



ICPSR 3815

Arrestee Drug Abuse Monitoring (ADAM) Program in the United States, 2002

*United States Department of Justice.
National Institute of Justice*

User Guide

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National Institute of Justice
Data Resources Program



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Summary

The goal of the Arrestee Drug Abuse Monitoring (ADAM) Program is to determine the extent and correlates of illicit drug use in the population of booked arrestees in local areas. Data were collected in 2002 at four separate times (quarterly) during the year in 36 metropolitan areas in the United States. The ADAM program adopted a new instrument in 2000 in adult booking facilities for male (Part 1) and female (Part 2) arrestees. Data from arrestees in juvenile detention facilities (Part 3) continued to use the juvenile instrument from previous years, extending back through the DRUG USE FORECASTING series (ICPSR 9477). The ADAM program in 2002 also continued the use of probability-based sampling for male arrestees in adult facilities, which was initiated in 2000. Therefore, the male adult sample includes weights, generated through post-sampling stratification of the data. For the adult files, variables fell into one of eight categories: (1) demographic data on each arrestee, (2) ADAM facesheet (records-based) data, (3) data on disposition of the case, including accession to a verbal consent script, (4) calendar of admissions to substance abuse and mental health treatment programs, (5) data on alcohol and drug use, abuse, and dependence, (6) drug acquisition data covering the five most commonly used illicit drugs, (7) urine test results, and (8) weights. The juvenile file contains demographic variables and arrestee's self-reported past and continued use of 15 drugs, as well as other drug-related behaviors.

General Study Overview

- Title:** Arrestee Drug Abuse Monitoring (ADAM) Program in the United States, 2002
- Principal Investigator(s):** United States Department of Justice. National Institute of Justice
- Grant Number:** OJP-98-C-001
- Purpose of the Study:** Beginning in 1996, the National Institute of Justice (NIJ) initiated a major redesign of its multisite drug-monitoring program, the Drug Use Forecasting (DUF) system (DRUG USE FORECASTING IN 24 CITIES IN THE UNITED STATES, 1987-1997 [ICPSR 9477]). The program was retitled Arrestee Drug Abuse Monitoring (ADAM). ADAM extended DUF in the number of sites and improved the quality and generalizability of the data. The redesign was implemented in the first quarter of 2000. The original goal remained the same -- to determine the extent of drug use in the booked arrestee population (that is, arrestees brought to fixed booking facilities where digital or ink fingerprinting and other processing took place) in a defined area at specified points each year. However, the redesigned sampling protocol and instrument extended ADAM's goals in the following ways: (1) to provide a suitable probability-based sample of jails and arrestees to support prevalence estimates of drug use and related behaviors in each ADAM site, (2) to provide accurate estimates with confidence intervals that permit tests of the significance of drug use trends, (3) to create a standardized dataset on arrestees in multiple jurisdictions to allow cross-site comparisons, (4) to expand the scope of DUF data to include other areas of concern (treatment history, dependency/abuse assessment, drug markets), (5) to provide a platform for distinguishing between arrest and drug use practices and for drawing inferences about the total population of hardcore or heavy drug users, including those not in the current ADAM sample, (6) to provide data for policy responses to substance abuse issues both locally and nationally, (7) to investigate drug markets or purchases, including data on characteristics of the market, conditions of purchase or exchange, and prices paid, (8) to assess risk of alcohol and/or drug dependency, and drug and mental health treatment experiences, and (9) to use common definitions and, where possible, identical questions and response categories to allow meaningful links between ADAM and other national data systems.

Methods

- Study Design:** The ADAM program in 2002 used an expanded adult instrument that was first implemented in 2000. This instrument was used in adult booking facilities for male (Part 1) and female (Part 2) arrestees. The juvenile data (Part 3) used the juvenile instrument from previous years. The ADAM program also continued to use probability-based sampling

for the adult male population, a procedure initiated in 2000. Therefore, the adult male sample includes weights, generated through post-sampling stratification of the data. The shift to sampling of the adult male population in 2000 required that all sites move toward a common catchment area definition, generally a county. The 36 ADAM sites for the current year included Albany, New York (Capital Area), Albuquerque, New Mexico (Bernalillo County), Anchorage, Alaska (Anchorage Borough), Atlanta, Georgia (Atlanta), Birmingham, Alabama (Jefferson County), Charlotte, North Carolina (Charlotte Metro), Chicago, Illinois (Cook County), Cleveland, Ohio (Cuyahoga County), Dallas, Texas (Dallas County), Denver, Colorado (Denver County), Des Moines, Iowa (Polk County), Honolulu, Hawaii (Oahu), Indianapolis, Indiana (Marion County), Laredo, Texas (Webb County), Las Vegas, Nevada (Clark County), Los Angeles, California (Pasadena County), Minneapolis, Minnesota (Hennepin County), New Orleans, Louisiana (Orleans Parish), New York, New York (Manhattan Borough), Oklahoma City, Oklahoma (Oklahoma County), Omaha, Nebraska (Douglas County), Philadelphia, Pennsylvania (County of Philadelphia), Phoenix, Arizona (Maricopa County), Portland, Oregon (Multnomah County), Rio Arriba, New Mexico (Rio Arriba County), Sacramento, California (Sacramento County), Salt Lake City, Utah (Salt Lake County), San Antonio, Texas (Bexar County), San Diego, California (San Diego County), San Jose, California (Santa Clara County), Seattle, Washington (King County), Spokane, Washington (Spokane County), Tucson, Arizona (Pima County), Tulsa, Oklahoma (Tulsa County), Washington, District of Columbia (Washington, DC), and Woodbury, Iowa (Woodbury County). The core instrument for the adult cases was supplemented by a facesheet, which was used to collect demographic and charge information from official records. Core instruments were used to collect self-report information from respondents. Both the adult and juvenile instruments were administered to persons arrested and booked on local or state charges relevant to the jurisdiction (i.e., not federal or out-of-county charges) within the past 48 hours. Trained interviewers used a paper and pencil instrument in a face-to-face setting in a secure and reasonably private area of the booking facility. The adult interview took a median of 20 minutes, with a slightly longer mean. The juvenile interview took an average of 5 minutes. Responses were recorded by the interviewer at the time of the interview. At the completion of the interview, the arrestee was asked to voluntarily provide a urine specimen. The adult male and female data reflect all the arrestees selected for an interview from the booking logs, including those for whom only facesheet information was collected. The final sample for each adult data file, however, is the subset of arrestees that accepted and completed an interview. An external lab used the Enzyme Multiplied Immunoassay Testing (EMIT) protocols to test for the presence of ten drugs or metabolites of the drug in the urine sample. All amphetamine positives were confirmed by gas chromatography/mass spectrometry (GC/MS) to determine whether methamphetamine was used. Local booking facilities provided a census of all adult males arrested in each facility

collecting data for the time period of data collection in the target county. The census data are not in the public file but were used to develop sampling weights for the male data.

Sources of Information: A double-sided facesheet was used to collect information from administrative records on all adult arrestees selected for an interview. The ADAM adult interview and juvenile interview instruments were used to record information from voluntary, anonymous, and confidential interviews with all male and female adult and juvenile arrestees in the sample available for an interview within 48 hours of the time of arrest. Urine tests were used to collect clinical records data in order to detect the presence of several drugs in specimens provided by the interviewee at the conclusion of the interview.

Sample: A probability sampling plan was used for adult male collection in all sites in 2002, which assured that the data truly represented the male arrestee population, not simply an unspecified proportion of that population. The goal of sampling was to represent with known probability the likelihood that a male arrestee was selected for an interview and to use that information to weight each sample case. Additionally, ADAM's goal was to represent all days of the week and all times of the day so as to avoid biasing the male sample against those types of arrests and arrestees who are brought in during the period interviewers were not collecting data (morning, after midnight, "slower" days of the week). The final sampling goal was to represent all the facilities in the target county -- small, large, suburban, urban, quick release, etc. -- again to represent all types of offenders arrested and booked on local and state charges within the past 48 hours. Each ADAM site adopted one of four designs for sampling jails. ADAM resource constraints, the number of jails in each county, and how male arrestees were processed through those jails dictated the resulting plan for each site. The single jail design applied to sites where all arrestees were booked into a single jail and were being held pending pretrial release or trial. In the single jail design, the site collected its entire male sample in the single booking facility in the county. For counties with a few booking facilities (typically six or fewer), a stratified jail design was used. ADAM interviewers sampled arrestees in each of those jails and were assigned to jails so that the site's male sample was distributed across all booking facilities in the county and was roughly proportionate to size based on bookings. For counties that had many jails, ADAM adopted a stratified cluster sample design through which facilities in the county were clustered by size into a small number of strata. The site's sample was distributed across one or two facilities in each cluster, proportionate to size. This design affords estimates for all jails even though only some jails were included in the sample. Finally, for situations in which a large number of jails quickly transfer a selected group of arrestees to a central holding facility, ADAM adopted a feeder jail design wherein interviewers sampled arrestees as they were booked into the central facility. Interviewees selected at the central facility represented arrestees at each of the

"feeder" jails. However, only certain types of offender (typically those charged with serious crimes) were transferred. Therefore, interviewers also went to selected feeder jails to sample male arrestees who did not get transferred. ADAM created a process to sample male arrestees within a jail that were booked at any time of the day or any day of the week with a known probability of selection by splitting the booked population into two parts. The stock comprised males who had been booked before the interviewer arrived at the jail. Interviews were, in general, conducted from 4 p.m. to midnight. The flow comprised males who were booked while the interviewer was stationed at the jail. Flow data collection began the moment the data collection team entered a facility and represented the period of the day when bookings were at the highest point. Cases were selected throughout the period as they were available from booking, with the interviewer selecting the case booked closest to when his/her previous interview was completed. This method ensured that the interviews moved throughout the shift and thus represented the full time period. For the same reason, when an interview target number was reached before the end of the shift, interviewing continued until the time period was over. Flow cases were selected from booking log or records data maintained by law enforcement in the facility. The booking log was also the source of the stock sampling. The interviewers in this case arrayed the male arrestees listed as booked during the non-interview times chronologically and took cases on an interval determined by the target number of stock cases for that day. Facesheets were filled out for all males who would be in the sample regardless of whether they were eventually interviewed. Arrestees selected in the sampling were not always still in the facility, making those remaining a potential biased estimate of the true male population characteristics. This bias was addressed in ADAM through weighting of cases. A convenience sample was used when collecting data from the adult female (31 sites) and juvenile populations (5 sites). Juvenile data were only collected in the first two quarters of 2002. The sample of sites was not a probability-based sample. In other words, both DUF and the subsequent ADAM sites were not sampled from a list of counties in the United States. They were selected through applications of sites that were interested in participating.

Response Rates: Among the ADAM-eligible male arrestees randomly selected for interview, 55.6 percent agreed to an interview, 11.5 percent declined, 28.9 percent were not available to be interviewed at the same time of selection due to prior release from custody, court appearance, or other logistical reasons, and 4.0 percent were available but not approached. Of the male arrestees who were interviewed, 91.1 percent provided a urine sample. Among eligible female arrestees selected for interview on a convenience basis, 58.3 percent agreed to be interviewed, 10.0 percent declined, 27.7 percent were not available, and 4.1 percent were not approached. Of the female arrestees who were interviewed, 92.2 percent provided a urine specimen. For the juvenile convenience sample, the overall percentage of juveniles approached who agreed to

be interviewed was 78.5 percent, and 95.4 percent of these provided a urine specimen.

Date of Collection: Parts 1 and 2: January 2002-December 2002. Part 3: February 2002-June 2002

Summary of Contents

Description of Variables: For the adult data (male and female, Parts 1 and 2), variables from the facesheet include arrest precinct, ZIP code of arrest location, ZIP code of respondent's address, respondent's gender and race, three most serious arrest charges, sample source (stock, flow, other), interview status (including reason an individual selected in the sample was not interviewed), language of instrument used, and the number of hours since arrest. Demographic information from the core instrument include respondent's age, ethnicity, residency, education, employment, health insurance coverage, marital status, and telephone access. Variables from the calendar provide information on inpatient and outpatient substance abuse treatment, inpatient mental health treatment, arrests and incarcerations, heavy alcohol use, use of marijuana, crack/rock cocaine, powder cocaine, heroin, methamphetamine, and other drug (ever and previous 12 months), age of first use of the above six drugs and heavy alcohol use, drug dependency in the previous 12 months, characteristics of drug transactions in past 30 days, use of marijuana, crack/rock cocaine, powder cocaine, heroin, and methamphetamine in past 30 days, 7 days, and 72 hours, heavy alcohol use in past 30 days, and secondary drug use of 15 other drugs in the past 72 hours. Urine test results are provided for 11 drugs -- marijuana, cocaine, opiates, phencyclidine (PCP), benzodiazepines (Valium), propoxyphene (Darvon), methadone, methaqualone, barbiturates, amphetamines, and methamphetamine. The adult data files include several derived variables. The male data also include four sampling weights, and stratum IDs and percents. For the juvenile data (Part 3), demographic variables include age, race, sex, educational attainment, employment status, and living circumstances. Other variables cover each arrestee's self-reported use of 15 drugs (alcohol, tobacco, marijuana, powder cocaine, crack, heroin, PCP, amphetamines, barbiturates, quaaludes, methadone, crystal methamphetamine, Valium, LSD, and inhalants). For each drug type, arrestees reported whether they had ever used the drug, age of first use, whether they had used the drug in the past 30 days and past 72 hours, number of days they used the drug in past month, whether they tried to cut down or quit using the drug, if they were successful, whether they felt dependent on the drug, whether they were receiving treatment for the drug, whether they had received treatment for the drug in the past, and whether they thought they could use treatment for that drug. Additional variables include whether the juveniles had ever injected drugs, whether they were influenced by drugs when they allegedly committed the crime for which they were

arrested, whether they had been to an emergency room for drug-related incidents, and if so, if in the past 12 months, and arrests and charges in the past 12 months. As with the adult data, urine test results are also provided. Finally, variables on precinct (precinct of arrest) and law (penal law code associated with the crime for which the juvenile was arrested) are also provided for use by local law enforcement officials at each site.

Presence of Common Scales:	None.
Unit of Observation:	Individuals.
Geographic Unit:	ZIP code
Extent of Processing:	Consistency checks and checks for undocumented codes were performed by the data producer. The data producer also standardized the missing data codes. ICPSR reformatted the data and documentation, scanned hardcopy documentation into machine-readable form, performed checks for undocumented codes, created codebooks, and generated SAS and SPSS data definition statements for this collection.
Extent of Collection:	This data collection contains three data files, a user guide and codebooks with data collection instruments for the adult and juvenile data in separate PDF files, and SAS and SPSS data definition statements.
Data Collection Notes:	(1) Because of the above changes to the ADAM program, analysts must be careful when comparing previous DUF and ADAM data to the 2000, 2001, or 2002 data, especially for male arrestees. (2) The user guide, codebooks, and data collection instruments are provided by ICPSR as Portable Document Format (PDF) files. The PDF file format was developed by Adobe Systems Incorporated and can be accessed using PDF reader software, such as the Adobe Acrobat Reader. Information on how to obtain a copy of the Acrobat Reader is provided on the ICPSR Web site.
Restrictions:	The data are restricted from general dissemination. Users interested in obtaining these data must complete a Data Transfer Agreement Form and specify the reasons for the request. A copy of the Data Transfer Agreement Form can be requested by calling 800-999-0960 or 734-647-5000. The Data Transfer Agreement Form is also available as a Portable Document Format (PDF) file from the NACJD Web site at http://www.icpsr.umich.edu/NACJD/Private/private.pdf . Completed forms should be returned to: Director, National Archive of Criminal Justice Data, Inter-university Consortium for Political and Social Research, Institute for Social Research, P.O. Box 1248, University of Michigan, Ann Arbor, MI 48106-1248, or by fax: 734-647-8200.

File Specifications

<i>Part No.</i>	<i>Part Name</i>	<i>File Structure</i>	<i>Case Count</i>	<i>Variable Count</i>	<i>LRECL</i>	<i>Records Per Case</i>
1	Male Arrestee Data With Weights	rectangular	43,852	507	6,464	1
2	Female Arrestee Data	rectangular	7,175	483	6,282	1
3	Juvenile Arrestee Data	rectangular	1,042	314	1,454	1

Publications

Related Publications: Zhang, Zhiwei, Yoku Shaw-Taylor, Marianna Toce-Gerstein, and James Hendrickson. "Arrestee Drug Abuse Monitoring Program: Annualized Site Reports 2002: Adult Male Weighted Data, Adult Female Unweighted Data, Juvenile Unweighted Data." Chicago, IL: National Opinion Research Center, 2003.

Zhang, Zhiwei. "Arrestee Drug Abuse Monitoring Program: Preliminary Data on Drug Use & Related Matters Among Adult Arrestees & Juvenile Detainees: 2002." NCJ 200755. Chicago, IL: National Opinion Research Center, 2003.

http://www.adam-nij.net/files/2002_Preliminary_Data.pdf

Final Reports and Other Publications: The National Criminal Justice Reference Service (NCJRS) was established in 1972 by the National Institute of Justice (NIJ), of the U.S. Department of Justice, to provide research findings to criminal justice professionals and researchers. NCJRS operates specialized clearinghouses that are staffed by information specialists who supply a range of reference, referral, and distribution services. Final reports and other publications describing research conducted on a variety of criminal justice topics are available. Publications can be obtained from NCJRS at NIJ/NCJRS, Box 6000, Rockville, MD, 20849-6000, 800-851-3420 or 301-519-5500. TTY Service for the Hearing Impaired is 877-712-9279 (toll-free) or 301-947-8374 (local). The URL for the NCJRS Web site is:

<http://www.ncjrs.org/>

NIJ Data Resources Program

About the DRP: The National Institute of Justice Data Resources Program (DRP) makes datasets from NIJ-funded research and evaluation projects available to the research community and sponsors research and training activities devoted to secondary data analysis. Datasets are archived by the National Archive of Criminal Justice Data (NACJD) at the Inter-university Consortium for Political and Social Research

(ICPSR) at the University of Michigan.

The NACJD maintains a World Wide Web site with instructions for transferring files and sending messages. Criminal justice data funded by the Department of Justice are available via the Internet at this site at no charge to the user. NACJD may be contacted at NACJD/ICPSR, P.O. Box 1248, Ann Arbor, MI, 48106-1248, 800-999-0960 or 734-647-5000. The URL for the NACJD Web site is:

<http://www.icpsr.umich.edu/NACJD/>

Data Completeness Report

DATA COMPLETENESS REPORT

This report corresponds to the data file: DA3815.P1

Table 1: Distribution of Variables by Percentage of Missing Values*

Variable Name and Label (Total cases=43852)	Percent of Cases with Missing Values	
	MD-Skip	MD-Total

19.9% (101 of 507 variables) have 0% Missing Values		
2.4% (12 of 507 variables) have > 0% - 1% Missing Values		
0.4% (2 of 507 variables) have > 1% - 3% Missing Values		
0.0% (0 of 507 variables) have > 3% - 5% Missing Values		
0.2% (1 of 507 variables) have > 5% - 10% Missing Values		
RESIDZIP RESPONDENT'S ZIP CODE (AR9)	0.0%	8.2%
0.2% (1 of 507 variables) have > 10% - 20% Missing Values		
ARRSTZIP ARREST LOCATION ZIP CODE (AR5B)	0.0%	11.8%
0.2% (1 of 507 variables) have > 20% - 40% Missing Values		
PRECINCT SITE PRECINCT NUMBER (AR3)	0.0%	39.4%
76.7% (389 of 507 variables) have > 40% - 100% Missing Values		
LANGUAGE LANGUAGE INTERVIEW CONDUCTED (IN3)	44.4%	44.4%
HOURSAGO NUMBER OF HOURS SINCE ARREST (IN4)	44.4%	44.4%
STRTTIME INTERVIEW START TIME (IN5)	45.2%	45.2%
WT_Q_AVG INTVIEWS ONLY SAMPLING WEIGHT FOR AVG	45.0%	45.2%
WT_Q_TOT INTERVIEW SAMPLING WEIGHT FOR TOTALS	0.0%	45.2%
CITIZEN U.S. CITIZEN (D4A)	45.1%	45.3%
URINE URINE SPECIMEN STATUS (U1)	45.0%	45.3%
WORK CURRENT WORK STATUS (D6)	45.1%	45.4%
DEGREE HIGHEST EDUCATIONAL DEGREE (D5A)	45.1%	45.4%
EVER_IN EVER STAY INPATIENT DRUG TX PROGRAM (T1	45.1%	45.5%
MARITAL CURRENT LEGAL MARITAL STATUS (D8)	45.1%	45.5%
=====		

Table 1 (continued)

Variable Name and Label	Percent of Cases with Missing Values	
	MD-Skip	MD-Total
EVER_OUT EVER IN OUTPATIENT DRUG TX PROGRAM (T2)	45.1%	45.5%
EVERDRNK EVER HAD FIVE/+ DRINKS ON SAME DAY (S1)	45.1%	45.5%
EVERARST EVER BEEN ARRESTED (C1)	45.1%	45.5%
EVERHOSP EVER IN MENTAL HEALTH TX PROGRAM (T3)	45.1%	45.5%
EVERMARJ EVER USED MARIJUANA (S4)	45.1%	45.5%
EVERJAIL EVER SERVED > 24 HOURS IN JAIL (C2)	45.1%	45.5%
DRINK ALCOHOL USE IN PAST 12 MONTHS (DA0A)	45.1%	45.5%
HISPANIC HISPANIC ORIGIN (D2A)	45.1%	45.5%
EVERCOKE EVER USED POWDER COCAINE (S10)	45.1%	45.5%
STRATA_Q STRATUM ID FOR INTERVIEWS ONLY	45.0%	45.5%
EVERCRCK EVER USED CRACK OR ROCK COCAINE (S7)	45.1%	45.6%
EVERHERN EVER USED HEROIN (S13)	45.1%	45.6%
EVERMETH EVER USED METHAMPHETAMINE (S16)	45.1%	45.6%
RESIDENC PLACE OF RESIDENCE PAST 30 DAYS (D9)	45.1%	45.7%
INSURANC CURRENT HEALTH COVERAGE (D7A)	45.1%	45.9%
DRUG DRUG USE IN PAST 12 MONTHS (DA0B)	45.1%	45.9%
RACE RACIAL BACKGROUND (D3A)	45.1%	45.9%
GET_COKE OBT POWDER COCAINE IN PAST 30 DAYS (PC1)	45.1%	46.0%
GET_HERN OBTAINED HEROIN IN PAST 30 DAYS (HE1)	45.1%	46.0%
GET_MARJ OBTAINED MARIJUANA IN PAST 30 DAYS (MA1)	45.1%	46.0%
GET_CRCK OBT CRACK/ROCK COCAINE PAST 30 DAYS (CC1)	45.1%	46.0%
GET_METH OBTAINED METH IN PAST 30 DAYS (ME1)	45.1%	46.0%
AMPHTMNE USED AMPHETAMINES PAST 72 HRS (MU36B)	45.1%	46.3%
DARVON USED DARVON IN THE PAST 72 HOURS (MU36F)	45.1%	46.3%
ECSTASY USED ECSTASY/MDMA IN PAST 72 HRS (MU36H)	45.1%	46.3%
BARBITRT USED BARBITURATES PAST 72 HRS (MU36C)	45.1%	46.3%
DEMEROL USED DEMEROL/FENTANYL PAST 72 HRS (MU36G)	45.1%	46.3%
HALLUCIN USED OTH HALLUCINOGEN PAST 72 HRS (MU36K)	45.1%	46.3%
LSD USED LSD/ACID IN PAST 72 HOURS (MU36J)	45.1%	46.3%
ANGDUST USED PCP/ANGEL DUST PAST 72 HRS (MU36I)	45.1%	46.3%
INHALANT USED INHALANTS IN PAST 72 HOURS (MU36L)	45.1%	46.3%
METHDONE USED METHADONE IN PAST 72 HRS (MU36A)	45.1%	46.3%
TRANQUIL USED TRANQUILIZERS PAST 72 HRS (MU36D)	45.1%	46.3%
ANTIDEPR USED ANTIDEPRESSANTS PAST 72 HRS (MU36M)	45.1%	46.3%
PAINKILL USED PAINKILLERS PAST 72 HOURS (MU36E)	45.1%	46.3%
ENDTIME INTERVIEW END TIME (IN6)	46.4%	46.4%
EVEROTHR EVER USED OTHER DRUGS/NOT PRESC-OTC (S19)	45.1%	46.4%
DRNK30DY 5/+ DRINKS IN THE PAST 30 DAYS (MU35A)	45.1%	46.4%

Table 1 (continued)

Variable Name and Label	Percent of Cases with Missing Values	
	MD-Skip	MD-Total
USE_30MA USED MARIJUANA IN PAST MONTH (MA30)	45.1%	46.5%
OTHRDRGS USED OTH DRUGS IN PAST 72 HOURS (MU36N)	45.1%	46.8%
TIMEARST # ARRESTS IN LAST YEAR (EVER Q LTD)	45.1%	46.8%
USE_30CC USED CRACK/ROCK COCAINE PAST MONTH(CC30)	45.1%	46.9%
USE_30PC USED POWDER COCAINE IN PAST MONTH (PC30)	45.1%	46.9%
USE_30ME USED METHAMPHETAMINE IN PAST MONTH(ME30)	45.1%	47.0%
USE_30HE USED HEROIN IN PAST MONTH (HE30)	45.1%	47.0%
NOTEST NO URINE TEST CONDUCTED	45.0%	49.4%
NIDA5 ANY DRUG POSITIVE OF 5 PRIMARY DRUGS	45.0%	49.4%
MJ50 MARIJUANA, 50 NANOGRMS	45.1%	49.5%
COC COCAINE	45.1%	49.5%
OP OPIATES	45.1%	49.5%
PCP PHENCYCLIDINE	45.1%	49.5%
VAL BENZODIAZEPINES	45.1%	49.5%
DAR PROPOSYPHENE	45.1%	49.5%
METH METHADONE	45.1%	49.5%
MQ METHAQUALONE	45.1%	49.5%
BARB BARBITURATES	45.1%	49.5%
AEMIT AMPHETAMINE-EMIT	45.1%	49.5%
METHAMGC METHAMPHETAMINE-GC	45.1%	49.5%
ANYDRG ANY DRUG POSITIVE OF 10	45.1%	49.5%
DRUGS NUMBER DRUGS W/POSITIVE SCREEN RESULTS	45.1%	49.5%
TOTDRG TOTAL KINDS OF DRUGS (SEE CODEBOOK)	45.1%	49.5%
WT_U_AVG INTVIEW & URINE SAMPLE WEIGHT FOR AVG	45.0%	49.9%
WT_U_TOT INTVIEWS & URINE SAMPLE WGT FOR TOTALS	0.0%	49.9%
STRATA_U STRATUM ID FOR INTERVIEWS & URINE TEST	45.0%	50.1%
PHONES NUMBER OF TELEPHONES IN RESIDENCE (D10)	50.7%	51.6%
DRUG12M0 USED SOME DRUG IN THE PAST 12 MTHS	53.6%	54.4%
ADAMCOD2 2ND ADAM CHARGE CODE (AR102C)	55.7%	55.7%
SEVERE2 2ND OFFENSE SEVERITY LEVEL (AR102D)	40.5%	55.7%
REAS_NO REASON INTERVIEW CONCLUDED (IN2B)	55.5%	55.8%
WARRANT2 2ND OFFENSE RESULT OF WARRANT (AR102E)	55.7%	55.9%
MARJ12M0 USED MARIJUANA IN PAST 12 MONTHS (S6)	56.4%	56.9%
AGEMARJ AGE FIRST TIME USED MARIJUANA (S5)	56.4%	57.0%
DRNK12M0 5/+ DRINKS SAME DAY IN PAST 12 MOS (S3)	56.8%	57.2%
AGEDRNK AGE 1ST TIME FIVE/+ DRINKS SAME DAY (S2)	56.8%	57.6%
MH_MO_T # MTHS LAST YR IN MH TX (ALL CAL R)	63.2%	63.8%
MH_TM_T AVG # DAYS/MTH LAST YR MH TX (ALL CAL R)	63.2%	63.8%

Table 1 (continued)

Variable Name and Label	Percent of Cases with Missing Values	
	MD-Skip	MD-Total
OUT_MO_T # MTHS LAST YR OUTPATIENT TX(ALL CAL R)	63.2%	63.8%
IN_MO_T # MTHS LAST YR INPATIENT (ALL CAL R)	63.2%	63.8%
OUT_TM_T X:Y LAST YR OUTPATIENT TX (ALL CAL R)	63.2%	63.8%
IN_TM_T AVG # DAYS/MTH LST YR INPATNT(ALL CAL R	63.2%	63.8%
MOSTABLE # MTHS ARRESTEE IN HOUSE/APT PAST YEAR	63.2%	64.5%
MOINSTIT # MONTHS IN HOSPITAL TX OR JAIL PAST YR	63.2%	64.5%
MOHOMLSS # MONTHS HOMELESS/TRANSIENT IN PAST YEA	63.2%	64.5%
JL_MO_T # MTHS LAST YR INCARCERATED(ALL CAL R)	63.2%	64.5%
STABLE PROPORTION OF YEAR IN HOUSE OR APARTMEN	63.2%	64.6%
INSTITUT PROPORTION YEAR IN HOSP TX OR JAIL	63.2%	64.6%
HOMELESS PROPORTION OF YEAR HOMELESS OR TRANSIEN	63.2%	64.6%
D_DEP_AB AT RISK FOR DRUG EDPENDENCY OR ABUSE	63.2%	64.6%
TM_JL_T AVG # DAYS/MTH LAST YR INCAR(ALL CAL R)	63.2%	64.7%
INJECT INJECT DRUGS IN PAST 12 MONTHS (DA8)	63.2%	65.2%
ANYDRUG # MTHS USED SOME DRUG IN PAST 12 MTHS	63.2%	65.2%
A_DEP_AB AT RISK FOR ALCOHOL DEPENDENCY OR ABUSE	67.5%	69.3%
TIMEDRUG DRG-LAST TIME ANY OF THESE HAPPEN (DA7B	67.7%	69.4%
TOTLARST TIMES ARRESTD & BOOKD PRIOR TO MO 1(C15	68.1%	69.8%
JL_MONTH # MTHS LAST YR INCARCERATED(EVER Q LTD)	69.5%	70.8%
TM_JAIL AVG # DAYS/MTH LAST YR INCAR(EVER Q LTD	69.5%	71.0%
TOTLJAIL TOTAL DAYS IN JAIL PRIOR TO MONTH 1(C28	69.5%	71.4%
MTH_MARJ # MTHS LAST YEAR USED MARIJUANA	70.8%	71.8%
MJ1_MNTH MTHS LAST YR USED MARIJUANA ON 1-7 DAYS	70.8%	71.8%
MJ2_MNTH MTHS LAST YR USED MARIJUANA ON 8-12 DAY	70.8%	71.8%
MJ3_MNTH MTHS LAST YR USED MARIJUANA 13-30 DAYS	70.8%	71.8%
MOS_MARJ X:Y OF LAST YEAR USED MARIJUANA	70.8%	71.8%
MJ1MONTH X:Y OF MTHS USED MARIJUANA ON 1-7 DAYS	70.8%	71.9%
MJ2MONTH X:Y OF MTHS USED MARIJUANA ON 8-12 DAYS	70.8%	71.9%
MJ3MONTH X:Y OF MTHS USED MARIJUANA ON 13-30 DAY	70.8%	71.9%
MA_LEVEL AVG # DAYS/MTH USED MARIJUANA IN PAST Y	70.8%	71.9%
DAY_DRNK # DAYS 5/+ DRINKS PAST 30 DAYS (MU35B)	72.7%	74.3%
TIMEDRNK ALC-LAST TIME ANY OF THESE HAPPEN (DA7A	73.1%	75.1%
CASHMARJ GOT MJ BY CASH IN PAST 30 DAYS (MA2)	74.9%	75.9%
NOCASHMA GOT MJ W/O CASH IN PAST 30 DAYS (MA3)	74.9%	75.9%
HOWUSEMA HOW USED MARIJUANA LAST TIME USED (MA34	74.5%	76.0%
USEWK_MA # DAYS USED MARIJUANA PAST 7 DAYS(MA31)	74.5%	76.2%
USEMO_MA # DAYS USED MARIJUANA PAST 30 DAYS(MA32	74.5%	76.3%
HRS72_MA # DAYS USED MARIJUANA PAST 72 HRS (MA33	74.5%	76.5%
MTH_DRNK # MTHS LAST YR HAD FIVE OR MORE DRINKS	76.2%	77.5%

Table 1 (continued)

Variable Name and Label	Percent of Cases with Missing Values	
	MD-Skip	MD-Total
DK1_MNTH MTHS LAST YR HAD 5/+ DRINKS ON 1-7 DAYS	76.2%	77.5%
DK2_MNTH MTHS LAST YR HAD 5/+ DRINKS ON 8-12 DAY	76.2%	77.5%
DK3_MNTH MTHS LAST YR HAD 5+ DRINKS ON 13-30 DAY	76.2%	77.5%
MOS_DRNK X:Y LAST YEAR HAD FIVE OR MORE DRINKS	76.2%	77.5%
DK1MONTH X:Y OF MTHS HAD 5/+ DRINKS ON 1-7 DAYS	76.2%	77.6%
DK2MONTH X:Y MTHS HAD 5+ DRINKS ON 8-12 DAYS	76.2%	77.6%
DK3MONTH X:Y OF MTHS HAD 5+ DRINKS ON 13-30 DAYS	76.2%	77.6%
COKE12MO USED POWDER COCAINE IN PAST 12 MOS (S12)	77.5%	78.1%
AGECOKE AGE FIRST USED POWDER COCAINE (S11)	77.5%	78.2%
SEVERE3 3RD OFFENSE SEVERITY LEVEL (AR103D)	58.0%	79.4%
ADAMCOD3 3RD ADAM CHARGE CODE (AR103C)	79.4%	79.4%
INSTYP TYPE OF INSURANCE COVERAGE (D7B)	78.2%	79.5%
WARRANT3 3RD OFFENSE RESULT OF WARRANT (AR103E)	79.4%	79.5%
CRCK12MO USED CRACK/ROCK COCAINE PAST 12 MOS (S9)	81.7%	82.2%
AGECRACK AGE FIRST USED CRACK OR ROCK COCAINE(S8)	81.7%	82.3%
HOWGETMA HOW GET MARIJUANA W/OUT CASH (MA23)	81.4%	82.5%
NCPT4UMA % NON-CASH MARIJUANA PERSONAL USE (MA26)	81.4%	82.6%
NCTYPMA TYPE OF NON-CASH MARIJUANA UNIT (MA25B)	81.4%	82.6%
NCUNITMA # MARIJUANA UNITS WITHOUT CASH (MA25A)	81.4%	82.7%
NCWK_MA TIMES MJ IN PAST WEEK W/OUT CASH (MA28)	81.4%	82.7%
NCDAY_MA TIMES MJ SAME DAY W/OUT CASH(MA27)	81.4%	82.8%
NCMO_MA TIMES MJ IN PAST MONTH W/OUT CASH (MA29)	81.4%	83.0%
NCCONTMA CONTACTED PERSON FOR MJ W/OUT CASH(MA24)	81.7%	83.3%
SCHOOL LAST COMPLETED YEAR OF SCHOOL (D5B)	83.3%	83.7%
PCT_Q_Q3 % INTERVIEWS IN STRATUM (3RD QUARTER)	13.1%	84.5%
WT_Q_TQ3 INTVIEW SAMPLING WT FOR TOTALS (3RD Q)	13.1%	84.5%
METH12MO USED METH IN PAST 12 MONTHS (S18)	84.3%	84.9%
AGEMETH AGE FIRST USED METHAMPHETAMINE (S17)	84.3%	84.9%
PAYCSHMA CASH OR COMBINATION W/CASH FOR MJ (MA4)	84.6%	85.6%
DIRECTMA LAST TIME BOUGHT MJ DIRECTLY (MA6)	84.6%	85.7%
PCNT4UMA AMT MARIJUANA BOUGHT FOR SELF USE (MA14)	84.6%	85.7%
WT_Q_TQ4 INTVIEW SAMPLING WT FOR TOTALS (4TH Q)	12.4%	85.7%
DOLLR_MA DOLLAR AMOUNT PAID FOR MARIJUANA (MA12)	84.6%	85.7%
BUYNOTMA TIME DID NOT BUY MJ PAST 30 DAYS(MA19)	84.6%	85.7%
PCT_U_Q3 % INTVIEW & URINE TESTS IN STRAT (3RD Q)	13.1%	85.7%
WT_U_TQ3 INTVIEW & URINE SAMPLING WT-TOT (3RD Q)	13.1%	85.7%
UNITS_MA # MARIJUANA UNITS PURCHASED (MA13A)	84.6%	85.8%
UN_TYPMA TYPE OF MARIJUANA UNITS (MA13B)	84.6%	85.8%
DAY1_MA TIMES BOUGHT MJ ON SAME DAY (MA15)	84.6%	85.8%

Table 1 (continued)

Variable Name and Label	Percent of Cases with Missing Values	
	MD-Skip	MD-Total
DAY7_MA TIMES BOUGHT MJ IN PAST 7 DAYS (MA16)	84.6%	85.8%
NOPERSMA # PERSONS BOT MJ FROM PAST 30 DAYS(MA18)	84.6%	85.9%
DAY30_MA TIMES BOUGHT MJ IN PAST 30 DAYS (MA17)	84.6%	85.9%
OTHR12MO OTHER DRUG USED IN PAST 12 MONTHS (S21)	84.6%	85.9%
PCT_Q_Q4 % INTVIEWS IN STRATUM (4TH QUARTER)	12.4%	86.0%
WT_U_TQ4 INTVIEW & URINE SAMPLING WT-TOT (4TH Q)	12.4%	86.8%
AGEOTHER AGE FIRST USED OTHER DRUG (S20B)	84.6%	87.0%
PCT_U_Q4 % INTVIEW & URINE TESTS IN STRAT (4TH Q	12.4%	87.0%
PLACE_MA PLACE IN WHICH YOU BOUGHT MJ (MA10)	86.0%	87.2%
PCT_Q_Q2 % INTERVIEWS IN STRATUM (2ND QUARTER)	9.9%	87.2%
WT_Q_TQ2 INTVIEW SAMPLING WT FOR TOTALS (2ND Q)	9.9%	87.2%
HOOD_MA BOUGHT MARIJUANA IN NEIGHBORHOOD (MA11)	86.0%	87.2%
SOURCEMA SOURCE FROM WHOM YOU BOUGHT MJ (MA8)	86.0%	87.2%
CONTCMA CONTACTD PERSN FROM WHOM YOU BOT MJ(MA9	86.0%	87.2%
PCT_Q_Q1 % INTVIEWS IN STRATUM (1ST QUARTER)	9.7%	87.9%
WT_Q_TQ1 INTVIEW SAMPLING WT FOR TOTALS (1ST Q)	9.7%	87.9%
ETHNCITY ETHNIC BACKGROUND (D2B)	87.3%	88.2%
PCT_U_Q2 % INTVIEW & URINE TESTS IN STRAT (2ND Q	9.9%	88.4%
WT_U_TQ2 INTVIEW & URINE SAMPLING WT-TOT (2ND Q)	9.9%	88.4%
IN_MONTH # MTHS LAST YR INPATIENT (EVER Q LTD)	88.0%	88.6%
IN_TIME AVG DAYS/MTH LST YR INPATNT(EVER Q LTD)	88.0%	88.6%
IN_NIGHT # NIGHTS INPATIENT TX PRIOR TO M01(T17)	88.0%	88.8%
PCT_U_Q1 % INTVIEW & URINE TESTS IN STRAT (1ST Q	9.7%	89.0%
WT_U_TQ1 INTVIEW & URINE SAMPLING WT-TOT (1ST Q)	9.7%	89.0%
MTH_CRCK # MTHS LAST YEAR USED CRACK COCAINE	89.5%	90.4%
CC1_MNTH MTHS LAST YR USED CRACK ON 1-7 DAYS	89.5%	90.4%
CC2_MNTH MTHS LAST YEAR USED CRACK ON 8-12 DAYS	89.5%	90.4%
CC3_MNTH MTHS LAST YEAR USED CRACK ON 13-30 DAYS	89.5%	90.4%
MOS_CRCK X:Y OF LAST YEAR USED CRACK/ROCK COCAIN	89.5%	90.4%
CC1MONTH X:Y OF MTHS USED CRACK ON 1-7 DAYS	89.5%	90.4%
CC2MONTH X:Y OF MTHS USED CRACK ON 8-12 DAYS	89.5%	90.4%
CC3MONTH X:Y OF MTHS USED CRACK ON 13-30 DAYS	89.5%	90.4%
CC_LEVEL AVG # DAYS/MTH USED CRACK IN PAST YEAR	89.5%	90.4%
OUTMONTH # MTHS LAST YR OUTPATIENT TX(EVER Q LTD	90.4%	91.1%
OUT_TIME X:Y LAST YR OUTPATIENT TX (EVER Q LTD)	90.4%	91.1%
OUT_NITE # TIMES OUTPATIENT PGM PRIOR TO M01(T31	90.4%	91.1%
CASHCRCK GOT CRACK BY CASH IN PAST 30 DAYS (CC2)	90.4%	91.3%
NOCASHCC GOT CRACK W/O CASH IN PAST 30 DAYS (CC3	90.4%	91.4%

Table 1 (continued)

Variable Name and Label	Percent of Cases with Missing Values	
	MD-Skip	MD-Total
MTH_METH # MTHS LAST YEAR USED METHAMPHETAMINES	90.8%	91.5%
ME1_MNTH MTHS LAST YEAR USED METH ON 1-7 DAYS	90.8%	91.5%
ME2_MNTH MTHS LAST YEAR USED METH ON 8-12 DAYS	90.8%	91.5%
ME3_MNTH MTHS LAST YEAR USED METH ON 13-30 DAYS	90.8%	91.5%
HERN12MO USED HEROIN IN PAST 12 MONTHS (S15)	91.1%	91.6%
MOS_METH X:Y OF LAST YEAR USED METHAMPHETAMINES	90.8%	91.6%
ME1MONTH X:Y OF MTHS USED METH ON 1-7 DAYS	90.8%	91.6%
ME2MONTH X:Y OF MTHS USED METH ON 8-12 DAYS	90.8%	91.6%
ME3MONTH X:Y OF MTHS USED METH ON 13-30 DAYS	90.8%	91.6%
ME_LEVEL AVG # DAYS/MTH USED METH IN PAST YEAR	90.8%	91.6%
AGEHERN AGE FIRST USED HEROIN (S14)	91.1%	91.6%
HOWUSECC HOW USED CRACK LAST TIME USED (CC34)	90.2%	92.1%
USEWK_CC # DAYS USED CRACK IN PAST 7 DAYS (CC31)	90.2%	92.1%
USEMO_CC # DAYS USED CRACK IN PAST 30 DAYS (CC32)	90.2%	92.1%
HRS72_CC # DAYS USED CRACK IN PAST 72 HOURS(CC33)	90.2%	92.2%
MTH_COKE # MTHS LAST YEAR USED POWDER COCAINE	91.5%	92.4%
PC1_MNTH MTHS LAST YEAR USED COKE ON 1-7 DAYS	91.5%	92.4%
PC2_MNTH MTHS LAST YEAR USED COKE ON 8-12 DAYS	91.5%	92.4%
PC3_MNTH MTHS LAST YEAR USED COKE ON 13-30 DAYS	91.5%	92.4%
MOS_COKE X:Y OF LAST YEAR USED POWDER COCAINE	91.5%	92.4%
PC1MONTH X:Y OF MTHS USED COKE ON 1-7 DAY	91.5%	92.4%
PC2MONTH X:Y OF MTHS USED COKE ON 8-12 DA	91.5%	92.4%
PC3MONTH X:Y OF MTHS USED COKE ON 13-30 DAYS	91.5%	92.4%
PC_LEVEL AVG # DAYS/MTH USED COKE IN PAST YEAR	91.5%	92.4%
PAYCASHCC CASH OR COMBINATN W/CASH FOR CRACK(CC4)	92.0%	93.0%
PCNT4UCC AMT CRACK BOUGHT FOR SELF USE (CC14)	92.0%	93.0%
DIRECTCC LAST TIME BOUGHT CRACK DIRECTLY (CC6)	92.0%	93.0%
DOLLR_CC DOLLAR AMOUNT PAID FOR CRACK (CC12)	92.0%	93.0%
BUYNOTCC TIME NOT BUY CRACK IN PAST 30 DAYS(CC19)	92.0%	93.0%
UNITS_CC # CRACK COCAINE UNITS PURCHASED (CC13A)	92.1%	93.1%
DAY1_CC TIMES BOUGHT CRACK ON SAME DAY (CC15)	92.0%	93.1%
DAY7_CC TIMES BOUGHT CRACK IN PAST 7 DAYS (CC16)	92.0%	93.1%
NOPERSCC # PERSONS BOT CRACK FRM PST 30 DAY(CC18)	92.0%	93.1%
UN_TYPCC TYPE OF CRACK COCAINE UNITS (CC13B)	92.0%	93.1%
DAY30_CC TIMES BOUGHT CRACK IN PAST 30 DAYS(CC17)	92.0%	93.1%
CASHMETH GOT METH BY CASH IN PAST 30 DAYS (ME2)	92.3%	93.2%
NOCASHME GOT METH W/OUT CASH IN PAST 30 DAYS(ME3)	92.3%	93.2%
HOWUSEME HOW USED METH IN PAST MONTH (ME34)	91.5%	93.5%
USEWK_ME # DAYS USED METH IN PAST 7 DAYS (ME31)	91.5%	93.5%

Table 1 (continued)

Variable Name and Label	Percent of Cases with Missing Values	
	MD-Skip	MD-Total
USEMO_ME # DAYS USED METH IN PAST 30 DAYS (ME32)	91.5%	93.5%
HRS72_ME # DAYS USED METH IN PAST 72 HOURS (ME33)	91.5%	93.5%
PLACE_CC PLACE YOU BOUGHT CRACK COCAINE (CC10)	92.6%	93.6%
HOOD_CC BOT CRACK/ROCK COCAINE IN NGHBRHD(CC11)	92.6%	93.6%
SOURCECC SOURCE YOU BOT CRACK/ROCK COCAINE (CC8)	92.6%	93.6%
CONTCCTCC CONTCCTD PERSN FRM WHM YOU BOT CRACK(CC9)	92.6%	93.6%
CASHCOKE POWDER COCAINE BY CASH PAST 30 DAYS(PC2)	93.5%	94.4%
NOCASHPC POWDER COCAINE W/O CASH PAST 30 DAY(PC3)	93.5%	94.4%
NOWCITZN NOW U.S. CITIZEN (D4C)	94.5%	94.8%
HOWGETME HOW GET METH WITHOUT PAYING CASH (ME23)	93.9%	94.9%
WHYNOTMA WHY NOT BUY MJ IN PAST 30 DAYS (MA20)	93.8%	94.9%
NCPT4UME % NON-CASH METH FOR PERSONAL USE (ME26)	93.9%	94.9%
NCWK_ME TIMES GOT METH PAST WEEK W/O CASH(ME28)	93.9%	95.0%
BUYOTHMA BUY INSTEAD OF MJ PAST 30 DAYS(MA21)	93.8%	95.0%
NCDAY_ME TIMES GOT METH SAME DAY W/O CASH (ME27)	93.9%	95.0%
NCMO_ME TIMES GOT METH PAST MTH W/O CASH (ME29)	93.9%	95.0%
USEWK_PC # DAYS USED COKE IN PAST 7 DAYS (PC31)	93.1%	95.0%
HOWUSEPC HOW USED COKE IN PAST MONTH (PC34)	93.1%	95.0%
USEMO_PC # DAYS USED COKE IN PAST 30 DAYS (PC32)	93.1%	95.1%
NCUNITME # METH UNITS OBTAINED W/OUT CASH(ME25A)	94.0%	95.1%
NCTYPME TYPE NON-CASH METH UNIT (ME25B)	93.9%	95.1%
HRS72_PC # DAYS USED COKE IN PAST 72 HOURS (PC33)	93.1%	95.1%
NCCONTME HOW CONTACTED FOR METH W/OUT CASH (ME24)	94.1%	95.2%
HOWGETCC HOW DID YOU GET CRACK W/OUT CASH (CC23)	94.2%	95.3%
NCPT4UCC % NON-CASH CRACK FOR PERSONAL USE (CC26)	94.2%	95.3%
NCUNITCC # CRACK UNITS OBTAINED W/O CASH (CC25A)	94.3%	95.4%
NCTYPCC TYPE OF NON-CASH CRACK UNIT (CC25B)	94.2%	95.4%
NCWK_CC TIMES CRACK PAST WEEK W/OUT CASH (CC28)	94.2%	95.4%
NCDAY_CC TIMES GOT CRACK SAME DAY W/UT CASH(CC27)	94.2%	95.4%
NCMO_CC TIMES CRACK IN PAST MONTH W/O CASH(CC29)	94.2%	95.4%
NCCONTCC HOW CONTACT FOR CRACK W/OUT CASH(CC24)	94.5%	95.7%
PAYCSHME CASH OR COMBO W/CASH FOR METH (ME4)	94.9%	95.9%
DIRECTME LAST TIME BOUGHT METH DIRECTLY (ME6)	94.9%	95.9%
BUYNOTME TIME NOT BUY METH IN PAST 30 DAYS (ME19)	94.9%	95.9%
PCNT4UME AMOUNT METHAMPHETAMINE FOR SELF (ME14)	94.9%	95.9%
MH_MONTH # MTHS LAST YR IN MH TX (EVER Q LTD)	95.4%	95.9%
DAY7_ME TIMES BOUGHT METH IN PAST 7 DAYS (ME16)	94.9%	95.9%
DOLLR_ME DOLLAR AMOUNT PAID FOR METH (ME12)	94.9%	96.0%
MH_TIME AVG # DAYS/MTH LAST YR MH TX(EVER Q LTD)	95.3%	96.0%

Table 1 (continued)

Variable Name and Label	Percent of Cases with Missing Values	
	MD-Skip	MD-Total
DAY1_ME TIMES BOUGHT METH ON SAME DAY (ME15)	94.9%	96.0%
DAY30_ME TIMES BOUGHT METH IN PAST 30 DAYS (ME17)	94.9%	96.0%
NOPERSME # PERSONS BOT METH PAST 30 DAYS (ME18)	94.9%	96.0%
UNITS_ME NUMBER METH UNITS PURCHASED(ME13A)	95.0%	96.0%
UN_TYPME TYPE OF METHAMPHETAMINE UNITS (ME13B)	94.9%	96.0%
HOSPNITE TIMES ADMIT MH PGM PRIOR TO MO 1 (T45)	95.4%	96.0%
MTH_HER # MTHS LAST YEAR USED HEROIN	95.5%	96.1%
HE1_MNTH MTHS LAST YEAR USED HEROIN ON 1-7 DAYS	95.5%	96.1%
HE2_MNTH MTHS LAST YEAR USED HEROIN ON 8-12 DAYS	95.5%	96.1%
HE3_MNTH MTHS LAST YEAR USED HEROIN ON 13-30 DAY	95.5%	96.1%
MOS_HER X:Y OF LAST YEAR USED HEROIN	95.5%	96.2%
HE1MONTH X:Y OF MTHS USED HEROIN ON 1-7 DAYS	95.5%	96.2%
HE2MONTH X:Y OF MTHS USED HEROIN ON 8-12 DAYS	95.5%	96.2%
HE3MONTH X:Y OF MTHS USED HEROIN ON 13-30 DAYS	95.5%	96.2%
HE_LEVEL AVG # DAYS/MTH USED HEROIN IN PAST YEAR	95.5%	96.2%
IN12MOS TIMES ADMIT INPATIENT TX PAST 12 MO(T16)	95.5%	96.2%
PLACE_ME PLACE IN WHICH YOU BOUGHT METH (ME10)	95.3%	96.3%
HOOD_ME BOUGHT METH IN NEIGHBORHOOD (ME11)	95.3%	96.3%
CONTCTME CONTACTED PERSON WHOM YOU BOT METH(ME9)	95.3%	96.3%
SOURCEME SOURCE YOU BOUGHT METHAMPHETAMINE (ME8)	95.3%	96.3%
PAYCSHPC CASH/COMBO W/CASH FOR POWDR COCAINE(PC4)	95.6%	96.5%
IMSTATUS CURRENT IMMIGRATION STATUS (D4D)	96.1%	96.5%
DIRECTPC LAST TIME BOT PWDR COCAINE DIRECTLY(PC6)	95.6%	96.5%
DOLLR_PC DOLLAR AMT PAID FOR POWDER COCAINE(PC12)	95.6%	96.5%
BUYNOTPC TIME NOT BUY COKE IN PAST 30 DAYS (PC19)	95.6%	96.5%
PCNT4UPC AMT POWDER COCAINE BOT FOR SELF (PC14)	95.6%	96.5%
UNITS_PC NUMBER OF COKE UNITS PURCHASED (PC13A)	95.6%	96.6%
DAY7_PC TIMES BOUGHT COKE IN PAST 7 DAYS (PC16)	95.6%	96.6%
DAY1_PC TIMES BOT POWDER COCAINE SAME DAY (PC15)	95.6%	96.6%
DAY30_PC TIMES BOUGHT COKE IN PAST 30 DAYS (PC17)	95.6%	96.6%
NOPERSPC # PERSONS BOT COKE IN PAST 30 DAYS(PC18)	95.6%	96.6%
OUT12MOS TIMES ADMIT OUTPATIENT PAST 12 MO (T30)	95.9%	96.6%
UN_TYPPC TYPE OF POWDER COCAINE UNITS (PC13B)	95.6%	96.6%
CASHHERN HEROIN BY CASH IN PAST 30 DAYS (HE2)	95.7%	96.6%
HOWGETPC HOW GET POWDER COCAINE W/OUT CASH (PC23)	95.6%	96.7%
NCPT4UPC % NON-CASH COKE FOR PERSONAL USE (PC26)	95.6%	96.7%
NOCASHHE HEROIN W/OUT CASH IN PAST 30 DAYS (HE3)	95.7%	96.7%
NCWK_PC TIMES GOT COKE PAST WEEK W/O CASH (PC28)	95.6%	96.7%
NCUNITPC # COKE UNITS OBTAINED W/OUT CASH (PC25)	95.7%	96.7%

Table 1 (continued)

Variable Name and Label	Percent of Cases with Missing Values	
	MD-Skip	MD-Total
NCTYPPC TYPE NON-CASH POWDER COCAINE UNIT(PC25B)	95.6%	96.7%
NCDAY_PC TIMES GOT COKE SAME DAY W/O CASH (PC27)	95.6%	96.7%
NCMO_PC TIMES GOT COKE PAST MTH W/O CASH (PC29)	95.6%	96.7%
NCCONTPC HOW CONTACT PRSN FOR COKE W/O CASH(PC24)	95.6%	96.8%
HOWUSEHE HOW USED HEROIN IN PAST MONTH (HE34)	94.9%	96.9%
USEMO_HE # DAYS USED HEROIN IN PAST 30 DAYS(HE32)	94.9%	96.9%
USEWK_HE # DAYS USED HEROIN IN PAST 7 DAYS (HE31)	94.9%	96.9%
PLACE_PC PLACE YOU BOUGHT POWDER COCAINE (PC10)	95.9%	96.9%
SOURCEPC SOURCE YOU BOUGHT POWDER COCAINE (PC8)	95.9%	96.9%
CONCTPC CONTACTD PERSN FRM WHM YOU BOT COKE(PC9)	95.9%	96.9%
HOOD_PC BOT POWDER COCAINE IN NEIGHBORHOOD(PC11)	95.9%	96.9%
HRS72_HE # DAYS USED HEROIN PAST 72 HOURS (HE33)	94.9%	96.9%
PAYCSHHE CASH OR COMBO WITH CASH FOR HEROIN (HE4)	96.2%	97.2%
DIRECTHE LAST TIME BOUGHT HEROIN DIRECTLY (HE6)	96.2%	97.2%
DOLLR_HE DOLLAR AMOUNT PAID FOR HEROIN (HE12)	96.2%	97.2%
PCNT4UHE AMOUNT HEROIN BOUGHT FOR SELF USE (HE14)	96.2%	97.2%
BUYNOTHE TIME NOT BUY HEROIN PAST 30 DAYS (HE19)	96.2%	97.2%
DAY1_HE TIMES BOUGHT HERION ON SAME DAY (HE15)	96.2%	97.2%
UNITS_HE NUMBER OF HEROIN UNITS PURCHASED (HE13)	96.2%	97.2%
UN_TYPHE TYPE OF HEROIN UNITS (HE13B)	96.2%	97.2%
DAY7_HE TIMES BOUGHT HEROIN IN PAST 7 DAYS(HE16)	96.2%	97.2%
DAY30_HE TIMES BOUGHT HEROIN PAST 30 DAYS (HE17)	96.2%	97.2%
NOBERSHE # PERSONS BOT HEROIN PAST 30 DAYS (HE18)	96.2%	97.2%
CONCTHE CONTACTD PERSON WHOM YOU BOT HEROIN(HE9)	96.4%	97.4%
PLACE_HE PLACE IN WHICH YOU BOUGHT HEROIN (HE10)	96.4%	97.4%
SOURCEHE SOURCE FROM WHOM YOU BOUGHT HEROIN (HE8)	96.4%	97.4%
HOOD_HE BOUGHT HEROIN IN NEIGHBORHOOD (HE11)	96.4%	97.4%
WHYNOTCC WHY NOT BUY CRACK IN PAST 30 DAYS (CC20)	96.8%	97.8%
BUYOTHCC BUY INSTEAD OF CRACK PAST 30 DAYS(CC21)	96.8%	97.8%
DEALERMA MJ-GAVE CASH TO ONE WORKING W/DEALR(MA7)	96.8%	98.1%
NCUNITHE # HEROIN UNITS OBTAINED W/O CASH (HE25)	97.5%	98.5%
NCPT4UHE % NON-CASH HEROIN FOR PERSONAL USE(HE26)	97.5%	98.5%
HOWGETHE HOW GET HEROIN WITHOUT PAYING CASH(HE23)	97.5%	98.5%
NCWK_HE TIMES HEROIN PAST WEEK W/OUT CASH (HE28)	97.5%	98.5%
INSTEDMA WHAT BUY INSTEAD OF MJ PST 30 DYS(MA22)	97.3%	98.5%
NCMO_HE TIMES HEROIN PAST MONTH W/O CASH (HE29)	97.5%	98.5%
NCCONTHE CONTACT PERSON FOR HEROIN W/O CASH(HE24)	97.5%	98.5%
NCDAY_HE TIMES HEROIN SAME DAY WITHOUT CASH(HE27)	97.5%	98.5%
NCTYPHE TYPE OF NON-CASH HEROIN UNIT (HE25B)	97.5%	98.5%

Table 1 (continued)

Variable Name and Label	Percent of Cases with Missing Values	
	MD-Skip	MD-Total
HOSP_12 TIMES ADMIT MH PGM IN PAST 12 MO (T44)	98.1%	98.7%
ASIAN ASIAN HERITAGE (D3B)	97.9%	98.8%
BUYOTHME BUY SOMETHING INSTEAD OF METH (ME21)	97.8%	98.8%
WHYNOTME WHY NOT BUY METH IN PAST 30 DAYS (ME20)	97.8%	98.8%
REAS_END REASON INTERVIEW NOT COMPLETED (IN7B)	98.9%	98.9%
PART_TME END TIME FOR PARTIAL INTERVIEW (IN7A)	98.9%	98.9%
DEALERCC CRACK-GAVE CASH TO ONE WORK W/DEALR(CC7)	98.0%	99.1%
WHYNOTPC WHY NOT BUY COKE IN PAST 30 DAYS (PC20)	98.2%	99.1%
BUYOTHPC BUY INSTEAD OF COKE PAST 30 DAYS (PC21)	98.2%	99.2%
INSTEDCC WHAT INSTEAD OF CRACK PAST 30 DAYS(CC22)	98.2%	99.2%
DEALERME METH-CASH TO ONE WORKING W/DEALER (ME7)	98.3%	99.4%
WHYNOTHE WHY NOT BUY HEROIN PAST 30 DAYS (HE20)	98.4%	99.4%
BUYOTHHE BUY INSTEAD OF HEROIN PAST 30 DAYS(HE21)	98.4%	99.4%
DEALERPC COKE-CASH TO ONE WORKING W/DEALER(PC7)	98.4%	99.5%
INSTEDPC WHAT INSTEAD OF COKE PAST 30 DAYS (PC22)	98.6%	99.6%
ELSCSHMA WHAT BESIDES CASH FOR MARIJUANA (MA5)	98.6%	99.6%
ELSCSHME WHAT BESIDES CASH FOR METH (ME5)	98.7%	99.6%
ELSCSHCC WHAT BESIDES CASH FOR CRACK (CC5)	98.6%	99.6%
INSTEDME WHAT INSTEAD OF METH PAST 30 DAYS (ME22)	98.7%	99.7%
DEALERHE HEROIN-CASH TO ONE WORKING W/DEALER(HE7)	98.7%	99.7%
MTH_OTHR # MTHS LAST YEAR USED ANY OTHER DRUG	99.3%	99.8%
OTH1_MTH MTHS LAST YEAR USED OTH DRUG ON 1-7 DAY	99.3%	99.8%
OTH2_MTH MTHS LAST YR USED OTH DRUG ON 8-12 DAYS	99.3%	99.8%
OTH3_MTH MTHS LAST YR USED OTH DRUG ON 13-30 DAY	99.3%	99.8%
MOS_OTHR X:Y OF LAST YEAR USED ANY OTHER DRUG	99.3%	99.8%
OTH1MNTH X:Y OF LAST YR USED OTH DRUG ON 1-7 DAY	99.3%	99.8%
OTH2MNTH X:Y OF LAST YR USED OTH DRG ON 8-12 DAY	99.3%	99.8%
OTH3MNTH X:Y OF LST YR USED OTH DRG ON 13-30 DAY	99.3%	99.8%
INSTEDHE WHAT INSTEAD OF HEROIN PAST 30 DAY(HE22)	98.8%	99.8%
ELSCSHPC WHAT BESIDE CASH FOR POWDER COCAINE(PC5)	98.9%	99.8%
ELSCSHHE WHAT BESIDES CASH FOR HEROIN (HE5)	98.9%	99.9%

*Variables individually listed only if greater than 5% missing values.

DATA COMPLETENESS REPORT

This report corresponds to the data file: DA3815.P2

Table 2: Distribution of Variables by Percentage of Missing Values*

Variable Name and Label (Total cases=7175)	Percent of Cases with Missing Values	
	MD-Skip	MD-Total

21.1% (102 of 483 variables) have 0% Missing Values		
1.9% (9 of 483 variables) have > 0% - 1% Missing Values		
0.2% (1 of 483 variables) have > 1% - 3% Missing Values		
0.0% (0 of 483 variables) have > 3% - 5% Missing Values		
0.2% (1 of 483 variables) have > 5% - 10% Missing Values		
RESIDZIP RESPONDENT'S ZIP CODE (AR9)	0.0%	7.8%
0.2% (1 of 483 variables) have > 10% - 20% Missing Values		
ARRSTZIP ARREST LOCATION ZIP CODE (AR5B)	0.0%	18.6%
0.2% (1 of 483 variables) have > 20% - 40% Missing Values		
PRECINCT SITE PRECINCT NUMBER (AR3)	0.0%	34.2%
76.2% (368 of 483 variables) have > 40% - 100% Missing Values		
LANGUAGE LANGUAGE INTERVIEW CONDUCTED (IN3)	41.7%	41.7%
HOURSAGO NUMBER OF HOURS SINCE ARREST (IN4)	41.7%	42.1%
STRTTIME INTERVIEW START TIME (IN5)	42.4%	42.4%
CITIZEN U.S. CITIZEN (D4A)	42.3%	42.4%
URINE URINE SPECIMEN STATUS (U1)	42.3%	42.5%
DEGREE HIGHEST EDUCATIONAL DEGREE (D5A)	42.3%	42.5%
MARITAL CURRENT LEGAL MARITAL STATUS (D8)	42.3%	42.6%
WORK CURRENT WORK STATUS (D6)	42.3%	42.6%
EVER_IN EVER STAY INPATIENT DRUG TX PROGRAM (T1	42.3%	42.7%
HISPANIC HISPANIC ORIGIN (D2A)	42.3%	42.8%
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Table 2 (continued)

Variable Name and Label	Percent of Cases with Missing Values	
	MD-Skip	MD-Total
EVER_OUT EVER IN OUTPATIENT DRUG TX PROGRAM (T2)	42.3%	42.8%
EVERHOSP EVER IN MENTAL HEALTH TX PROGRAM (T3)	42.3%	42.8%
EVERARST EVER BEEN ARRESTED (C1)	42.3%	42.8%
RACE RACIAL BACKGROUND (D3A)	42.3%	42.8%
EVERDRNK EVER HAD FIVE/+ DRINKS ON SAME DAY (S1)	42.3%	42.8%
DRINK ALCOHOL USE IN PAST 12 MONTHS (DA0A)	42.3%	42.9%
RESIDENC PLACE OF RESIDENCE PAST 30 DAYS (D9)	42.3%	42.9%
EVERMARJ EVER USED MARIJUANA (S4)	42.3%	42.9%
EVERJAIL EVER SERVED > 24 HOURS IN JAIL (C2)	42.3%	42.9%
EVERCRCK EVER USED CRACK OR ROCK COCAINE (S7)	42.3%	42.9%
EVERCOKE EVER USED POWDER COCAINE (S10)	42.3%	42.9%
EVERHERN EVER USED HEROIN (S13)	42.3%	42.9%
EVERMETH EVER USED METHAMPHETAMINE (S16)	42.3%	43.0%
INSURANC CURRENT HEALTH COVERAGE (D7A)	42.3%	43.0%
DRUG DRUG USE IN PAST 12 MONTHS (DA0B)	42.3%	43.1%
GET_HERN OBTAINED HEROIN IN PAST 30 DAYS (HE1)	42.3%	43.8%
GET_MARJ OBTAINED MARIJUANA IN PAST 30 DAYS (MA1)	42.3%	43.8%
GET_CRCK OBT CRACK/ROCK COCAINE PAST 30 DAYS (CC1)	42.3%	43.8%
GET_COKE OBT POWDER COCAINE IN PAST 30 DAYS (PC1)	42.3%	43.8%
GET_METH OBTAINED METH IN PAST 30 DAYS (ME1)	42.3%	43.8%
TIMEARST # ARRESTS IN LAST YEAR (EVER Q LTD)	42.3%	43.9%
EVEROTHR EVER USED OTHER DRUGS/NOT PRESC-OTC (S19)	42.3%	44.0%
METHDONE USED METHADONE IN PAST 72 HRS (MU36A)	42.3%	44.2%
AMPHTMNE USED AMPHETAMINES PAST 72 HRS (MU36B)	42.3%	44.3%
DARVON USED DARVON IN THE PAST 72 HOURS (MU36F)	42.3%	44.3%
DEMEROL USED DEMEROL/FENTANYL PAST 72 HRS (MU36G)	42.3%	44.3%
ECSTASY USED ECSTASY/MDMA IN PAST 72 HRS (MU36H)	42.3%	44.3%
ANGDUST USED PCP/ANGEL DUST PAST 72 HRS (MU36I)	42.3%	44.3%
LSD USED LSD/ACID IN PAST 72 HOURS (MU36J)	42.3%	44.3%
HALLUCIN USED OTH HALLUCINOGEN PAST 72 HRS (MU36K)	42.3%	44.3%
INHALANT USED INHALANTS IN PAST 72 HOURS (MU36L)	42.3%	44.3%
BARBITRT USED BARBITURATES PAST 72 HRS (MU36C)	42.3%	44.3%
TRANQUIL USED TRANQUILIZERS PAST 72 HRS (MU36D)	42.3%	44.3%
USE_30MA USED MARIJUANA IN PAST MONTH (MA30)	42.3%	44.3%
PAINKILL USED PAINKILLERS PAST 72 HOURS (MU36E)	42.3%	44.3%
ANTIDEPR USED ANTIDEPRESSANTS PAST 72 HRS (MU36M)	42.3%	44.3%
ENDTIME INTERVIEW END TIME (IN6)	44.4%	44.4%
DRNK30DY 5/+ DRINKS IN THE PAST 30 DAYS (MU35A)	42.3%	44.4%

Table 2 (continued)

Variable Name and Label	Percent of Cases with Missing Values	
	MD-Skip	MD-Total
OTHRDRGS USED OTH DRUGS IN PAST 72 HOURS (MU36N)	42.3%	44.5%
USE_30CC USED CRACK/ROCK COCAINE PAST MONTH(CC30)	42.3%	44.6%
USE_30ME USED METHAMPHETAMINE IN PAST MONTH(ME30)	42.3%	44.9%
USE_30PC USED POWDER COCAINE IN PAST MONTH (PC30)	42.3%	44.9%
USE_30HE USED HEROIN IN PAST MONTH (HE30)	42.3%	45.1%
NOTEST NO URINE TEST CONDUCTED	42.3%	46.2%
NIDA5 ANY DRUG POSITIVE OF 5 PRIMARY DRUGS AS	42.3%	46.2%
MJ50 MARIJUANA, 50 NANOGRMS	42.3%	46.3%
COC COCAINE	42.3%	46.3%
OP OPIATES	42.3%	46.3%
PCP PHENCYCLIDINE	42.3%	46.3%
VAL BENZODIAZEPINES	42.3%	46.3%
DAR PROPOSYPHENE	42.3%	46.3%
METH METHADONE	42.3%	46.3%
MQ METHAQUALONE	42.3%	46.3%
BARB BARBITURATES	42.3%	46.3%
AEMIT AMPHETAMINE-EMIT	42.3%	46.3%
METHAMGC METHAMPHETAMINE-GC	42.3%	46.3%
TOTDRG TOTAL KINDS OF DRUGS (SEE CODEBOOK)	42.3%	46.3%
ANYDRG ANY DRUG POSITIVE OF 10	42.3%	46.3%
DRUGS NUMBER DRUGS W/POSITIVE SCREEN RESULTS	42.3%	46.3%
PHONES NUMBER OF TELEPHONES IN RESIDENCE (D10)	47.2%	48.1%
DRUG12MO USED SOME DRUG IN THE PAST 12 MTHS	51.7%	52.5%
SEVERE2 2ND OFFENSE SEVERITY LEVEL (AR102D)	40.6%	55.7%
ADAMCOD2 2ND ADAM CHARGE CODE (AR102C)	55.7%	55.8%
WARRANT2 2ND OFFENSE RESULT OF WARRANT (AR102E)	55.7%	55.8%
MARJ12MO USED MARIJUANA IN PAST 12 MONTHS (S6)	55.8%	56.4%
AGEMARJ AGE FIRST TIME USED MARIJUANA (S5)	55.8%	56.6%
REAS_NO REASON INTERVIEW CONCLUDED (IN2B)	58.3%	58.5%
DRNK12MO 5/+ DRINKS SAME DAY IN PAST 12 MOS (S3)	60.9%	61.5%
AGEDRNK AGE 1ST TIME FIVE/+ DRINKS SAME DAY (S2)	60.9%	61.9%
OUT_TM_T X:Y LAST YR OUTPATIENT TX (ALL CAL R)	62.0%	62.7%
OUT_MO_T # MTHS LAST YR OUTPATIENT TX(ALL CAL R)	62.0%	62.7%
IN_TM_T AVG # DAYS/MTH LST YR INPATNT(ALL CAL R)	62.0%	62.8%
IN_MO_T # MTHS LAST YR INPATIENT (ALL CAL R)	62.0%	62.8%
MH_MO_T # MTHS LAST YR IN MH TX (ALL CAL R)	62.0%	62.9%
MH_TM_T AVG # DAYS/MTH LAST YR MH TX (ALL CAL R)	62.0%	62.9%
MOSTABLE # MTHS ARRESTEE IN HOUSE/APT PAST YEAR	62.0%	63.2%

Table 2 (continued)

Variable Name and Label	Percent of Cases with Missing Values	
	MD-Skip	MD-Total
MOINSTIT # MONTHS IN HOSPITAL TX OR JAIL PAST YR	62.0%	63.2%
MOHOMLSS # MONTHS HOMELESS/TRANSIENT IN PAST YEA	62.0%	63.2%
STABLE PROPORTION OF YEAR IN HOUSE OR APARTMEN	62.0%	63.2%
INSTITUT PROPORTION YEAR IN HOSP TX OR JAIL	62.0%	63.2%
HOMELESS PROPORTION OF YEAR HOMELESS OR TRANSIEN	62.0%	63.2%
JL_MO_T # MTHS LAST YR INCARCERATED(ALL CAL R)	62.0%	63.3%
TM_JL_T AVG # DAYS/MTH LAST YR INCAR(ALL CAL R)	62.0%	63.6%
D_DEP_AB AT RISK FOR DRUG DEPENDENCY OR ABUSE	61.9%	63.7%
INJECT INJECT DRUGS IN PAST 12 MONTHS (DA8)	61.9%	64.3%
ANYDRUG # MTHS USED SOME DRUG IN PAST 12 MTHS	62.0%	64.5%
TIMEDRUG DRG-LAST TIME ANY OF THESE HAPPEN (DA7B)	66.0%	68.0%
TOTLARST TIMES ARRESTD & BOOKD PRIOR TO MO 1(C15)	69.4%	70.9%
INSTYP TYPE OF INSURANCE COVERAGE (D7B)	72.8%	74.0%
TOTLJAIL TOTAL DAYS IN JAIL PRIOR TO MONTH 1(C28)	72.9%	74.2%
JL_MONTH # MTHS LAST YR INCARCERATED(EVER Q LTD)	72.9%	74.2%
TM_JAIL AVG # DAYS/MTH LAST YR INCAR(EVER Q LTD)	72.9%	74.5%
A_DEP_AB AT RISK FOR ALCOHOL DEPENDENCY OR ABUSE	72.9%	74.7%
MTH_MARJ # MTHS LAST YEAR USED MARIJUANA	73.7%	75.0%
MJ1_MNTH MTHS LAST YR USED MARIJUANA ON 1-7 DAYS	73.7%	75.0%
MJ2_MNTH MTHS LAST YR USED MARIJUANA ON 8-12 DAY	73.7%	75.0%
MJ3_MNTH MTHS LAST YR USED MARIJUANA 13-30 DAYS	73.7%	75.0%
MOS_MARJ X:Y OF LAST YEAR USED MARIJUANA	73.7%	75.0%
MJ1MONTH X:Y OF MTHS USED MARIJUANA ON 1-7 DAYS	73.7%	75.1%
MJ2MONTH X:Y OF MTHS USED MARIJUANA ON 8-12 DAYS	73.7%	75.1%
MJ3MONTH X:Y OF MTHS USED MARIJUANA ON 13-30 DAY	73.7%	75.1%
MA_LEVEL AVG # DAYS/MTH USED MARIJUANA IN PAST Y	73.7%	75.1%
CRCK12MO USED CRACK/ROCK COCAINE PAST 12 MOS (S9)	75.4%	76.0%
AGECRACK AGE FIRST USED CRACK OR ROCK COCAINE(S8)	75.4%	76.1%
COKE12MO USED POWDER COCAINE IN PAST 12 MOS (S12)	76.6%	77.2%
AGECOKE AGE FIRST USED POWDER COCAINE (S11)	76.6%	77.4%
CASHMARJ GOT MJ BY CASH IN PAST 30 DAYS (MA2)	77.8%	79.4%
NOCASHMA GOT MJ W/O CASH IN PAST 30 DAYS (MA3)	77.8%	79.4%
TIMEDRNK ALC-LAST TIME ANY OF THESE HAPPEN (DA7A)	77.7%	79.7%
SEVERE3 3RD OFFENSE SEVERITY LEVEL (AR103D)	58.2%	79.7%
HOWUSEMA HOW USED MARIJUANA LAST TIME USED (MA34)	77.7%	79.8%
ADAMCOD3 3RD ADAM CHARGE CODE (AR103C)	79.7%	79.8%
WARRANT3 3RD OFFENSE RESULT OF WARRANT (AR103E)	79.7%	79.9%
USEWK_MA # DAYS USED MARIJUANA PAST 7 DAYS(MA31)	77.7%	79.9%
USEMO_MA # DAYS USED MARIJUANA PAST 30 DAYS(MA32)	77.7%	79.9%

Table 2 (continued)

Variable Name and Label	Percent of Cases with Missing Values	
	MD-Skip	MD-Total
HRS72_MA # DAYS USED MARIJUANA PAST 72 HRS (MA33)	77.7%	80.1%
DAY_DRNK # DAYS 5/+ DRINKS PAST 30 DAYS (MU35B)	78.0%	80.3%
MTH_DRNK # MTHS LAST YR HAD FIVE OR MORE DRINKS	79.6%	80.8%
DK1_MNTH MTHS LAST YR HAD 5/+ DRINKS ON 1-7 DAYS	79.6%	80.8%
DK2_MNTH MTHS LAST YR HAD 5/+ DRINKS ON 8-12 DAY	79.6%	80.8%
DK3_MNTH MTHS LAST YR HAD 5+ DRINKS ON 13-30 DAY	79.6%	80.8%
MOS_DRNK X:Y LAST YEAR HAD FIVE OR MORE DRINKS	79.6%	80.9%
DK1MONTH X:Y OF MTHS HAD 5/+ DRINKS ON 1-7 DAYS	79.6%	80.9%
DK2MONTH X:Y MTHS HAD 5+ DRINKS ON 8-12 DAYS	79.6%	80.9%
DK3MONTH X:Y OF MTHS HAD 5+ DRINKS ON 13-30 DAYS	79.6%	80.9%
METH12MO USED METH IN PAST 12 MONTHS (S18)	81.0%	81.7%
AGEMETH AGE FIRST USED METHAMPHETAMINE (S17)	81.0%	81.8%
SCHOOL LAST COMPLETED YEAR OF SCHOOL (D5B)	81.7%	82.0%
NCUNITMA # MARIJUANA UNITS WITHOUT CASH (MA25A)	81.4%	83.1%
HOWGETMA HOW GET MARIJUANA W/OUT CASH (MA23)	81.4%	83.2%
NCPT4UMA % NON-CASH MARIJUANA PERSONAL USE (MA26)	81.4%	83.2%
NCTYPMA TYPE OF NON-CASH MARIJUANA UNIT (MA25B)	81.4%	83.2%
NCWK_MA TIMES MJ IN PAST WEEK W/OUT CASH (MA28)	81.4%	83.2%
NCDAY_MA TIMES MJ SAME DAY W/OUT CASH(MA27)	81.4%	83.3%
NCMO_MA TIMES MJ IN PAST MONTH W/OUT CASH (MA29)	81.4%	83.4%
NCCONTMA CONTACTED PERSON FOR MJ W/OUT CASH(MA24)	81.5%	83.6%
MTH_CRCK # MTHS LAST YEAR USED CRACK COCAINE	83.6%	84.7%
CC1_MNTH MTHS LAST YR USED CRACK ON 1-7 DAYS	83.6%	84.7%
CC2_MNTH MTHS LAST YEAR USED CRACK ON 8-12 DAYS	83.6%	84.7%
CC3_MNTH MTHS LAST YEAR USED CRACK ON 13-30 DAYS	83.6%	84.7%
MOS_CRCK X:Y OF LAST YEAR USED CRACK/ROCK COCAIN	83.6%	84.7%
CC1MONTH X:Y OF MTHS USED CRACK ON 1-7 DAYS	83.6%	84.7%
CC2MONTH X:Y OF MTHS USED CRACK ON 8-12 DAYS	83.6%	84.7%
CC3MONTH X:Y OF MTHS USED CRACK ON 13-30 DAYS	83.6%	84.7%
CC_LEVEL AVG # DAYS/MTH USED CRACK IN PAST YEAR	83.6%	84.7%
IN_TIME AVG DAYS/MTH LST YR INPATNT(EVER Q LTD)	85.0%	85.8%
IN_MONTH # MTHS LAST YR INPATIENT (EVER Q LTD)	85.0%	85.8%
IN_NIGHT # NIGHTS INPATIENT TX PRIOR TO M01(T17)	85.0%	86.0%
CASHCRCK GOT CRACK BY CASH IN PAST 30 DAYS (CC2)	85.2%	86.7%
NOCASHCC GOT CRACK W/O CASH IN PAST 30 DAYS (CC3)	85.2%	86.8%
OTHR12MO OTHER DRUG USED IN PAST 12 MONTHS (S21)	85.3%	87.0%
HOWUSECC HOW USED CRACK LAST TIME USED (CC34)	84.9%	87.4%
USEWK_CC # DAYS USED CRACK IN PAST 7 DAYS (CC31)	84.9%	87.4%
USEMO_CC # DAYS USED CRACK IN PAST 30 DAYS (CC32)	84.9%	87.5%

Table 2 (continued)

Variable Name and Label	Percent of Cases with Missing Values	
	MD-Skip	MD-Total
HRS72_CC # DAYS USED CRACK IN PAST 72 HOURS(CC33)	84.9%	87.6%
AGEOTHER AGE FIRST USED OTHER DRUG (S20B)	85.3%	88.4%
ETHNCITY ETHNIC BACKGROUND (D2B)	88.2%	89.1%
MTH_METH # MTHS LAST YEAR USED METHAMPHETAMINES	88.3%	89.4%
MOS_METH X:Y OF LAST YEAR USED METHAMPHETAMINES	88.3%	89.4%
ME1_MNTH MTHS LAST YEAR USED METH ON 1-7 DAYS	88.3%	89.4%
ME2_MNTH MTHS LAST YEAR USED METH ON 8-12 DAYS	88.3%	89.4%
ME3_MNTH MTHS LAST YEAR USED METH ON 13-30 DAYS	88.3%	89.4%
OUT_TIME X:Y LAST YR OUTPATIENT TX (EVER Q LTD)	88.7%	89.4%
OUTMONTH # MTHS LAST YR OUTPATIENT TX(EVER Q LTD)	88.7%	89.4%
ME1MONTH X:Y OF MTHS USED METH ON 1-7 DAYS	88.3%	89.4%
ME2MONTH X:Y OF MTHS USED METH ON 8-12 DAYS	88.3%	89.4%
ME3MONTH X:Y OF MTHS USED METH ON 13-30 DAYS	88.3%	89.4%
ME_LEVEL AVG # DAYS/MTH USED METH IN PAST YEAR	88.3%	89.4%
PAYCSHCC CASH OR COMBINATN W/CASH FOR CRACK(CC4)	87.8%	89.5%
OUT_NITE # TIMES OUTPATIENT PGM PRIOR TO M01(T31)	88.7%	89.5%
DOLLR_CC DOLLAR AMOUNT PAID FOR CRACK (CC12)	87.8%	89.5%
DIRECTCC LAST TIME BOUGHT CRACK DIRECTLY (CC6)	87.8%	89.5%
PCNT4UCC AMT CRACK BOUGHT FOR SELF USE (CC14)	87.9%	89.6%
BUYNOTCC TIME NOT BUY CRACK IN PAST 30 DAYS(CC19)	87.8%	89.7%
DAY1_CC TIMES BOUGHT CRACK ON SAME DAY (CC15)	87.8%	89.8%
NOPERSCC # PERSONS BOT CRACK FRM PST 30 DAY(CC18)	87.8%	89.8%
DAY7_CC TIMES BOUGHT CRACK IN PAST 7 DAYS (CC16)	87.8%	89.8%
DAY30_CC TIMES BOUGHT CRACK IN PAST 30 DAYS(CC17)	87.8%	89.8%
UNITS_CC # CRACK COCAINE UNITS PURCHASED (CC13A)	88.1%	89.8%
UN_TYPC TYPE OF CRACK COCAINE UNITS (CC13B)	87.8%	89.9%
SOURCECC SOURCE YOU BOT CRACK/ROCK COCAINE (CC8)	88.9%	90.7%
PLACE_CC PLACE YOU BOUGHT CRACK COCAINE (CC10)	88.9%	90.7%
CONTCTCC CONTCTD PERSN FRM WHM YOU BOT CRACK(CC9)	88.9%	90.7%
HOOD_CC BOT CRACK/ROCK COCAINE IN NGHBRHD(CC11)	88.9%	90.7%
PAYCSHMA CASH OR COMBINATION W/CASH FOR MJ (MA4)	89.7%	91.3%
DAY1_MA TIMES BOUGHT MJ ON SAME DAY (MA15)	89.7%	91.3%
DIRECTMA LAST TIME BOUGHT MJ DIRECTLY (MA6)	89.7%	91.3%
UNITS_MA # MARIJUANA UNITS PURCHASED (MA13A)	89.7%	91.3%
BUYNOTMA TIME DID NOT BUY MJ PAST 30 DAYS(MA19)	89.7%	91.4%
DAY7_MA TIMES BOUGHT MJ IN PAST 7 DAYS (MA16)	89.7%	91.4%
DOLLR_MA DOLLAR AMOUNT PAID FOR MARIJUANA (MA12)	89.7%	91.4%
PCNT4UMA AMT MARIJUANA BOUGHT FOR SELF USE (MA14)	89.7%	91.4%
UN_TYPM TYPE OF MARIJUANA UNITS (MA13B)	89.7%	91.4%

Table 2 (continued)

Variable Name and Label	Percent of Cases with Missing Values	
	MD-Skip	MD-Total
DAY30_MA TIMES BOUGHT MJ IN PAST 30 DAYS (MA17)	89.7%	91.4%
CASHMETH GOT METH BY CASH IN PAST 30 DAYS (ME2)	89.9%	91.4%
NOCASHME GOT METH W/OUT CASH IN PAST 30 DAYS (ME3)	89.9%	91.5%
NOPERSMA # PERSONS BOT MJ FROM PAST 30 DAYS (MA18)	89.7%	91.5%
HERN12MO USED HEROIN IN PAST 12 MONTHS (S15)	90.9%	91.6%
AGEHERN AGE FIRST USED HEROIN (S14)	90.9%	91.7%
NCPT4UCC % NON-CASH CRACK FOR PERSONAL USE (CC26)	89.9%	91.7%
HOWGETCC HOW DID YOU GET CRACK W/OUT CASH (CC23)	89.9%	91.7%
NCWK_CC TIMES CRACK PAST WEEK W/OUT CASH (CC28)	89.9%	91.8%
USEWK_ME # DAYS USED METH IN PAST 7 DAYS (ME31)	89.1%	91.8%
HOWUSEME HOW USED METH IN PAST MONTH (ME34)	89.1%	91.8%
NCDAY_CC TIMES GOT CRACK SAME DAY W/UT CASH (CC27)	89.9%	91.8%
USEMO_ME # DAYS USED METH IN PAST 30 DAYS (ME32)	89.1%	91.8%
NCTYPCC TYPE OF NON-CASH CRACK UNIT (CC25B)	89.9%	91.8%
NCUNITCC # CRACK UNITS OBTAINED W/O CASH (CC25A)	90.0%	91.8%
HRS72_ME # DAYS USED METH IN PAST 72 HOURS (ME33)	89.1%	91.9%
NCCONTCC HOW CONTACT FOR CRACK W/OUT CASH (CC24)	90.0%	92.0%
NCMO_CC TIMES CRACK IN PAST MONTH W/O CASH (CC29)	89.9%	92.0%
MTH_COKE # MTHS LAST YEAR USED POWDER COCAINE	90.9%	92.1%
MOS_COKE X:Y OF LAST YEAR USED POWDER COCAINE	90.9%	92.1%
PC1_MNTH MTHS LAST YEAR USED COKE ON 1-7 DAYS	90.9%	92.1%
PC2_MNTH MTHS LAST YEAR USED COKE ON 8-12 DAYS	90.9%	92.1%
PC3_MNTH MTHS LAST YEAR USED COKE ON 13-30 DAYS	90.9%	92.1%
PC1MONTH X:Y OF MTHS USED COKE ON 1-7 DAY	90.9%	92.2%
PC2MONTH X:Y OF MTHS USED COKE ON 8-12 DA	90.9%	92.2%
PC3MONTH X:Y OF MTHS USED COKE ON 13-30 DAYS	90.9%	92.2%
PC_LEVEL AVG # DAYS/MTH USED COKE IN PAST YEAR	90.9%	92.2%
MH_MONTH # MTHS LAST YR IN MH TX (EVER Q LTD)	91.8%	92.7%
MH_TIME AVG # DAYS/MTH LAST YR MH TX (EVER Q LTD)	91.8%	92.7%
HOSPNITE TIMES ADMIT MH PGM PRIOR TO MO 1 (T45)	91.8%	92.8%
PLACE_MA PLACE IN WHICH YOU BOUGHT MJ (MA10)	91.2%	92.9%
CONTCTMA CONTACTD PERSN FROM WHOM YOU BOT MJ (MA9)	91.2%	92.9%
HOOD_MA BOUGHT MARIJUANA IN NEIGHBORHOOD (MA11)	91.2%	92.9%
SOURCEMA SOURCE FROM WHOM YOU BOUGHT MJ (MA8)	91.2%	92.9%
HOWGETME HOW GET METH WITHOUT PAYING CASH (ME23)	91.6%	93.3%
NCWK_ME TIMES GOT METH PAST WEEK W/O CASH (ME28)	91.6%	93.4%
NCDAY_ME TIMES GOT METH SAME DAY W/O CASH (ME27)	91.6%	93.4%
NCPT4UME % NON-CASH METH FOR PERSONAL USE (ME26)	91.6%	93.4%
NCMO_ME TIMES GOT METH PAST MTH W/O CASH (ME29)	91.6%	93.4%

Table 2 (continued)

Variable Name and Label	Percent of Cases with Missing Values	
	MD-Skip	MD-Total
NCCONTME HOW CONTACTED FOR METH W/OUT CASH (ME24)	91.7%	93.6%
NCTYPME TYPE NON-CASH METH UNIT (ME25B)	91.6%	93.7%
NCUNITME # METH UNITS OBTAINED W/OUT CASH(ME25A)	91.9%	93.7%
CASHCOKE POWDER COCAINE BY CASH PAST 30 DAYS(PC2)	92.7%	94.2%
NOCASHPC POWDER COCAINE W/O CASH PAST 30 DAY(PC3)	92.7%	94.2%
IN12MOS TIMES ADMIT INPATIENT TX PAST 12 MO(T16)	93.9%	94.8%
USEWK_PC # DAYS USED COKE IN PAST 7 DAYS (PC31)	92.2%	94.9%
HOWUSEPC HOW USED COKE IN PAST MONTH (PC34)	92.2%	94.9%
USEMO_PC # DAYS USED COKE IN PAST 30 DAYS (PC32)	92.2%	94.9%
HRS72_PC # DAYS USED COKE IN PAST 72 HOURS (PC33)	92.2%	95.0%
PAYCSHME CASH OR COMBO W/CASH FOR METH (ME4)	93.9%	95.5%
DIRECTME LAST TIME BOUGHT METH DIRECTLY (ME6)	93.9%	95.5%
BUYNOTME TIME NOT BUY METH IN PAST 30 DAYS (ME19)	93.9%	95.5%
PCNT4UME AMOUNT METHAMPHETAMINE FOR SELF (ME14)	93.9%	95.6%
DAY7_ME TIMES BOUGHT METH IN PAST 7 DAYS (ME16)	93.9%	95.6%
DAY1_ME TIMES BOUGHT METH ON SAME DAY (ME15)	93.9%	95.6%
DOLLR_ME DOLLAR AMOUNT PAID FOR METH (ME12)	93.9%	95.6%
DAY30_ME TIMES BOUGHT METH IN PAST 30 DAYS (ME17)	93.9%	95.6%
NOBERSME # PERSONS BOT METH PAST 30 DAYS (ME18)	93.9%	95.6%
OUT12MOS TIMES ADMIT OUTPATIENT PAST 12 MO (T30)	95.0%	95.7%
UNITS_ME NUMBER METH UNITS PURCHASED(ME13A)	94.1%	95.7%
UN_TYPME TYPE OF METHAMPHETAMINE UNITS (ME13B)	93.9%	95.8%
PLACE_ME PLACE IN WHICH YOU BOUGHT METH (ME10)	94.5%	96.1%
NCPT4UPC % NON-CASH COKE FOR PERSONAL USE (PC26)	94.4%	96.1%
SOURCEME SOURCE YOU BOUGHT METHAMPHETAMINE (ME8)	94.5%	96.1%
HOWGETPC HOW GET POWDER COCAINE W/OUT CASH (PC23)	94.4%	96.1%
NCWK_PC TIMES GOT COKE PAST WEEK W/O CASH (PC28)	94.4%	96.1%
CONTCTME CONTACTED PERSON WHOM YOU BOT METH(ME9)	94.5%	96.1%
HOOD_ME BOUGHT METH IN NEIGHBORHOOD (ME11)	94.5%	96.1%
NCCONTPC HOW CONTACT PRSN FOR COKE W/O CASH(PC24)	94.4%	96.1%
NCTYPPC TYPE NON-CASH POWDER COCAINE UNIT(PC25B)	94.4%	96.1%
NCUNITPC # COKE UNITS OBTAINED W/OUT CASH (PC25A)	94.5%	96.1%
NCDAY_PC TIMES GOT COKE SAME DAY W/O CASH (PC27)	94.4%	96.2%
NCMO_PC TIMES GOT COKE PAST MTH W/O CASH (PC29)	94.4%	96.2%
WHYNOTCC WHY NOT BUY CRACK IN PAST 30 DAYS (CC20)	94.6%	96.4%
BUYOTHCC BUY INSTEAD OF CRACK PAST 30 DAYS(CC21)	94.6%	96.5%
MTH_HER # MTHS LAST YEAR USED HEROIN	95.7%	96.6%
HE1_MNTH MTHS LAST YEAR USED HEROIN ON 1-7 DAYS	95.7%	96.6%
HE2_MNTH MTHS LAST YEAR USED HEROIN ON 8-12 DAYS	95.7%	96.6%

Table 2 (continued)

Variable Name and Label	Percent of Cases with Missing Values	
	MD-Skip	MD-Total
HE3_MNTH MTHS LAST YEAR USED HEROIN ON 13-30 DAY	95.7%	96.6%
MOS_HER X:Y OF LAST YEAR USED HEROIN	95.7%	96.6%
HE1MONTH X:Y OF MTHS USED HEROIN ON 1-7 DAYS	95.7%	96.6%
HE2MONTH X:Y OF MTHS USED HEROIN ON 8-12 DAYS	95.7%	96.6%
HE3MONTH X:Y OF MTHS USED HEROIN ON 13-30 DAYS	95.7%	96.6%
HE_LEVEL AVG # DAYS/MTH USED HEROIN IN PAST YEAR	95.7%	96.6%
WHYNOTMA WHY NOT BUY MJ IN PAST 30 DAYS (MA20)	95.4%	97.1%
BUYOTHMA BUY INSTEAD OF MJ PAST 30 DAYS(MA21)	95.4%	97.1%
PAYCSHPC CASH/COMBO W/CASH FOR POWDR COCAINE(PC4)	95.5%	97.1%
DAY7_PC TIMES BOUGHT COKE IN PAST 7 DAYS (PC16)	95.5%	97.1%
PCNT4UPC AMT POWDER COCAINE BOT FOR SELF (PC14)	95.5%	97.1%
DAY1_PC TIMES BOT POWDER COCAINE SAME DAY (PC15)	95.5%	97.1%
DAY30_PC TIMES BOUGHT COKE IN PAST 30 DAYS (PC17)	95.5%	97.1%
NOPERSPC # PERSONS BOT COKE IN PAST 30 DAYS(PC18)	95.5%	97.1%
BUYNOTPC TIME NOT BUY COKE IN PAST 30 DAYS (PC19)	95.5%	97.1%
DIRECTPC LAST TIME BOT PWDR COCAINE DIRECTLY(PC6)	95.5%	97.1%
DOLLR_PC DOLLAR AMT PAID FOR POWDER COCAINE(PC12)	95.5%	97.1%
UN_TYPPC TYPE OF POWDER COCAINE UNITS (PC13B)	95.5%	97.2%
UNITS_PC NUMBER OF COKE UNITS PURCHASED (PC13A)	95.5%	97.2%
CASHHERN HEROIN BY CASH IN PAST 30 DAYS (HE2)	95.7%	97.3%
NOCASHHE HEROIN W/OUT CASH IN PAST 30 DAYS (HE3)	95.7%	97.3%
SOURCEPC SOURCE YOU BOUGHT POWDER COCAINE (PC8)	95.8%	97.4%
PLACE_PC PLACE YOU BOUGHT POWDER COCAINE (PC10)	95.8%	97.4%
CONTACTPC CONTACTD PERSN FRM WHM YOU BOT COKE(PC9)	95.8%	97.4%
HOOD_PC BOT POWDER COCAINE IN NEIGHBORHOOD(PC11)	95.8%	97.4%
USEWK_HE # DAYS USED HEROIN IN PAST 7 DAYS (HE31)	94.6%	97.4%
HOWUSEHE HOW USED HEROIN IN PAST MONTH (HE34)	94.6%	97.4%
USEMO_HE # DAYS USED HEROIN IN PAST 30 DAYS(HE32)	94.6%	97.5%
HRS72_HE # DAYS USED HEROIN PAST 72 HOURS (HE33)	94.6%	97.5%
NOWCITZN NOW U.S. CITIZEN (D4C)	97.6%	97.7%
PAYCSHHE CASH OR COMBO WITH CASH FOR HEROIN (HE4)	96.2%	97.8%
DIRECTHE LAST TIME BOUGHT HEROIN DIRECTLY (HE6)	96.2%	97.8%
NOPERSHE # PERSONS BOT HEROIN PAST 30 DAYS (HE18)	96.2%	97.8%
BUYNOTHE TIME NOT BUY HEROIN PAST 30 DAYS (HE19)	96.2%	97.8%
DOLLR_HE DOLLAR AMOUNT PAID FOR HEROIN (HE12)	96.2%	97.8%
PCNT4UHE AMOUNT HEROIN BOUGHT FOR SELF USE (HE14)	96.2%	97.8%
HOSP_12 TIMES ADMIT MH PGM IN PAST 12 MO (T44)	96.9%	97.8%
DAY1_HE TIMES BOUGHT HERION ON SAME DAY (HE15)	96.2%	97.8%
DAY7_HE TIMES BOUGHT HEROIN IN PAST 7 DAYS(HE16)	96.2%	97.8%

Table 2 (continued)

Variable Name and Label	Percent of Cases with Missing Values	
	MD-Skip	MD-Total
DAY30_HE TIMES BOUGHT HEROIN PAST 30 DAYS (HE17)	96.2%	97.8%
UN_TYPHE TYPE OF HEROIN UNITS (HE13B)	96.2%	97.9%
UNITS_HE NUMBER OF HEROIN UNITS PURCHASED (HE13A)	96.3%	97.9%
SOURCEHE SOURCE FROM WHOM YOU BOUGHT HEROIN (HE8)	96.5%	98.1%
CONTCHE CONTACTD PERSON WHOM YOU BOT HEROIN(HE9)	96.5%	98.1%
PLACE_HE PLACE IN WHICH YOU BOUGHT HEROIN (HE10)	96.5%	98.1%
HOOD_HE BOUGHT HEROIN IN NEIGHBORHOOD (HE11)	96.5%	98.1%
REAS_END REASON INTERVIEW NOT COMPLETED (IN7B)	98.1%	98.1%
DEALERMA MJ-GAVE CASH TO ONE WORKING W/DEALR(MA7)	96.2%	98.1%
PART_TME END TIME FOR PARTIAL INTERVIEW (IN7A)	98.1%	98.1%
DEALERCC CRACK-GAVE CASH TO ONE WORK W/DEALR(CC7)	96.6%	98.5%
WHYNOTME WHY NOT BUY METH IN PAST 30 DAYS (ME20)	96.9%	98.5%
BUYOTHME BUY SOMETHING INSTEAD OF METH (ME21)	96.9%	98.5%
NCWK_HE TIMES HEROIN PAST WEEK W/OUT CASH (HE28)	97.2%	98.8%
IMSTATUS CURRENT IMMIGRATION STATUS (D4D)	98.7%	98.8%
NCPT4UHE % NON-CASH HEROIN FOR PERSONAL USE(HE26)	97.2%	98.8%
NCMO_HE TIMES HEROIN PAST MONTH W/O CASH (HE29)	97.2%	98.8%
HOWGETHE HOW GET HEROIN WITHOUT PAYING CASH(HE23)	97.2%	98.8%
NCDAY_HE TIMES HEROIN SAME DAY WITHOUT CASH(HE27)	97.2%	98.8%
NCUNITHE # HEROIN UNITS OBTAINED W/O CASH (HE25A)	97.3%	98.8%
NCTYPHE TYPE OF NON-CASH HEROIN UNIT (HE25B)	97.2%	98.9%
NCCONTCHE CONTACT PERSON FOR HEROIN W/O CASH(HE24)	97.2%	98.9%
INSTEDCC WHAT INSTEAD OF CRACK PAST 30 DAYS(CC22)	97.1%	99.0%
ASIAN ASIAN HERITAGE (D3B)	98.5%	99.1%
INSTEDMA WHAT BUY INSTEAD OF MJ PST 30 DYS(MA22)	97.4%	99.1%
ELSCSHCC WHAT BESIDES CASH FOR CRACK (CC5)	97.6%	99.2%
WHYNOTPC WHY NOT BUY COKE IN PAST 30 DAYS (PC20)	97.6%	99.2%
DEALERME METH-CASH TO ONE WORKING W/DEALER (ME7)	97.4%	99.2%
BUYOTHPC BUY INSTEAD OF COKE PAST 30 DAYS (PC21)	97.6%	99.3%
WHYNOTHE WHY NOT BUY HEROIN PAST 30 DAYS (HE20)	97.9%	99.5%
BUYOTHHE BUY INSTEAD OF HEROIN PAST 30 DAYS(HE21)	97.9%	99.5%
DEALERHE HEROIN-CASH TO ONE WORKING W/DEALER(HE7)	97.9%	99.5%
DEALERPC COKE-CASH TO ONE WORKING W/DEALER(PC7)	97.9%	99.6%
INSTEDPC WHAT INSTEAD OF COKE PAST 30 DAYS (PC22)	98.0%	99.7%
ELSCSHME WHAT BESIDES CASH FOR METH (ME5)	98.1%	99.7%
INSTEDME WHAT INSTEAD OF METH PAST 30 DAYS (ME22)	98.1%	99.7%
MOS_OTHR X:Y OF LAST YEAR USED ANY OTHER DRUG	99.4%	99.8%
MTH_OTHR # MTHS LAST YEAR USED ANY OTHER DRUG	99.4%	99.8%
OTH1_MTH MTHS LAST YEAR USED OTH DRUG ON 1-7 DAY	99.4%	99.8%

Table 2 (continued)

Variable Name and Label	Percent of Cases with Missing Values	
	MD-Skip	MD-Total
OTH1MNTH X:Y OF LAST YR USED OTH DRUG ON 1-7 DAY	99.4%	99.8%
OTH2_MTH MTHS LAST YR USED OTH DRUG ON 8-12 DAYS	99.4%	99.8%
OTH2MNTH X:Y OF LAST YR USED OTH DRG ON 8-12 DAY	99.4%	99.8%
OTH3_MTH MTHS LAST YR USED OTH DRUG ON 13-30 DAY	99.4%	99.8%
OTH3MNTH X:Y OF LST YR USED OTH DRG ON 13-30 DAY	99.4%	99.8%
ELSCSHMA WHAT BESIDES CASH FOR MARIJUANA (MA5)	98.2%	99.8%
INSTEDHE WHAT INSTEAD OF HEROIN PAST 30 DAY(HE22	98.2%	99.8%
ELSCSHPC WHAT BESIDE CASH FOR POWDER COCAINE(PC5	98.3%	99.9%
ELSCSHHE WHAT BESIDES CASH FOR HEROIN (HE5)	98.3%	99.9%

*Variables individually listed only if greater than 5% missing values.

DATA COMPLETENESS REPORT

This report corresponds to the data file: DA3815.P3

Table 3: Distribution of Variables by Percentage of Missing Values*

Variable Name and Label (Total cases=1042)	Percent of Cases with Missing Values	
	MD-Skip	MD-Total

9.9% (31 of 314 variables) have 0% Missing Values		
1.0% (3 of 314 variables) have > 0% - 1% Missing Values		
1.3% (4 of 314 variables) have > 1% - 3% Missing Values		
0.0% (0 of 314 variables) have > 3% - 5% Missing Values		
0.0% (0 of 314 variables) have > 5% - 10% Missing Values		
0.3% (1 of 314 variables) have > 10% - 20% Missing Values		
MISFEL CHARGE TYPE - CHARGE #1	0.0%	12.9%
36.3% (114 of 314 variables) have > 20% - 40% Missing Values		
URINE URINE PROVIDED?	0.0%	21.5%
LANGUAGE LANGUAGE INTERVIEWED IN	0.0%	21.6%
STHRS HOURS SINCE ARREST	0.0%	21.6%
HIGRADE HIGHEST GRADE COMPLETED	0.0%	21.7%
LIVESIN LIVING ARRANGEMENT - PAST MONTH	0.0%	21.8%
ILLEGAL ILLEGAL INCOME - PAST 30 DAYS	0.0%	21.8%
AGE ARRESTEE'S SELF REPORTED AGE	0.0%	21.8%
AGEA RECODE AGE GROUP	0.0%	21.8%
EVERTOB EVER TRIED TOBACCO	0.0%	21.8%
EVERCOC EVER TRIED COCAINE	0.0%	21.8%
EVERHER EVER TRIED HEROIN	0.0%	21.8%
EVERLUDE EVER TRIED QUAALUDES/LUDES	0.0%	21.8%
EVERMETH EVER TRIED METHADONE	0.0%	21.8%
EVERCRY EVER TRIED CRYSTAL METH	0.0%	21.8%
EVERLSD EVER TRIED LSD/ACID	0.0%	21.8%
EVERINH EVER TRIED INHALANTS	0.0%	21.8%
EMPLOY MAIN SOURCE OF INCOME LAST 30 DAYS	0.0%	21.9%
=====		

Table 3 (continued)

Variable Name and Label	Percent of Cases with Missing Values	
	MD-Skip	MD-Total
DRGMONEY MONEY SPENT ON DRUGS - PAST 30 DAYS	0.0%	21.9%
EVERCRK EVER TRIED CRACK	0.0%	21.9%
EVERPCP EVER TRIED PCP/ANGEL DUST	0.0%	21.9%
EVERAMPH EVER TRIED AMPHETAMINES	0.0%	21.9%
EVERBARB EVER TRIED BARBITURATES	0.0%	21.9%
EVERVAL EVER TRIED VALIUM	0.0%	21.9%
INSCHOOL STILL ATTEND SCHOOL (JUVENILE ONLY)	0.0%	22.0%
OTH30DAY ANY OTHER ILLEGAL DRUGS IN PAST 30 DAYS	0.0%	22.0%
EMROOM EVER BEEN A PATIENT IN EMERGENCY ROOM	0.0%	22.0%
EVERALC EVER TRIED ALCOHOL	0.0%	22.1%
EVINJECT EVER INJECTED DRUGS ILLEGALLY	0.0%	22.1%
LEGAL LEGAL INCOME -PAST 30 DAYS	0.0%	22.2%
EVERMJ EVER TRIED MARIJUANA	0.0%	22.2%
NEWDRUGS HEARD OF ANY NEW DRUGS	0.0%	22.2%
SERVTIME SERVED TIME IN PAST 12 MONTHS	0.0%	22.2%
ARSTBOOK ARRESTED/BOOKED IN PAST 12 MONTHS	0.0%	22.3%
UNDERNO UNDER INFLUENCE OF D/A DURING CRIME	0.0%	22.6%
NEEDNO IN NEED OF DRUGS/ALCOHOL DURING CRIME	0.0%	22.8%
RESZIP ARRESTEE'S RESIDENCE ZIP CODE	0.0%	24.1%
MONTHCOL MONTH COLLECTED	3.6%	25.1%
DAYCOL DAY COLLECTED	3.6%	25.1%
YEARCOLL YEAR COLLECTED	3.6%	25.1%
MJ50 MARIJUANA, 50 NANOGRAMS	3.6%	25.1%
COC COCAINE	3.6%	25.1%
OP OPIATES	3.6%	25.1%
PCP PHENCYCLIDINE	3.6%	25.1%
VAL BENZODIAZEPINES	3.6%	25.1%
DAR PROPOXYPHENE	3.6%	25.1%
METH METHADONE	3.6%	25.1%
MQ METHAQUALONE	3.6%	25.1%
BARB BARBITURATES	3.6%	25.1%
AEMIT AMPHETAMINE-EMIT	3.6%	25.1%
ALCOHOL ALCOHOL EMIT (NEW IN Q1)	3.6%	25.1%
NAMPHGC AMPHETAMINE-GC-NEVER TESTED(ACC TO PHCH	3.6%	25.1%
METHAMGC METHAMPHETAMINE-GC	3.6%	25.1%
EPHED EPHEDRINE	3.6%	25.1%
PSEUDOEP PSEUDOEPHEDRINE (NEW IN Q1)	3.6%	25.1%
NPPA PHENYLPROPANOLAMINE-NEVER TESTED	3.6%	25.1%
NPTERMIN PHENTERMINE-NEVER TESTED	3.6%	25.1%

Table 3 (continued)

Variable Name and Label	Percent of Cases with Missing Values	
	MD-Skip	MD-Total
NPETHYLA PHENETHYLAMINE-NEVER TESTED	3.6%	25.1%
MORPHINE MORPHINE - CONFIRM (NEW IN Q1)	3.6%	25.1%
CODEINE CODEINE - CONFIRM (NEW IN Q1)	3.6%	25.1%
AEME AEME - CRACK METABOLITE (NEW IN Q1)	3.6%	25.1%
ECG ECD - CRACK METABOLITE (NEW IN Q1)	3.6%	25.1%
BENZYL C BENZYLECGONINE-COCAINE METABOLITE(NEW-Q	3.6%	25.1%
MAM6 OPIATE - CONFIRM (NEW IN Q1)	3.6%	25.1%
ALCCONF ALCOHOL - CONFIRM (NEW IN Q1)	3.6%	25.1%
NAMPHQTY AMPHETAMINE GC, QUANTITY (NEVER TESTED)	3.6%	25.1%
METHQTY METHAMPHETAMINE - QUANTITY (NEW IN Q1)	3.6%	25.1%
EPHQTY EPHEDRINE, CONFIRM-QUANTITY (NEW IN Q1)	3.6%	25.1%
PSEPQTY PSEUDOEPH, CONFIRM-QUANTITY (NEW IN Q1)	3.6%	25.1%
NPPAQTY PPA-QUANTITY (NEVER TESTED)	3.6%	25.1%
NPTERQTY PHENTERMINE-QUANTITY (NEVER TESTED)	3.6%	25.1%
NPETHQTY PHENETHYLAMINE-QUANTITY (NEVER TESTED)	3.6%	25.1%
MORPHQTY MORPHINE-QUANTITY (NEW IN Q1)	3.6%	25.1%
CODENQTY CODEINE-QUANTITY (NEW IN Q1)	3.6%	25.1%
AEMEQTY AEME, CRACK META-QUANTITY (NEW IN Q1)	3.6%	25.1%
ECGQTY ECG, CRACK META-QUANTITY (NEW IN Q1)	3.6%	25.1%
BENZQTY BENZYLECGONINE, COCAINE META-QTY(NEW Q1	3.6%	25.1%
MAM6QTY 6MAM, OPIATES META-QUANTITY (NEW IN Q1)	3.6%	25.1%
ALCQTY ALCOHOL, CONFIRM-QUANTITY (NEW IN Q1)	3.6%	25.1%
QTYTEST SUFFICIENT QUANTITY PROVIDED	3.6%	25.1%
SUMRESLT SUMMARY OF TEST RESULTS	3.6%	25.1%
ALC20 ALCOHOL-20	3.6%	25.1%
COCCONF COCAINE-CONFIRMATION (NEW Q3)	3.6%	25.1%
COCQTY COCAINE CONFIRM QUANTITY (NEW Q3)	3.6%	25.1%
GLUCONF GLUCOSE CONFIRMATION	3.6%	25.1%
GLUQTY GLUCOSE CONFIRM QUANTITY	3.6%	25.1%
TOTDRG TOTAL KINDS OF DRUGS	3.6%	25.1%
ANYDRG ANY DRUG POSITIVE OF 10	3.6%	25.1%
DRUGS NUMBER OF DRUGS W/ POS SCREEN RESULT	3.6%	25.1%
NUMPEOPL NUMBER OF PEOPLE WHO LIVE IN HOUSEHOLD	4.0%	25.9%
GPARENT NUMBER OF GRANDPARENTS LIVE WITH	4.0%	25.9%
INLAW NUMBER OF INLAWS LIVE WITH	4.0%	25.9%
CHILDREN NUMBER OF BIOLOGICAL CHILDREN LIVE WITH	4.0%	25.9%
ADOPTED NUMBER ADOPTED/STEP CHILDREN LIVE WITH	4.0%	25.9%
SIBLING NUMBER OF BROTHERS/SISTERS LIVE WITH	4.0%	25.9%
OTHERREL NUMBER OF OTHER RELATIVES LIVE WITH	4.0%	25.9%

Table 3 (continued)

Variable Name and Label	Percent of Cases with Missing Values	
	MD-Skip	MD-Total
FRIENDS NUMBER OF FRIENDS LIVE WITH	4.0%	25.9%
UNRELAT NUMBER OF UNRELATED PEOPLE LIVE WITH	4.0%	25.9%
MOTHER LIVE WITH MOTHER	4.2%	26.1%
FATHER LIVE WITH FATHER	4.2%	26.1%
STEPMOM LIVE WITH STEP-MOTHER	4.2%	26.1%
STEPDAD LIVE WITH STEP-FATHER	4.2%	26.1%
SPOUSE LIVE WITH SPOUSE	4.2%	26.1%
BGFRIEND LIVE WITH BOY/GIRLFRIEND	4.2%	26.1%
AGEMJ AGE FIRST TRIED MARIJUANA	11.7%	34.0%
MJ12MT USED MARIJUANA IN PAST 12 MONTHS	11.7%	34.1%
MJTRMT NOW RECEIVING TREATMENT FOR MARIJUANA	11.7%	34.2%
MJPAST RECEIVED TREATMENT IN PAST FOR MARIJUAN	11.7%	34.2%
AGEALC AGE FIRST TRIED ALCOHOL	12.1%	34.3%
ALC12MT USED ALCOHOL IN PAST 12 MONTHS	12.1%	34.3%
ALCTRMT NOW RECEIVING TREATMENT FOR ALCOHOL	12.1%	34.3%
ALCPAST RECEIVED TREATMENT IN PAST FOR ALCOHOL	12.1%	34.3%
MJUSE COULD USE TREATMENT FOR MARIJUANA	11.7%	34.3%
ALCUSE COULD USE TREATMENT FOR ALCOHOL	12.1%	34.4%
LAWENF LAW ENFORCEMENT CODE	0.0%	38.9%

51.3% (161 of 314 variables) have > 40% - 100% Missing Values

TOB12MT USED TOBACCO IN PAST 12 MONTHS	19.6%	41.5%
AGETOB AGE FIRST TRIED TOBACCO	19.6%	41.6%
DMJ EVER FELT DEPENDENT ON MARIJUANA	20.5%	43.0%
CUTDMJ TRIED TO CUT DOWN/QUIT USING MARIJUANA	20.5%	43.2%
MJ72HR USED MARIJUANA IN PAST 72 HOURS	20.5%	43.4%
MJ30DY NUMBER DAYS USED MARIJUANA PAST 30 DAYS	20.5%	43.5%
CUTDALC TRIED TO CUT DOWN/QUIT USING ALCOHOL	25.0%	47.3%
DALC EVER FELT DEPENDENT ON ALCOHOL	25.0%	47.3%
ALC72HR USED ALCOHOL IN PAST 72 HOURS	25.0%	47.4%
ALC30DY NUMBER DAYS USED ALCOHOL PAST 30 DAYS	25.0%	47.4%
CUTDTOB TRIED TO CUT DOWN/QUIT USING TOBACCO	29.2%	51.2%
TOB72HR USED TOBACCO IN PAST 72 HOURS	29.2%	51.2%
TOB30DY NUMBER DAYS USED TOBACCO PAST 30 DAYS	29.2%	51.2%
DTOB EVER FELT DEPENDENT ON TOBACCO	29.2%	51.5%
BOOKTIME TIMES ARRESTED/BOOKED IN PAST 12 MONTHS	33.4%	55.7%
BKCODE1 OFFENSE CODE FOR CHARGE #1	33.5%	56.2%
BKTIME1 NUMBER TIMES ARRESTED FOR CHARGE #1	33.5%	56.4%

Table 3 (continued)

Variable Name and Label		Percent of Cases with Missing Values	
		MD-Skip	MD-Total
CHARGE2	SECOND MOST SERIOUS CHARGE	0.0%	65.7%
SMJ	SUCCESSFULLY QUIT USING MARIJUANA	45.0%	67.7%
MISFEL2	CHARGE TYPE - CHARGE #2	0.0%	69.1%
STOB	SUCCESSFULLY QUIT USING TOBACCO	50.6%	72.6%
SALC	SUCCESSFULLY QUIT USING ALCOHOL	51.8%	74.2%
NOSCHOOL	WHY NOT ATTEND SCHOOL (JUVENILE ONLY)	57.6%	79.7%
BKCODE2	OFFENSE CODE FOR CHARGE #2	34.2%	80.4%
BKTIME2	NUMBER TIMES ARRESTED FOR CHARGE #2	34.2%	80.6%
AGECOC	AGE FIRST TRIED COCAINE	60.6%	82.3%
COC12MT	USED COCAINE IN PAST 12 MONTHS	60.6%	82.3%
COCTRMT	NOW RECEIVING TREATMENT FOR COCAINE	60.6%	82.3%
COCPAST	RECEIVED TREATMENT IN PAST FOR COCAINE	60.6%	82.3%
COCUSE	COULD USE TREATMENT FOR COCAINE	60.6%	82.3%
AGECRY	AGE FIRST TRIED CRYSTAL METH	62.8%	84.5%
CRY12MT	USED CRYSTAL METH IN PAST 12 MONTHS	62.8%	84.5%
CRYTRMT	NOW RECEIVING TREATMENT FOR CRYSTAL MET	62.8%	84.5%
CRYPAST	RECEIVED TX IN PAST FOR CRYSTAL METH	62.8%	84.5%
CRYUSE	COULD USE TREATMENT FOR CRYSTAL METH	62.8%	84.5%
UNDERALC	UNDER INFLUENCE OF ALCOHOL DURING CRIME	63.1%	85.7%
UNDERCOC	UNDER INFLUENCE OF COCAINE DURING CRIME	63.1%	85.7%
UNDERMJ	UNDER INFLUENCE OF MARIJUANA DURING CRI	63.1%	85.7%
CHARGE3	THIRD MOST SERIOUS CHARGE	0.0%	85.9%
CRY72HR	USED CRYSTAL METH IN PAST 72 HOURS	65.3%	87.0%
CRY30DY	# DAYS USED CRYSTAL METH PAST 30 DAYS	65.3%	87.0%
CUTDCRY	TRIED TO CUT DOWN/QUIT CRYSTAL METH	65.3%	87.0%
DCRY	EVER FELT DEPENDENT ON CRYSTAL METH	65.3%	87.0%
COC72HR	USED COCAINE IN PAST 72 HOURS	65.5%	87.2%
COC30DY	NUMBER DAYS USED COCAINE PAST 30 DAYS	65.5%	87.2%
CUTDCOC	TRIED TO CUT DOWN/QUIT USING COCAINE	65.5%	87.2%
DCOC	EVER FELT DEPENDENT ON COCAINE	65.5%	87.2%
MISFEL3	CHARGE TYPE - CHARGE #3	0.0%	87.5%
AGEINH	AGE FIRST TRIED INHALANTS	67.6%	89.3%
INH12MT	USED INHALANTS IN PAST 12 MONTHS	67.6%	89.3%
INHTRMT	NOW RECEIVING TREATMENT FOR INHALANTS	67.6%	89.3%
INHPAST	RECEIVED TREATMENT IN PAST FOR INHALANT	67.6%	89.3%
INHUSE	COULD USE TREATMENT FOR INHALANTS	67.6%	89.3%
AGELSD	AGE FIRST TRIED LSD/ACID	68.4%	90.2%
LSD12MT	USED LSD/ACID IN PAST 12 MONTHS	68.4%	90.2%
LSDTRMT	NOW RECEIVING TREATMENT FOR LSD/ACID	68.4%	90.4%

Table 3 (continued)

		Percent of Cases with Missing Values	
Variable Name and Label		MD-Skip	MD-Total
LSDPAST	RECEIVED TREATMENT IN PAST FOR LSD/ACID	68.4%	90.4%
LSDUSE	COULD USE TREATMENT FOR LSD/ACID	68.4%	90.4%
SCRY	SUCCESSFULLY QUIT USING CRYSTAL METH	69.7%	91.5%
LOCZIP	LOCATION OF ARREST ZIP CODE	0.0%	91.7%
AGEVAL	AGE FIRST TRIED VALIUM	70.0%	92.0%
VAL12MT	USED VALIUM IN PAST 12 MONTHS	70.0%	92.0%
VALTRMT	NOW RECEIVING TREATMENT FOR VALIUM	70.0%	92.0%
VALPAST	RECEIVED TREATMENT IN PAST FOR VALIUM	70.0%	92.0%
VALUSE	COULD USE TREATMENT FOR VALIUM	70.0%	92.0%
AGECRK	AGE FIRST TRIED CRACK	70.4%	92.3%
CRK12MT	USED CRACK IN PAST 12 MONTHS	70.4%	92.3%
CRKTRMT	NOW RECEIVING TREATMENT FOR CRACK	70.4%	92.3%
CRKPAST	RECEIVED TREATMENT IN PAST FOR CRACK	70.4%	92.3%
CRKUSE	COULD USE TREATMENT FOR CRACK	70.4%	92.3%
AGEAMPH	AGE FIRST TRIED AMPHETAMINES	70.8%	92.7%
AMPH12MT	USED AMPHETAMINES IN PAST 12 MONTHS	70.8%	92.7%
AMPHTRMT	NOW RECEIVING TREATMENT FOR AMPHETAMINE	70.8%	92.7%
AMPHPAST	RECEIVED TX IN PAST FOR AMPHETAMINES	70.8%	92.7%
AMPHUSE	COULD USE TREATMENT FOR AMPHETAMINES	70.8%	92.7%
BKTIME3	NUMBER TIMES ARRESTED FOR CHARGE #3	34.5%	93.3%
BKCODE3	OFFENSE CODE FOR CHARGE #3	34.5%	93.5%
EMROOM12	PATIENT IN EMERGENCY ROOM PAST 12 MTHS	71.6%	93.7%
SCOC	SUCCESSFULLY QUIT USING COCAINE	72.5%	94.2%
VAL72HR	USED VALIUM IN PAST 72 HOURS	72.5%	94.5%
CUTDVAL	TRIED TO CUT DOWN/QUIT USING VALIUM	72.5%	94.5%
DVAL	EVER FELT DEPENDENT ON VALIUM	72.5%	94.5%
VAL30DY	NUMBER DAYS USED VALIUM PAST 30 DAYS	72.5%	94.6%
AGEBARB	AGE FIRST TRIED BARBITURATES	72.9%	94.8%
BARB12MT	USED BARBITURATES IN PAST 12 MONTHS	72.9%	94.8%
CUTDINH	TRIED TO CUT DOWN/QUIT USING INHALANTS	73.1%	94.9%
DINH	EVER FELT DEPENDENT ON INHALANTS	73.1%	94.9%
BARBTRMT	NOW RECEIVING TREATMENT FOR BARBITURATE	72.9%	95.0%
BARBPAST	RECEIVED TX IN PAST FOR BARBITURATES	72.9%	95.0%
BARBUSE	COULD USE TREATMENT FOR BARBITURATES	72.9%	95.0%
INH72HR	USED INHALANTS IN PAST 72 HOURS	73.1%	95.0%
INH30DY	NUMBER DAYS USED INHALANTS PAST 30 DAYS	73.1%	95.0%
CRK72HR	USED CRACK IN PAST 72 HOURS	73.3%	95.2%
CRK30DY	NUMBER DAYS USED CRACK PAST 30 DAYS	73.3%	95.2%
CUTDCRK	TRIED TO CUT DOWN/QUIT USING CRACK	73.3%	95.2%

Table 3 (continued)

Variable Name and Label	Percent of Cases with Missing Values	
	MD-Skip	MD-Total
DCRK EVER FELT DEPENDENT ON CRACK	73.3%	95.2%
AGEPCP AGE FIRST TRIED PCP	73.3%	95.2%
PCP12MT USED PCP IN PAST 12 MONTHS	73.3%	95.2%
PCPTRMT NOW RECEIVING TREATMENT FOR PCP	73.3%	95.2%
PCPPAST RECEIVED TREATMENT IN PAST FOR PCP	73.3%	95.2%
PCPUSE COULD USE TREATMENT FOR PCP	73.3%	95.2%
AMPH72HR USED AMPHETAMINES IN PAST 72 HOURS	73.4%	95.3%
AMPH30DY # DAYS USED AMPHETAMINES PAST 30 DAYS	73.4%	95.3%
CUTDAMPH TRIED TO CUT DOWN/QUIT USING AMPHETAMIN	73.4%	95.3%
DAMPH EVER FELT DEPENDENT ON AMPHETAMINES	73.4%	95.3%
AGEHER AGE FIRST TRIED HEROIN	73.8%	95.6%
HER12MT USED HEROIN IN PAST 12 MONTHS	73.8%	95.6%
HERTRMT NOW RECEIVING TREATMENT FOR HEROIN	73.8%	95.7%
HERPAST RECEIVED TREATMENT IN PAST FOR HEROIN	73.8%	95.7%
HERUSE COULD USE TREATMENT FOR HEROIN	73.8%	95.7%
LSD72HR USED LSD/ACID IN PAST 72 HOURS	74.7%	96.4%
LSD30DY NUMBER DAYS USED LSD/ACID PAST 30 DAYS	74.7%	96.4%
CUTDLSD TRIED TO CUT DOWN/QUIT USING LSD/ACID	74.7%	96.4%
DLSD EVER FELT DEPENDENT ON LSD/ACID	74.7%	96.4%
BARB72HR USED BARBITURATES IN PAST 72 HOURS	74.8%	96.6%
BARB30DY # DAYS USED BARBITURATES PAST 30 DAYS	74.8%	96.6%
CUTDBARB TRIED TO CUT DOWN/QUIT BARBITURATES	74.8%	96.6%
DBARB EVER FELT DEPENDENT ON BARBITURATES	74.8%	96.6%
SINH SUCCESSFULLY QUIT USING INHALANTS	75.0%	96.8%
SCRK SUCCESSFULLY QUIT USING CRACK	75.0%	96.9%
PCP72HR USED PCP IN PAST 72 HOURS	75.1%	97.0%
PCP30DY NUMBER DAYS USED PCP PAST 30 DAYS	75.1%	97.0%
CUTDPCP TRIED TO CUT DOWN/QUIT PCP/ANGEL DUST	75.1%	97.0%
DPCP EVER FELT DEPENDENT ON PCP/ANGEL DUST	75.1%	97.0%
HER72HR USED HEROIN IN PAST 72 HOURS	75.6%	97.4%
HER30DY NUMBER DAYS USED HEROIN PAST 30 DAYS	75.6%	97.4%
CUTDHER TRIED TO CUT DOWN/QUIT USING HEROIN	75.6%	97.4%
DHER EVER FELT DEPENDENT ON HEROIN	75.6%	97.4%
NEEDALC IN NEED OF ALCOHOL DURING CRIME	74.6%	97.4%
NEEDCOCR IN NEED OF COCAINE DURING CRIME	74.6%	97.4%
NEEDMAR IN NEED OF MARIJUANA DURING CRIME	74.6%	97.4%
SAMPH SUCCESSFULLY QUIT USING AMPHETAMINES	75.8%	97.7%
LASTINJ LAST TIME YOU INJECTED DRUGS ILLEGALLY	75.8%	97.8%
INJHER EVER INJECTED HEROIN ILLEGALLY	75.8%	98.0%

Table 3 (continued)

Variable Name and Label	Percent of Cases with Missing Values	
	MD-Skip	MD-Total
INJCOC EVER INJECTED COCAINE ILLEGALLY	75.8%	98.0%
INJAMPH EVER INJECTED AMPHETAMINES ILLEGALLY	75.8%	98.0%
SHER SUCCESSFULLY QUIT USING HEROIN	76.4%	98.2%
SBARB SUCCESSFULLY QUIT USING BARBITURATES	76.5%	98.4%
SLSD SUCCESSFULLY QUIT USING LSD/ACID	76.8%	98.6%
SPCP SUCCESSFULLY QUIT PCP/ANGEL DUST	76.8%	98.7%
SVAL SUCCESSFULLY QUIT USING VALIUM	76.6%	98.7%
AGEMETH AGE FIRST TRIED METHADONE	77.4%	99.1%
METH12MT USED METHADONE IN PAST 12 MONTHS	77.4%	99.1%
METHTRMT NOW RECEIVING TREATMENT FOR METHADONE	77.4%	99.1%
METHPAST RECEIVED TREATMENT IN PAST FOR METHADON	77.4%	99.1%
METHUSE COULD USE TREATMENT FOR METHADONE	77.4%	99.1%
AGELUDE AGE FIRST TRIED QUAALUDES/LUDES	77.5%	99.4%
LUDE12MT USED QUAALUDES IN PAST 12 MONTHS	77.5%	99.4%
LUDETRMT NOW RECEIVING TREATMENT FOR QUAALUDES	77.5%	99.4%
LUDEPAST RECEIVED TREATMENT IN PAST FOR QUAALUDE	77.5%	99.4%
LUDEUSE COULD USE TREATMENT FOR QUAALUDES	77.5%	99.4%
METH72HR USED METHADONE IN PAST 72 HOURS	78.0%	99.8%
METH30DY NUMBER DAYS USED METHADONE PAST 30 DAYS	78.0%	99.8%
CUTDMETH TRIED TO CUT DOWN/QUIT USING METHADONE	78.0%	99.8%
DMETH EVER FELT DEPENDENT ON METHADONE	78.0%	99.8%
LUDE72HR USED QUAALUDES IN PAST 72 HOURS	78.0%	99.9%
LUDE30DY NUMBER DAYS USED QUAALUDES PAST 30 DAYS	78.0%	99.9%
CUTDLUDE TRIED TO CUT DOWN/QUIT QUAALUDES/LUDES	78.0%	99.9%
DLUDE EVER FELT DEPENDENT ON QUAALUDES/LUDES	78.0%	99.9%
SMETH SUCCESSFULLY QUIT USING METHADONE	78.1%	99.9%
SLUDE SUCCESSFULLY QUIT USING QUAALUDES/LUDES	78.1%	100.0%

*Variables individually listed only if greater than 5% missing values.