIKE RISK SOME X	2D05F	2D05F	2D05F	2D05F	2D05F	2D05F
IRN QNAME Q04: Risk taking	BY88	BY89	BY90	BY91	BY92	BY93
7050 KICK DO DANGR TH 7050 KICK DO DANGR TH 7060 LIKE RISK SOME X	2D05E 2D05E 2D05F	2D05E 6D01G 2D05F	2D04E 6D04G 2D04F	2D04E 6D04G 2D04F	2D06E 6D01G 2D06F	2D06E 6D01G 2D06F

7060	LIKE RISK SOME X	2D05F	6D01K	6D01K	6D01K	6D01K	6D01K
IRN Q05:	QNAME Trust in others	вұ76	BY77	BY78	вұ79	BY80	BY81
1550 1560	PPL CAN B TRSTD PPL TRY B HLPFL PPL TRY BE FAIR	1A008 1A009 1A010	1A008 1A009 1A010	1A008 1A009 1A010	1A008 1A009 1A010	1A009	1A008 1A009 1A010
IRN Q05:	QNAME Trust in others	BY82	BY83	BY84	BY85	ВҮ86	BY87
1550 1560	PPL CAN B TRSTD PPL TRY B HLPFL PPL TRY BE FAIR	1A008 1A009 1A010	1A008 1A009 1A010	1A008 1A009 1A010	1A008 1A009 1A010	1A008 1A009 1A010	1A008 1A009 1A010
IRN Q05:	QNAME Trust in others	BY88	BY89	BY90	BY91	BY92	ву93
1550 1560	PPL CAN B TRSTD PPL TRY B HLPFL PPL TRY BE FAIR	1A008 1A009 1A010	1A008 1A009 1A010	1A008 1A009 1A010	1A008 1A009 1A010	1A008 1A009 1A010	1A008 1A009 1A010
IRN Q07:	QNAME Importance placed	BY76	BY77	BY78	BY79	BY80	BY81
1410 1420	IMP B SUCCSS WK IMP GD MRRG&FAM IMP LOTS OF \$	1A007A 1A007B 1A007C		1A007A 1A007B	1A007A 1A007E 1A007C	3 1A007E	3 1A007B
1440 1450	IMP TM RCRN&HBY IMP STRG FRDSHP IMP STEADY WORK	1A007D 1A007E 1A007F	1A007D 1A007E	1A007D	1A007E 1A007E 1A007F	1A007I 1A007I	1A007D 1A007E
1470 1480	IMP CNTRBTN SOC IMP LDR COMUNTY IMP CHLD BTR OPP	1A007G 1A007H 1A007I	1A007G	1A007G 1A007H	1A007F 1A007F 1A007F	1A0070 1 1A0071	G 1A007G H 1A007H
1500 1510	IMP LIV CLS PRNT IMP GT AWY AREA	1A007J 1A007K	1A007J 1A007K	1A007J 1A007K	1A007J 1A007K	1A0075 1A007F	J 1A007J K 1A007K
1530 1540	IMP CRRCT INEQL IMP NEW XPRNCE IMP FND PRPS LF	1A007L 1A007M 1A007N	1A007N	1A007M 1A007N	1A007L 1A007M 1A007M	I 1A0071 I 1A0071	M 1A007M N 1A007N
10450 IRN	JOB OBSTC -WK HD  QNAME	4A13J BY82	4A13J BY83	4A13J BY84	4A13J BY85	4A13J BY86	4A13J BY87
	Importance placed IMP B SUCCSS WK IMP GD MRRG&FAM	on vari 1A007A 1A007B	ous life 1A007A 1A007B	goals 1A007A 1A007B	1A007A 1A007B	1A007A 1A007B	1A007A 1A007B
1430 1440	IMP LOTS OF \$ IMP TM RCRN&HBY	1A007C 1A007D	1A007C 1A007D	1A007C 1A007D	1A007C 1A007D	1A007C 1A007D	1A007C 1A007D
1460	IMP STRG FRDSHP IMP STEADY WORK IMP CNTRBTN SOC	1A007E 1A007F 1A007G	1A007E 1A007F 1A007G	1A007E 1A007F 1A007G	1A007E 1A007F 1A007G	1A007E 1A007F 1A007G	1A007E 1A007F 1A007G
1490	IMP LDR COMUNTY IMP CHLD BTR OPP IMP LIV CLS PRNT	1A007H 1A007I 1A007J	1A007H 1A007I 1A007J	1A007H 1A007I 1A007J	1A007H 1A007I 1A007J	1A007H 1A007I 1A007J	1A007H 1A007I 1A007J
	IMP GT AWY AREA	1A007K	1A007K	1A007K	1A007K	1A007K	1A007K

1520	IMP CRRCT INEQL	1A007L	1A007L	1A007L	1A007L	1A007L	1A007L
1530	IMP NEW XPRNCE	1A007M	1A007M	1A007M	1A007M	1A007M	1A007M
1540		1A007N	1A007N	1A007N	1A007N	1A007N	1A007N
	JOB OBSTC -WK HD	4A13J	4A13J	4A13J	4A13J	4A13J	4A13J
IRN	QNAME	BY88	BY89	BY90	BY91	BY92	BY93
Q07:	Importance placed	on vario	ous life	goals			
1410	IMP B SUCCSS WK	1A007A	1A007A	1A007A	1A007A	1A007A	1A007A
1420	IMP GD MRRG&FAM	1A007B	1A007B	1A007B	1A007B	1A007B	1A007B
1430	IMP LOTS OF \$	1A007C	1A007C	1A007C	1A007C	1A007C	1A007C
1440	IMP TM RCRN&HBY	1A007D	1A007D	1A007D	1A007D	1A007D	1A007D
1450	IMP STRG FRDSHP	1A007E	1A007E	1A007E	1A007E	1A007E	1A007E
1460	IMP STEADY WORK	1A007F	1A007F	1A007F	1A007F	1A007F	1A007F
1470	IMP CNTRBTN SOC	1A007G	1A007G	1A007G	1A007G	1A007G	1A007G
1480	IMP LDR COMUNTY	1A007H	1A007H	1A007H	1A007H	1A007H	1A007H
1490	IMP CHLD BTR OPP	1A007I	1A007I	1A007I	1A007I	1A007I	1A007I
1500	IMP LIV CLS PRNT	1A007J	1A007J	1A007J	1A007J	1A007J	1A007J
1510	IMP GT AWY AREA	1A007K	1A007K	1A007K	1A007K	1A007K	1A007K
1520	IMP CRRCT INEQL	1A007L	1A007L	1A007L	1A007L	1A007L	1A007L
1530	IMP NEW XPRNCE	1A007M	1A007M	1A007M	1A007M	1A007M	1A007M
1540	IMP FND PRPS LF	1A007N	1A007N	1A007N	1A007N	1A007N	1A007N
10450		4A13J	4A13J	4A13J	4A13J	4A13J	4A13J
IRN	QNAME	BY76	BY77	BY78	BY79	BY80	BY81
Q08:	Social, political			rientatio		0-44	0-44
6330	INTEREST IN GOVT	2A11	2A11	2A11	2A11	2A11	2A11
6330	INTEREST IN GOVT	3E01	3E01	3E01	3E01	3E01	3E01
6330	INTEREST IN GOVT	5A19	5A19	5A19	5A19	5A19	5A19
6880	THK ABT SOC ISSU	2D03	2D03	2D03	2D03	2D03	2D03
6880		3A02	3A02	3A02	3A02	3A02	3A02
6880		4A05	4A05	4A05	4A05	4A05	4A05
6880		5A02	5A02	5A02	5A02	5A02	5A02
7010	2MCH COMPTN SCTY	2D05A	2D05A	2D05A	2D05A	2D05A	2D05A
7020		2D05B	2D05B	2D05B	2D05B	2D05B	2D05B
7030	2MUCH HARD ROCK	2D05C	2D05C	2D05C	2D05C	2D05C	2D05C
7040		2D05D	2D05D	2D05D	2D05D	2D05D	2D05D
7040							
	R LIKES SCHOOL	1D001	1D001	1D001	1D001	1D001	1D001
	R LIKES SCHOOL	2E02	2E06	2E06	2E08	2E09	2E09
10460	JOB OBSTC -CONFM	4A13K	4A13K	4A13K	4A13K	4A13K	4A13K
TDM	ONAME	BY82	BY83	BY84	DVOE	DVOC	DV07
IRN Q08:	Social, political			rientatio	BY85	BY86	BY87
	INTEREST IN GOVT	2A11	2A11	2A11	2A11	2A11	2A11
	INTEREST IN GOVT	4A18	4A18	4A18	4A18	4A18	4A18
	INTEREST IN GOVT	3003	2003	3003	3003	3003	5A19
	THE ABT SOC ISSU	2D03	2D03	2D03	2D03	2D03	2D03
	THE ABT SOC ISSU	3A02	3A02	3A02	3A02	3A02	3A02
	THE ABT SOC ISSU	4A05	4A05	4A05	4A05	4A05	4A05
	THK ABT SOC ISSU	5A02	5A02	5A02	5A02	5A02	5A02
	2MCH COMPTN SCTY	2D05A	2D05A	2D05A	2D05A	2D05A	2D05A
/020	2MANY YNG SLOPPY	2D05B	2D05B	2D05B	2D05B	2D05B	2D05B

7040 SH		2D05C 2D05D	2D05C 2D05D	2D05C 2D05D	2D05C 2D05D	2D05C 2D05D	2D05C 2D05D
	D DO OWN THING LIKES SCHOOL	1D001	1D001	1D001	1D001	1D001	1D001
	LIKES SCHOOL						
10460 JO	B OBSTC -CONFM	4A13K	4A13K	4A13K		4A13K	4A13K
IRN				BY90		BY92	BY93
	Social, political					0 7 1 1	0711
6220 IN	TEREST IN GOVT TEREST IN GOVT	2A11 4A18	2A11 4A18	2A11 4A18	2A11 4A18	2A11 4A18	2A11 4A18
6330 IN	TEREST IN GOVT	5A19	5A19	5A19	5A19	5A19	5A19
6880 TH	K ABT SOC ISSU		2D03				31113
6880 TH		3A02		3A02	3A02	3A02	3A02
	K ABT SOC ISSU	4A05	4A05	4A05	4A05	4A05	4A05
6880 TH							5A02
7010 2M	CH COMPTN SCTY	2D05A					
7020 2M	ANY YNG SLOPPY	2D05B	2D05B	2D04B	2D04B		2D06B
7030 2M	UCH HARD ROCK	2D05C		2D05C	2D05C		2D06C
7040 SH	D DO OWN THING	2D05D		2D04D			
	D DO OWN THING LIKES SCHOOL			6D01C 1D001	6D01C 1D001		
			1D001 2E12			1D001 2E12	1D001 2E12
10460 JO	LIKES SCHOOL B OBSTC -CONFM	4113K	4A13K	4A13K	4A13K	2512 4213K	4A13K
	QNAME Age, sex, race, a	BY76		BY78	BY79	BY80	BY81
10 R'	S BIRTH YEAR	+C01	+C01		+C01	+C01	+C01
20 R'	S BIRTH YEAR S BIRTH MONTH S SEX S RACE	+C02	+C02	+C02	+C02	+C02	
30 R'	S SEX	+C03	+C02 +C03	+C03	+C03	+C03	+C03
40 R'	S RACE	+C04	+C04	+C04			
60 R	NOT MARRIED	+C06	+C06	+C06	+C06	+C06	+C06
IRN RO1:	QNAME Age, sex, race, a	BY82	BY83	BY84	BY85	BY86	BY87
10 R'	S BIRTH YEAR	+C01	+C01	+C01	+C01	+C01	+C01
20 R'	S BIRTH MONTH	+C02	+C02			~ ^ ^	~ ^ ^
30 R'	S BIRTH YEAR S BIRTH MONTH S SEX S RACE	+C03	+C02 +C03	+C02 +C03	+C02 +C03	+C02 +C03	+C03
				+C04	+C04	+C04	+C04
60 R	NOT MARRIED	+C06	+C06	+C06	+C06	+C06	+C06
IRN	QNAME Age, sex, race, a	BY88	BY89	BY90	BY91	BY92	BY93
10 P'	S BIRTH YEAR	+C01	+C01	+C01	+C01	+C01	+C01
		+C01	+C01		+C01	+C01	+C01
	S SEX	+C03	+C03	+C03	+C03	+C03	+C03
	S RACE	+C04	+C04	+C04	+C04	+C04	+C04
	NOT MARRIED				+C06		
IRN	QNAME	вұ76	BY77	BY78	вұ79	BY80	BY81

75 76	Family characteri # OLDER BR/SIS # YOUNGER BR/SR						
	FATHR EDUC LEVEL			+C08			
	MOTHR EDUC LEVEL			+C09		+C09	
330	MOTH PD JB R YNG	+C10	+C10	+C10	+C10	+C10	+C10
	QNAME		BY83	BY84	BY85	BY86	BY87
	Family characteri	stics					
	# OLDER BR/SIS			+C07A	+C07A	+C07A	+C07A
76	# YOUNGER BR/SR			+C07B	+C07B	+C07B	+C07B
	FATHR EDUC LEVEL						+C08
	MOTHR EDUC LEVEL						+C09
330	MOTH PD JB R YNG	+C10	+C10	+C10	+C10	+C10	+C10
	QNAME	BY88	BY89	BY90	BY91	BY92	BY93
	Family characteri						
75	# OLDER BR/SIS # YOUNGER BR/SR	+C07A	+C07A	+C07A	+C07A	+C07A	+C07A
76	# YOUNGER BR/SR	+C07B	+C07B	+C07B	+C07B	+C07B	+C07B
	FATHR EDUC LEVEL						
	MOTHR EDUC LEVEL				+C09		
330	MOTH PD JB R YNG	+C10	+C10	+C10	+C10	+C10	+C10
IRN	QNAME				BY79	BY80	BY81
	Living arrangemen						. 005
	R SPD >TIM R-URB			+C05		+C05	
	R'S HSHLD ALONE			+C07A			+C07A
100	R'S HSHLD FATHER	+C07B	+C07B	+C07B	+C07B		+C07B
100	R'S HSHLD MOTHER R'S HSHLD BR/SR	+0070	+C07C +C07D +C07E	+C07C	+C07C	+C07C	+C07C
110	R'S HSHLD BR/SR R'S HSHLD GRPRNT	+C07D	+C07D	+C07D	+C07D +C07E	+C07D	+C07D
	IC D HOHED CHILICIT			+C07E			+C07E
	R'S HSHLD SPOUSE			+C07F		+C07F	+C07F
140	R'S HSHLD CHLDRN R'S HSHLD RELTVS	+0076	+CU/G	+C07G +C07H	+C07G	+C07G	+C07G
150	R'S HSHLD NONRLT	+CU/H	+CU/H	+C07H +C07I	+C07H +C07I	+C07H	+C07H
160	R'S HSHLD NONRLT	+0071	+0071	+0071	+0071	+C07I	+C07I
IRN	QNAME	BY82		BY84			BY87
R03:	Living arrangemen						
	R SPD >TIM R-URB					+C05	
80	R'S HSHLD ALONE	+C07A		+C07Ca	+C07Ca	+C07Ca	+C07Ca
90	R'S HSHLD FATHER	+C07B	+C07B	+C07Cb	+C07Cb	+C07Cb	+C07Cb
	R'S HSHLD MOTHER	+C07C	+C07C	+C07Cc	+C07Cc	+C07Cc	+C07Cc
	R'S HSHLD BR/SR	+C07D	+C07D	+C07Cd	+C07Cd	+C07Cd	+C07Cd
120	R'S HSHLD GRPRNT	+C07E	+C07E	+C07Ce	+C07Ce	+C07Ce	+C07Ce
130	R'S HSHLD SPOUSE	+C07F	+C07F	+C07Cf	+C07Cf	+C07Cf	+C07Cf
140	R'S HSHLD CHLDRN	+C07G	+C07G	+C07Cg	+C07Cg	+C07Cg	+C07Cg
150	R'S HSHLD RELTVS	+C07H	+C07H	+C07Ch	+C07Ch	+C07Ch	+C07Ch
160	R'S HSHLD NONRLT	+C07I	+C07I	+C07Ci	+C07Ci	+C07Ci	+C07Ci
IRN	QNAME	BY88	BY89	BY90	BY91	BY92	BY93
R03:	Living arrangemen			charact			
	R SPD >TIM R-URB	+C05	+C05	+C05	+C05	+C05	+C05
	-			-	-	-	

90 100 110 120 130 140	R'S R'S R'S R'S R'S	HSHLI HSHLI HSHLI HSHLI HSHLI	ALONE D FATHER D MOTHER D BR/SR D GRPRNT D SPOUSE D CHLDRN	+C07Ca +C07Cd +C07Cd +C07Cd +C07Cd +C07Cd	+C07C +C07C +C07C +C07C +C07C +C07C +C07C	b d e f	+C07Ca +C07Cb +C07Cc +C07Cd +C07Ce +C07Cf +C07Cf	+C07Cc +C07Cd +C07Ce +C07Cf +C07Cg	+C07Cb +C07Cc +C07Cd +C07Ce +C07Cf +C07Cg	+C07Cb +C07Cc +C07Cd +C07Ce +C07Cf +C07Cg
			O RELTVS O NONRLT	+C07Cl			+C07Ch +C07Ci	+C07Ch +C07Ci	+C07Ch +C07Ci	+C07Ch +C07Ci
			3 NOMES							
IRN S01:	_	ONAME	quent behav:	BY76	BY77		BY78	BY79	BY80	BY81
6520	FRQ	FIGHT	quenc benav. F PARNTS F PARNTS		2A19A		2A19A	2A19A	2A19A	2A19A
			SUPRVISR	2A19B	2A19B		2A19B	2A19B	2A19B	2A19B
		HIT FGT	SUPRVISR WRK/SCHL	2A19C	2A19C		2A19C	2A19C	2A19C	2A19C
			WRK/SCHL	0-10-	0-10-		0-10-	0-10-	0-10-	0-10-
			FIGHT FIGHT	2A19D	2A19D		2A19D	2A19D	2A19D	2A19D
			SM1 BAD	2A19E	2A19E		2A19E	2A19E	2A19E	2A19E
			SM1 BAD	07100	07100		07100	07100	07105	07100
			AT WEAPN AT WEAPN	2A19F	2A19F		2A19F	2A19F	2A19F	2A19F
			L <\$50	2A19G	2A19G		2A19G	2A19G	2A19G	2A19G
			L <\$50	071077	0.7.1.0		0710	071077	07107	07107
			L >\$50 L >\$50	2A19H	2A19H		2A19H	2A19H	2A19H	2A19H
		SHOPI		2A19I	2A19I		2A19I	2A19I	2A19I	2A19I
		SHOPI								
6610 6610			THEFT THEFT	2A19J	2A19J		2A19J	2A19J	2A19J	2A19J
			L CAR PT	2A19K	2A19K		2A19K	2A19K	2A19K	2A19K
6620	FRQ	STEAL	L CAR PT							
			PAS BLDG PAS BLDG	2A19L	2A19L		2A19L	2A19L	2A19L	2A19L
		ARSO		2A19M	2A19M		2A19M	2A19M	2A19M	2A19M
6640	FRQ	ARSO	N							
6650			SCH PPTY	2A19N	2A19N		2A19N	2A19N	2A19N	2A19N
			SCH PPTY WK PRPTY	2A190	2A190		2A190	2A190	2A190	2A190
			WK PRPTY	211170	211170		211170	211170	211170	211170
			L POLICE	2A19P	2A19P		2A19P	2A19P	2A19P	2A19P
			L POLICE DRUGS							
23010	rĸQ	חחקט	DRUGS							
		ONAME			BY83		BY84	BY85	BY86	BY87
			quent behav:		27107		27107	2A19A	27107	27107
			Γ PARNTS Γ PARNTS	2A19A	2A19A		2A19A	ZAIJA	2A19A	2A19A
6530	FRQ	HIT	SUPRVISR	2A19B	2A19B		2A19B	2A19B	2A19B	2A19B
6530	FRQ	HIT	SUPRVISR							

6540								
		FGT WRK/SCHL	2A19C	2A19C	2A19C	2A19C	2A19C	2A19C
6550	FRQ	FGT WRK/SCHL GANG FIGHT	2A19D	2A19D	2A19D	2A19D	2A19D	2A19D
		GANG FIGHT HURT SM1 BAD	2A19E	2A19E	2A19E	2A19E	2A19E	2A19E
		HURT SM1 BAD						
		THREAT WEAPN	2A19F	2A19F	2A19F	2A19F	2A19F	2A19F
		THREAT WEAPN						
		STEAL <\$50	2A19G	2A19G	2A19G	2A19G	2A19G	2A19G
		STEAL <\$50						
		STEAL >\$50	2A19H	2A19H	2A19H	2A19H	2A19H	2A19H
		STEAL >\$50	07107	07107	07107	07107	07107	07107
		SHOPLIFT	2A19I	2A19I	2A19I	2A19I	2A19I	2A19I
		SHOPLIFT CAR THEFT	2A19J	2A19J	2A19J	2A19J	2A19J	2A19J
		CAR THEFT	2A190	ZA190	ZA190	ZA190	ZA190	2A190
		STEAL CAR PT	2A19K	2A19K	2A19K	2A19K	2A19K	2A19K
		STEAL CAR PT	2111710	2111710	2111710	2111710	2111711	2111710
		TRESPAS BLDG	2A19L	2A19L	2A19L	2A19L	2A19L	2A19L
		TRESPAS BLDG						
6640	FRQ	ARSON	2A19M	2A19M	2A19M	2A19M	2A19M	2A19M
		ARSON						
		DMG SCH PPTY	2A19N	2A19N	2A19N	2A19N	2A19N	2A19N
		DMG SCH PPTY						
		DMG WK PRPTY	2A190	2A190	2A190	2A190	2A190	2A190
		DMG WK PRPTY	07100	07105	07105	07100	07100	07100
		TRUBL POLICE TRUBL POLICE	2A19P	2A19P	2A19P	2A19P	2A19P	2A19P
		SELL DRUGS						
23010	ritg	DELLI DIOGS						
IRN		ONAME	BY88	BY89	BY90	BY91	BY92	BY93
	Ι	elinquent behav	riors					
6520	FRQ		2A19A	2A19A	2A19A	2A19A	2A19A	2A19A
		FIGHT PARNTS				C 3 1 17 3	6A17A	6A17A
6520	FRQ	FIGHT PARNTS FIGHT PARNTS	2A19A	6A15A	6A15A	6A17A	OAI /A	OAI /A
6530	FRQ FRQ	FIGHT PARNTS HIT SUPRVISR	2A19A 2A19B	2A19B	2A19B	2A19B	2A19B	2A19B
6530 6530	FRQ FRQ FRQ	FIGHT PARNTS HIT SUPRVISR HIT SUPRVISR	2A19A 2A19B 2A19B	2A19B 6A15B	2A19B 6A15B	2A19B 6A17B	2A19B 6A17B	2A19B 6A17B
6530 6530 6540	FRQ FRQ FRQ FRQ	FIGHT PARNTS HIT SUPRVISR HIT SUPRVISR FGT WRK/SCHL	2A19A 2A19B 2A19B 2A19C	2A19B 6A15B 2A19C	2A19B 6A15B 2A19C	2A19B 6A17B 2A19C	2A19B 6A17B 2A19C	2A19B 6A17B 2A19C
6530 6530 6540 6540	FRQ FRQ FRQ FRQ	FIGHT PARNTS HIT SUPRVISR HIT SUPRVISR FGT WRK/SCHL FGT WRK/SCHL	2A19A 2A19B 2A19B 2A19C 2A19C	2A19B 6A15B 2A19C 6A15C	2A19B 6A15B 2A19C 6A15C	2A19B 6A17B 2A19C 6A17C	2A19B 6A17B 2A19C 6A17C	2A19B 6A17B 2A19C 6A17C
6530 6530 6540 6540 6550	FRQ FRQ FRQ FRQ FRQ	FIGHT PARNTS HIT SUPRVISR HIT SUPRVISR FGT WRK/SCHL FGT WRK/SCHL GANG FIGHT	2A19A 2A19B 2A19B 2A19C 2A19C 2A19D	2A19B 6A15B 2A19C 6A15C 2A19D	2A19B 6A15B 2A19C 6A15C 2A19D	2A19B 6A17B 2A19C 6A17C 2A19D	2A19B 6A17B 2A19C 6A17C 2A19D	2A19B 6A17B 2A19C 6A17C 2A19D
6530 6530 6540 6540 6550	FRQ FRQ FRQ FRQ FRQ FRQ	FIGHT PARNTS HIT SUPRVISR HIT SUPRVISR FGT WRK/SCHL FGT WRK/SCHL GANG FIGHT GANG FIGHT	2A19A 2A19B 2A19B 2A19C 2A19C 2A19D 2A19D	2A19B 6A15B 2A19C 6A15C 2A19D 6A15D	2A19B 6A15B 2A19C 6A15C 2A19D 6A15D	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D
6530 6530 6540 6540 6550 6550	FRQ FRQ FRQ FRQ FRQ FRQ FRQ	FIGHT PARNTS HIT SUPRVISR HIT SUPRVISR FGT WRK/SCHL FGT WRK/SCHL GANG FIGHT GANG FIGHT HURT SM1 BAD	2A19A 2A19B 2A19B 2A19C 2A19C 2A19D 2A19D 2A19E	2A19B 6A15B 2A19C 6A15C 2A19D 6A15D 2A19E	2A19B 6A15B 2A19C 6A15C 2A19D 6A15D 2A19E	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E
6530 6530 6540 6550 6550 6560 6560	FRQ FRQ FRQ FRQ FRQ FRQ FRQ	FIGHT PARNTS HIT SUPRVISR HIT SUPRVISR FGT WRK/SCHL FGT WRK/SCHL GANG FIGHT GANG FIGHT HURT SM1 BAD HURT SM1 BAD	2A19A 2A19B 2A19B 2A19C 2A19C 2A19D 2A19D 2A19D 2A19E 2A19E	2A19B 6A15B 2A19C 6A15C 2A19D 6A15D 2A19E 6A15E	2A19B 6A15B 2A19C 6A15C 2A19D 6A15D 2A19E 6A15E	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E 6A17E	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E 6A17E	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E 6A17E
6530 6530 6540 6540 6550 6550 6560 6560	FRQ FRQ FRQ FRQ FRQ FRQ FRQ FRQ	FIGHT PARNTS HIT SUPRVISR HIT SUPRVISR FGT WRK/SCHL FGT WRK/SCHL GANG FIGHT GANG FIGHT HURT SM1 BAD HURT SM1 BAD THREAT WEAPN	2A19A 2A19B 2A19B 2A19C 2A19C 2A19D 2A19D 2A19E 2A19E 2A19F	2A19B 6A15B 2A19C 6A15C 2A19D 6A15D 2A19E 6A15E 2A19F	2A19B 6A15B 2A19C 6A15C 2A19D 6A15D 2A19E 6A15E 2A19F	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E 6A17E 2A19F	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E 6A17E 2A19F	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E 6A17E 2A19F
6530 6540 6540 6550 6550 6560 6560 6570	FRQ FRQ FRQ FRQ FRQ FRQ FRQ FRQ FRQ	FIGHT PARNTS HIT SUPRVISR HIT SUPRVISR FGT WRK/SCHL FGT WRK/SCHL GANG FIGHT GANG FIGHT HURT SM1 BAD HURT SM1 BAD THREAT WEAPN	2A19A 2A19B 2A19C 2A19C 2A19D 2A19D 2A19E 2A19E 2A19F 2A19F	2A19B 6A15B 2A19C 6A15C 2A19D 6A15D 2A19E 6A15E 2A19F 6A15F	2A19B 6A15B 2A19C 6A15C 2A19D 6A15D 2A19E 6A15E 2A19F 6A15F	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E 6A17E 2A19F 6A17F	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E 6A17E 2A19F 6A17F	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E 6A17E 2A19F 6A17F
6530 6540 6540 6550 6550 6560 6560 6570 6580	FRQ FRQ FRQ FRQ FRQ FRQ FRQ FRQ FRQ	FIGHT PARNTS HIT SUPRVISR HIT SUPRVISR FGT WRK/SCHL FGT WRK/SCHL GANG FIGHT GANG FIGHT HURT SM1 BAD HURT SM1 BAD THREAT WEAPN THREAT WEAPN STEAL <\$50	2A19A 2A19B 2A19C 2A19C 2A19D 2A19D 2A19E 2A19E 2A19F 2A19F 2A19G	2A19B 6A15B 2A19C 6A15C 2A19D 6A15D 2A19E 6A15E 2A19F 6A15F 2A19G	2A19B 6A15B 2A19C 6A15C 2A19D 6A15D 2A19E 6A15E 2A19F 6A15F 2A19G	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E 6A17E 2A19F 6A17F 2A19G	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E 6A17E 2A19F 6A17F 2A19G	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E 6A17E 2A19F 6A17F 2A19G
6530 6540 6540 6550 6550 6560 6570 6570 6580	FRQ FRQ FRQ FRQ FRQ FRQ FRQ FRQ FRQ FRQ	FIGHT PARNTS HIT SUPRVISR HIT SUPRVISR FGT WRK/SCHL FGT WRK/SCHL GANG FIGHT GANG FIGHT HURT SM1 BAD HURT SM1 BAD THREAT WEAPN THREAT WEAPN STEAL <\$50 STEAL <\$50	2A19A 2A19B 2A19C 2A19C 2A19D 2A19D 2A19E 2A19E 2A19F 2A19F 2A19G 2A19G	2A19B 6A15B 2A19C 6A15C 2A19D 6A15D 2A19E 6A15E 2A19F 6A15F 2A19G 6A15G	2A19B 6A15B 2A19C 6A15C 2A19D 6A15D 2A19E 6A15E 2A19F 6A15F 2A19G 6A15G	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E 6A17E 2A19F 6A17F 2A19G 6A17G	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E 6A17E 2A19F 6A17F 2A19G 6A17G	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E 6A17E 2A19F 6A17F 2A19G 6A17G
6530 6540 6540 6550 6550 6560 6570 6570 6580 6590	FRQ FRQ FRQ FRQ FRQ FRQ FRQ FRQ FRQ FRQ	FIGHT PARNTS HIT SUPRVISR HIT SUPRVISR FGT WRK/SCHL FGT WRK/SCHL GANG FIGHT GANG FIGHT HURT SM1 BAD HURT SM1 BAD THREAT WEAPN THREAT WEAPN STEAL <\$50	2A19A 2A19B 2A19C 2A19C 2A19D 2A19D 2A19E 2A19E 2A19F 2A19F 2A19G	2A19B 6A15B 2A19C 6A15C 2A19D 6A15D 2A19E 6A15E 2A19F 6A15F 2A19G	2A19B 6A15B 2A19C 6A15C 2A19D 6A15D 2A19E 6A15E 2A19F 6A15F 2A19G	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E 6A17E 2A19F 6A17F 2A19G	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E 6A17E 2A19F 6A17F 2A19G	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E 6A17E 2A19F 6A17F 2A19G
6530 6530 6540 6550 6550 6560 6570 6580 6580 6590	FRQ FRQ FRQ FRQ FRQ FRQ FRQ FRQ FRQ FRQ	FIGHT PARNTS HIT SUPRVISR HIT SUPRVISR FGT WRK/SCHL FGT WRK/SCHL GANG FIGHT GANG FIGHT HURT SM1 BAD HURT SM1 BAD THREAT WEAPN THREAT WEAPN STEAL <\$50 STEAL <\$50 STEAL >\$50	2A19A 2A19B 2A19C 2A19C 2A19D 2A19D 2A19E 2A19E 2A19F 2A19F 2A19G 2A19G 2A19H	2A19B 6A15B 2A19C 6A15C 2A19D 6A15D 2A19E 6A15E 2A19F 6A15F 2A19G 6A15G 2A19H	2A19B 6A15B 2A19C 6A15C 2A19D 6A15D 2A19E 6A15E 2A19F 6A15F 2A19G 6A15G 2A19H	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E 6A17E 2A19F 6A17F 2A19G 6A17G 2A19H	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E 6A17E 2A19F 6A17F 2A19G 6A17G 2A19H	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E 6A17E 2A19F 6A17F 2A19G 6A17G 2A19H
6530 6530 6540 6550 6550 6560 6570 6580 6580 6590 6600	FRQ FRQ FRQ FRQ FRQ FRQ FRQ FRQ FRQ FRQ	FIGHT PARNTS HIT SUPRVISR HIT SUPRVISR FGT WRK/SCHL FGT WRK/SCHL GANG FIGHT GANG FIGHT HURT SM1 BAD HURT SM1 BAD THREAT WEAPN THREAT WEAPN STEAL <\$50 STEAL <\$50 STEAL >\$50 STEAL >\$50 SHOPLIFT SHOPLIFT	2A19A 2A19B 2A19C 2A19C 2A19D 2A19D 2A19E 2A19F 2A19F 2A19F 2A19G 2A19H 2A19H	2A19B 6A15B 2A19C 6A15C 2A19D 6A15D 2A19E 6A15E 2A19F 6A15F 2A19G 6A15G 2A19H 6A15H	2A19B 6A15B 2A19C 6A15C 2A19D 6A15D 2A19E 6A15E 2A19F 6A15F 2A19G 6A15G 2A19H 6A15H	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E 6A17E 2A19F 6A17F 2A19G 6A17G 2A19H 6A17H	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E 6A17E 2A19F 6A17F 2A19G 6A17G 2A19H 6A17H	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E 6A17E 2A19F 6A17F 2A19G 6A17G 2A19H 6A17H 2A19I 6A17I
6530 6530 6540 6550 6550 6560 6570 6580 6590 6690 6600 6610	FRQ FRQ FRQ FRQ FRQ FRQ FRQ FRQ FRQ FRQ	FIGHT PARNTS HIT SUPRVISR HIT SUPRVISR FGT WRK/SCHL FGT WRK/SCHL GANG FIGHT GANG FIGHT HURT SM1 BAD HURT SM1 BAD THREAT WEAPN THREAT WEAPN STEAL <\$50 STEAL <\$50 STEAL >\$50 STEAL >\$50 STEAL >\$50 STEAL >\$10 STEAL ST	2A19A 2A19B 2A19C 2A19C 2A19C 2A19D 2A19E 2A19E 2A19F 2A19F 2A19G 2A19H 2A19H 2A19I 2A19I 2A19J	2A19B 6A15B 2A19C 6A15C 2A19D 6A15D 2A19E 6A15E 2A19F 6A15F 2A19G 6A15G 2A19H 6A15H 2A19I 6A15I 2A19J	2A19B 6A15B 2A19C 6A15C 2A19D 6A15D 2A19E 6A15E 2A19F 6A15F 2A19G 6A15G 2A19H 6A15H 2A19I 6A15I 2A19J	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E 6A17E 2A19F 6A17F 2A19G 6A17G 2A19H 6A17H 2A19I 6A17I 2A19J	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E 6A17E 2A19F 6A17F 2A19G 6A17G 2A19H 6A17H 2A19I 6A17I 2A19J	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E 6A17E 2A19F 6A17F 2A19G 6A17G 2A19H 6A17H 2A19I 6A17I 2A19J
6530 6540 6540 6550 6550 6560 6570 6580 6590 6690 6610 6610	FRQ FRQ FRQ FRQ FRQ FRQ FRQ FRQ FRQ FRQ	FIGHT PARNTS HIT SUPRVISR HIT SUPRVISR FGT WRK/SCHL FGT WRK/SCHL GANG FIGHT GANG FIGHT HURT SM1 BAD HURT SM1 BAD THREAT WEAPN THREAT WEAPN STEAL <\$50 STEAL <\$50 STEAL >\$50	2A19A 2A19B 2A19C 2A19C 2A19C 2A19D 2A19E 2A19E 2A19F 2A19F 2A19F 2A19G 2A19H 2A19H 2A19I 2A19J 2A19J	2A19B 6A15B 2A19C 6A15C 2A19D 6A15D 2A19E 6A15E 2A19F 6A15F 2A19G 6A15G 2A19H 6A15H 2A19I 6A15I 2A19J 6A15J	2A19B 6A15B 2A19C 6A15C 2A19D 6A15D 2A19E 6A15E 2A19F 6A15F 2A19G 6A15G 2A19H 6A15H 2A19I 6A15I 2A19J 6A15J	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E 6A17E 2A19F 6A17F 2A19G 6A17G 2A19H 6A17H 2A19I 6A17I 2A19J 6A17J	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E 6A17E 2A19F 6A17F 2A19G 6A17G 2A19H 6A17H 2A19I 6A17I 2A19J 6A17J	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E 6A17E 2A19F 6A17F 2A19G 6A17G 2A19H 6A17H 2A19I 6A17I 2A19J 6A17J
6530 6540 6540 6550 6550 6560 6570 6580 6590 6690 6600 6610 6610	FRQ FRQ FRQ FRQ FRQ FRQ FRQ FRQ FRQ FRQ	FIGHT PARNTS HIT SUPRVISR HIT SUPRVISR FGT WRK/SCHL FGT WRK/SCHL GANG FIGHT GANG FIGHT HURT SM1 BAD HURT SM1 BAD THREAT WEAPN THREAT WEAPN STEAL <\$50 STEAL <\$50 STEAL >\$50	2A19A 2A19B 2A19B 2A19C 2A19C 2A19D 2A19E 2A19E 2A19F 2A19F 2A19F 2A19G 2A19H 2A19H 2A191 2A19J 2A19J 2A19J	2A19B 6A15B 2A19C 6A15C 2A19D 6A15D 2A19E 6A15E 2A19F 6A15G 2A19H 6A15H 2A19I 6A15I 2A19J 6A15J 2A19K	2A19B 6A15B 2A19C 6A15C 2A19D 6A15D 2A19E 6A15E 2A19F 6A15G 2A19H 6A15H 2A19I 6A15I 2A19J 6A15J 2A19K	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E 6A17E 2A19F 6A17F 2A19G 6A17H 2A19I 6A17I 2A19J 6A17J 2A19K	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E 6A17E 2A19F 6A17F 2A19G 6A17H 2A19I 6A17I 2A19J 6A17J 2A19K	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E 6A17F 2A19F 6A17F 2A19G 6A17H 2A19I 6A17I 2A19J 6A17J 2A19K
6530 6540 6540 6550 6550 6560 6570 6580 6590 6690 6600 6610 6610	FRQ FRQ FRQ FRQ FRQ FRQ FRQ FRQ FRQ FRQ	FIGHT PARNTS HIT SUPRVISR HIT SUPRVISR FGT WRK/SCHL FGT WRK/SCHL GANG FIGHT GANG FIGHT HURT SM1 BAD HURT SM1 BAD THREAT WEAPN THREAT WEAPN STEAL <\$50 STEAL <\$50 STEAL >\$50	2A19A 2A19B 2A19C 2A19C 2A19C 2A19D 2A19E 2A19E 2A19F 2A19F 2A19F 2A19G 2A19H 2A19H 2A19I 2A19J 2A19J	2A19B 6A15B 2A19C 6A15C 2A19D 6A15D 2A19E 6A15E 2A19F 6A15F 2A19G 6A15G 2A19H 6A15H 2A19I 6A15I 2A19J 6A15J	2A19B 6A15B 2A19C 6A15C 2A19D 6A15D 2A19E 6A15E 2A19F 6A15F 2A19G 6A15G 2A19H 6A15H 2A19I 6A15I 2A19J 6A15J	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E 6A17E 2A19F 6A17F 2A19G 6A17G 2A19H 6A17H 2A19I 6A17I 2A19J 6A17J	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E 6A17E 2A19F 6A17F 2A19G 6A17G 2A19H 6A17H 2A19I 6A17I 2A19J 6A17J	2A19B 6A17B 2A19C 6A17C 2A19D 6A17D 2A19E 6A17E 2A19F 6A17F 2A19G 6A17G 2A19H 6A17H 2A19I 6A17I 2A19J 6A17J

6630 6640 6650 6650 6660 6660 6670 23610 25720	FRQ TRESPAS BLDG FRQ TRESPAS BLDG FRQ ARSON FRQ ARSON FRQ DMG SCH PPTY FRQ DMG SCH PPTY FRQ DMG WK PRPTY FRQ DMG WK PRPTY FRQ TRUBL POLICE FRQ TRUBL POLICE FRQ TRUBL DRUGS 4WKS WEAPON@SCHL ARRSTD&TKN 2 POL	2A19L 2A19L 2A19M 2A19M 2A19N 2A19N 2A19O 2A19O 2A19P 2A19P	2A19L 6A15L 2A19M 6A15M 2A19N 6A15N 2A19O 6A15O 2A19P 6A15Q 6A15P	2A19L 6A15L 2A19M 6A15M 2A19N 6A15N 2A19O 6A15O 2A19P 6A15Q 6A15P	2A19L 6A17L 2A19M 6A17M 2A19N 6A17N 2A19O 6A17O 2A19P 6A17Q 6A17P	2A19L 6A17L 2A19M 6A17M 2A19N 6A17N 2A19O 6A17O 2A19P 6A17Q 6A17P	2A19L 6A17L 2A19M 6A17M 2A19N 6A17N 2A19O 6A17O 2A19P 6A17Q 6A17P 2D01D +2A19P+
IRN	QNAME	ву76	BY77	BY78	BY79	BY80	BY81
660 670 680 690 700 710 720 22210 22210 22220	Driving violation #X/12MO R TCKTD #TCKTS AFT DRNK #TCKTS AFT MARJ #TCKTS AFT OTDG #ACCIDNTS/12 MO #ACDTS AFT DRNK #ACDTS AFT MARJ #ACDTS AFT OTDG USE SEATBLT-DRVR USE SEATBLT-DRVR USE SEATBLT-RIDR USE SEATBLT-RIDR	and acc +C28 +C29A +C29B +C29C +C30 +C31A +C31B +C31C	+C28 +C29A +C29B +C29C +C30 +C31A +C31B	+C28 +C29A +C29B +C29C +C30 +C31A +C31B +C31C	+C28 +C29A +C29B +C29C +C30 +C31A +C31B +C31C	+C29B +C29C +C30 +C31A +C31B	+C29B +C29C +C30 +C31A
IRN	QNAME	BY82	BY83	BY84	BY85	BY86	BY87
S02: 650 660 670 680 690 700 710 720 22210 22210 22220	Driving violation  #X/12MO R TCKTD  #TCKTS AFT DRNK  #TCKTS AFT OTDG  #ACCIDNTS/12 MO  #ACDTS AFT DRNK  #ACDTS AFT DRNK  #ACDTS AFT DRNK  #ACDTS AFT OTDG  USE SEATBLT-DRVR  USE SEATBLT-RIDR  USE SEATBLT-RIDR	and acc		+C28 +C29A +C29B +C29C +C30 +C31A +C31B +C31C	+C28 +C29A +C29B +C29C +C30 +C31A +C31B +C31C	+C28 +C29A +C29B +C29C +C30 +C31A +C31B +C31C 2E22	+C28 +C29A +C29B +C29C +C30 +C31A +C31B +C31C 2E23
660 670 680 690 700	QNAME Driving violation #X/12MO R TCKTD #TCKTS AFT DRNK #TCKTS AFT MARJ #TCKTS AFT OTDG #ACCIDNTS/12 MO #ACDTS AFT DRNK #ACDTS AFT MARJ	BY88 and acc +C28 +C29A +C29B +C29C +C30 +C31A +C31B	BY89 idents +C28 +C29A +C29B +C29C +C30 +C31A +C31B	HY90 +C28 +C29A +C29B +C29C +C30 +C31A +C31B	HY91 +C28 +C29A +C29B +C29C +C30 +C31A +C31B	HY92 +C28 +C29A +C29B +C29C +C30 +C31A +C31B	BY93 +C28 +C29A +C29B +C29C +C30 +C31A +C31B

22210 22210 22220	USE USE	SEATE SEATE SEATE	AFT OTDG BLT-DRVR BLT-DRVR BLT-RIDR BLT-RIDR	+C31C 2E23 2E23 2E24 2E24	+C31C 2E23 6C32 2E24 6C33	+C31C 2E23 6C32 2E24 6C33	+C31C 2E23 6C32 2E24 6C33	+C31C 2E23 6C32 2E24 6C33	+C31C 2E23 C32 2E24 C33
IRN	(	ONAME		BY76	BY77	BY78	BY79	BY80	BY81
S03:	Ţ	/ictir	mization ex						
6680		ROB	YRS <\$50	2A20A	2A20A	2A20A	2A20A	2A20A	2A20A
6690			YRS >\$50	2A20B	2A20B	2A20B	2A20B	2A20B	2A20B
6700			YR PRPTY	2A20C	2A20C	2A20C	2A20C	2A20C	2A20C
6710	SM1	INJR	U W/WPN	2A20D	2A20D	2A20D	2A20D	2A20D	2A20D
6720			N U W/WP	2A20E	2A20E	2A20E	2A20E	2A20E	2A20E
6730	SM1	INJR	YU -WPN	2A20F	2A20F	2A20F	2A20F	2A20F	2A20F
6740	SM1	THRT	U W/INJ	2A20G	2A20G	2A20G	2A20G	2A20G	2A20G
9871	SM1	SCL	ROB <\$50	4E11A	3E10A	3E10A	5E06A	5E08A	5E13A
9872	SM1	SCL	ROB >\$50	4E11B	3E10B	3E10B	5E06B	5E08B	5E13B
9873	SM1	SCL	DMG PRTY	4E11C	3E10C	3E10C	5E06C	5E08C	5E13C
9874	SM1	SCL	IN U W/W	4E11D	3E10D	3E10D	5E06D	5E08D	5E13D
9875	SM1	SCL	TH U W/W	4E11E	3E10E	3E10E	5E06E	5E08E	5E13E
9876	SM1	SCL	IN U -WP	4E11F	3E10F	3E10F	5E06F	5E08F	5E13F
9877	SM1	SCL	TH U W/I	4E11G	3E10G	3E10G	5E06G	5E08G	5E13G
IRN		ONAME		BY82	BY83	BY84	BY85	BY86	BY87
S03:			mization ex	-		0-00-	0-00-	0-00-	0-00-
6680		ROB	YRS <\$50	2A20A	2A20A	2A20A	2A20A	2A20A	2A20A
6690			YRS >\$50	2A20B	2A20B	2A20B	2A20B	2A20B	2A20B
6700			YR PRPTY	2A20C	2A20C	2A20C	2A20C	2A20C	2A20C
6710	SM1		U W/WPN	2A20D	2A20D	2A20D	2A20D	2A20D	2A20D
6720 6730	SM1 SM1		N U W/WP	2A20E	2A20E	2A20E 2A20F	2A20E	2A20E	2A20E 2A20F
6740			YU -WPN U W/INJ	2A20F 2A20G	2A20F 2A20G	2A20F 2A20G	2A20F 2A20G	2A20F 2A20G	2A20F 2A20G
9871			ROB <\$50	3E08A	3E08A	3E08A	3E08A	3E08A	3E08A
9872			ROB >\$50	3E08B	3E08B	3E08B	3E08B	3E08B	3E08B
9873	SM1		DMG PRTY	3E08B	3E08C	3E08B	3E08C	3E08C	3E08B
9874			IN U W/W	3E08D	3E08D	3E08D	3E08D	3E08D	3E08D
9875	SM1		TH U W/W	3E08E	3E08E	3E08E	3E08E	3E08E	3E08E
9876	SM1	SCL	IN U -WP	3E08F	3E08F	3E08F	3E08F	3E08F	3E08F
9877			TH U W/I	3E08G	3E08G	3E08G	3E08G	3E08G	3E08G
IRN	(	ONAME		BY88	BY89	BY90	BY91	BY92	BY93
S03:		-	mization ex			DIJU	DIJI	D172	D173
6680			YRS <\$50	2A20A	2A20A	2A20A	2A20A	2A20A	2A20A
6690			YRS >\$50	2A20B	2A20B	2A20B	2A20B	2A20B	2A20B
6700			YR PRPTY	2A20C	2A20C	2A20C	2A20C	2A20C	2A20C
			U W/WPN	2A20D	2A20D	2A20D	2A20D	2A20D	2A20D
			N U W/WP	2A20E	2A20E	2A20E	2A20E	2A20E	2A20E
			YU -WPN	2A20F	2A20F	2A20F	2A20F	2A20F	2A20F
			U W/INJ	2A20G	2A20G	2A20G	2A20G	2A20G	2A20G
9871			ROB <\$50	3E08A	3E08A	3E08A	3E08A	3E08A	3E08A
9872			ROB >\$50	3E08B	3E08B	3E08B	3E08B	3E08B	3E08B
9873	SM1	SCL	DMG PRTY	3E08C	3E08C	3E08C	3E08C	3E08C	3E08C

9875 9876	SM1 SCL IN U W/W SM1 SCL TH U W/W SM1 SCL IN U -WP SM1 SCL TH U W/I	3E08D 3E08E 3E08F 3E08G	3E08D 3E08E 3E08F 3E08G	3E08D 3E08E 3E08F 3E08G	3E08D 3E08E 3E08F 3E08G	3E08D 3E08E 3E08F 3E08G	3E08D 3E08E 3E08F 3E08G
IRN T01:	QNAME Health symptoms	ву76	BY77	BY78	BY79	BY80	BY81
8850 8860 8870 8880 8990 21310 21320 21330 21340 21350 21360 21370 21380 21400 21410 21420 21430 21440	OFTN SHRTNS BRTH OFTN HEART BEATG OFTN SPLLS DZZNS OFTN HNDS TRMBLE OFTN HNDS SWEATG OFTN CDNT GT GNG #DA HEADACHE #DA SORE THROAT #DA SINUS CONG #DA COUGHING #DA COUGHING #DA COUGH PHLM #DA SHORT BRTH #DA WHEEZING #DA TRBL REMEM #DA TRBL LEARN #DA TRBL SLEEP #DA TRBL START #DA STAY HOME RLTV PHY HEALTH	3D02A) 3D02B) 3D02C) 3D02D) 3D02E) 3D02F)	3D02B 3D02C 3D02D 3D02E	3D02A 3D02B 3D02C 3D02D 3D02E 3D02F	3D02A 3D02B 3D02C 3D02D 3D02E 3D02F	3D02A 3D02B 3D02C 3D02D 3D02E 3D02F	3D02A 3D02B 3D02C 3D02D 3D02E 3D02F
IRN T01:	QNAME Health symptoms	BY82	BY83	BY84	BY85	BY86	BY87
8850 8860 8870 8880 8990 21310 21320 21330 21340 21350 21360 21370 21380 21400 21410 21420 21430 21440	OFTN SHRTNS BRTH OFTN HEART BEATG OFTN SPLLS DZZNS OFTN HNDS TRMBLE OFTN HNDS TRMBLE OFTN CDNT GT GNG #DA HEADACHE #DA SORE THROAT #DA SINUS CONG #DA COUGHING #DA COUGHING #DA COUGH PHLM #DA SHORT BRTH #DA WHEEZING #DA TRBL REMEM #DA TRBL LEARN #DA TRBL SLEEP #DA TRBL START #DA STAY HOME RLTV PHY HEALTH	3D02A 3D02B 3D02C 3D02C 3D02E 3D02F 1D015A 1D015B 1D015C 1D015E 1D015F 1D015F 1D015H 1D015J 1D015K 1D015L 1D015M 1D015N 1D015N	3D02A 3D02B 3D02C 3D02D 3D02E 3D02F 1D015A 1D015B 1D015C 1D015D 1D015F 1D015F 1D015G 1D015H 1D015J 1D015L 1D015L 1D015M 1D015N 1D015N 1D015N	3D02A 3D02B 3D02C 3D02D 3D02E 3D02F 1D015A 1D015B 1D015C 1D015C 1D015F 1D015G 1D015H 1D015J 1D015K 1D015L 1D015M 1D015N 1D018	3D02A 3D02B 3D02C 3D02D 3D02E 3D02F 1D015A 1D015B 1D015C 1D015E 1D015F 1D015F 1D015H 1D015J 1D015K 1D015L 1D015M 1D015N 1D018	3D02A 3D02B 3D02C 3D02D 3D02E 3D02F 1D015A 1D015B 1D015C 1D015E 1D015F 1D015F 1D015H 1D015I 1D015J 1D015K 1D015L 1D015M 1D015N 1D018	3D02A 3D02B 3D02C 3D02C 3D02E 3D02F 1D015A 1D015B 1D015C 1D015E 1D015F 1D015F 1D015J 1D015J 1D015K 1D015L 1D015M 1D015N 1D015N

	IAME	BY	88	BY8	9	BY90	BY91	BY92	BY93
8850 OFTN	alth symptoms SHRTNS BRTH HEART BEATG	3D0:		3D02		3D02A 3D02B	3D02A 3D02B	3D02A 3D02B	3D02A 3D02B
8870 OFTN	SPLLS DZZNS	3D02C		3D02	C	3D02C	3D02C	3D02C	3D02C
	HNDS TRMBLE	3D0		3D02		3D02D	3D02D	3D02D	3D02D
	HNDS SWEATG	3D0:		3D02		3D02E	3D02E	3D02E	3D02E
	CDNT GT GNG	3D0:		3D02		3D02F	3D02F	3D02F	3D02F
21310 #DA H 21320 #DA S		1D0:		1D01		1D015 <i>I</i> 1D015 <i>I</i>			1D015A 1D015B
21330 #DA S		1D0		1D01		1D0150		1D013B	1D015B
21340 #DA C		1D0		1D01		1D015I		1D015D	1D015D
21350 #DA C		1D0		1D01		1D015E		1D015E	1D015E
21360 #DA C		1D0			1D015F 1D015F			1D015F	1D015F
21370 #DA S		1D0:		1D01		1D0150		1D015G	1D015G
21380 #DA W		1D0		1D01		1D015F			1D015H
21390 #DA T 21400 #DA D		1D0:		1D01		1D0151		1D015I 1D015J	1D015I 1D015J
21410 #DA T		1D0:		1D01		1D0150			1D015K
21420 #DA T		1D0		1D01		1D015I		1D015L	1D015k
21430 #DA T		1D0		1D01		1D015N			1D015M
21440 #DA S		1D0	15N	1D01		1D015N	1D015N	1D015N	1D015N
21520 RLTV	PHY HEALTH	1D0	18	1D01	8	1D018	1D018	1D018	1D018
IRN ON	IAME B	Y76	BY7'	7	BY'	78	BY79	BY80	BY81
	ealth habits	170	DI,	,	בט	70	DITT	DIOO	DIOI
		02H	2A0	2H	2A	02H	2A02H	2A02H	2A02H
	ACTV SPORTS						00103	0.01.03	00177
20740 OFTN 20750 OFTN							2E17A 2E17B	2E17A 2E17B	2E17A 2E17B
20760 OFTN							2E17C	2E17B	2E17C
20770 OFTN							2E17D	2E17D	2E17D
20780 OFTN							2E17E	2E17E	2E17E
	SLEEP <shld< td=""><td></td><td></td><td></td><td></td><td></td><td>2E17F</td><td>2E17F</td><td>2E17F</td></shld<>						2E17F	2E17F	2E17F
	EATBLT-DRVR								
	SEATBLT-DRVR SEATBLT-RIDR								
	SEATBLT-RIDR								
					_				
	IAME	BY	82	BY8	3	BY84	BY85	BY86	BY87
	ealth habits ACTV SPORTS	2A0:	211	2A021	ш	2A02H	2A02H	2A02H	2A02H
	ACTV SPORTS	ZAU.	211	ZAUZI	.1	ZAUZII	ZA0211	2A0211	ZAUZII
20740 OFTN		2E2	0A	2E20	A	2E21A	2E21A	2E21A	2E22A
20750 OFTN		2E2		2E20		2E21B	2E21B	2E21B	2E22B
20760 OFTN		2E2		2E20		2E21C	2E21C	2E21C	2E22C
20770 OFTN		2E2		2E201		2E21D	2E21D	2E21D	2E22D
20780 OFTN		2E2		2E20		2E21E	2E21E	2E21E	2E22E
	SLEEP <shld EATBLT-DRVR</shld 	2E2	UF	2E201	ľ	2E21F	2E21F	2E21F 2E22	2E22F 2E23
	SEATBLT-DRVR							2122	2223

	USE SEATBLT-RIDR USE SEATBLT-RIDR					2E23	2E24
IRN T02:	QNAME Health habits	BY88	BY89	BY90	BY91	BY92	BY93
5890 5890 20740 20750 20760 20770 20780 20790 22210 22210 22220	DALY ACTV SPORTS DALY ACTV SPORTS OFTN EAT BRKFST OFTN EAT GN VEG OFTN EAT FRUIT OFTN EXERCISE OFTN 7HRS SLEEP OFTN SLEEP <shld seatblt-drvr="" seatblt-ridr="" seatblt-ridr<="" td="" use=""><td>2A02H 2A02H 2E22A 2E22B 2E22C 2E22D 2E22E 2E22F 2E23 2E23 2E24 2E24</td><td>2A02H 6A02F 2E22A 2E22B 2E22C 2E22D 2E22E 2E22F 2E23 6C32 2E24 6C33</td><td>2A02H 6A02F 2E22A 2E22B 2E22C 2E22D 2E22E 2E22F 2E23 6C32 2E24 6C33</td><td>2A02H 6A02F 2E22A 2E22B 2E22C 2E22D 2E22E 2E22F 2E23 6C32 2E24 6C33</td><td>2A02H 6A02F 2E22A 2E22B 2E22C 2E22D 2E22E 2E22F 2E2 6C32 2E24 6C33</td><td>2A02H 6A02F 2E22A 2E22B 2E22C 2E22D 2E22E 2E22F 2E23 6C32 2E24 6C33</td></shld>	2A02H 2A02H 2E22A 2E22B 2E22C 2E22D 2E22E 2E22F 2E23 2E23 2E24 2E24	2A02H 6A02F 2E22A 2E22B 2E22C 2E22D 2E22E 2E22F 2E23 6C32 2E24 6C33	2A02H 6A02F 2E22A 2E22B 2E22C 2E22D 2E22E 2E22F 2E23 6C32 2E24 6C33	2A02H 6A02F 2E22A 2E22B 2E22C 2E22D 2E22E 2E22F 2E23 6C32 2E24 6C33	2A02H 6A02F 2E22A 2E22B 2E22C 2E22D 2E22E 2E22F 2E2 6C32 2E24 6C33	2A02H 6A02F 2E22A 2E22B 2E22C 2E22D 2E22E 2E22F 2E23 6C32 2E24 6C33
	QNAME E Height and weight CURRENT HEIGHT CURRENT WEIGHT	3¥76	вұ77	вұ78	BY79	BY80	BY81
IRN T03:	QNAME Height and weight	BY82	BY83	BY84	BY85	BY86	BY87
22150	CURRENT HEIGHT CURRENT WEIGHT					1D019 1D020	1D019 1D020
IRN T03:	QNAME Height and weight	BY88	BY89	BY90	BY91	BY92	BY93
22150	CURRENT HEIGHT CURRENT WEIGHT	1D019 1D020	1D019 1D020	1D019 1D020	1D019 1D020	1D019 1D020	1D019 1D020
21460 21470 21480 21490 21500 21510 22360	QNAME BY7 Medical treatment #X/12M DOC-CHEK #X/12M DOC-FGHT #X/12M DOC-INJ #X/12M DOC-ILL #X/12M DOC-PSY #X/12M HSP-INJ #X/12M HSP-ILL ATTND DRG TRTMN RCV DRG COUNSEL		Υ77 В	¥78	BY79	BY80	BY81
IRN T04:	QNAME Medical treatmen	BY82	BY83	BY84	BY85	BY86	BY87
21450 21460	#X/12M DOC-CHEK #X/12M DOC-FGHT #X/12M DOC-INJ	1D016A 1D016B 1D016C	1D016B	1D016A 1D016B 1D016C	1D016A 1D016B 1D016C	1D016A 1D016B 1D016C	1D016A 1D016B 1D016C

21490 21500		DOC-ILL DOC-PSY HSP-INJ HSP-ILL G TRTMN COUNSEL	1D016D 1D016E 1D017A 1D017B	1D016D 1D016E 1D017A 1D017B	1D016D 1D016E 1D017A 1D017B	1D016D 1D016E 1D017A 1D017B	1D016D 1D016E 1D017A 1D017B	1D016D 1D016E 1D017A 1D017B 1B104 1B105
IRN	QNAME		BY88	BY89	BY90	BY91	BY92	BY93
T04:	Medica	al treatmen	t					
21450	#X/12M	DOC-CHEK	1D016A	1D016A	1D016A	1D016A	1D016A	1D016A
21460	#X/12M	DOC-FGHT	1D016B	1D016B	1D016B	1D016B	1D016B	1D016B
21470	#X/12M	DOC-INJ	1D016C	1D016C	1D016C	1D016C	1D016C	1D016C
21480	#X/12M	DOC-ILL	1D016D	1D016D	1D016D	1D016D	1D016D	1D016D
21490	#X/12M	DOC-PSY	1D016E	1D016E	1D016E	1D016E	1D016E	1D016E
21500	#X/12M	HSP-INJ	1D017A	1D017A	1D017A	1D017A	1D017A	1D017A
21510	#X/12M	HSP-ILL	1D017B	1D017B	1D017B	1D017B	1D017B	1D017B
22360	ATTND DRO	G TRTMN	1B104	1B104	1B098	1B098	1B098	1B098
22370	RCV DRG	COUNSEL	1B105	1B105	1B099	1B099	1B099	1B099