**U.S. Department of Justice** Office of Justice Programs *National Institute of Justice* 



NATIONAL INSTITUTE OF JUSTICE Data Resources Program

AUGUST 1992

DATA SET JU.132

# The Drug Use Forecasting Program 1990

The National Institute of Justice

146233

U.S. Department of Justice National Institute of Justice

Part I

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# A User's Guide

To the Machine-Readable Files and Documentation

Prepared by Sociometrics Corporation

## Machine-Readable

(1) SPSS Export File: (1 portable SPSS file; 210,249 records; 28,325 cases; 263 variables)

(2) Arrestee Data File: (1 data file; 198,275 records; 28,325 cases; 264 variables)

Paper

User's Guide to the Machine-Readable Files and Documentation (this document, 15 pages)

Codebook (57 pages)

Includes variable names, value labels, record numbers, and column positions of the variables in the raw data files. (Note: a fuller explanation of some 'not applicable' codes is provided in the codebook value labels as compared with those in the SPSS export file. Also, some long value labels in the export file will not print fully using SPSS procedures such as CROSSTABS or FREQUENCIES. The user is advised to consult the codebook for the fullest description of each variable.)

**Original Instruments (5 pages)** 

Data collection forms used to interview arrestees

**Program Procedures Manual (28 pages)** 

#### **Ordering Information**

Machine-readable files and paper documentation can be ordered from the Data Resources Program of the National Institute of Justice, Sociometrics Corporation, 170 State Street, Suite 260, Los Altos, California 94022-2812.

# Suggested Bibliographic Citation for the Data Set (All Machine-Readable Files and Paper Documentation)

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Data Set No. JU.132

# . The Drug Use Forecasting Program, 1990

Original Investigator:

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Users of the data are strongly urged to inform the Data Resources Program of any errors or discrepancies. They are further urged to bring to the attention of the Data Resources Program all problems and difficulties encountered, particularly those that may prevent effective and convenient use of the data.

All manuscripts based on data made available through the Data Resources Program should acknowledge that fact as well as cite the data set (see suggested citation format, inside front cover). Users of these data are urged to follow some adaptation of the following statement.

The data used for this publication were made available by the Data Resources Program of the National Institute of Justice, Sociometrics Corporation, 170 State Street, Suite 260, Los Altos, CA 94022-2812. The study entitled *The Drug Use Forecasting Program, 1990* was conducted by the National Institute of Justice, 633 Indiana Avenue, Washington, DC 20531. Funding support for preparing the revised documentation for public distribution was provided by a contract (OJP-89-C-008) between the U. S. Office of Justice Programs and Sociometrics Corporation. The original investigators, funding agency, and the Data Resources Program are not responsible for the analyses or interpretations presented here.

To provide funding agencies with essential information about use of archival resources and to facilitate the exchange of information about Data Resources Program participants' research activities, each user of these resources is requested to send a copy of each completed manuscript, thesis abstract, or reprint to the Data Resources Program of the National Institute of Justice, Sociometrics Corporation, 170 State Street, Suite 260, Los Altos, CA 94022-2812.

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## SUMMARY

The Drug Use Forecasting Program (DUF) was designed to estimate the prevalence of drug use among booked arrestees and to provide information for detecting changes in drug use trends. The current study reflects data from 1990; the Drug Use Forecasting Program has also collected data in 1987, 1988, and 1989, and is projected to continue. This study investigated the level of drug use among male arrestees at 23 sites within the United States and among female arrestees at 21 U.S. sites. Information in the data file includes arrestee's current charge, current level and type of drug use (urinalysis and self-report data), and self-report data on age of first drug use, dependency on drugs, and educational history. The Drug Use Forecasting study is the first study to provide objective measures of recent drug use (past 24-48 hours) in the population of booked arrestees.

Data for this program were collected throughout 1990, and are contained in one file. The file contains 28,325 cases (20,556 male arrestees and 7,769 female arrestees) and 264 variables. Each arrestee included in the study was first interviewed by DUF staff and then asked to provide a urine sample for urinalysis. To avoid obtaining a sample dominated by males charged with sale or possession of drugs, DUF interviewers limited the number of arrestees in this group who could be in the sample. Because this group of arrestees is undersampled and because such persons were most likely to be using drugs at time of arrest, DUF statistics may be minimum estimates of drug use in the male arrestees population. All female arrestees, regardless of charge, were selected for inclusion in the DUF sample.

#### GENERAL STUDY OVERVIEW

Source: Drug use forecasting program procedures manual, 1989.

#### **Study Identification**

The Drug Use Forecasting Program

The National Institute of Justice, Washington, DC

# **Key Words**

Arrestees, crime and drugs, drug dependency, drug treatment, drug use.

## **Purpose of the Study**

The Drug Use Forecasting Program was designed to estimate the prevalence of drug use among arrestees and to provide information for detecting changes in drug use trends. Studies addressing the prevalence of drug use do not typically include the population of offenders. It is important to include this population because research has shown that criminals are among the most serious drug abusers, and thus studies that exclude them from analysis may seriously underestimate the level of drug use in the United States. It is important to keep in mind, however, that the subjects in this study were booked arrestees, not convicted criminals. The information collected in this study can be used to plan the allocation of law enforcement, treatment, and prevention resources, as well as to gain an indication of the impact of local efforts to reduce drug use.

The following questions are addressed by the data:

- 1. What types of drugs do arrestees use? (Urinalysis and self-report data)
- 2. Among arrestees reporting drug use, what is the level of dependency on drugs? (Self-report data)
- 3. To what extent do arrestees report a need for alcohol/drug treatment?
- 4. Is drug use related to certain types of offenses?
- 5. What is the relationship between self-reported drug use and urinalysis findings?

#### Methods

#### Study Design

This study was a non-experimental investigation of drug use among arrestees. DUF staff interviewed arrestees and then asked them to provide a urine sample for urinalysis. The data were collected at 23 sites in the U.S. These sites were not selected to be representative of any broader population.

The following procedures were adopted by DUF staff.

a). Male arrestees were selected by charge according to the following priority order: (1) nondrug felony charges, (2) nondrug misdemeanor charges, (3) drug felony charges, and (4) drug misdemeanor charges. However, males arrested on the following minor charges were excluded from the sample: vagrancy, loitering, or traffic violations (e.g., including driving while intoxicated). All female arrestees, regardless of charge, are selected for inclusion in the DUF sample.

b). Those individuals arrested on a new charge who also had an outstanding warrant were selected only on the basis of the new charge's position in the priority list. The outstanding warrant was not considered.

c). A ceiling of 20-25% was set on the proportion of interviews that could be obtained from males arrested for drug offenses. To remain within the limit, this proportion was calculated each evening. Not all sites maintained the 20% limit on drug charges.

d). To obtain urine specimens, the interviewer, at the conclusion of the interview, asked the arrestee to provide a sample of urine. Those who agreed were escorted to the restroom by the interviewer or by a DUF security officer. Those who did not agree were urged to cooperate. The escort stood 10-12 feet behind the person and "casually observed" the arrestee to ensure that the specimen was not tampered with.

Several methods were used to obtain the highest possible cooperation rate.

a). If the selected arrestee did not want to participate, the officer told the arrestee that she or he must talk to the interviewer personally to decline. The arrestee was then escorted to the interview area where the interviewer was given a chance to explain the study and answer questions.

b). Interviewers were advised to develop a style that secured the cooperation of those approached. They were instructed to "sell" the arrestee on participating while at the same time preserving the person's right to refuse.

c). When (a) fewer than 95% of the arrestees approached for interview agreed, or (b) fewer than 80% interviewed provided a specimen, remedial action was taken. This included discussing the low rates with the interviewers to determine possible causes of the problem. Plans to increase response rates were formulated. The next day, if response rates continued to be low, interviewers were advised to contact the National Institute of Justice.

d). With regard to urine samples, interviewers were instructed to obtain a specimen from the arrestee. In some sites, if the arrestee provided an interview and urine sample, candy or cigarettes were offered to the arrestee. If the arrestee was unable to provide a specimen, he/she was requested to drink water and try again. The interviewer would return to the arrestee in an hour to obtain a specimen.

#### Sources of Information

Data for this study were gathered from voluntary and anonymous interviews with male and female arrestees and from urine specimens provided at the time of arrest. Information regarding charge, age, race, and birth year was obtained from the arrest record.

#### Sample

The data was collected from 20,556 male booked arrestees at 23 sites and 7,769 female booked arrestees at 21 sites across the country.

To avoid obtaining a sample dominated by males charged with sale or possession of drugs, DUF interviewers limited the number of arrestees in this group who could be in the sample. Because this group of arrestees is undersampled and because such persons were most likely to be using drugs at time of arrest, DUF statistics may be minimum estimates of drug use in the male arrestee population. All female arrestees, regardless of charge, are selected for inclusion in the DUF sample.

## **Response** Rates

The data set only includes those cases that both agreed to be interviewed and who provided a urine specimen. No information is currently available regarding the percentage of arrestees who agreed to participate in the study, however, the agreement rates are being tabulated by NIJ.

#### Dates of Data Collection

Data in the archived data file were collected from January 1990, through December, 1990.

# **Summary of Contents**

## Special Characteristics of the Study:

During 1990, a single version of the questionnaire, which was first used in April 1989, was used to collect data. However, an addendum regarding the use of the drug, ice, was added to the interview at the beginning of 1990. Additional variables include ICEHEARD through ICECHOIC (See the codebook and instrument for a full list and an explanation of these variables). Although each site was instructed to use the addendum beginning with the first quarter of 1990, not all sites did so. The table below lists which sites did **not** use the addendum for each quarter.

QUARTER	SITES WHERE ICE ADDENDUM WAS NOT USED
1	Houston New Orleans San Antonio St. Louis Kansas City <sub>*</sub> Los Angeles
2	Kansas City St. Louis
3	All sites administered the ice addendum.
4	All sites administered the ice addendum.

\* For Los Angeles, the ice addendum was not asked during the first week of data collection. For the remaining time in the first quarter, the ice addendum was used. For St. Louis, the ice addendum was not asked for part of the collection period, but used in the remaining portion of the collection period.

#### Description of Variables

The following demographic variables are contained within the dataset: age of arrestee, ethnicity, sex, education, marital status, and employment status. The drugs tested for (by EMIT<sup>TM</sup>) included the following: marijuana, opiates, cocaine, PCP, methadone, benzodiazepines (Valium), methaqualone, propoxyphene (Darvon), barbiturates, and amphetamines. All positive results for amphetamines were confirmed by gas chromatography to eliminate positives that may be caused by other-the-counter drugs. Questions about recent and past use, age at first use, and age of dependency were asked for each drug the arrestee reported ever having tried. Drugs asked about included alcohol, tobacco, crack, cocaine, marijuana, inhalants, mushrooms, valium, PCP, black tar heroin, heroin, methadone in treatment, LSD, downers, street methadone, Darvon, Quaaludes, amphetamines, crystal methamphetamine, Dilaudid, and designer drugs. Other topic areas covered by the data include type of offense for which arrested, injection history, preferred method for using cocaine and ice, drug and alcohol treatment history, sexual history, how the AIDS epidemic has impacted needle sharing habits, and treatment needs.

#### Presence of Common Scales

None.

Unit of Observation

The individual arrestee.

# **Geographic Coverage**

Data were collected at 23 sites around the country. See Appendix A for the list of sites at which data were obtained.

### Evaluation

## Data Quality

Checks for out-of-range values indicate that the data are relatively free from detectable coding error, and checks for missing values indicate relatively little missing data.

#### Data Limitations

The nature of the sampling method precludes using the data set to make generalizations about arrestees in general. Priorities were given in sample selection to certain types of arrests, but weights are not provided to correct for this disproportionate sampling. However, studies indicate that DUF sample estimates are robust and quite similar to estimates of drug use obtained from larger samples of arrestees in some participating sites.

# **Reports and Publications**

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Research in Action. Drug Use Forecasting (DUF), Second Quarter, 1990.

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Third Quarterly Report: Portland DUF Project. TASC, Inc., April 1988.

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Wish, E. D. (1986). Research in Action: Drug Use Forecasting (DUF): New York 1984 to 1986.

# SPECIFICATIONS FOR MACHINE-READABLE FILES

# **Available Format**

Machine-readable Archive files are available in both mainframe and microcomputer formats. Unless otherwise requested, files formatted for a mainframe computer are provided on a 9-track tape at a density of 6250 bpi in EBCDIC recording mode with IBM Standard Labels. Files formatted for a microcomputer are provided in ASCII on low- or high-density, 5¼" or 3½" diskettes, at the user's request.

# File Structure

Portable files (1):	SPSSX Export File
Unit:	The individual arrestee.
Variables:	264 documented, 11 undocumented
Cases:	28,375
Data files (1):	Raw data file
Unit:	The individual arrestee.
Variables:	264
Cases:	28,375

## **Mainframe Orders**

	Contents	LRECL	BLKSIZE	Feet of tape at 6250 bpi
File 1	SPSSX Export File	80	32,720	258.9
File 2	Raw data	80	32,720	214.3

## **Microcomputer Orders**

# High-Density 51/4" and 31/2" Diskettes

	Contents	Diskette	File Name	Bytes
File 1	SPSSX Expo	rt File 1	JU132H31.EXE	985,877
File 1	SPSSX Expo	rt File 2	JU132H32.EXE	972,785
File 1	SPSSX Expo	rt File 3	JU132H33.EXE	980,269
File 1	Raw data	4	JU132H34.EXE	948,721
File 1	Raw data	5	JU132H35.EXE	940,096
File 1	Raw data	6	JU132H36.EXE	948,593

The files are compressed and split; when uncompressed and reconstituted, the files require the following amount of disk space:

	Contents	File Name	Bytes
File 1	SPSS Export File	JU132W.EXP	17,240,418
File 1	Raw data	JU132W.DAT	14,955,600

Though compressed, the files are too large to fit on a single diskette, so they have been split into 3 parts. To reconstitute the files from the split and compressed files on the distribution diskettes and to place it on your hard disk, do the following:

# **Reconstituting the SPSS Export File:**

- (1) Make sure you have more than 25,286,000 bytes of disk space available on the hard disk drive on which you want to install the data. (Extra disk space is needed temporarily during installation.)
- (2) Place Diskette 1 in the floppy drive (A: or B:) from which you plan to install the data.
- (3) Change to the installation drive (A: or B:) and type:

#### INSTALL *d* directory *a*

where d is the drive and *directory* is the directory in which you want the data to be installed and where a is the installation drive. (Notes: There must be spaces between INSTALL, d, *directory*, and a. If *directory* does not exist, INSTALL will create it.) Then follow the instructions given during installation.

When the installation is complete you will have the portable file, JU132W.EXP, with 17,240,418 bytes, on the drive and in the directory that you specified.

#### **Reconstituting the Raw Data File:**

- (1) Make sure you have more than 21,935,000 bytes of disk space available on the hard disk drive on which you want to install the data. (Extra disk space is needed temporarily during installation.)
- (2) Place Diskette 4 in the floppy drive (A: or B:) from which you plan to install the data.
- (3) Change to the installation drive (A: or B:) and type:

#### INSTALL d directory a

where d is the drive and *directory* is the directory in which you want the data to be installed and where a is the installation drive. (Notes: There must be spaces between INSTALL, d, *directory*, and a. If *directory* does not exist, INSTALL will create it.) Then follow the instructions given during installation.

When the installation is complete you will have the portable file, JU132W.DAT, with 14,955,600 bytes, on the drive and in the directory that you specified.

# DATA COMPLETENESS REPORT

This section presents information regarding the quality of the data in this Data Set. Tables 1 and 2 indicate the extent and location of out-of-range values, and Tables 3 and 4 summarize the incidence of missing data.

Number of Cases:	28,325
Number of Variables:	264

\$

# Table 1. Distribution of Variables by Percentage of Out-of-Range Values

Percent of Cases with Out-of-Range Values		Distribution of Variables By Percent Out-of-Range Values	
		Number	Percent
0%	(0 cases)	263	99.6%
> 0% to 1%	(1 to 283 cases)	1	0.4%
> 1% to 100%	(284 to 28325 cases)	0	0.0%
Total		264	100.0%

# Table 2. List of Variables With Out-of-Range Values

Variable Name	e and Label	Out-of-Range Values	Number of Cases
PRECINCT	PRECINCT WHERE BOOKED	.1	3

Note. The variable names used in this table are taken from the codebook.

	Distribution o By Percent Mi		
Percent of Cases w	ith Missing Values	Number	Percent
0%	(0 cases)	56	21.2%
> 0% to 1%	(1 to 283 cases)	180	68.2%
> 1% to 3%	(284 to 849 cases)	22	8.4%
> 3% to 5%	(850 to 1416 cases)	3	1.1%
> 5% to 10%	(1417 to 2832 cases)	3	1.1%
> 10% to 20%	(2833 to 5665 cases)	0	0.0%
> 29% to 40%	(5666 to 11330 cases)	0	0.0%
> 40% to 100%	(11331 to 28325 cases)	0	0.0%
Total		264	100.0%

# Table 3. Distribution of Variables by Percentage of Missing Values

# Table 4. List of Variables With Over 5% Missing Values (1417 Missing Values or More)

Variable Name and Label		Number of Cases	
LAW	PENAL LAW CODE		1605
PRECINCT	PRECINCT WHERE BOOKED		1802
ICEHEARD	HAVE YOU HEARD ABOUT ICE?		2324

# APPENDIX A DRUG USE FORECASTING SITES (INCLUDES BOTH MALE AND FEMALE SITES)

CITY		Number of Cases	Percent of Sample
New York	<u></u>	1326	4.7%
Washington, D.C.		1307	4.6%
Portland		1142	4.0%
San Diego		1371	4.8%
Indianapolis		1154	4.1%
Houston		1415	5.0%
Ft. Lauderdale		1284	4.5%
Detroit		1178	4.2%
New Orleans		1329	4.7%
Phoenix		1524	5.4%
Chicago		894	3.2%
Los Angeles		1785	6.3%
Dallas		1403	5.0%
Birmingham		1055	3.7%
Omaha		637	2.2%
Philadelphia		1570	5.5%
Cleveland		1071	3.8%
San Antonio		1149	4.1%
St. Louis		1335	4.7%
Kansas City		1243	4.4%
San Jose		1351	4.8%
Denver		1346	4.8%
Atlanta		456	1.6%

Total

28,325

100.0%

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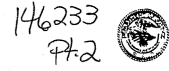
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NATIONAL INSTITUTE OF JUSTICE.

Data Resources Program

AUGUST 1992

DATA SET JU.132

# The Drug Use Forecasting Program 1990

The National Institute of Justice

# **Original Instruments**

Prepared by Sociometrics Corporation

# NOTES

During 1990, one version of the questionnaire was used to collect data. It is the same instrument that has been used since April 1, 1989. However, an addendum regarding the use of ice was added to the interview. Although each site was instructed to use the addendum beginning with the first quarter of 1990, not all sites did so, as indicated by the following table:

	INTERNO & CO		ON RECORDS COM	DI TALE DETAND	E APPROACHING ARRESTEE)	
	INPORNE	<u> </u>	COMPACTORIES (COM)	PLEIE BEFOR	E APPROACHING ARRESTEE)	
	Year of Birth:	Eth	nicity: B (Not Hispanic) Other ( Am.Indiar		nic) SS (Hispanic) sian/Pacific Islander) SPECIFY:	
	Precinct/location of Arrest	t		SEX: 1	Male - 1 Female - 2	
	Was the person charged wi	ith a warı	rant only?	NO -	1 YES - 2	
	Most serious char	ge: (NOA	BBREVIATIONS OR I	NITIALS)		
	Arson	01	Family offense	13	Obstructing police/resist arr.	r
	Assault	02	Fare beating	14	Prob/par/ROR violation	3
	Bribery	œ	Flight/escape/bench war	rant 15	Public peace/disturbance/mischief	
	Burglary	04	Forgery	16	trespassing/reckless endangerment	27
	Burglary tools	05	Fraud	17	Pickpocket/jostling	33
	Commercial sex/prostitution	05	Gambling	18	Robbery	29
	Damage, destroy property	07	Homicide	19	Sex assault/rape	30
	Drug possession	08	Kidnapping	20	Sex offenses	31
	Drug sale	09	Larceny/theft	21	Stolen property	32
	Embezzelment	10	Liquor	22	Stolen vehicle	33
	Extortion/threat Weapons	11 12	Manslaughter Obscenity (e.g. indecent	23	Under the influence of cont.substance Other (specify above)	34 50
	weapons		obsectiny (e.g. aldeeene	c.sposuley 24	Outer (special accord)	
• •	Most serious charge Penal Lav	w Code		lost Serious Charg	ge: Misdemeanor - 1 Felony - 2 Citation -	3
	**************************************	RVIEDC	ONSENT DISCUSSED	VITH ADDECT	'EE WHO: (CIRCLE ONE)	******
	1.17.07		UNALAT DISCUSSED	WIIN AKKESI	EE WHO. (CIRCLE U.VE)	
	Agreed to interview - 1 Declin	ned 2 N	ot available (ill, asleep, taker	to court) - 3 Othe	er reason not interviewed- 4 (Specify)	
	Tetamianale INTTALS					
	Interviewer's LATIALS:		Interview conduc	ted In: Spanis	sh - 1 English - 2 Other - 3	
	******		*********************	************	sh - 1 English - 2 Other - 3	*****
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1

8	A.In the past month, how much money did y	ou receiv	e from all <u>les</u>	al sources.c.g	"wages, food sta	mps, welfare?	(N)
	B In the past month, how much money did y	ou receiv	ve from all <u>ill</u>	egal sources?		υ	1
9.	Are you now or have you ever received treat	ment or d	letox for drug	or alcohol use	? (CIRCLE ALL	THAT APPLY)	
	Never received treatment	1					
	Has received treatment in the past	2	What kind?	Drug - 1	Alcohol - 2	Drug and Alcohol - 3	
	Currently (now) in treatment	3	What kind?	Drug - 1	Alcohol - 2	Drug and Alcohol - 3	
10	Do you feel you could use treatment for dru	ig or alco	ohol use?		•		
	NO	1					
	YES, drug only	2	For what dru	g(s)			
	YES, alcohol only	3		···			
	YES, drug and alcohol	4	For what dru	ig(s)			

READ ALOUD: The following questions are somewhat personal but very important to the research. Remember all your answers are confidential.

11. How many different persons have you had sex with in the past year?

12. Have you	11: YES	When you first	In the last	# of days used	Have you ever	IF EVER FELT DEP	ENDENT ASK
ever incd?	CIRCLE	Ined (NAME DRUG)	<u>3 days did</u>	in last month	needed or felt	When first dependent,	Are you now
	#	how old were you?	you use:	(NONE = 00)	dependent on:	how old were you?	dependent on
Alcohol	1	مىيتىرىيىتىم مىمىرىتىمىرە	I		1		1
Tohacco (cigarettes,etc	) 2		2		2		2
Marijuana/hash	3		3		3		3
Inhalants (glue.gas)	4		- 4		<b>-</b> - <b>-</b>		4
Mushrooms	5		5		5		5
Black tar heroin	б		6		6		6
Heroin	7		7		7		7
Crack (Rock)	8	· · · · · · · · · · · · · · · · · · ·	රි		3		8
Cocaine (Powder)	9		9		9		9
PCP (angel dust)	10		10	·····	10		10
Street Methadone	11	•	11		11		11
Methadone in trint.	12		12		12		12
Crystal meth	13		13		13		13
Amphs.e.g., speed	14		14	<u>مرب</u>	14		14
Downers,e.g.,barb	15		15		15		15
Valium	16		16		16		16
Quaaludes (ludes)	17		17		17		17
LSD	18		18	مساعلية فيتستكنه	18		18
Darvon	19		19		19		19
Dilaudid	20		20		20		20
Designer drugs	21	And a second sec	21		21		21
(e.g., eestasy,eve,adam					_; _		
t-u other drugs: N	0.1	YES - 2	SPECIFY				

13. In the last three (3) days, have you used any drugs, other than those listed above, for medical or non-medical reasons?

NO-1 YES-2 \_\_\_\_\_ SPECIFY\_\_\_\_

14. Are there any new drugs on the street that you have heard are being used?

NO - 1 YES - 2 Tell me about them (STREET NAMES, ROUTE OF USE, HOW SOLD, EFFECTS, COST):

2

IF THE ARRESTEE REPORTED EVER HAVING TRIED ANY DRUG OTHER THAN ALCOHOL OR TOBACCO, ASK OUESTIONS 15 THRU 21. IF PERSON NEVER TRIED ANY DRUG OR TRIED ONLY ALCOHOL OR TOBACCO, GO TO OUESTION 21.

•	rage week for your drug use: excluding alcohol or tobacco: S
What is your PREFERRED method for using cocaine? (CIRC         Snort cocaine (powder).       1         Freebase cocaine.       2         Smoke cocaine (powder). not crack.       3         Inject cocaine only.       4         Inject cocaine with heroin (speedball).       5	CLE ONLY ONE NUMBER) Smoke crack (Rock cocaine)
Have you ever injected drugs? NO - 1 GO TO QUESTION 21	YES - 2 ASK A
A. IF EVER INJECTED, ASK: How old were you when you	u first injected? yrs.
B. About how many times have you injected drugs (lifetime)	)? (9998 = Too many to count)
C. Which of the following drugs have you EVER injected?	(READ EACH AND CIRCLE ALL THAT APPLY):
Heroin - 1 Cocaine - 2 Amphetamines/speed/cryst	
D. Have you injected any drugs in the last six months?	NO - 1 YES - 2
E. Have you ever shared your works/needles? NO - 1	YES - 2
Why have you never shared? (CIRCLE ONE)	How often do you share? (READ ALL - CIRCLE ONE)
Because of AIDS1 How did you learn about AIDS?	Used to don't anymore
Uner reason(s)2 What is the reason(s):	(CODE YEAR, E.E., 76,77)
	19. Has AIDS afferred your needle sharing? (CIRCLE
GO TO QUESTION 21	NO - 1 Why has it not affected your sharing?
	YES - 2 How has it affected your sharing?
	- 3 Stopped injecting due to AIDS
	- 3 Stopped injecting due to AIDS 20. Have you shared since you heard about AIDS?

Refused/ did not vy - 1

•

Tried, couldn't urinate - 2

Provided specimen - 3

4/1/89

# U.S. Department of Justice National Institute of Justice

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Part III

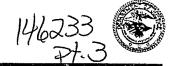
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NATIONAL INSTITUTE OF JUSTICE

Data Resources Program

MARCH 1992

DATA SET JU.132

# The Drug Use Forecasting Program 1990

The National Institute of Justice

**Program Procedures Manual** 

Prepared by Sociometrics Corporation

# DUF PROCEDURES MANUAL

DRAFT: 4/25/89

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# DUF SITE QUALITY CONTROL PROCEDURES

In order to ensure standardized data collection of high quality from all sites, each site must implement rigorous quality control. It is the responsibility of the Project Coordinator at all sites to establish this quality control by following the procedures listed below for each quarter of data collection. Any deviation from these procedures must be cleared with NIJ before starting data collection. The responsibilities of the Project Coordinator fall into three general categories:

# 1) Pre-Data Collection

-Contact NIJ and cooperating agencies and organizations

-Procure supplies

-Hire and train staff

-Conduct meeting with all interviewers

# 2) Data Collection

-Train security personnel

-Select arrestees for interviewing

-Record arrest information

-Editing

-Supervise interviewers

-Reconcile specimens and interview forms

-Complete the DUF Data Collection Log

# 3) Post-Data Collection

-Complete laboratory requisition forms

-Ship specimens to the laboratory

-Ship completed interview forms to NIJ

-Send a letter summarizing the findings to cooperating agencies

# 1) Pre-Data Collection

# Contact NIJ and cooperating agencies and organizations

A month before data collection is to start, the Project Coordinator contacts NIJ to learn of any changes in the data collection procedures. It is also at this time that the cooperating agencies and organizations are informed of the data collection start-up date. This is to allow the agencies or organizations enough time to plan for DUF data collection requirements. Cooperating agencies and organizations can include local law enforcement, pretrial services, city administrators, and treatment services.

# Procure supplies

All the supplies needed for the quarter are procured in advance of data collection. The necessary supplies include:

-400 interview forms prenumbered with DUF Site ID# and Person ID#s (Person ID#s must be consecutive so that no duplication occurs during the same or different quarters of data collection);

-400 paper clips;

-prenumbered and addressed specimen slips fastened to each interview form;

-3 pads of 1 inch square yellow Post-Its;

-sharpened pencils/pens;

-400 pairs of disposable gloves;

-cigarettes/candy;

-legal size clip boards;

-400 specimen containers;

:

-150 5 oz. disposable paper cups;

-100 Confidentiality of Information forms;

-treatment/AIDS referral card (card should include information for legal aid, housing, welfare, psychological and medical services, and hotline numbers);

# -locked file cabinet for storing interviews/specimens.

Once the supplies are procured, 400 interview forms must be reproduced and prenumbered, with the Person ID# and Site ID# (see attached list of DUF Site ID#s), for the complete quarter's data collection. A yellow Post-It is then attached to the top half of each interview form.

A log must be maintained of Person ID#s that have already been assigned so that they are not used again. (For example, assume Person ID#s 100 to 310 were assigned last quarter; for the next quarter, Person ID#s would begin with 311.) Unused interview forms from the prior quarter should be destroyed.

Specimen labels must also be prenumbered with a Person ID# and the Site ID#. The labels are then fastened with a paper clip to the corresponding interview form.

The correspondence between the Person ID#s on the interview forms and specimen labels must be carefully checked. If the Person ID# on the specimen label does not correspond to the number on the completed interview form, the data is invalid.

# Hire and train staff

It is the responsibility of the Project Coordinator to hire and train a sufficient number of interviewers for each quarter of data collection. The ideal candidate to hire as an interviewer is one with a background in criminal justice or the social sciences, training in the treatment or research of drug abuse, and interviewing experience.

Candidates who do not meet these criteria can still be considered for employment as interviewers. The primary quality these candidates must demonstrate is a nonjudgmental attitude toward drug use and criminal offenders. It is advantageous to hire interviewers that can be available quarter to quarter and at least one that is Spanish speaking.

Once interviewers are hired, they should receive the Interviewer Orientation Manual and an interview form to review. After reviewing the Manual and interview form, the interviewers will meet with the Project Coordinator who will go through the interview form to explain each item and answer any questions. This training time should be scheduled before data collection.

# Retrain all interviewers

When training the interviewers it is particularly important for the Project Coordinator to define each drug listed in Question 11. In defining the listed drugs, it is necessary to clearly explain street names for the drugs and the methods of use. A drug expert from the police department should be invited to the training meeting to provided additional information.

Following the explanation of the interview form, the Project Coordinator will conduct a mock interview by role playing with each interviewer. The role playing must include the introduction of the study, conducting the interview, and obtaining a specimen.

Next, the interviewer will interview the Project Coordinator in a mock interview. Afterwards the Project Coordinator will comment on the interviewing style and knowledge of the interview form.

On the first night of data collection, the training moves into the jail where the interviewer observes an interview conducted by the Project Coordinator. Next each interviewer conducts an interview with the Project Coordinator observing. At any point during the training the Project Coordinator should expect and encourage questions.

Before interviewers conduct unsupervised interviews, the Project Coordinator needs to explain to the interviewer that he/she can refuse to interview an arrestee that he/she would feel uncomfortable interviewing. Additionally, it should be explained to the interviewer that if an arrestee behaves in an inappropriate manner during the interview to end the interview or signal for the Project Coordinator or Security Officer to step in.

Lastly, all interviewers must be informed not to discuss information obtained during the interview with the security officers or any other police personnel. Neither the security officers nor other police personnel are allowed to read through the completed interviews. It is imperative that the confidentiality is maintained.

# Conduct meeting with all the interviewers

Each quarter a meeting with all interviewers is conducted the day before starting the data collection. During this meeting the Project Coordinator can discuss the overall results from the previous quarter, review interviewer errors found by the Editor, and solicit comments and suggestions regarding problems with the data collection from the previous quarter.

At this time changes made at NIJ in the interview form and/or data collection procedures are explained to the interviewers and Editor. (The Project Coordinator will contact NIJ prior to this meeting to be apprised of the changes.)

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Additionally, this meeting is useful for scheduling the interviewers for the upcoming quarter and to select one person as the Editor if a permanent editor is not available. The person selected should be reliable and detail oriented. Finally, the Project Coordinator want to have the interviewers assist with numbering and fastening the specimen labels to the interview forms.

# 2) <u>Data Collection</u>

# Train security personnel

At some of the sites off-duty detention officers are assigned to the DUF project for security. It is important that the Project Coordinator explain the purpose of the project to the officers. This is necessary each time there are new officers assigned to the project.

In the explanation of DUF, it should be emphasized to the officers that they not refer to the study as a drug test. When an arrestee asks what the study is about, instruct the officers to explain that they only know that it is some kind of confidential survey.

The general procedure with the security officers is for the interviewer to give the officer the yellow Post-It with the selected arrestee's name and cell number written on it. The officer then locates the arrestee, escorts the person from the cell to the interview area, and remains near the area for security. The officer should return the Post-It to the interviewer.

The officer should not over-hear the interview and ideally should be out of the arrestee's sight. If there is a problem with the arrestee, the interviewer may signal for the security officer to resolve the problem.

After the interview, the officer escorts the arrestee from the interview area to the toilet to provide a specimen and back to the interview area. Upon completion of the interview, the officer returns the arrestee to his/her cell.

If a selected arrestee tells the officer he/she is not interested in participating in the study, the officer should explain to the person that he/she has to talk to the interviewer personally to decline. The arrestee is then escorted to the interview area. This gives the interviewer the opportunity to explain the study and answer any questions the arrestee may have.

A final point to explain to the security officers is that the

interviewers cannot discuss the information obtained during the interview; and that they cannot read through the completed interview forms. This is necessary to protect the confidentiality of the information.

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# Select arrestees for interviewing

To select arrestees for interviewing the Project Coordinator must read through the arrest or booking slips. Male arrestees <u>excluded</u> from the study are those arrested for vagrancy, loitering, and traffic violations, e.g., DWI.

Arrestees should be selected by the type of charge in the following priority order:

- 1) Nondrug felony charges
- 2) Nondrug misdemeanor charges
- 3) Drug felony charges
- 4) Drug misdemeanor charges
- 5) Warrants for any charge

Male arrestees arrested on warrants are selected for interviewing if the warrant is the only charge. Those arrested on a new charge and have a warrant are selected based on the priority of the new charge, the warrant is not considered.

For example, if the arrestee is charged with a robbery and has a warrant pending, only the robbery is considered. The robbery information is entered in the space for the Most serious charge and  $\frac{\#1-N0}{100}$  is circled for "Was the person charged with a warrant only?".

If the person is arrested on a warrant <u>only</u>, circle  $\frac{#2-Yes}{2-Yes}$  for "Was the person charged with a warrant <u>only</u>?" Write in the top charge on the warrant for Most Serious Charge and circle the corresponding charge #.

Additionally, only 20% of male arrestees charged with drug offenses should be interviewed. To stay within this 20% limit, total the number of arrestees with nondrug charges that have been interviewed or are available to be interviewed. Calculate 25% of that number to determine the number of arrestees with drug charges that can be interviewed. As arrestees are brought into custody, adjust the number accordingly to maintain the limit. This 20% proportion of drug charges should be calculated each evening.

The exception to these exclusionary rules are at sites where female arrestees are interviewed. In most instances it is necessary to interview all females regardless of their charges to obtain the required number for each quarter. The exception of the rules for females should be cleared with NIJ before commencing data collection.

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#### Record arrest information

During the review of arrest or booking slips, the Project Coordinator records arrest information for selected arrestees on the upper top half of the interview form.

If there is more than one charge and there is some doubt as to which is the most serious charge, or whether the charge is a misdemeanor or felony, consult one of the officers for clarification.

In the event the Precinct/Location of Arrest or Penal Law Code is not given on the arrest or booking slip, leave the spaces blank on the interview form.

If Ethnicity is not available, ask the interviewer to obtain the information when the arrestee is brought to the interview area.

After completing the top half of the interview form, the arrestee's name and cell number are written on the yellow Post-It. The interview forms are then distributed to the interviewers. The interviewer takes the Post-It off the form and gives it to the security officer; who locates the arrestee and escorts them to the interview area.

# Editing

The Project Coordinator will ensure that the collected data are accurate, consistent, and error free. Remember that the completed interviews forms will be sent to data entry personnnel who have no knowledge of the interview content. They will enter information exactly as it appears on the interview form.

The responsibility to check the data for accuracy, consistency and errors should be delegated to one person. The person assigned to this task must be detail oriented and reliable. As the Editor, this person will collect all the interview forms from the previous day of data collection and edit them. All interviews that have been initiated (that is, the arrest information was entered on the top half of the form) must be edited whether or not the arrestee agreed to the interview.

The Editor is to use a red pencil or pen to cross out (do not erase) errors and make the corrections on the interview forms. This is important because the data entry person is instructed to enter information in red whenever there is any ambiguity. Do not change the interviews by guessing the correct response.

Changes are made only where it appears that the interviewer

made a careless mistake and where the answer is obvious. For example, if the person is coded as not having been in drug treatment but a treatment program is written in, change the code to reflect that the person has had treatment. If the interviewer wrote down information because he/she did not know the correct answer and it is possible to ascertain the answer, write it in. ٥

If the interviewer forgot to ask a required question, 9's are written in the blank code spaces or next to the list of choices where there are no blank spaces. The number 9 is only used to fill in a blank code space when information that should have been asked was not recorded by the interviewer. When more than one answer has been circled for a question that calls for just one, attempt to discern the correct response.

If it is not possible to determine the correct response, write in the number 9 and cross out any other answers. If the interviewer forgot to write in his or her initials and the Editor recognizes the person's handwriting, then he or she can write in the initials.

If a person refused to be interviewed, all interview responses should legitimately be left blank-- they are not considered missing information.

Information is not changed to make it consistent with other information, if the respondent (not the interviewer), was the source of the inconsistency. For example, if the respondent said they had never tried heroin but reported it as a drug EVER injected, do not change either answer. A list should be kept of such problems for each interviewer. The problems should be discussed with each interviewer before data collection begins the next day.

After each interview is edited, a red check mark is placed in the upper right corner on the front of the interview form.

# Supervise interviewers

It is the responsibility of the Project Coordinator to supervise the interviewers every day that data is collected. This responsibility for interviewers includes; encouraging punctuality, reminding them to bring a picture ID if it is necessary to gain entrance to the jail, and defining appropriate behavior in a jail facility.

Appropriate behavior in the jail involves not interfering with officers while they are working, staying out of the way if there is an incident between the police and an arrestee, and not promising arrestees anything that violates the routine of the jail. In addition, the interviewer should know to go immediately to the

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Project Coordinator if a problem arises between the interviewer and any jail personnel.

The Project Coordinator must be alert to any problems the interviewers may have collecting data or with an arrestee. One method to monitor interviewers' data collection proficiency is to informally check the number of completed interviews and specimens collected for each interviewer throughout the day. This is an especially important procedure to follow for new interviewers. If the number of completed interviews or specimens are low for an interviewer, the Project Coordinator should discuss the problem with the person.

If there is a problem with an arrestee, the Project Coordinator must intervene and attempt to resolve the problem diplomatically. If it is not possible to resolve the problem, have another interviewer continue the interview or return the arrestee to the cell.

Occasionally an arrestee provides a specimen that is water. When this occurs, the interviewer should bring it to the attention of the Project Coordinator immediately. The Project Coordinator must then explain to the arrestee the importance of the specimen for the research and encourage the person to provide it.

## Reconcile specimens and interview forms

At the end of the day of data collection, the Project Coordinator needs to reconcile the number of specimens with the number of completed interview forms. At the same time the date on the labels attached to the specimen container can be checked.

Reconciling the specimens with the completed interviews involves checking that  $\frac{#3}{3}$  is circled on the bottom of the back page of the interview form, if a specimen is provided; or that  $\frac{#1}{2}$  or  $\frac{#2}{3}$  is circled if not provided.

The number of urine specimens must match the number of urines provided as indicated on the interview forms. It is also necessary to check the ID#s on the specimen bottles against the interviews.

### Complete the DUF Data Collection Log

The DUF Data Collection Log is the most important means to determine if problems are occurring in the data collection process. The log must be completed each day after data is collected. One log is completed for males, a second for females.

Any day that fewer than 95% of the arrestees approached agreed to an interview or fewer than 80% of the interviewees provided a specimen remedial action must be taken. Such action includes discussing the low rates with the interviewers to determine the cause of the problem and then formulating a plan to increase the rates.

If the response rates the next day of data collection are still low, contact NIJ for assistance. Failure to maintain the response rates can compromise the validity of the findings and will lead to the exclusion of that quarter's data from the DUF report. It may also lead to a recommendation to drop the site from the program.

Occasionally interviewers will have a bad day/evening. However, staying on top of this situation is essential to identify problems early.

# 3) Post-Data Collection

# Complete laboratory requisition forms

The laboratory requisition forms are provided by the laboratory performing the urinalysis. Separate forms are filled out for male and female specimens. On the forms the DUF city name, account number, and month are printed in the spaces provided.

The letter indicating the sex of the particular group of specimens is circled, the Person ID#s from the specimens are printed in the Name/ID# column, and the date the specimen was collected is printed in the adjacent column. Copies are made of all the requisition forms for the DUF files at each site.

## Ship specimens to the laboratory

At the end of the data collection period, when all the specimens have been reconciled with the completed interview forms, the specimens are packed for shipping.

The specimens are placed into a plastic bag, sealed, and placed in a 24-pack container carton, along with the original requisition form. Absorbent material provided by the lab is to be placed on the top and bottom of the container carton.

It is imperative that the IDs on the requisition forms are accurate. That is, the list of numbers on the form reflects the contents of the box.

If all the specimens are sent to the lab at the same time, each box is numbered according to sex. For example, if there are 8 boxes of female specimens, each box is numbered 1 of 8, 2 of 8, 3 of 8, etc. The same procedure is used for the male specimens.

Sites that send the specimens after each day of data collection are to send a "Final Shipment" notice with the last box indicating that it is the last box for that quarter of data collection. A "Final Shipment" notice goes with the last box of female specimens and one goes with the last box of male specimens.

## Ship completed interviews to NIJ

At the end of the data collection period call to advise NIJ that the data collection has ended. The interviews are then prepared for shipment to NIJ. A copy of each interview form initiated should be made (the copies should be retained by the site). The forms should be seperated by sex and placed in correct sequential order by ID#. Make a copy of all logs, i.e., the Data Collection Logs and the Interviewer Demographics Logs (the copies should be retained by the site).

Pack the original interview forms in a separate package for each sex with the originals of the appropriate logs. The interview forms and logs should be sent to NIJ as soon as possible.

## Send a letter summarizing the results to cooperating agencies

A letter is sent to the cooperating agencies at the end of each quarter of data collection. The letter should summarize the information from the DUF data collection log and the urinalysis results. If it is possible, include the start-up date for the next quarter of data collection.

#### DUF INTERVIEWER ORIENTATION AND INSTRUCTIONS

#### Overview of the DUF project

The Drug Use Forecasting (DUF) project is designed to provide the most objective estimates available on the level of drug use in offenders. While national surveys of students and households are routinely conducted to learn the level of drug use in the country, these studies typically exclude or miss the most deviant and transient persons in the community.

NIJ research projects have shown that criminals are among the most serious drug abusers and suggest that drug use trends are grossly underestimated by current national surveys. The DUF project will fill this gap in knowledge about drug use in criminals and will enable the refinement of national estimates of drug use.

The DUF data will also enable participating cities to plan better for drug abuse epidemics and for the utilization of scarce law enforcement and treatment resources. For example, urinalyses of specimens obtained from arrestees in the District of Columbia have uncovered a high level of PCP use in the District and resulted in the District's allocation of more funds to treat PCP abusers. DUF data can also be used to monitor the availability of illicit drugs and to measure changes that occur in response to law enforcement initiatives.

The staff of interviewers is crucial to the success of the DUF project. For DUF to provide an accurate picture of drug use in the country, the data collection procedures must be standardized and maintained by interviewers in all sites.

The following describes the procedures for interviewing and requesting urine specimens from arrestees. These procedures have proven effective in the initial DUF sites and should be thoroughly understood and followed.

#### CONDUCTING THE INTERVIEW

#### The Interview Form

Once an arrestee is selected for the study, the Project Coordinator completes the top part of the interview form with information from the arrest or booking slip. The Project Coordinator then gives the interview form to the interviewer.

Before the interviewer calls for the arrestee, it is necessary to check that the top of the interview form is filled in correctly, especially the date, the DUF Site ID#, and Person ID#. It is equally important that a urine specimen label with the same Person ID# and Site ID# is attached to the interview form.

If the Person ID# is not filled in or the Person ID# on the interview form is different than the Person ID# on the urine specimen label, the interviewer must inform the Project Coordinator before calling for the arrestee.

If the DUF Site ID#, date, and/or any other information is not filled in, bring it to the attention of the Project Coordinator before initiating the interview.

#### Informed consent

After checking the information at the top of the form, the interviewer has the arrestee called out of the cell or approaches the arrestee through the cell bars to introduce the study. If the arrestee is female put the letter  $\mathbf{F}$  just after the Person ID# on the interview form and on the urine label.

In the introduction of the study the interviewer must explain that participation is voluntary, confidential, anonymous, and is federally funded. The introduction should be brief and tailored to each interviewer's style.

The information conveyed in the introduction can include a description of the study as a drug use history and health survey, that the questions are general, and that it will only take a few minutes.

# Do not mention the urine specimen to the arrestee at this time. This is done at the conclusion of the interview.

If the arrestee asks why he/she is selected or how the information is used, the interviewer should provide an explanation. One such explanation is that nearly everyone in jail is interviewed except those arrested for vagrancy, loitering, and traffic violations, e.g., DWI; and that this is a national study being conducted in 22 cities.

In addition, the interviewer can explain that information from all the participants is combined to create a profile of the jail population emphasizing that it is not a study of each arrestee. This profile is useful in demonstrating the need for treatment programs in the area which may help others by enabling the city to provide more drug abuse treatment programs.

The DUF information will not be useful if more than a small

number of persons refuse to participate in the interview. It is therefore important that each interviewer develop a style that results in securing the cooperation of those persons who are approached. Attempt to develop a rapport with the arrestee.

The interviewer must persevere when an arrestee first declines. If possible, attempt to identify the reasons for refusal and to overcome the objections. It is important to "sell" the arrestee on participating while at the same time preserving the person's right to refuse.

If the situation arises where there are several arrestees together in the same cell, who are friends or co-defendants, and one person refuses, all the rest will tend to follow that person's lead. In such situations inform the Project Coordinator.

If the person agrees to the interview, circle <u>#1-Agreed to</u> <u>interview</u>. The interviewer must print his/her initials in the space below before beginning the interview. (If interviewers have similar initials, a unique alternative should be chosen before beginning the interviews.)

If the arrestee refuses to participate, circle  $\frac{#2-Declined}{}$ . If the arrestee was unavailable to interview because of a special condition (sick or removed from area), circle  $\frac{#3-Not}{}$  available. If the person was not interviewed for any other reason, circle  $\frac{#4-}{}$ <u>Other reason not interviewed</u> and specify the reason. If the arrestee is not interviewed, dispose of the urine slip and place the interview form with the other completed interview forms.

Regardless of the outcome, the interviewer must print his/ her initials, in the spaces provided.

#### General instructions on how to ask the questions

The interview is a structured interview, designed to ensure that questions are asked in a standard order and manner. It may be necessary to deviate from the wording of a question in order to make the arrestee understand what you want to know; therefore, it is important that you understand the purpose of the questions so that you do not change the intended meaning.

When conducting the interview, the interviewer should engage himself/herself in the interaction so that he/she obtains a coherent understanding of the person's drug use behavior. If the arrestee contradicts themself, or provides inconsistent answers, the interviewer should diplomatically probe the problem to resolve the differences. In such instances, in order not to alienate the arrestee, the interviewer should take the blame for the misunderstanding ("I'm sorry but I think I got this wrong or I misunderstood you. You said...."). Remember, the interviewer is

trying to elicit sensitive information and must maintain the person's trust.

Do not skip questions or leave inconsistent answers without indicating some reason in the margin of the interview. If an answer or response does not match one of the given choices or is atypical, record the response verbatim in the margin next to the question.

Any interesting responses or problems can also be written on the form, but do not write over the legitimate responses. These interviews will be entered into a computer by someone who is unfamiliar with the interview content.

#### Answers must be printed legibly.

Always <u>circle the numbers</u> corresponding to the response choice <u>not</u> the choice itself. Example: No-1

The Project Coordinator will review the completed interview forms each day and provide feedback to each interviewer so that errors can be eliminated. Each interviewer should also report problems or suggestions to the Project Coordinator so that these procedures can be improved.

Attached is a description of each question on the interview form and specific information on how to ask each one. (The interview items will change over time as items are improved and new questions are added.)

#### Specimen Procedure

After completing the last question, tell the arrestee the next part of the interview involves obtaining a urine specimen. The interviewer must develop a technique for ensuring cooperation while preserving the arrestee's rights. Failure to obtain the specimen reduces the value of the information obtained.

Serious effort must be made to persuade the arrestee to provide the anonymous specimen. In some sites, candy or cigarettes are offered during the interview or as an inducement to the person to provide the specimen.

Give the arrestee the container with the instruction to fill it and put the cap on tightly. For female arrestees provide a small disposable cup with the container. Female arrestees are to urinate into the cup then pour the contents into the container.

The interviewer escorts the arrestee to the toilet or has the security officer escort the person. Whomever escorts the arrestee should stand 6-10 feet behind the person and observe casually to ensure that the specimen is not diluted with water or spilled out. (Because the arrestees have no advance notice of the testing, the possibility of inserting adulterants in the specimen is minimal, so the observation should be casual.)

On the specimen label write in the date, and put the letter **F** for females after the Person ID#. Also, check that the name of the city and account number are written in the appropriate spaces provided.

When the arrestee returns with the container put on a pair of rubber gloves and take the container. Look to see that the container is at least half full. If at least half full, attach the label or have the arrestee attach the label.

Next, circle <u>#3-Provided specimen</u> (printed on the bottom of the back page of the interview form), then check that the cap is tightly closed and place the specimen in the designated storage area. The completed interview form is then put with the other completed interviews.

If the container is less than half full explain to the arrestee that it is necessary to fill the container at least half full. Give the arrestee another container to try a second time.

If the arrestee is successful the second time, dispose of the first container. If the arrestee is unable to provide the minimum amount the second time put the second container with the first, have the person drink some water and try again within the hour.

The interview form and specimen labels for arrestees that will try again later can be set aside or given to the Project Coordinator. The same procedure is followed for those that are unable to provide a specimen on the first attempt.

If the arrestee fills the container less than half full and is not available to try again or refuses to try again, label the container and circle  $\frac{\#3-Provided \ specimen}{2}$ . Place the container in the designated storage area.

If the arrestee is not able to provide a specimen after several attempts circle  $\frac{#2-Tried}{couldn't urinate}$  (printed on the bottom of the back page), put the completed interview form with the other completed interviews and discard the specimen label.

If the arrestee is able to provide a specimen after a second try circle  $\frac{#3-Provided specimen}{1}$ . In the event that an arrestee has been unable to fill a container half full but has provided two or more containers with lesser amounts combine the contents of the two containers, then circle  $\frac{#3-Provided specimen}{1}$ .

A specimen that is cold and/or clear should be brought to the

attention of the Project Coordinator before returning the arrestee to the cell. For arrestees that refuse to provide a specimen, circle <u>#1-Refused/did not try</u> (printed on the bottom of the back page), and put the completed interview form with the other completed interviews. Discard the label.

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DUF staff are "guests" of local law enforcement personnel. At no time should DUF activities interfere with routine police processing of arrestees. If an arrestee is needed by the police during the DUF interview, terminate the interview and note the reason on the interview form.

#### INTERVIEW QUESTIONS AND DEFINITIONS

#### 1. How many hours ago were you arrested?

Enter the number of hours the arrestee has been detained (off the street). If the number of hours is a one digit number, 9 or less, enter the number in the blank on the right and a zero in the blank on the left. For example, if the arrestee answers 1 hour enter 0 1.

Do not interview arrestees that were arrested more than 48 hours preceding the interview or persons that have been in another facility for an extended period of time but are now in transit.

If the arrestee is not sure of the number of hours since arrested, or does not know, probe to obtain a reasonable estimate of the number of hours. If it is not possible to ascertain the number of hours since the arrest and there is a reasonable suspicion that it is more than 48 hours, enter 99 and discontinue the interview.

When an arrestee has been held for a period less than a full hour round up to a whole number. For example, if the arrestee has been in custody for 6 1/2 hours enter <u>0</u> <u>7</u> for the number of hours since the arrest.

#### 2. What is the highest grade you have completed?

Enter the highest grade the arrestee has completed, 0-12. If the number reported by the arrestee for the highest grade is a single digit enter the number in the blank on the right and a zero in the blank on the left. For example, if the highest grade completed is the eighth enter <u>0</u> <u>8</u>. Do not include college or any technical, trade or vocational training unless it is part of the regular school curriculum.

#### 3. Did you graduate from high school or get a GED certificate?

Circle <u>one</u> number for the arrestee's response. A high school graduate will have received some official recognition, such as a diploma, after successfully completing high school requirements. The General Education Diploma, GED, is awarded upon achieving a passing score on the GED comprehensive exam. Circle  $\frac{#3}{1}$  if the arrestee is currently in high school. If the person is studying for the GED circle  $\frac{#1}{4}$  and go to Question 6.

4. How many months of technical, trade, or vocational training have you completed?

Count the total number of months actually completed. Do not include training that was part of a regular high school curriculum. Included as technical, trade, or vocational training are: apprenticeships, CETA or JTPA programs, Job Corp, nursing programs for a licensed practical nurse, medical assistant training, cosmetology and beauty school, data entry training, secretarial school, paralegal training, word processing, truck driving, electrician training, etc.

If the number of months completed is a single digit number enter the number in the blank on the right and a zero in the blank on the left.

For example, if the arrestee reports 7 months, enter 0 7. If the arrestee reports no training enter a zero in each of the two blanks, 0 0.

#### 5. Have you attended college?

Circle the number corresponding to the arrestee's response. If the response is <u>No, #1</u>, ask Question 6. If the response is <u>Yes, #2</u>, ask:

#### How many years of college have you completed?

Enter the total number of years the arrestee has completed. Only count the years the arrestee has actually completed. If the number of years completed is a single digit number enter the number in the blank on the right and a zero in the blank on the left. If the person has completed less than a full year round down, e.g., 6 months= 0 \_ 0, 1 1/2 years= 0 \_ 1 year. Do not count the semester or term for which the arrestee may be a currently registered student. If the arrestee has completed one or more years of college ask:

#### Did you receive:

Read the choices and circle <u>one</u> number corresponding to the arrestee's response. If the arrestee has more than one degree circle the choice indicating the most advanced degree.

The AA-2 choice includes any associate of arts degree which takes about two years of full-time study. The BA/BS-3 choice includes any bachelor level degree usually obtained after four years of full-time study.

The Grad-4 choice includes all master and doctorate level degrees (include law degree). These degrees follow a bachelor's degree and are obtained after one or more years of study.

If the arrestee has a degree and is also currently a full or parttime student circle the number corresponding to the highest degree earned to date.

#### 6. What is your current marital status?

Read the choices and circle <u>one</u> number that corresponds to the arrestee's response. If the arrestee responds "Single, never married" before hearing the other choices, ask if he or she is living with a boyfriend or girlfriend and circle the appropriate number.

#### 7. In the past month, were you mainly . . .?

"In the past month" refers to the last 30 days. Read <u>all</u> the choices and circle <u>one</u> number that corresponds to the arrestee's response. If the individual is currently a full-time student circle  $\frac{\#5}{2}$ .

If the person is working (full or part-time), write in the type of job he/she has, in the space provided in A. DO NOT write the name or location of the employer. If the arrestee reports he/she is unemployed or not working circle <u>#4-Unemployed</u>.

If the arrestee reports owning a business or being self-employed DO NOT circle <u>#12</u>, Other Legal. Ask the arrestee if he/she is involved full or part-time. Depending on the response, circle either <u>"Work full-time"...1</u> or <u>"Work part-time"...2</u> and ask the person what kind of business he/she owns or the type of work when self-employed. Record the response in the space provided in A.

For arrestees that report prostitution circle  $\frac{\#8}{48}$ . If the arrestee reports dealing or drug sales circle  $\frac{\#10}{410}$ . If the arrestee reports any other illegal activity circle  $\frac{\#11}{411}$ , Other Illegal, and specify the type of activity in the space provided.

Responses to <u>#12, Other-Legal</u>, can include alimony, money from parents, disability payments, etc. If the arrestee reports any "Other Legal" means of support record the response in the space provided. Welfare refers to any public aid money or government entitlement programs, such as food stamps, AFDC, and social security.

For arrestees that are involved in two activities, such as, a student working part-time or someone in a work release program from jail, circle <u>one</u> choice for the activity that the person was doing most of the time during the last month.

8A. In the past month, how much money did you receive from all

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#### legal sources, e.g., wages, food stamps, welfare?

"The past month" refers to the last 30 days. Enter the total dollar amount from all sources in the space provided. If the number of dollars is less than four digits enter the number in as many blanks to the right as there are digits, place a zero in the remaining blank(s) to the left. For example, if the arrestee responds that they received \$850 from all legal sources, enter 0 8 5 0.

Sources of legal income include; wages, welfare, food stamps, unemployment benefits, disability payments, SSI, loans, money from family, alimony, retirement pensions, child support, etc. Do not include non-money items such as housing or transportation vouchers.

If the arrestee reports not receiving any money from a legal source, explain that any amount of money from a legal source counts even if it is supplemented with illegal income. If the arrestee still reports no legal income enter a zero in each of the four blanks.

8B. In the past month, how much money did you receive from all <u>illegal</u> sources?

"The past month" refers to the last 30 days. Enter the total dollar amount from all illegal sources in the space provided. If the number of dollars is less than four digits, enter the number in as many blanks to the right as there are digits, place zero in the remaining blank(s) to the left. For example, if the arrestee responds that they received \$625 from all illegal sources, enter  $0 \quad 6 \quad 2 \quad 5$ .

Sources of illegal income include gambling, prostitution, drug sales, robbery, etc.

If the arrestee reports no illegal income, enter zeros in each of the four spaces.

9. Are you now or have you ever received treatment or detox for drug or alcohol use?

Circle all that apply.

If the arrestee has received treatment, #2, or is <u>currently in</u> <u>treatment, #3</u>, ask: "What kind?" of treatment. Circle the corresponding number.

10. Do you feel you could use treatment for drug or alcohol use?

Circle the corresponding number. If the arrestee could use treatment for drug only  $\frac{1}{2}$ , or drug and alcohol  $\frac{1}{3}$ , ask: "For what

#### drug(s)." Record the response in the space provided.

NOTE: Before continuing with the questions READ the following to the arrestee:

"The following questions are somewhat personal but very important to the research. Remember all your answers are confidential."

# 11. How many different persons have you had sex with in the past year?

This question is asked of all arrestees. It includes all sex acts, such as intercourse, oral sex, and anal sex. If the number of persons is less than four digits enter the number in as many blanks on the right as there are digits, place a zero in the remaining blank(s) to the left. For example, if the number of persons is 15 enter  $0 \quad 0 \quad 1 \quad 5$ . If the person refuses to answer or does not know enter  $8 \quad 8 \quad 8 \quad 8$ .

If the arrestee gives a vague answer, attempt to obtain an approximate number. Ask the arrestee to make a reasonable guess. Another strategy is to ask if the number is more than 1000 or less and encourage the arrestee to specify a more exact number. If the arrestee still does not offer a response enter <u>8</u> <u>8</u> <u>8</u>.

#### 12. Have you ever tried ...?

<u>NOTE</u>: A significant change was made in the procedure previously used to ask the following question. READ THROUGH THE INSTRUCTIONS CAREFULLY.

Ask the arrestee if they have <u>ever</u> tried each drug listed in Question 12, going down the list. If the arrestee has tried the drug circle the number corresponding to the drug and continue asking the question for the other drugs on the list.

When asking heroin, black tar heroin, cocaine, and crack use, a definition of each drug is given. The definition is based on the appearance of the drug or method of use. Black tar heroin is defined as a black gummy or sticky substance similar to hashish. Heroin is defined as light brown, white or cinnamon colored powder. Crack is defined as rock or crack cocaine that is usually smoked in a pipe. Cocaine is defined as a white powder, usually smorted, injected, or freebased. Freebasing is not the same as smoking crack. Freebasing is smoking a cocaine concentrate obtained by processing powder cocaine with ether.

An example for black tar heroin use is, "Have you ever tried black

tar heroin, a black gummy or sticky substance similar to hashish?" Follow this same procedure, including the appropriate definition, for heroin, crack, and cocaine.

Upon reaching the end of the drug list, ask the arrestee if he/she has ever tried "Any other drugs". If Yes, write the drug name(s) in the space provided.

After the "Have you ever tried...?" question is asked of all the drugs listed, go back to the first drug the arrestee reported to have tried. For that drug, ask the remaining questions, moving left to right:

"When you first tried (DRUG NAME), how old were you?" "In the last 3 days did you use:" (DRUG NAME) "# (number) of days used in last month?" (NONE=00) "Have you ever needed or felt dependent on:" (DRUG NAME) "When first dependent, how old were you?" "Are you now dependent on:" (DRUG NAME)

For example, ask if the arrestee has ever tried alcohol, if he/she responds <u>Yes, circle #1</u>. Next, ask if the person has ever tried tobacco. If he/she responds <u>No, do not circle any number</u>. Continue moving down the list, asking the questions for each drug used.

After asking "Have you ever tried (Any other drugs)?" go back to alcohol, ask "When you first tried (alcohol), how old were you?" and record age first tried. If the age is a single digit number, 9 or less, enter the number in the blank on the right and a zero in the blank on the left. For example, enter <u>0</u> <u>9</u> for the arrestee that responds 9-years-old to this question.

Then ask, "In the last 3 days did you use: (alcohol)." If the arrestee gives a Yes response circle the corresponding number and ask the next question. If the response is No, do not circle any number and ask the next question.

The next question asked is, "# of days (alcohol was) used in the last month?", record the number of days. "Last month" refers to the past 30 days. If the response is a single digit number enter that number in the blank on the right and a zero in the blank on the left, example, <u>0</u> <u>3</u> for three days.

If the response is none, check that the arrestee did not report any use in the last 3 days (the preceding question). If the arrestee did report use in the last 3 days, reconcile the discrepancy with the arrestee. Otherwise enter a zero in each of the two blanks,  $0_{-0}$ , indicating no use in the last 30 days.

Next ask, "Have you ever needed or felt dependent on: (alcohol)". If the response is No, stop asking the questions going left to

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right and go back to the list of drugs-"Have you ever tried." Repeat the series of questions, going left to right, for the next drug on the list the person reported having tried.

If the response is Yes to the question "Have you ever felt dependent on: (alcohol)", circle the number corresponding to alcohol and ask "When first dependent, how old were you?", record age in the space provided. If the age reported is a single digit number enter the number in the right blank and a zero in the left.

Finally, ask the person, "Are you now dependent on: (alcohol)". If Yes circle the number corresponding to alcohol. Then go back to the list of drugs and repeat the series of questions, going left to right, for the next drug the person reported having tried.

## 13. In the last three (3) days, did you use any drugs other than those listed above for medical or non-medical reasons?

If <u>No, circle #1</u>. If <u>Yes, circle #2</u> and ask the arrestee what the other drug(s) were. Write the name of the drug(s) in the space provided. This includes over the counter drugs (vitamins, aspirin Vivarin, cough syrup, etc.), medical prescriptions and illicit drugs not mentioned in Question 12.

If the arrestee is taking a prescription for a health problem but does not know the name of the drug, ask the person to describe of the health problem. Record the response.

# 14. Are there any new drugs out on the street that you have heard are being used?

Circle <u>#1 if No;</u> <u>#2 if Yes</u>. If No, go to the set of instructions preceding Question 15. If Yes, ask the arrestee to:

#### Tell me about them.

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Obtain descriptions of any new drug use, prices, effects, etc. in as much detail as possible. This information is very important.

#### \*\*\*\*\*\*\*\*

IF THE ARRESTEE HAS REPORTED EVER HAVING TRIED ANY DRUG OTHER THAN ALCOHOL OR TOBACCO ASK QUESTIONS 15 THROUGH 21.

IF THE ARRESTEE HAS <u>NEVER TRIED</u> ANY DRUG OR HAS <u>TRIED ONLY</u> ALCOHOL OR TOBACCO, GO TO QUESTION 21.

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# 15. In the past month, how much money did you spend in an average week for your drug use, excluding alcohol or tobacco?

Ask this question of arrestees that reported EVER HAVING TRIED any drug other than alcohol or tobacco. This question is asked, regardless of a zero response for "# of days used in last month:". Enter the dollar amount the arrestee actually spent or zeros if he/she did not spend any money.

If the number of dollars is less than four digits enter the number in as many blanks to the right as there are digits, place a zero in the remaining blank(s) to the left. For example, if the arrestee responds that he/she spent \$75. enter <u>0</u> <u>0</u> <u>7</u> <u>5</u>.

Do not count money the arrestee may have spent on drugs for someone else, such as a spouse or friend. If the arrestee received the drugs for free from a friend, in exchange for services, i.e., prostitution, or stolen goods, enter a zero in each of the four blanks, 0 0 0 0.

If the arrestee is dealing drugs, ask for the dollar value of the drug(s) that he/she actually used.

#### 16. What is your PREFERRED method for using cocaine?

Circle one number corresponding to the PREFERRED method of cocaine use. If the arrestee has <u>never used cocaine or crack circle #7</u>. If the arrestee volunteers that he/she has only tried cocaine once or twice, circle <u>#8-Used only once or twice</u>.

Only one choice for a preferred method should be circled.

If the arrestee describes a <u>method not listed, circle #10</u> and specify the method. If the person responds that he/she is not using cocaine anymore ask what was their preferred method.

For those who cannot decide on a preferred method read through the list of choices. If the person still has no preference ask which method he or she has used most often; circle the number corresponding to the response.

#### 17. Have you ever injected drugs?

Circle <u>#1 if No; #2 if Yes</u>. If the response is No, go to Question 21. If person reports heroin use in Question 12 but denies injecting, ask how heroin was taken to verify that there was no injecting. If the answer is Yes go to Question 17A.

17A. How old were you when you first injected?

Fill in the age the arrestee first injected drugs. If the age is a single digit number enter the number in the blank on the right and a zero in the blank on the left.

#### 17B. About how many times have you injected drugs (lifetime)?

Enter the number of times injected in the space provided. If the number of times is less than four digits enter the number in as many blanks on the right as there are digits, place a zero in the remaining blanks on the left.

If the arrestee responds that there are too many times to count and a specific number cannot be ascertained, enter 9 9 9 8. If the arrestee refuses to answer enter 8 8 8 8.

If the arrestee does not know how many times he/she has injected, ask for an approximate number.

#### 17C. Which of the following drugs have you EVER injected?

Read the choices and circle the corresponding number for each drug the arrestee states that he/she has injected. Ask if there are any other drugs the arrestee has injected. If the arrestee has <u>injected other drugs, circle #4</u> and ask what other drugs. Record the response(s) in the space provided.

If the ages reported by the arrestee in Question 12, for all the drugs he/she reported to have EVER injected, are <u>higher</u> than the age reported in Question 17A, "How old were you first time you injected", reconcile the discrepancy with the arrestee.

#### 17D. Have you injected any drug in the past six months?

Circle the number corresponding to the arrestee's response.

#### 17E. Have you ever shared your works or needles?

If <u>No circle #1</u> and ask:

#### Why have you never shared?

If <u>because of AIDS circle #1</u> and ask:

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How did you learn about AIDS?

Record the arrestee's response verbatim. Probe for specifics if the response is vague or ambiguous. For example, specifics would include AIDS information from treatment programs, television or other users.

If never shared because of reasons other than AIDS, circle  $\frac{#2-}{"Other reason(s)"}$  and record the arrestee's response verbatim in the space provided for the question:

#### What is the reason(s)?

Probe for specifics if the response is vague or ambiguous. For example, the arrestee could give reasons such as hepatitis, works or needles are freely available, and he/she thinks it is unhealthy.

If the arrestee responds because of AIDS and **some other** reason, ask which occurred first and circle the number for that choice. Only **one** choice is circled.

Go to Question 21.

If the arrestee responds Yes to Question 17E, "Have you ever shared your works or needles?" circle  $\frac{#2}{2}$  and ask:

#### How often do you share?

Read the choices and circle the number corresponding to the arrestee's response, then ask Question 18.

#### 18. When was the last time you shared?

Enter the year for the last time the arrestee shared. If the person reports that it was a number of years ago, e.g., 5, 10 or 15, calculate the last year the arrestee shared.

#### 19. Has AIDS affected your needle sharing?

If the arrestee's response is No, circle #1 and ask:

#### Why has it not affected your sharing?

Recard the arrestee's response verbatim. Probe for specifics if

the response is vague or ambiguous. For example, the arrestee could respond that he/she only shares with one person or is not worried about AIDS.

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If the arrestee's response is <u>Yes, circle #2</u> and ask:

#### How has it affected your sharing?

Record the arrestee's response verbatim. Probe for specifics if the response is vague or ambiguous. For example, the arrestee could respond that he/she stopped sharing, started rinsing with bleach or shares with fewer people.

If the arrestee responds that he/she has stopped injecting due to AIDS circle #3.

### 20. Have you shared since you heard about AIDS?

Circle the number corresponding to the arrestee's response.

#### 21. Specimen was:

The interviewer should now obtain a specimen from the arrestee. Circle the number corresponding to the arrestee's decision to give a specimen. If an individual initially is unable to provide a specimen but provides it later, he sure that <u>3-Provided specimen</u> is circled and <u>2-Tried, couldn't urinate</u> is crossed out.

### Part IV

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AUGUST 1992

DATA SET JU.132

# The Drug Use Forecasting Program 1990

The National Institute of Justice



Prepared by Sociometrics Corporation

#### CODEBOOK NOTES

1. The record layout information provided in this codebook applies to the raw data file. The variable name, variable label, and value label information applies to both the raw data file and the SPSS portable file. However, this same information is contained within the dictionary of the SPSS portable file.

2. The data are coded in ASCII format as raw data. Seven records of up to 80-columns are used to code the data. Each record starts with a five-column unique ID number and a one-column record number. For each variable the codebook provides a short variable name, a longer descriptive label, the record number on which the variable is coded, the starting and ending column positions within the record, and the format by which the data are to be read.

3. During 1990, one version of the questionnaire was used to collect data. It is the same instrument that has been used since April 1, 1989. However, an addendum regarding the use of ice was added to the interview. Although each site was instructed to use the addendum beginning with the first quarter of 1990, not all sites did so. For more information about which site used the ice addendum for each quarter of data collection, refer to the section *Special Characteristics of the Study* in the User's Guide.

VARIABLE	:	· · · · · · · · · · · · · · · · · · ·	RECORD	COLUMN POS	51TION	FORMAT
DUFID	UNIQUE	DUF IDENTIFICATION NUMBER	1	1	5	F5.
ROW1	RECORD	1	1	6	6	F1.
ID	DUF per	son ID (SITE/SEX SPECIFIC)	1	7	11	F5.
VAL	Test re	sults for benzodiazepines (ex: valium)	1	12	12	F1.
	Value	Label				
	1 2	NEG POS				
MJ	Test re	sults for marijuana	1	13	13	F1.
	Value	Label				
	1 2	NEG POS				
PCP	Test re	sults for PCP	Ĩ	14	14	F1.
	Value	Label				
	1 2	NEG POS				
OP	Test re	sults for opiates	1	15	15	F1.
	Value	Label				
	1	NEG POS				
COC	Test re	sults for cocaine	1	16	16	F1.
	Value	Label				
	1 2	NEG POS				
METH	Test re	sults for methadone	. 1	17	17	F1.
		Label		••		
	Value					
	1 2	NEG POS				
	8	NOT TESTED FOR				

VARIABLE			RECORD	COLUMN POSITION		FORMAT	
BARB	Test re	sults for barbiturates	1	· 18	18	F1.	
	Value	Label					
	1	NEG					
	2	POS					
	8	NOT TESTED FOR					
AEMIT	EMIT TE	ST FOR AMPHETAMINES	1	19	19	F1.	
	Value	Label					
	1	NEG				•	
	2	POS					
AGC	GC TEST	FOR AMPHETAMINES	1	20	20	F1.	
	Value	Label					
	1	NEG					
	2	POS					
	8	NOT RETESTED					
	BLANK	NOT APP. (NOT POSITIVE FOR AMPHET. BY EMIT)					
MQ	Test re	sults for methaqualone	1	21	21	F1.	
	Value	Label					
	1	NEG					
	2	POS					
	8	NOT TESTED FOR					
DAR	Test re	sults for propoxyphene (ex: darvon)	1	22	22	F1.	
	Value	Label					
	1	NEG					
	2	POS					
	8	NOT TESTED FOR					

VARIABLE			RECORD	LULUMN	POSITION	FORMAT
SITE	DUF site	ID	1	23	24	F2.
	Value	Label				
	1	NEW YORK				
	2	WASH, DC				
	3	PORTLAND				
	4	SAN DIEGO				
	5	INDIANAPOLIS				
	6	HOUSTON				
	7	FT. LAUDERDALE				
	8	DETROIT				
	- 9	NEW ORLEANS				
	10	PHOENIX				
	11	CHICAGO				
	12	LOS ANGELES				
	13	DALLAS				
	13	BIRMINGHAM				
	15	OMAHA				
	16	PHILADELPHIA				
	18	CLEVELAND				
	18	SAN ANTONIO				
	20	ST. LOUIS				
	20	KANSAS CITY				
	21					
	22	SAN JOSE				
		DENVER				
	24	ATLANTA				
SEX	MALE OR	FEMALE	1	25	25	F1.
	Value	Label				
	1	MALE				
	2	FEMALE				
AMPH	Test res	ults for amphetamines	1	26	26	F1.
	Value	Label				
	1	NEG				
	2	CONFIRMED AMPH, OTC NEG.				
	3	EMIT POS, GC NEG, OTC NEG.				
	4	OVER THE COUNTER ONLY				
	5	CONFIRMED AND OVER THE COUNTER				
	6	EMIT +, NOT RETESTED				
	7	AGC NEG., OTC NOT TESTED				
	8	AMPH NOT TESTED FOR				

VARIABLE			RECORD	COLUMN POSIT	10N	FORMAT
TOTDRG	DRUG TY	PE AND DRUG COMBINATIONS	1	27	29	F3.0
	Value	Label				
		NEGATIVE				
	1	MJ				
	2	COC				
	3	MJ+COC				
	4	OP				
	5	MJ+OP				
	6	COC+OP				
	7	MJ+COC+OP				
	8	AMPH				
	9	MJ+AMPH				
	10	COC+AMPH				
	11	MJ+COC+AMPH				
	12	OP+AMPH				
	13	MJ+OP+AMPH				
	14	COC+OP+AMPH				
	15	MJ+COC+OP+AMPH				
	16	PCP				
	17	MJ+PCP				
	18	COC+PCP				
	13	MJ+COC+PCP				
	20	OP+PCP				
	20					
		MJ+OP+PCP				
	22					
	23	MJ+COC+OP+PCP				
	24	AMPH+PCP				
	25	MJ+AMPH+PCP				
	26	COC+AMPH+PCP				
	27	MJ+COC+AMPH+PCP				
	28	OP+AMPH+PCP				
	29	MJ+OP+AMPH+PCP				
	30	COC+OP+AMPH+PCP				
	31	MJ+COC+OP+AMPH+PCP				
	32	METH				
	33	MJ+METH				
	34	COC+METH				
	35	MJ+COC+METH				
	36	OP+METH				
	37	MJ+OP+METH				
	38	COC+OP+METH				
	39	MJ+COC+OP+METH				
	40	AMPH+METH				
	41	MJ+AMPH+METH				
	42	COC+AMPH+METH				
	43	MJ+COC+AMPH+METH				
	44	OP+AMPH+METH				
	45	MJ+OP+AMPH+METH				
	46	COC+OP+AMPH+METH				
	40	MJ+COC+OP+AMPH+METH				
	47	PCP+METH				
	40	רטרידוובו ה				

FORMAT

TOTDRG	DRUG TY	PE AND DRUG COMBINATIONS (CONT)
	49	MJ+PCP+METH
	50	COC+PCP+METH
	51	MJ+COC+PCP+METH
	52	OP+PCP+METH
	53	MJ+OP+PCP+METH
	54	COC+OP+PCP+METH
	55	MJ+COC+OP+PCP+METH
	56	AMPH+PCP+METH
	57	MJ+AMPH+PCP+METH
	58	COC+AMPH+PCP+METH
	59	MJ+COC+AMPH+PCP+METH
	60	OP+AMPH+PCP+METH
	61	MJ+OP+AMPH+PCP+METH
	62	COC+OP+AMPH+PCP+METH
	63	* MJ+COC+OP+AMPH+PCP+METH
	64	VAL
	65	MJ+VAL
	66	COC+VAL
	67	MJ+COC+VAL
	68	OP+VAL
	69	MJ+OP+VAL
	70	COC+OP+VAL
	71	MJ+COC+OP+VAL
	72	AMPH+VAL
	73	MJ+AMPH+VAL
	74	COC+AMPH+VAL
	75	MJ+COC+AMPH+VAL
	76	OP+AMPH+VAL
	77	MJ+OP+AMPH+VAL
	78	COC+OP+AMPH+VAL
	79	MJ+COC+OP+AMPH+VAL
	80	PCP+VAL
	81	MJ+PCP+VAL
	82	
	83	MJ+COC+PCP+VAL
	84 85	OP+PCP+VAL
	86	MJ+OP+PCP+VAL COC+OP+PCP+VAL
	87	MJ+COC+OP+PCP+VAL
	88	AMPH+PCP+VAL
	89	MJ+AMPH+PCP+VAL
	90	COC+AMPH+PCP+VAL
	91	MJ+COC+AMPH+PCP+VAL
	92	OP+AMPH+PCP+VAL
	92 93	MJ+OP+AMPH+PCP+VAL
	94	COC+OP+AMPH+PCP+VAL
	95	MJ+COC+OP+AMPH+PCP+VAL
	96	METH+VAL
	90 97	MJ+METH+VAL
	98	COC+METH+VAL
	99	MJ+COC+METH+VAL
	100	OP+METH+VAL

TOTDRG

FORMAT

101	MJ+OP+METH+VAL	
102	COC+OP+METH+VAL	
103	MJ+COC+OP+METH+VAL	
104	AMPH+METH+VAL	
105	MJ+AMPH+METH+VAL	
106	COC+AMPH+METH+VAL	
107	MJ+COC+AMPH+METH+VAL	
108	OP+AMPH+METH+VAL	
109	MJ+OP+AMPH+METH+VAL	
110	COC+OP+AMPH+METH+VAL	
111	MJ+COC+OP+AMPH+METH+VAL	
112	PCP+METH+VAL	
113	MJ+PCP+METH+VAL	
114	COC+PCP+METH+VAL	
115	MJ+COC+PCP+METH+VAL	
116	OP+PCP+METH+VAL	
117	MJ+OP+PCP+METH+VAL	
118	COC+OP+PCP+METH+VAL	
119	MJ+COC+OP+PCP+METH+VAL	
120	AMPH+PCP+METH+VAL	
121	MJ+AMPH+PCP+METH+VAL	
122	COC+AMPH+PCP+METH+VAL	
123	MJ+COC+AMPH+PCP+METH+VAL	
124	OP+AMPH+PCP+METH+VAL	
125	MJ+OP+AMPH+PCP+METH+VAL	
126	COC+OP+AMPH+PCP+METH+VAL	
127	MJ+COC+OP+AMPH+PCP+METH+VAL	
128	BARB	
129	MJ+BARB	
130	COC+BARB	
131	MJ+COC+BARB	
132	OP+BARB	
133	MJ+OP+BARB	
134	COC+OP+BARB	
135	MJ+COC+OP+BARB	
136	AMPH+BARB	
137	MJ+AMPH+BARB	
138	COC+AMPH+BARB	
139	MJ+COC+AMPH+BARB	
140	OP+AMPH+BARB	
141	MJ+OP+AMPH+BARB	
142	COC+OP+AMPH+BARB	
143	MJ+COC+OP+AMPH+BARB	
144	PCP+BARB	
145	MJ+PCP+BARB	
146	COC+PCP+BARB	
147	MJ+COC+PCP+BARB	
148	OP+PCP+BARB	
149	MJ+OP+PCP+BARB	
150	COC+OP+PCP+BARB	
151	MJ+COC+OP+PCP+BARB	
152	AMPH+PCP+BARB	

6

DRUG TYPE AND DRUG COMBINATIONS (CONT)



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FORMAT

TOTDRG	DRUG TY	PE AND DRUG COMBINATIONS (CONT)	
	153	MJ+AMPH+PCP+BARB	
	154	COC+AMPH+PCP+BARB	
	155	MJ+COC+AMPH+PCP+BARB	
	156	OP+AMPH+PCP+BARB	
	157	MJ+OP+AMPH+PCP+BARB	
	158	COC+OP+AMPH+PCP+BARB	
	159	MJ+COC+OP+AMPH+PCP+BARB	
	160	METH+BARB	
	161	MJ+METH+BARB	
	162	COC+METH+BARB	
	163	MJ+COC+METH+BARB	
	164	OP+METH+BARB	
	165	MJ+OP+METH+BARB	
	166	COC+OP+METH+BARB	
	167	MJ+COC+OP+METH+BARB	
	168	AMPH+METH+BARB	
	169	MJ+AMPH+METH+BARB	
	170	COC+AMPH+METH+BARB	
	171	MJ+COC+AMPH+METH+BARB	
	172	OP+AMPH+METH+BARB	
	173	MJ+OP+AMPH+METH+BARB	
	174	COC+OP+AMPH+METH+BARB	
	175	MJ+COC+OP+AMPH+METH+BARB	
	176	PCP+METH+BARB	
	177	MJ+PCP+METH+BARB	
	178	COC+PCP+METH+BARB	
	179	MJ+COC+PCP+METH+BARB	
	180	OP+PCP+METH+BARB	
	181	MJ+OP+PCP+METH+BARB	
	182	COC+OP+PCP+METH+BARB	
	183	MJ+COC+OP+PCP+METH+BARB	
	184	AMPH+PCP+METH+BARB	
	185	MJ+AMPH+PCP+METH+BARB	
	186	COC+AMPH+PCP+METH+BARB	
	187	MJ+COC+AMPH+PCP+METH+BARB	
	188	OP+AMPH+PCP+METH+BARB	
	189	MJ+OP+AMPH+PCP+METH+BARB	
	190	COC+OP+AMPH+PCP+METH+BARB	
	191	MJ+COC+OP+AMPH+PCP+METH+BARB	
	192	VAL+BARB	
	193	MJ+VAL+BARB	
	194	COC+VAL+BARB	
	195	MJ+COC+VAL+BARB	
	196	OP+VAL+BARB	
	197	MJ+OP+VAL+BARB	
	198	COC+OP+VAL+BARB	
	190	MJ+COC+OP+VAL+BARB	
	200	AMPH+VAL+BARB	
	200	MJ+AMPH+VAL+BARB	
	202	COC+AMPH+VAL+BARB	
	202	MJ+COC+AMPH+VAL+BARB	
	203	OP+AMPH+VAL+BARB	

FORMAT

TOTDRG	DRUG TYP	E AND DRUG COMBINATIONS (CONT)
	205	MJ+OP+AMPH+VAL+BARB
	206	COC+OP+AMPH+VAL+BARB
	207	MJ+COC+OP+AMPH+VAL+BARB
	208	PCP+VAL+BARB
	209	MJ+PCP+VAL+BARB
	210	COC+PCP+VAL+BARB
	211	MJ+COC+PCP+VAL+BARB
	212	OP+PCP+VAL+BARB
	213	MJ+OP+PCP+VAL+BARB
	214	COC+OP+PCP+VAL+BARB
	215	MJ+COC+OP+PCP+VAL+BARB
	216	AMPH+PCP+VAL+BARB
	217	MJ+AMPH+PCP+VAL+BARB
	218	COC+AMPH+PCP+VAL+BARB
	219	MJ+COC+AMPH+PCP+VAL+BARB
	220	OP+AMPH+PCP+VAL+BARB
	221	MJ+OP+AMPH+PCP+VAL+BARB
	222	COC+OP+AMPH+PCP+VAL+BARB
	223	MJ+COC+OP+AMPH+PCP+VAL+BARB
	224	METH+VAL+BARB
	225	MJ+METH+VAL+BARB
	226	COC+METH+VAL+BARB
	227	MJ+COC+METH+VAL+BARB
	228	OP+METH+VAL+BARB
	229	MJ+OP+METH+VAL+BARB
	230	COC+OP+METH+VAL+BARB
	231	MJ+COC+OP+METH+VAL+BARB
	232	AMPH+METH+VAL+BARB
	233	MJ+AMPH+METH+VAL+BARB
	234	COC+AMPH+METH+VAL+BARB
	235	MJ+COC+AMPH+METH+VAL+BARB
	236	OP+AMPH+METH+VAL+BARB
	237	MJ+OP+AMPH+METH+VAL+BARB
	238	COC+OP+AMPH+METH+VAL+BARB
	239	MJ+COC+OP+AMPH+METH+VAL+BARB
	240	PCP+METH+VAL+BARB
	241	MJ+PCP+METH+VAL+BARB
	242	COC+PCP+METH+VAL+BARB
	243	MJ+COC+PCP+METH+VAL+BARB
	244	OP+PCP+METH+VAL+BARB
	245	MJ+OP+PCP+METH+VAL+BARB
	246	COC+OP+PCP+METH+VAL+BARB
	247	MJ+COC+OP+PCP+METH+VAL+BARB
	248	AMPH+PCP+METH+VAL+BARB
	249	MJ+AMPH+PCP+METH+VAL+BARB
	250	COC+AMPH+PCP+METH+VAL+BARB
	251	MJ+COC+AMPH+PCP+METH+VAL+BARB
	252	OP+AMPH+PCP+METH+VAL+BARB
	253	MJ+OP+AMPH+PCP+METH+VAL+BARB
	254	COC+OP+AMPH+PCP+METH+VAL+BARB
	255	MJ+COC+OP+AMPH+PCP+METH+VAL+BARB
	256	DAR

TOTDRG

257

258 COC+DAR 259 MJ+COC+DAR 260 OP+DAR 261 MJ+OP+DAR 262 COC+OP+DAR 263 MJ+COC+OP+DAR 264 AMPH+DAR 265 MJ+AMPH+DAR 266 COC+AMPH+DAR 267 MJ+COC+AMPH+DAR 268 **OP+AMPH+DAR** MJ+OP+AMPH+DAR 269 270 COC+OP+AMPH+DAR 271 MJ+COC+OP+AMPH+DAR 272 PCP+DAR 273 MJ+PCP+DAR 274 COC+PCP+DAR 275 MJ+COC+PCP+DAR 276 OP+PCP+DAR 277 MJ+OP+PCP+DAR 278 COC+OP+PCP+DAR 279 MJ+COC+OP+PCP+DAR 280 AMPH+PCP+DAR 281 MJ+AMPH+PCP+DAR 282 COC+AMPH+PCP+DAR 283 MJ+COC+AMPH+PCP+DAR 284 OP+AMPH+PCP+DAR 285 MJ+OP+AMPH+PCP+DAR 286 COC+OP+AMPH+PCP+DAR 287 MJ+COC+OP+AMPH+PCP+DAR 288 METH+DAR 289 MJ+METH+DAR 290 COC+METH+DAR 291 MJ+COC+METH+DAR 292 **OP+METH+DAR** 293 MJ+OP+METH+DAR 294 COC+OP+METH+DAR 295 MJ+COC+OP+METH+DAR 296 AMPH+METH+DAR 297 MJ+AMPH+METH+DAR 298 COC+AMPH+METH+DAR 299 MJ+COC+AMPH+METH+DAR 300 OP+AMPH+METH+DAR 301 MJ+OP+AMPH+METH+DAR 302 COC+OP+AMPH+METH+DAR 303 MJ+COC+OP+AMPH+METH+DAR 304 PCP+METH+DAR 305 MJ+PCP+METH+DAR 306 COC+PCP+METH+DAR 307 MJ+COC+PCP+METH+DAR 308 OP+PCP+METH+DAR

DRUG TYPE AND DRUG COMBINATIONS (CONT)

MJ+DAR

FORMAT	
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TOTDRG	DRUG TY	PE AND DRUG COMBINATIONS (CONT)
	309	MJ+OP+PCP+METH+DAR
	310	COC+OP+PCP+METH+DAR
	311	MJ+COC+OP+PCP+METH+DAR
	312	AMPH+PCP+METH+DAR
	313	MJ+AMPH+PCP+METH+DAR
	314	COC+AMPH+PCP+METH+DAR
	315	MJ+COC+AMPH+PCP+METH+DAR
	316	OP+AMPH+PCP+METH+DAR
	317	MJ+OP+AMPH+PCP+METH+DAR
	318	COC+OP+AMPH+PCP+METH+DAR
	319	MJ+COC+OP+AMPH+PCP+METH+DAR
	320	VAL+DAR
	321	MJ+VAL+DAR
	322	COC+VAL+DAR
	323	MJ+COC+VAL+DAR
	324	OP+VAL+DAR
	325	MJ+OP+VAL+DAR
	326	COC+OP+VAL+DAR
	327	MJ+COC+OP+VAL+DAR
	328	AMPH+VAL+DAR
	329	MJ+AMPH+VAL+DAR
	330	COC+AMPH+VAL+DAR
	331	MJ+COC+AMPH+VAL+DAR
	332	OP+AMPH+VAL+DAR
	333	MJ+OP+AMPH+VAL+DAR
	334	COC+OP+AMPH+VAL+DAR
	. 335	MJ+COC+OP+AMPH+VAL+DAR
	336	PCP+VAL+DAR
	337	MJ+PCP+VAL+DAR
	338	COC+PCP+VAL+DAR
	339	MJ+COC+PCP+VAL+DAR
	340	OP+PCP+VAL+DAR
	341	MJ+OP+PCP+VAL+DAR
	342	COC+OP+PCP+VAL+DAR
	343	MJ+COC+OP+PCP+VAL+DAR
	344	AMPH+PCP+VAL+DAR
	345	MJ+AMPH+PCP+VAL+DAR
	346	COC+AMPH+PCP+VAL+DAR
	347	MJ+COC+AMPH+PCP+VAL+DAR
	348	OP+AMPH+PCP+VAL+DAR
	349	MJ+OP+AMPH+PCP+VAL+DAR
	350	COC+OP+AMPH+PCP+VAL+DAR
	351	MJ+COC+OP+AMPH+PCP+VAL+DAR
	352	METH+VAL+DAR
	353	MJ+METH+VAL+DAR
	354	COC+METH+VAL+DAR
	355	MJ+COC+METH+VAL+DAR
	356	OP+METH+VAL DAR
	357	MJ+OP+METH+VAL+DAR
	358	COC+OP+METH+VAL+DAR
	359	MJ+COC+OP+METH+VAL+DAR
	360	AMPH+METH+VAL+DAR
	200	a an an an Containing an Containing

COLUMN POSITION

FORMAT

TOTDRG	DRUG TYI	PE AND DRUG COMBINATIONS (CONT)
	361	MJ+AMPH+METH+VAL+DAR
	362	COC+AMPH+METH+VAL+DAR
	363	MJ+CQC+AMPH+METH+VAL+DAR
	364	OP+AMPH+METH+VAL+DAR
	365	MJ+OP+AMPH+METH+VAL+DAR
	366	COC+OP+AMPH+METH+VAL+DAR
	367	MJ+COC+OP+AMPH+METH+VAL+DAR
	368	PCP+METH+VAL+DAR
	369	MJ+PCP+METH+VAL+DAR
	370	COC+PCP+METH+VAL+DAR
	371	MJ+COC+PCP+METH+VAL+DAR
	372	OP+PCP+METH+VAL+DAR
	373	MJ+OP+PCP+METH+VAL+DAR
	374	COC+OP+PCP+METH+VAL+DAR
	375	MJ+COC+OP+PCP+METH+VAL+DAR
	376	AMPH+PCP+METH+VAL+DAR
	377	MJ+AMPH+PCP+METH+VAL+DAR
	378	COC+AMPH+PCP+METH+VAL+DAR
	379	MJ+COC+AMPH+PCP+METH+VAL+DAR
	380	OP+AMPH+PCP+METH+VAL+DAR
	381	MJ+OP+AMPH+PCP+METH+VAL+DAR
	382	COC+OP+AMPH+PCP+METH+VAL+DAR
	383	MJ+COC+OP+AMPH+PCP+METH+VAL+DAR
	384	BARB+DAR
	385	MJ+BARB+DAR
	386	COC+BARB+DAR
	387	MJ+COC+BARB+DAR
	388	OP+BARB+DAR
	389	MJ+OP+BARB+DAR
	390	COC+OP+BARB+DAR
	391	MJ+COC+OP+BARB+DAR
	392	AMPH+BARB+DAR
	393	MJ+AMPH+BARB+DAR
	394	COC+AMPH+BARB+DAR
	395	MJ+COC+AMPH+BARB+DAR
	396	OP+AMPH+BARB+DAR
	397	MJ+OP+AMPH+BARB+DAR
	398	COC+OP+AMPH+BARB+DAR
	399	MJ+COC+OP+AMPH+BARB+DAR
	400	PCP+BARB+DAR
	401	MJ+PCP+BARB+DAR
	402	COC+PCP+BARB+DAR
	403	MJ+COC+PCP+BARB+DAR
	404	OP+PCP+BARB+DAR
	405	MJ+OP+PCP+BARB+DAR
	406	COC+OP+PCP+BARB+DAR
	407	MJ+COC+OP+PCP+BARB+DAR
	408	AMPH+PCP+BARB+DAR
	409	MJ+AMPH+PCP+BARB+DAR
	410	COC+AMPH+PCP+BARB+DAR
	411	MJ+COC+AMPH+PCP+BARB+DAR
	412	OP+AMPH+PCP+BARB+DAR

FORMAT
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TOTDRG	DRUG TYP	PE AND DRUG COMBINATIONS (CONT)	
	413	MJ+OP+AMPH+PCP+BARB+DAR	
	414	COC+OP+AMPH+PCP+BARB+DAR	
	415	MJ+COC+OP+AMPH+PCP+BARB+DAR	
	416	METH+BARB+DAR	
	417	MJ+METH+BARB+DAR	
	418	COC+METH+BARB+DAR	
	419	MJ+COC+METH+BARB+DAR	
	420	OP+METH+BARB+DAR	
	421	MJ+OP+METH+BARB+DAR	
	422	COC+OP+METH+BARB+DAR	
	423	MJ+COC+OP+METH+BARB+DAR	
	424	AMPH+METH+BARB+DAR	
	425	MJ+AMPH+METH+BARB+DAR	
	426	COC+AMPH+METH+BARB+DAR	
	427	MJ+COC+AMPH+METH+BARB+DAR	
	428	OP+AMPH+METH+BARB+DAR	
	429	MJ+OP+AMPH+METH+BARB+DAR	
	430	COC+OP+AMPH+METH+BARB+DAR	
	431	MJ+COC+OP+AMPH+METH+DAR	
	432	PCP+METH+BARB+DAR	
	433	MJ+PCP+METH+BARB+DAR	
	434	COC+PCP+METH+BARB+DAR	
	435	MJ+COC+PCP+METH+BARB+DAR	
	436	OP+PCP+METH+BARB+DAR	
	437	MJ+OP+PCP+METH+BARB+DAR	
	438	COC+OP+PCP+METH+BARB+DAR	
	439	MJ+COC+OP+PCP+METH+BARB+DAR	
	440	AMPH+PCP+METH+BARB+DAR	
	441	MJ+AMPH+PCP+METH+BARB+DAR	
	442		
	443	MJ+COC+AMPH+PCP+METH+BARB+DAR	
	444		
	445		
	446 447		
	447 448	MJ+COC+OP+AMPH+PCP+METH+BARB+DAR VAL+BARB+DAR	
	449	MJ+VAL+BARB+DAR	
	450	COC+VAL+BARB+DAR	
	451	MJ+COC+VAL+BARB+DAR	
	452	OP+VAL+BARB+DAR	
	453	MJ+OP+VAL+BARB+DAR	
	454	COC+OP+VAL+BARB+DAR	
	455	MJ+COC+OP+VAL+BARB+DAR	
	456	AMPH+VAL+BARB+DAR	
	457	MJ+AMPH+VAL+BARB+DAR	
	458	COC+AMPH+VAL+BARB+DAR	
	459	MJ+COC+AMPH+VAL+BARB+DAR	
	460	OP+AMPH+VAL+BARB+DAR	
	461	MJ+OP+AMPH+VAL+BARB+DAR	
	462	COC+OP+AMPH+VAL+BARB+DAR	
	463	MJ+COC+OP+AMPH+VAL+BARB+DAR	
	464	PCP+VAL+BARB+DAR	

COLUMN POSITION

TOTDRG	DRUG TY	PE AND DRUG COMBINATIONS (CONT)
	465	MJ+PCP+VAL+BARB+DAR
	466	COC+PCP+VAL+BARB+DAR
	467	MJ+COC+PCP+VAL+BARB+DAR
	468	OP+PCP+VAL+BARB+DAR
	469	MJ+OP+PCP+VAL+BARB+DAR
	470	COC+OP+PCP+VAL+BARB+DAR
	471	MJ+COC+OP+PCP+VAL+BARB+DAR
	472	AMPH+PCP+VAL+BARB+DAR
	473	MJ+AMPH+PCP+VAL+BARB+DAR
	474	COC+AMPH+PCP+VAL+BARB+DAR
	475	MJ+COC+AMPH+PCP+VAL+BARB+DAR
	476	OP+AMPH+PCP+VAL+BARB+DAR
	477	MJ+OP+AMPH+PCP+VAL+BARB+DAR
	478	COC+OP+AMPH+PCP+VAL+BARB+DAR
	479	MJ+COC+OP+AMPH+PCP+VAL+BARB+DAR
	480	METH+VAL+BARB+DAR
	481	MJ+METH+VAL+BARB+DAR
	482	COC+METH+VAL+BARB+DAR
	483	MJ+COC+METH+VAL+BARB+DAR
	484	OP+METH+VAL+BARB+DAR
	485	MJ+OP+METH+VAL+BARB+DAR
	486	COC+OP+METH+VAL+BARB+DAR
	487	MJ+COC+OP+METH+VAL+BARB+DAR
	488	AMPH+METH+VAL+BARB+DAR
	489	MJ+AMPH+METH+VAL+BARB+DAR
	490	COC+AM2H+METH+VAL+BARB+DAR
	491	MJ+COC+AMPH+METH+VAL+BARB+DAR
	492	OP+AMPH+METH+VAL+BARB+DAR
	493	MJ+OP+AMPH+METH+VAL+BARB+DAR
	494	COC+OP+AMPH+METH+VAL+BARB+DAR
	495	MJ+COC+OP+AMPH+METH+BARB+DAR
	496	PCP+METH+VAL+BARB+DAR
	497	MJ+PCP+METH+VAL+BARB+DAR
	498	COC+PCP+METH+VAL+BARB+DAR
	499	MJ+COC+PCP+METH+VAL+BARB+DAR
	500	OP+PCP+METH+VAL+BARB+DAR
	501	MJ+OP+PCP+METH+VAL+BARB+DAR
	502	COC+OP+PCP+METH+VAL+BARB+DAR
	503	MJ+COC+OP+FCP+METH+VAL+BARB+DAR
	504	AMPH+PCP+METH+VAL+BARB+DAR
	505	MJ+AMPH+PCP+METH+VAL+BARB+DAR
	506	COC+AMPH+PCP+METH+VAL+BARB+DAR
	507	MJ+COC+AMPH+PCP+METH+VAL+BARB+DAR
	508	OP+AMPH+PCP+METH+VAL+BARB+DAR
	509	MJ+OP+AMPH+PCP+METH+VAL+BARB+DAR
	510	COC+OP+AMPH+PCP+METH+VAL+BARB+DAR
	511	MJ+COC+OP+AMPH+PCP+METH+VAL+BARB+DAR
	512	MQ
	513	MJ+MQ
	514	COC+MQ
	515	MJ+COC+MQ
	516	OP+MQ

TOTDRG	DRUG TY	PE AND DRUG COMBINATIONS (CONT)				
	534	COC+OP+PCP+MQ				
	538	COC+PCP+AMPH+MQ				
	549	OP+MJ+METH+MQ				
	583	COC+OP+MJ+VAL+MQ		•		
	710	COC+OP+VAL+MQ+BARB				
	838	COC+OP+PCP+MQ				
	866	COC+VAL+METH+MQ+DAR				
ANYDRG	ANY DRU	G POSITIVE OUT OF 10	1	30	30	۶1.
	Value	Label				
	1	NEG. FOR ALL DRGS				
	2	POS. FOR MJ ONLY				
	3	POS. FOR OTHER DRUGS				
DRG10	# OF DR	UG POSITIVES (INCL. MJ)	1	31	31	F1.
DRG10A	# OF DR	UG POSITIVES (INCL. MJ) RECODED	1	32	32	F1.
	Value	Label				
	2	2 OR MORE POSITIVES				
DRG9	# OF DR	RUG POSITIVES (EXCL. MJ)	1	33	33	F1.
DRG9A	# DRUG Value	POSITIVES (EXCL. MJ) RECODED Label	1	34	34	F1.
	2	2 OR MORE POSITIVES				
QUARTER	QUARTER	R DATA COLLECTED	1 -	35	35	E1.
YEAR	YEAR DA	TA COLLECTED	1	36	37	F2.
INTER	intervi	iewer initials	1	38	39	A2

RECORD

COLUMN POSITION

FORMAT

99 DATA NOT OBTAINED

VARIABLE

VARIABLE		RECORD	COLUMN POSITION		FORMAT		
CHARGE	top char	ge	1	40	41		F2.(
	Value	Label					
	1	ARSON		•			
	2	ASSAULT					
	3	BRIBERY					
	4	BURGLARY					
	5	BURGLARY TOOLS					
	6	PROSTITUTION					
	7	DAMAGE, DESTROY PROPERTY					
	8	DRUG POSSESSION					
	9	DRUG SALE		•			
	10	EMBEZZELMENT					
	11	EXTORTION/THREAT					
	12	WEAPONS					
	13	FAMILY OFFENSE					
	14	FARE BEATING					
	15	FLIGHT/ESCAPE/BENCH					
	16	FORGERY					
	17	FRAUD					
	18	GAMBLING					
	19	HOMICIDE					
	20	KIDNAPPING					
	21	LARCENY/THEFT					
	22	LIQUOR					
	23	MANSLAUGHTER					
	24	OBSCENITY					
	25	OBSTRUCTING POLICE/RESISTING ARREST					
	26	PROBATION/PAROLE VIOLATION					
	27	PUBLIC PEACE/DISTURBING THE PEACE					
	28	PICKPOCKETING/JOSTLING					
	29	ROBBERY					
	30	SEXUAL ASSAULT (RAPE)					
	31	SEX OFFENSES					
	32	STOLEN PROPERTY					
	33	STOLEN VEHICLE					
	34	UNDER THE INFLUENCE					
	50	OTHER					
	51	D.W.I., D.U.I.					
	52	OTHER TRAFFIC OFFENSE, NOT D.W.I. OR D.U.I.					
	99	DATA NOT OBTAINED					
LAW	penal la	w code	1	42	55	F	14.4
	Missing	Values: -1					
	Value	Label					
00000		DATA NOT OPTAINED					
999999	9999.0000	DATA NOT OBTAINED					

MS r	misdemea Value 1 2 3 9 marital Value	anor or felony Label MISDEMEANOR FELONY CITATION DATA NOT OBTAINED Status	1	56	56	F1.
MS r	Value 1 2 3 9 marital	Label MISDEMEANOR FELONY CITATION DATA NOT OBTAINED	1	56	56	F1.
MS r	1 2 3 9 marital	MISDEMEANOR FELONY CITATION DATA NOT OBTAINED				
	2 3 9 marital	FELONY CITATION DATA NOT OBTAINED				
	3 9 marital	CITATION DATA NOT OBTAINED				
	9 marital	DATA NOT OBTAINED				
	marital					
		status				
	Value		1	57	57	F1.
EMPLOY I		Label				
EMPLOY I	1	SINGLE, NEVER MARRIED				
EMPLOY I	2	MARRIED				
EMPLOY I	3	SEPARATED, DIVORCED				
EMPLOY I	4	LIVING COMMON LAW				
EMPLOY I	5	WIDOWED				
EMPLOY I	9	DATA NOT OBTAINED				
	EMPLOYM	ENT	1	58	59	F2.
١	Value	Label				
	0	WELFARE/SSI				
	1	FULL-TIME EMPLOY.				
	2	PART-TIME EMPLOY.				
	3	WORKING ODD JOBS				
	4	UNEMPLOYED				
	5	MAINLY IN SCHOOL				
	6	IN JAIL/PRISON				
	7	HOUSEWIFE				
	8	PROSTITUTION				
	9	DATA NOT OBTAINED				
	10	DEALING/DRUG SALES				
	11	ILLEGAL SOURCES				
	12	LEGAL SOURCES				
STHRS	Hours s	ince arrest	1	60	61	F2
•	Value	Label				

VARIABLE			RECORD	COLUMN	POSITION	FORMAT
EVERALC	Ever tr	ied alcohol	1	62	63	F2.
	Value	Label				
	1 -1	YES NO				
FIRSTALC	Age fir	st tried alcohol	1	64	65	F2
	Value	Label				
	99	DATA NOT OBTAINED				
	-1	NOT APPLICABLE (NEVER USED)				
DEPALC	Ever de	pendent on alcohol	1	66	67	F2
	Value	Label				
	1	YES				
	99	DATA NOT OBTAINED				
	-1	NO + NOT APPL. (NEVER USED)				
ALCDEPAG	Age fir	st dependent on alcohol	1	68	69	F2
	Value	Label				
	99	DATA NOT OBTAINED				
	-1	NOT APPL. (NEVER USED, NEVER DEPENDENT)				
DEPALCNW	Now dep	endent on alcohol	1	70	71	F2
	Value	Label				
	1	YES				
	. 99	DATA NOT OBTAINED				
	-1	NO + NOT APPL. (NEVER DEPENDENT, NEVER USED)	) –			
EVERMJ	Ever tr	ied marijuana	1	72	73	F2
	Value	Label				
	3	YES				
	-1	NO				

VARIABLE			RECORD	COLUMN POS		FORMA
AGEMJ	Age fir	st tried marijuana	1	74	75	.F2
	Value	Label				
	99	DATA NOT OBTAINED				
	-1	NOT APPLICABLE (NEVER USED)				
EVDEPMJ	Ever de	pendent on marijuana	1	76	77	F2
	Value	Label				
	3	YES				
	99	DATA NOT OBTAINED				
	-1	NO + NOT APPL. (NEVER USED)				
AGDEPMJ	Age fir	st dependent on marijuana	1	78	79	F2
	Value	Label				
	99	DATA NOT OBTAINED				
	- 1	NOT APPL. (NEVER USED, NEVER DEPENDED	NT)			
DUFID	UNIQUE	DUF ID NUMBER	2	1	5	F5
ROW2	RECORD	2	2	6	6	F1
NOWDEPMJ	Now dep	endent on marijuana	2	7	8	F2
	Value	Label				
	3	YES				
	99	DATA NOT OBTAINED				
	-1	NO + NOT APPL. (NEVER DEPENDENT, NEV	ER USED)			
EVERHER	Ever tr	ied heroin	2	9	10	F2
	Value	Label				
	7	YES				
	-1	NO				
AGEHER	Age fir	st tried heroin	2	11	12	F2
	Value	Label				
	99	DATA NOT OBTAINED				

VARIABLE			RECORD	COLUMN	POSITION	FORMAT
EVDEPHER	Ever de	pendent on heroin	2	13	14	F2.
	Value	Label				
	7	YES				
	99	DATA NOT OBTAINED				
	-1	NO + NOT APPL. (NEVER USED)				
AGDEPHER	Age fir	st dependent on heroin	2	15	16	F2.
	Value	Label				
	99	DATA NOT OBTAINED				
	-1	NOT APPL. (NEVER USED, NEVER DEPENDENT)	)			
DEPHERNW	Now dep	endent on heroin	2	17	18	F2
	Value	Label				
	7	YES				
	99	DATA NOT OBTAINED				
	-1	NO + NOT APPL. (NEVER USED, NEVER DEPEN	IDENT)			
EVERCOC	Ever tr	ied cocaine	2	19	20	F2
	Value	Label				
	9	YES				
	-1	NO				
AGECOC	Age fir	st tried cocaine	2	21	22	F2
	Value	Label				
	99	DATA NOT OBTAINED				
	-1	NOT APPLICABLE (NEVER USED)				
EVDEPCOC	Ever de	pendent on cocaine	2	23	24	F2
	Value	Label				
	9	YES				
	99	DATA NOT OBTAINED				
	-1	NO + NOT APPL. (NEVER USED)				

VARIABLE		· · · · · · · · · · · · · · · · · · ·	RECORD	COLUMN POS		FORMAT
AGDEPCOC	Age fir	st dependent on cocaine	2	25	26	F2,
	Value	Label				
	99	DATA NOT OBTAINED				
	-1	NOT APPL. (NEVER USED, NEVER DEPENDENT)				
DEPCOCNW	Now dep	endent on cocaine	2	27	28	F2.
	Value	Label				
	9	YES				
	99	DATA NOT OBTAINED				
	-1	NO + NOT APPL. (NEVER USED, NEVER DEPENDEN	IT)			
VERPCP	Ever tr	ied PCP	2	29	30	F2.
	Value	Label				
	10	YES				
	-1	NO				
AGEPCP	Age fir	st tried PCP	2	31	32	F2.
	Value	Label				
	99	DATA NOT OBTAINED				
	-1	NOT APPLICABLE (NEVER USED)				
DEPPCP	Ever de	pendent on PCP	2	33	34	F2.
	Value	Label				
	10	YES				
	99	DATA NOT OBTAINED				
	-1	NO + NOT APPL. (NEVER USED)				
AGDEPPCP	Age fir	st dependent on PCP	2	35	36	F2
	Value	Label				
	99	DATA NOT OBTAINED				

VARIABLE			RECORD	COLUMN POS		FORMAT
DEPPCPNW	Now dep	endent on PCP	2	37	38	F2.
	Value	Label				
	10	YES				
	99 -1	DATA NOT OBTAINED NO + NOT APPL. (NEVER USED, NEVER DEPENDENT)				
	-1	NO + NOI AFFL. (NEVER USED, NEVER DEFENDENT)				
EVRMETH	Ever tr	ied methadone	2	39	40	F2.
	Value	Label				
	11	YES				
	-1	NO				
AGEMETH	Age fir	st tried methadone	2	41	42	F2.
	Value	Label				
	99	DATA NOT OBTAINED				
	-1	NOT APPLICABLE (NEVER USED)				
DEPMETH	Ever de	pendent on methadone	2	43	44	F2.
	Value	Label				
	11	YES				
	99	DATA NOT OBTAINED				
	-1	NO + NOT APPL. (NEVER USED)				
AGDEPMEH	Age fir	st dependent on methadone	2	45	46	F2.
	Value	Label				
	99	DATA NOT OBTAINED				
	-1	NOT APPL. (NEVER USED, NEVER DEPENDENT)				
DEPMEHNW	Now dep	endent on methadone	2	47	48	F2.
	Value	Label				
	11	YES				
	99	DATA NOT OBTAINED				
	-1	NO + NOT APPL. (NEVER DEPENDENT, NEVER USED)				

VARIABLE			RECORD	COLUMN POSI	TION	FORMAT
EVERCRK	Ever tr	ied crack	2	49	50	F2.
	Value	Label				
	8	YES				
	-1	NO				
AGECRK	Age fir	st tried crack	2	51	52	F2.
	Value	Label				
	99	DATA NOT OBTAINED				
	-1	NOT APPLICABLE (NEVER USED)				
DEPCRK	Ever de	pendent on crack	2	53	54	F2.
	Value	Label				
	8	YES				
	99	DATA NOT OBTAINED				
	-1	NO + NOT APPL. (NEVER USED)				
AGDEPCRK	Age fir	st dependent on crack	2	55	56	F2.
	Value	Label				
	99	DATA NOT OBTAINED				
	-1	NOT APPL. (NEVER USED, NEVER DEPENDENT)				
DEPCRKNW	Now dep	endent on crack	2	57	58	F2.
	Value	Label				
	8	YES				
	99	DATA NOT OBTAINED				
	-1	NO + NOT APPL. (NEVER DEPENDENT, NEVER USED	)			
EVINJECT	Ever in	jected drugs	2	59	60	F2.
	Value	Label				
	1	NO				
	2	YES				
	9	DATA NOT OBTAINED				
	-1	NOT ASKED: R HAD NOT INDICATED ANY DRUG USE (EXCL. ALCOHOL AND TOBACCO)				

VARIABLE		·····	RECORD	COLUMN POS		FORMAT
COCROUTE	Preferr	ed method for using cocaine	2	61	62	F2.0
	Value	Label				
	1	SNORT				
	2	FREEBASE				
	3	SMOKE COC.(NOT CRACK				
	4	INJECT COCAINE ONLY				
	5	INJ. COC. W/ HEROIN				
	6	SMOKE CRACK				
	7	NEVER USED COC./CRACK				
	8	USED ONCE OR TWICE				
	9	DATA NOT OBTAINED				
	10	OTHER				
	-1	NOT APPLICABLE (NEVER USED)				
URINE	Result	of attempt to get urine sample	2	63	63	F1.(
	Value	Label				
	1	REFUSED/DID NOT TRY				
	2	TRIED, COULDN'T URINATE				
	3	PROVIDED SPECIMEN				
AGREE	agree t	o interview	2	64	64	F1.
	Value	Label				
	1	AGREE TO INTERVIEW				
	2	DECLINED				
	3	NOT AVAILABLE				
	4	NOT AVAILABLE, OTHER				
BIRTHYR	Year ar	restee was born	2	65	66	F2.
	Value	Label				

99 DATA NOT OBTAINED

VARIABLE		· · · · · · · · · · · · · · · · · · ·	••••••••••••••••••••••••••••••••••••••	REC	ORD	COLUMN POSI	TION	FORMA
INTMO	Month of	interview			2	67	68	F2
	Value	Label						
	1	JANUARY						
	2	FEBRUARY						
	3	MARCH						
	4	APRIL						
	5	MAY						
	6	JUNE						
	7	JULY						
	8	AUGUST						
	9	SEPTEMBER						
	10	OCTOBER						
	11	NOVEMBER						
	12	DECEMBER						
INTDAY	Day of i	nterview			2	69	70	F2
INTYR	Year of	interview			2	71	72	F2
PRECINCT	precinct	where booked			2	73	78	F6
		Values: -1						
	Value	Label						
	9999.0	DATA NOT OBTAINED						
	-1.0	MISSING						
EVERTAR	Ever tri	ed black tar heroin			2	79	80	F2
	Value	Label						
	6	YES						
	-1	NO						
DUFID	UNIQUE D	UF ID NUMBER			3	1	5	F5
ROW3	RECORD 3	i.			3	6	6	F1
EVERBARB	Ever tri	ed barbiturates			3	7	8	F2
	Value	Label						
	15	YES						
	-1	NO						
EVLUDES	Ever tri	ed quaaludes			3	9	10	F2
	Value	Label						
	2	VEO						
	17	YES						
	-1	NO						

VARIABLE			REC	ORD	COLUMN POS	SITION	FORMAT
EVERLSD	Ever tr	ied LSD		3	11	12	F2.
	Value	Label					
	18	YES					
	-1	NO					
EVOTHER	Ever tr	ied other drugs		3	13	13	F1.
	Value	Label					
	1	NO					
	2	YES					
	3	ICE					
	9	DATA NOT OBTAINED					
AGETAR	Age fir	st tried black tar heroin		3	14	15	F2.
	Value	Label					
	99	DATA NOT OBTAINED					
	-1	NOT APPLICABLE (NEVER USED)					
AGEBARB	Age fir	st tried barbiturates		3	16	17	F2.
	Value	Label					
	99	DATA NOT OBTAINED					
	-1	NOT APPLICABLE (NEVER USED)					
AGELUDES	Age fir	st tried quaaludes		3	18	19	F2.
	Value	Label					
	99	DATA NOT OBTAINED					
	-1	NOT APPLICABLE (NEVER USED)					
AGELSD	Age fir	st tried LSD		3	20	21	F2
	Value	Label					
	99	DATA NOT OBTAINED					
	-1	NOT APPLICABLE (NEVER USED)					

VARIABLE			RECORD	COLUMN POS		FORMAT
DEPTAR	Evon do	pendent on black tar heroin	3	22	23	F2.
UEPTAK			C	22	23	Γ 4, ι
	Value	Label				
	6	YES				
	99	DATA NOT OBTAINED				
	-1	NO + NOT APPL. (NEVER USED)				
DEPBARB	Ever de	pendent on barbiturates	3	24	25	F2.
	Value	Label				
	15	YES				
	99	DATA NOT OBTAINED				
	-1	NO + NOT APPL. (NEVER USED)				
DEPLUDES	Ever de	pendent on quaaludes	3	26	27	F2.
	Value	Label				
	17	YES				
	99	DATA NOT OBTAINED				
	-1	NO + NOT APPL. (NEVER USED)				
DEPLSD	Ever de	pendent on LSD	3	28	29	F2.
	Value	Label				
	18	YES				
	99	DATA NOT OBTAINED				
	-1	NO + NOT APPL. (NEVER USED)				
AGDEPTAR	Age fir	st dependent on bl. tar heroin	3	30	31	F2
	Value	Label				
	99	DATA NOT OBTAINED				
	-1	NOT APPL. (NEVER USED, NEVER DEPENDENT)				
AGDPBARB	Age fir	st dependent on barbiturates	3	32	33	F2
	Value	Label				
	<del>9</del> 9	DATA NOT OBTAINED				
	-1	NOT APPL. (NEVER USED, NEVER DEPENDENT)				

VARIABLE			RECORD	COLUMN POS		FORMA
AGDPLUDE	Age fir	st dependent on quaaludes	3	34	35	F2
	Value	Label				
	99	DATA NOT OBTAINED				
	-1	NOT APPL. (NEVER USED, NEVER DEPENDENT)				
AGDEPLSD	Age fir	st dependent on LSD	3	36	37	F2
	Value	Label				
	99	DATA NOT OBTAINED				
	-1	NOT APPL. (NEVER USED, NEVER DEPENDENT)				
DEPTARNW	Now dep	endent on black tar heroin	3	38	39	F2
	Value	Label				
	6	YES				
	99	DATA NOT OBTAINED				
	-1	NO + NOT APPL. (NEVER DEPENDENT, NEVER USED	<b>)</b>			
DEPBARNW	Now dep	endent on barbiturates	3	40	41	F2
	Value	Label				
	15	YES				
	99	DATA NOT OBTAINED				
	-1	NO + NOT APPL. (NEVER DEPENDENT, NEVER USED	)			
DEPLUDNW	Now dep	endent on quaaludes	3	42	43	FZ
	Value	Label				
	17	YES				
	99	DATA NOT OBTAINED				
	-1	NO + NOT APPL. (NEVER DEPENDENT, NEVER USED	>			
DEPLSDNW	Now dep	endent on LSD	3	44	45	FZ
	Value	Label				
	18	YES				
	99	DATA NOT OBTAINED				
	-1	NO + NOT APPL. (NEVER DEPENDENT, NEVER USED	`			

VARIABLE		nyan ar hinin my derene ar anna deser mey manerador meyor anna gyar an ar da ar a	RECORD	COLUMN POS	ITION	FORMAT
AGEINJ	Age fir	st injected	3	46	47	F2.
	Value	Label				
	99	DATA NOT OBTAINED				
	-1	NOT APPLICABLE				
SHARE	How oft	en shares needles	3	48	49	F2.
	Value	Label				
	2	USED TO, NOT ANYMORE				
	3	SOME OF THE TIME				
	4	MOST OF THE TIME				
	9	DATA NOT OBTAINED				
	-1	NOT APPLICABLE				
NEWDRUGS	Any new	drugs on the street	3	50	50	F1.
	Value	Label				
	1	NO				
	2	YES				
	9	DATA NOT OBTAINED				
RACE	ethnici	ty	3	51	51	F1.
	Value	Label				
	1	BLACK				
	2	WHITE				
	3	HISPANIC				
	4	OTHER				
	9	DATA NOT OBTAINED				
NEEDRX	Do you	feel you need treatment now	3	52	52	
	Value	Label				
	1	NO				
	2	YES, DRUG ONLY				
	3	YES, ALCOHOL ONLY				
	4	YES, DRUG AND ALCOHOL				
	9	DATA NOT OBTAINED				

VARIABLE		RECORD	COLUMN POS		FORMAT
AGE AGE AT	ARREST	3	53	54	F2.
	g Values: -1		22	54	1 6 4
Value	Label				
	MISSING				
99	DATA NOT OBTAINED				
AGEA RECODEI		3	55	56	F2.
Missin	g Values: -1				
Value	Label				
0	10-14				
1	15-20				
2	21-25				
3	26-30				
4	31-35				
5	36+				
-1	MISSING				
INJAMPH Have y	ou ever injected amphetamines	3	57	57	F1.
Value	Label				
1	NO				
2	YES				
9	DATA NOT OBTAINED				
BLANK	NOT APPLICABLE				
INJCOC Have y	ou ever injected cocaine	3	58	58	F1.
Value	Label				
1	NO				
2	YES				
9	DATA NOT OBTAINED				
BLANK	NOT APPLICABLE				
INJHER Have y	ou ever injected heroin	3	59	59	F1.
Value	Label				
. 1	NO				
2	YES				
9	DATA NOT OBTAINED				
BLANK	NOT APPLICABLE				

VARIABLE	·····		RECORD	COLUMN POS	ITION	FORMAT
INJOTHER	Have yo	u ever injected other drugs	3	60	60	F1.(
	Value	Label				
	1	NO				
	2	YES				
	9	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE				
UPPERS	Ever de	pendent on amphetamines	3	61	62	F2.
	Value	Label				
	14	YES				
		NO				
	BLANK	NU				
AGEUPPER	Age fir	st tried amphetamines	3	63	64	F2.
	Value	Label				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (NEVER USED)				
DEPUPPER	Ever de	pendent on amphetamines	3	65	66	F2.
	Value	Label				
	14	YES				
	99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER USED)				
AGEDEPUP	Age fir	st dependent on amphetamines	3	67	68	F2.
	Value	Label				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPL. (NEVER USED, NEVER DEPENDENT)				
DEPUPNOW	Now dep	endent on amphetamines	3	69	70	F2.
	Value	Label				
	14	YES				
	99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER USED, NEVER DEPENDENT	)			
PARTNERS	Number	of sex partners (past year)	3	71	74	F4.
	Value	Label				
	8888	REFUSED TO ANSWER				
	9998	TOO MANY TO COUNT				
	9999	DATA NOT OBTAINED				

VARIABLE			RECORD	COLUMN POS	ITION	FORMAT
INJ.6M	Injecte	d drugs in the last 6 months.	3	75	75	F1.
	Value	Label				
	1	NO				
	2	YES				
	9	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE				
DESIGNER	Ever tr	ied designer drugs	3	76	77	F2.
	Value	Label				
	21	YES				
	BLANK	NO				
AGEDESIG	Age fir	st tried designer drugs	3	78	79	F2
	Value	Label				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (NEVER USED)				
DUFID	UNIQUE	DUF ID NUMBER	4	1	5	F5
ROW4	RECORD	4	4	6	6	F1,
DEPDESIG	Ever de	pendent on designer drugs	4	7	8	F2
	Value	Label				
	21	YES				
	99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER USED)				
AGEDEPDS	Age fir	st dependent on designer drugs	4	9	10	F2
	Value	Label				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPL. (NEVER USED, NEVER DEPENDENT)				
DEPNOWDS	Now dep	endent on designer drugs	4	11	12	F2
	Value	Label				
	21	YES				
	99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER DEPENDENT, NEVER US	ED)			

AGECRYST Age first tried cry Value Label 99 DATA NOT O BLANK NOT APPLIO AGDEPCRY Age first dependent Value Label 99 DATA NOT O BLANK NA IOWDEPCR Now dependent on cr Value Label 13 YES 99 DATA NOT O		RECORD	COLUMN POS		FORMAT
13YES BLANKVEPCRYSTEver dependent on o ValueValueLabel13YES 99JGECRYSTAge first tried cry ValueAGECRYSTAge first tried cry ValueValueLabel99DATA NOT o BLANKNGDEPCRYAge first dependent ValueValueLabel99DATA NOT o BLANKNGDEPCRYAge first dependent OUNDEPCRNow dependent on cl ValueValue13YES 9999DATA NOT o BLANK1000DEPCRNow dependent on cl Value13YES 9990DATA NOT o BLANK13YES 9990DATA NOT o BLANK14Label15YES 9916YES BLANK16YES BLANK16YES BLANK	methamph.	4	13	14	F2.
BLANK NO VEPCRYST Ever dependent on o Value Label 13 YES 99 DATA NOT O BLANK NO + NOT O BLANK NO + NOT O BLANK NO + NOT O AGECRYST Age first tried cry Value Label 99 DATA NOT O BLANK NO APPLIO Value Label 99 DATA NOT O BLANK NA IOWDEPCR Now dependent on cr Value Label 13 YES 99 DATA NOT O BLANK NA IOWDEPCR Now dependent on cr Value Label 13 YES 99 DATA NOT O BLANK NO + NOT O BLANK NO + NOT O					
BLANK NO PEPCRYST Ever dependent on o Value Label 13 YES 99 DATA NOT O BLANK NO + NOT O BLANK NO + NOT O BLANK NO + NOT O BLANK NO APPLIO Value Label 99 DATA NOT O BLANK NA NOW DEPCRY Age first dependent Value Label 99 DATA NOT O BLANK NA 10WDEPCR Now dependent on co Value Label 13 YES 99 DATA NOT O BLANK NO + NOT O					
Value Label 13 YES 99 DATA NOT ( BLANK NO + NOT / NGECRYST Age first tried cry Value Label 99 DATA NOT ( BLANK NOT APPLIC NGDEPCRY Age first dependent Value Label 99 DATA NOT ( BLANK NA NOWDEPCR Now dependent on cl Value Label 13 YES 99 DATA NOT ( BLANK NO + NOT / BLANK NO + NOT / BLANK NO + NOT /					
13 YES 99 DATA NOT O BLANK NO + NOT A NGECRYST Age first tried cry Value Label 99 DATA NOT O BLANK NOT APPLIO NGDEPCRY Age first dependent Value Label 99 DATA NOT O BLANK NA NOW DEPCR Now dependent on cr Value Label 13 YES 99 DATA NOT O BLANK NO + NOT A SUVAL Ever tried valium Value Label 16 YES BLANK NO	crystal methamph.	4	15	16	F2
99 DATA NOT ( BLANK NO + NOT / MGECRYST Age first tried cry Value Label 99 DATA NOT ( BLANK NOT APPLI) MGDEPCRY Age first dependent Value Label 99 DATA NOT ( BLANK NA NOW DEPCR Now dependent on cr Value Label 13 YES 99 DATA NOT ( BLANK NO + NOT / BLANK NO + NOT / SLANK NO + NOT /					
BLANK NO + NOT A GECRYST Age first tried cry Value Label 99 DATA NOT O BLANK NOT APPLIO NGDEPCRY Age first dependent Value Label 99 DATA NOT O BLANK NA NOWDEPCR Now dependent on cr Value Label 13 YES 99 DATA NOT O BLANK NO + NOT A SVVAL Ever tried valium Value Label 16 YES BLANK NO					
AGECRYST Age first tried cry Value Label 99 DATA NOT O BLANK NOT APPLIO AGDEPCRY Age first dependent Value Label 99 DATA NOT O BLANK NA IOWDEPCR Now dependent on cr Value Label 13 YES 99 DATA NOT O BLANK NO + NOT O BLANK NO + NOT O SUVAL Ever tried valium Value Label 16 YES BLANK NO	DBTAINED				
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99 DATA NOT O BLANK NOT APPLIC Value Label 99 DATA NOT O BLANK NA NOWDEPCR Now dependent on co Value Label 13 YES 99 DATA NOT O BLANK NO + NOT O BLANK NO + NOT O SLANK NO + NOT O	ystal methamph.	4	17	18	F2
BLANK NOT APPLIC AGDEPCRY Age first dependent Value Label 99 DATA NOT O BLANK NA IOWDEPCR Now dependent on co Value Label 13 YES 99 DATA NOT O BLANK NO + NOT O BLANK NO + NOT O SVVAL Ever tried valium Value Label 16 YES BLANK NO					
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99 DATA NOT O BLANK NA NOWDEPCR Now dependent on cu Value Label 13 YES 99 DATA NOT O BLANK NO + NOT O SVVAL Ever tried valium Value Label 16 YES BLANK NO	t on crystal methamph.	4	19	20	F2
BLANK NA IOWDEPCR Now dependent on cu Value Label 13 YES 99 DATA NOT 0 BLANK NO + NOT 0 EVVAL Ever tried valium Value Label 16 YES BLANK NO					
BLANK NA IOWDEPCR Now dependent on cu Value Label 13 YES 99 DATA NOT 0 BLANK NO + NOT 0 EVVAL Ever tried valium Value Label 16 YES BLANK NO	DBTAINED				
Value Label 13 YES 99 DATA NOT 0 BLANK NO + NOT 0 EVVAL Ever tried valium Value Label 16 YES BLANK NO					
13 YES 99 DATA NOT 0 BLANK NO + NOT 0 EVVAL Ever tried valium Value Label 16 YES BLANK NO	rystal methamph.	4	21	22	F2
99 DATA NOT ( BLANK NO + NOT / EVVAL Ever tried valium Value Label 16 YES BLANK NO					
99 DATA NOT ( BLANK NO + NOT / EVVAL Ever tried valium Value Label 16 YES BLANK NO					
BLANK NO + NOT / EVVAL Ever tried valium Value Label 16 YES BLANK NO	DBTAINED				
Value Label 16 YES BLANK NO	APPL. (NEVER DEPENDENT, NEVER USER	<b>))</b>			
16 YES BLANK NO		4	23	24	F2
BLANK NO					
BLANK NO					
GEVAL Age first tried va					
	lium	4	25	26	F2
Value Label					
	OPTAINED				
99 DATA NOT BLANK NOT APPLI	DBTAINED CABLE (NEVER USED)				

VARIABLE	······	· · · · · · · · · · · · · · · · · · ·	RECORD	COLUMN POS		FORMAT
DEPVAL	Ever dep	pendent on valium	4	27	28	F2.
	Value	Label				
	16	YES				
	99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER USED)				
AGEDEVAL	Age firs	st dependent on valium	4	29	30	F2.
	Value	Label				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPL. (NEVER USED, NEVER DEPENDENT)	).			
DEPVALNW	Now ciepe	endent on valium	4	31	32	F2.
	Value	Label				
	16	YES				
	99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER DEPENDENT, NEVER	USED)			
WARRANT	WARRANT	ONLY	4	33	33	F1.
	Value	Label				
	1	NO				
	2	YES				
	9	DATA NOT OBTAINED				
HIGR. DE	HIGHEST	GRADE (0-12)	4	34	35	F2.
	Value	Label				
	99	DATA NOT OBTAINED				
HSGED	H.S. OR	GED	4	36	36	F1.
	Value	Label				
	1	NEITHER HS NOR GED				
	2	HS GRAD				
	3	CURRENTLY IN HS				
	4	GED				
	9	DATA NOT OBTAINED				
TRAINING	MONTHS	DF VOC TRAINING	4	37	38	F2.
	Value	Label				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPL. (CURRENTLY IN HIGH SCHOOL)				

VARIABLE			RECORD	COLUMN P		FORMA
COLLEGE	ATTENDED	COLLEGE	4	39	39	F1
	Value	Label				
	1	NO				
	2	YES				
	9	DATA NOT OBTAINED				
	BLANK	NOT APPL. (CURRENTLY IN HIGH SCHOOL)				
DEGREES	DEGREE		4	40	40	F1
	Value	Label				
	1	NO DEGREE				
	2	AA				
	3	BA/BS				
	4	GRADUATE DEGREE				
	5	IN COLLEGE FULLTIME				
	9	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE				
LEGAL	LEGAL IN	COME	4	41	45	F5
	Value	Label				
	88888	REFUSED TO ANSWER				
	99999	DATA NOT OBTAINED				
ILLEGAL	ILLEGAL	INCOME	4	46	50	F5
	Missing	Values: BLANK				
	Value	Label				
	0	NO ILLEGAL INCOME				
	88888	REFUSED TO ANSWER				
	99998	TOO MUCH TO COUNT				
	99999	DATA NOT OBTAINED				
	BLANK	MISSING				
NOTE: THE	E 2 MISSIN	G CACES FOR VARIABLE ILLEGAL SHOULD BE CODED	0.			
LANGUAGE	INTER. C	ONDUCTED IN	4	51	51	F1
	Value	Label				
	1	SPANISH				
	2	ENGLISH				
	3	OTHER				
	9	DATA NOT OBTAINED				

VARIABLE	·		RECORD	COLUMN POSI		FORMAT
ALC72HR	Used al	cohol in the last 3 days	4	52	53	F2.
	Value	Label				
	1	YES				
	99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER USED)				
TOB72HR	Used to	bacco in the last 3 days	4	54	55	F2
	Value	Label				
	2	YES				
	- 99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER USED)				
MJ72HR	Used ma	rijuana in the last 3 days	4	56	57	F2
	Value	Label				
	3	YES				
	99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER USED)				
INHAL72	Used in	halants in the last 3 days	4	58	59	F2
	Value	Label				
	4	YES				
	99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER USED)				
TAR72HR	Used bl	ack tar heroin in the last 3 days	4	60	61	F2
	Value	Label				
	6	YES				
	99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER USED)				
HER72HR	Used he	roin in the last 3 days	4	62	63	F2
	Value	Label				
	7	YES				
		DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER USED)				

VARIABLE		an a	RECORD	COLUMN POS		FORMAT
CRACK72	Used cr	ack in the last 3 days	4	64	65	F2.
	Value	Leidel				
	8	YES				
	99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER USED)				
COC72HR	Used co	caine in the last 3 days	4	66	67	F2
	Value	Label				
	9	YES				
	99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER USED)				
PCP72HR	Used PC	P in the last 3 days	4	68	69	F2
	Value	Label				
	10	YES				
	99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER USED)				
STMETH72	Used st	reet meth. (last 3 days)	. 4	71	71	F2
	Value	Label				
	11	YES				
	99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER USED)				
RXMETH72	Used tr	eatment meth. (las days)	4	72	73	F2
	Value	Label				
	12	YES				
	99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER USED)				
CRYM72HR	Used cr	ystal methamph. (last 3 days)	4	74	75	F2
	Value	Label				
	13	YES				
	99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER USED)				

VARIABLE			RECORD	COLUMN POS		FORMAT
AMPH72HR	Used an	phetamines in the last 3 days	4	76	77	F2.0
	Value	Label				
	14	YES				
	99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER USED)				
Down72hr	Used do	wners (barbs) in the last 3 days	4	78	79	F2.0
	Value	Label				
	15	YES				
	99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER USED)				
			· · · · ·	·	_	
DUFID	UNIQUE	DUF ID NUMBER	5	1	5	F5.0
Row5	RECORD	5	5	6	6	F1.0
VAL72HR	Used va	lium in the last 3 days	5	7	8	F2.0
	Value	Label				
	16	YES				
	99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER USED)				
LUDE72HR	Used qu	maludes in the last 3 days	5	9	10	F2.0
	Value	Label				
	17	YES				
	99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER USED)				
LSD72HR	Used LS	D in the last 3 days	5	11	12	F2.0
	Value	Label				
	18	YES				
	99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER USED)				
DAR72HR	Used da	rvon in the last 3 days	5	13	14	F2.0
	Value	Label				
	19	YES				
	99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER USED)				

VARIABLE		R	ECOPD	COLUMN POSI	1 I ON	FORMAT
DIL72HR	Used di	laudid in the last 3 days	5	15	16	F2.
	Value	Label				
	20	YES				
	99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER USED)				
DES72HR	Used de	signer drugs in the last 3 days	5	17	18	F2,
	Value	Label				
	21	YES				
	99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER USED)				
EVERTOB	Ever tr	ied tobacco	5	19	19	F1.
	Value	Label				
E	2	YES				
	BLANK	NO				
AGETOB	Age fir	st tried tobacco	5	20	21	F2.
	Value	Label				
	99 BLANK	DATA NOT OBTAINED NOT APPLICABLE (NEVER USED)				
DEPTOB	Ever de	pendent on tobacco	5	22	23	F2.
	Value	Label				
	2	YES				
	99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER USED)				
AGEDEPTB	Age fir	st dependent on tobacco	5	24	25	F2.
	Value	Label				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPL. (NEVER USED, NEVER DEPENDENT)				
DEPTOBNW	Now dep	endent on tobacco	5	26	27	F2
	Value	Label				
	2	YES				
	99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER DEPENDENT, NEVER USED)				

VARIABLE		ule contractoport de la contractor contractor de la contractor de la contractor de la contractor de la contract	RECORD	COLUMN POS		FORMAT
INHAL	Ever tr	ied inhalants	5	28	28	F1.
	Value	Label				
	4	YES				
	BLANK	NO				
AGEINHAL	Age fir	st tried inhalants	5	29	30	F2.
	Value	Label				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (NEVER USED)				
DEPINHAL	Ever de	pendent on inhalants	5	31	32	F2.
	Value	Label				
	4	YES				
	99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER USED)				
AGEDEPIN	Age fir	st dependent on inhalants	5	33	34	F2.
	Value	Label				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPL. (NEVER USED, NEVER DEPENDENT)				
DEPINHNW	Now dep	endent on inhalants	5	35	36	F2.
	Value	Label				
	4	YES				
	99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER DEPENDENT, NEVER US	ED)			
MUSHROOM	Ever tr	ied mushrooms	5	37	37	F1
	Value	Label				
	5	YES				
	BLANK	NO				
AGEMUSH	Age fir	st tried mushrooms	5	38	39	F2.
	Value	Label				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (NEVER USED)				

VARIABLE			RECORD	COLUMN POSI		FORMAT
MUSH72HR	Used mu	shrooms in the last 3 days	5	40	41	F2.
	Value	Label				
	value					
	5	YES				
	99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER USED)				
DEPMUSH	Ever de	pendent on mushrooms	5	42	43	F2.
	Value	Label				
	5	YES				
	99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER USED)				
AGEDEPMR	Age fir	st dependent on mushrooms	5	44	45	F2
	Value	Label				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPL. (NEVER USED, NEVER DEPENDEN	.)			
DEPMUSNW	Now dep	endent on mushrooms	5	46	47	F2
	Value	Label				
	5	YES				
	99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER USED, NEVER DEPE	NDENT)			
EVERRXMÊ	Ever tr	ied treatment meth.	5	48	49	F2
	Value	Label				
	12	YES				
	BLANK	NO				
AGERXME	Age fir	st tried treatment meth.	5	50	51	. F2
	Value	Label				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (NEVER USED)				
DILAUDID	Ever tr	ied dilaudid	5	52	53	F2
	Value	Label				
	20					
		YES				

VARIABLE			RECORD	COLUMN POSI		FORMAT
AGEDIL	Age fir	st tried dilaudid	5	54	55	F2.
	Value	Label				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (NEVER USED)				
DEPDIL	Ever de	pendent on dilaudid	5	56	57	F2.
	Value	Label				
	20	YES				
	99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER USED)				
AGEDEDIL	Age fir	st dependent on dilaudid	5	58	59	F2.
	Value	Label				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPL. (NEVER USED, NEVER DEPENDENT	)			
EPDILNW	Now dep	endent on dilaudid	5	60	61	F2.
	Value	Label				
	20	YES				
	99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER USED, NEVER DEPE	ENDENT)			
DARVON	Ever tr	ied darvon	5	62	63	F2.
	Value	Label				
	19	YES				
	BLANK	NO				
AGEDAR	Age fir	st tried darvon	5	64	65	F2.
	Value	Label				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (NEVER USED)				
DEPDAR	Ever de	pendent on darvon	5	66	67	F2.
	Value	Label			•	
	19	YES				
	99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER USED)				

VARIABLE			RECORD	COLUMN POS	ITION	FORMAT
AGEDEDAR	Age fir	st dependent on darvon	5	68	69	F2.
	Value	Label				
	99 Blank	DATA NOT OBTAINED NOT APPL. (NEVER USED, NEVER DEPENDENT)				
DEPDARNW	Now dep	endent on darvon	5	70	71	F2.
	Value	Label				
	19	YES				
	99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER USED, NEVER DEPEND	DENT)			
AGEDEPRX	Age fir	st dependent on treatment meth.	5	72	73	F2.
	Value	Label				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPL. (NEVER USED, NEVER DEPENDENT)				
DEPRXNOW	Now dep	endent on treatment meth.	5	74	75	F2.
	Value	Label				
	12	YES				
	99 BLANK	DATA NOT OBTAINED NO + NOT APPL. (NEVER USED, NEVER DEPEN	DENT)			
ALC30DAY	# of da	ys used alcohol in last month	5	76	77	F2.
	Value	Label				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (NEVER USED)				
BLK30DAY	# of da	ys used bl. tar her./last month	5	78	79	F2.
	Value	Label				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (NEVER USED)				
DUFID	UNIQUE	DUF ID NUMBER	6	1	5	F5
ROW6	RECORD	<b>6</b>	6	6	6	F1
DAR30DAY	# of da	ays used darvon in last month	6	7	8	F2.
	Value	Label				
	00	DATA NOT OPTAINED				
	99 BLANK	DATA NOT OBTAINED Not applicable (Never Used)				

VARIABLE			RECORD	COLUMN POS		FORMA
CRY30DAY	#ofda	ays used cryst. methamp/last month	6	9	10	F2
	Value	Label				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (NEVER USED)				
CRK30DAY	# of da	ays used crack in last month	6	11	12	F2
	Value	Label				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (NEVER USED)				
	# of da	ays used dilaudid in last month	6	13	14	F2
	Value	Label				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (NEVER USED)				
ES30DAY	# of da	ays used designer in last month	6	15	16	F2
	Value	Label				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (NEVER USED)				
HER30DAY	# of da	ays used heroin in last month	6	17	18	F2
	Value	Label				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (NEVER USED)				
LSD30DAY	# of da	ays used LSD in last month	6	19	20	F2
	Value	Label				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (NEVER USED)				
LUD30DAY	# of da	ays used quaaludes in last month	6	21	22	F2
	Value	Label				
	99	DATA NOT OBTAINED				5
	BLANK	NOT APPLICABLE (NEVER USED)				

VARIABLE			RECORD	COLUMN POS		FORM
MSH30DAY	# of da	ys used mushrooms in last month	6	23	24	F
	Value	Label				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (NEVER USED)				
VAL30DAY	# of da	ys used valium in last month	6	25	26	F
	Value	Label				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (NEVER USED)				
TOB30DAY	# of da	nys used tobacco in last month	6	27	28	F
	Value	Label				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (NEVER USED)				
STM30DAY	# of da	ys used street meth./last month	6	29	30	F
	Value	Label				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (NEVER USED)				
COC30DAY	# of da	ays used cocaine in last month	6	31	32	F
	Value	Label				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (NEVER USED)				
DWN30DAY	# of da	ays used downers(barbs)/last month	6	33	34	F
	Value	Label				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (NEVER USED)				
INH30DAY	# of da	ays used inhalants in last month	6	35	36	Ĩ
	Value	Label				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (NEVER USED)				

VARIABLE		······································	RECORD	COLUMN POSI		FORMAT
MJ30DAY	# of da	ys used marijuana in last month	6	37	38	F2.
	Value	Label				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (NEVER USED)				
UP30DAY	# of da	ys used amph@tamines/last month	6	39	40	F2
	Value	Label				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (NEVER USED)				
RXM30DAY	# of da	ys used treatment meth/last month	6	41	42	F2
	Value	Label				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (NEVER USED)				
PCP30DAY	# of da	ys used PCP in last month	6	43	44	F2
	Value	Label				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (NEVER USED)				
OTHER3	OTHER D	RUGS IN LAST 3 DAYS	6	45	45	F1
	Value	Label				
	1	NO				
	2	YES				
	3	ICE				
	9	DATA NOT OBTAINED				
	BLANK	MISSING				
DRGMONEY	MONEY S	PENT FOR DRUGS	6	46	50	F5
	Value	Label				
	8888	REFUSED TO ANSWER				
	9998	TOO MUCH TO COUNT				
	9999	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (NEVER USED)				

VARIABLE			KC1	CORD	COLUMN POSI	TION	FORMAT
EVSHARE	EVER SH	ARED NEEDLES		6	51	51	F1.0
	Value	Label					
	1	NO, NEVER SHARED					
	2	YES, HAS SHARED					
	9	DATA NOT OBTAINED					
	BLANK	NOT APPL. (NEVER USED,	NEVER INJECTED)				
WHYNEVER	WHY NEV	ER SHARED		6	52	52	F1.
	Value	Label					
	1	BECAUSE OF AIDS					
	2	OTHER REASONS					
	9	DATA NOT OBTAINED					
	BLANK	NOT APPL. (NEVER USED;	NEVER INJ.; NEVER SHARED	))			
ASTSHAR	LAST TI	ME SHARED (YEAR)		6	53	54	F2.
	Value	Label					
	99	DATA NOT OBTAINED					
	BLANK	NOT APPL. (NEVER USED;	NEVER INJ; NEVER SHARED	)			
AIDS	AIDS AF	FECTED NEEDLE SHARING		6	55	55	F1
	Value	Label					
	1	NO					
	2	YES					
	3	STOP INJ. DUE TO AIDS					
	9	DATA NOT OBTAINED					
	BLANK	NOT APPL. (NEVER USED;	NEVER INJ; NEVER SHARED	)			
SINCE	SHARED	SINCE HEARD ABOUT AIDS		6	56	56	F1
	Value	Label					
	1	NO					
	2	YES					
	9	DATA NOT OBTAINED					
	BLANK	NOT APPL. (NEVER USED;	NEVER INJ; NEVER SHARED	)			
HOWMANY	# OF TI	MES INJECTED		6	57	61	F5
	Value	Label					
	8888	REFUSED TO ANSWER					
	9998	TOO MUCH TO COUNT					
	9999	DATA NOT OBTAINED					
	<b>7777</b>	DATA NOT ODIATALD					

KINDTRMT	KIND OF I	DACT TOUT				
		AST INNT.	6	62	62	F1
	Value	Label				
	1	DRUG				
	2	ALCOHOL				
	3	DRUG & ALCOHOL				
	9	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE				
	DLANK	NOI AFFLICADLE				
EPRXMT	Ever dep	endent on treatment meth.	6	63	64	F2
	Value	Label				
	12	YES				
	99	DATA NOT OBTAINED				
	BLANK	NO + NOT APPL. (NEVER USED)				
YEARSCOL	YEARS IN	COLLEGE	6	65	65	F1
	Value	Label				
	9	DATA NOT OBTAINED				
	BLANK	NOT APPL. (HAS NOT ATTENDED COLLEGE)				
TRMTPAST	Received	treatment in the past	6	66	66	F1
	Value	Label				
	2	YES, REC'D PAST TRMT				
	BLANK	NO				
NOWTRMT	Currently	/ in treatment	6	67	67	F1
	Value	Label				
	3	IN TRMT. NOW				
	BLANK	NO				
KINDNOW	Current	type of treatment	6	68	68	F1
	Value	Label				
	1	DRUG TRMT.				
	2	ALCOHOL TRMT.				
	3	DRUG & ALCOHOL TRMT.				
	9	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE				

VARIABLE			RECORD	COLUMN P		FORMAT
ILEMPLOY	TYPE OF	ILLEGAL EMPLOYMENT	6	69	69	F1
	Value	Label				
	1	GAMBLING				
	2	PANHANDLING				
	3	ROBBERY				
	4	THEFT, SHOPLIFT., LARCENY				
	5	FRAUD				
	6	BURGLARY				
	7	OTHER				
	, 9	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE				
NEEDCOC	Need co	caine treatment	6	70	70	F1
	Value	Label				
	1	NO				
	2	YES				
	. 9	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (DRUG TREATMENT NOT NEEDED)				
NEEDCRK	Need cra	ack treatment	6	71	71	F1
	Value	Label				
	1	NO				
	2	YES				
	9	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (DRUG TREATMENT NOT NEEDED)				
NEEDHER	Need he	roin treatment	6	72	72	F1
	Value	Label				
	1	NO				
	2	YES				
	9	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (DRJG TREATMENT NOT NEEDED)				
NEEDAMPH	Need am	phetamine treatment	6	73	73	F1
	Value	Label				
	1	NO				
	2	YES				
	9	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (DRUG TREATMENT NOT NEEDED)				

VARIABLE			RECORD	COLUMN POS		FORMAT
NEEDCRY	Need cry	stal methamph. treatment	6	74	74	F1.
	Value	Label				
	1	NO				
	2	YES				
	9	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (DRUG TREATMENT NOT NEEDED)				
NEEDMJ	Need mar	ijuana treatment	6	75	75	F1.
	Value	Label				
	1	NO				
	2	YES				
	9	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (DRUG TREATMENT NOT NEEDED)				
NEEDELSE	Need tre	atment for some other drug	6	76	76	F1.
	Value	Label				
	1	NO				
	2	YES				
	9	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (DRUG TREATMENT NOT NEEDED)				
NEVERRX	Never re	ceived treatment	6	77	77	F1
	Value	Label				
	1	NEVER REC'D TRMT.				
	9	DATA NOT OBTAINED				
	BLANK	RECEIVED TREATMENT				
NEEDPCP	Need PCP	treatment	6	78	78	F1
	Value	Label				
	1	NO				
	2	YES				
	9	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (DRUG TREATMENT NOT NEEDED)				
ICEAVAIL	Is ice a	vailable in your area?	6	79	79	F1
	Value	Label				
	1	NO				
	2	YES				
	3	DON'T KNOW				
	9	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (NEVER HEARD)				

VARIABLE		·····	RECORD	COLUMN POS	111UN	FORMAT
ICEBUY	How much	n ice do you usually buy?	6	80	80	F1.
	Value	Label				
	1	.1 GRAM				
	2	.5 GRAM				
	3	1.0 GRAM				
	4	OTHER				
	9	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (NEVER HEARD; NEVER USED)				
DUFID	UNIQUE D	DUF ID NUMBER	7	1	5	F5
ROW7	RECORD 7	<b>7</b>	7	6	6	F1
ICEMIX	Do you u	usually mix ice with another drug	7	7	7	F1
	Value	Label				
	1	NO				
	2	YES				
	9	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (NEVER HEARD; NEVER USED)				
ICECHOIC	Ice: bec	come drug of choice/street	7	8	8	F1
	Value	Label				
	1	NO				
	2	YES				
	9	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (NEVER HEARD; NEVER USED)				
ICEHEARD	Have you	heard about ice?	7	9	9	F1
	Value	Label				
	1	NO				
	2	YES				
	9	DATA NOT OBTAINED				
ICEEVER	Have you	u ever used ice?	7	10	10	F1
	Value	Label				
	1	NO				
	2	YES				
	9	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (NEVER HEARD)				

VARIABLE		RECORD	COLUMN PO	SITION	FORMAT
ICEHOWHD How c	id you first hear about ice?	7	· 11	11	F1.
Value	Label				
1	MEDIA				
2					
. 3	DEALER				
4					
Ş	DATA NOT OBTAINED				
BLANK	NOT APPLICABLE (NEVER HEARD)				
IMOHEARD Month	first heard about ice	7	· 12	13	F2.
Value	Label				
1	JANUARY				
2	FEBRUARY				
. 3					
- 4					
5					
é					
7	JULY				
. 8					
S	SEPTEMBER				
10	OCTOBER				
11	NOVEMBER				
12	DECEMBER				
99	DATA NOT OBTAINED				
BLANK	NOT APPLICABLE (NEVER HEARD)				
IYRHEARD Year	first heard about ice	7	14	15	F2
Value	Label				

99 DATA NOT OBTAINED BLANK NOT APPLICABLE (NEVER HEARD)

VARIABLE			RECORD	COLUMN POSI	TION	FORMAT
ICEMUSED	First m	onth USED ice	7.	16	17	F2.(
	Value	Label				
	1	JANUARY				
	2	FEBRUARY				
	3	MARCH				
	4	APRIL				
	5	MAY				
	6	JUNE				
	7	JULY				
	8	AUGUST				
	9	SEPTEMBER				
	10	OCTOBER				
	11	NOVEMBER				
	12	DECEMBER				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (NEVER HEARD; NEVER USED)				
ICEYUSED	First y	ear USED ice	7	18	19	F2.
	Value	Label				
	99	DATA NOT OBTAINED				
	BLANK	NOT APPLICABLE (NEVER HEARD; NEVER USED)				
ICEPAPER	Ice pac	kaged in paper bindle	7	20	20	F1.
	Value	Label				
	1	PAPER BINDLE				
	9	DATA NOT OBTAINED				
	BLANK	NOT PACKAGED THIS WAY, NOT APPLICABLE				
ICEVIAL	Ice pac	kaged in glass vial	7	21	21	F1.
	Value	Label				
	2	GLASS VIAL				
	9	DATA NOT OBTAINED				
	BLANK	NOT PACKAGED THIS WAY, NOT APPLICABLE				
ICEHEAT	Ice pac	kaged in heat sealed packet	7	22	22	F1.
	Value	Label				
	3	HEAT SEALED PACKET				
	. 9	DATA NOT OBTAINED				
	· •					

VARIABLE			RECORD	COLUMN	POSITION	FORMAT
ICEOTHER	Ice pac	kaged some other way	7	23	23	F1.
	Value	Label				
	4	OTHER WAY				
	9	DATA NOT OBTAINED				
	BLANK	NOT PACKAGED THIS WAY, NOT APPLICABL	E			
ICEDKPK	Dont kn	ow how ice is packaged	7	24	24	F1
	Value	Label				
	-					
	5	DONT KNOW				
	9	DATA NOT OBTAINED				
	BLANK	DO KNOW / NOT APPLICABLE				
ICEALC	Mix ice	with alcohol	7	25	25	FÌ
	Value	Label				
	1	ALCOHOL				
	9	DATA NOT OBTAINED				
	BLANK	NO + NOT APP. (NEV.HEARD; NEV.USED;	NEV.MIXED)			
ICECOC	Mix ico	with cocaine powder	7	26	26	F1
TOLOOU	IIIX ICC		•		20	••
	Value	Label				
	2	POWDERED COCAINE				
	9	DATA NOT OBTAINED				
	BLANK	NO + NOT APP. (NEV.HEARD; NEV.USED;	NEV.MIXED)			
ICECRACK	Mix ice	with crack	7	27	27	F1
	Value	Label				
	7	CRACK				
	3	CRACK				
	9 BLANK	DATA NOT OBTAINED NO + NOT APP. (NEV.HEARD; NEV.USED;	NEV MIXED)			
	DLANK	NG NGI AFF. (NEV.BEARD; NEV.USED;	HE V . MIALUJ			
ICEHER	Mix ice	with heroin	7	28	28	F1
	Value	Label				
	4	HEROIN				
	4 9	DATA NOT OBTAINED				
	BLANK	NO + NOT APP. (NEV.HEARD; NEV.USED;	NEV MIXED			
	<b>SEUNK</b>	HO - HOI HILL (HEATHEWEN' HEATOSED)	HET HILLEY			

VARIABLE			RECORD	COLUMN	POSITION	FORMAT
ICEPCP	Mix ice	with PCP	7	29	29	F1.
	Value	Label				
	_					
	5 9	PCP DATA NOT OBTAINED				
	BLANK	NO + NOT APP. (NEV.HEARD; NEV.USI	ED. NEV MIXED)			
	DLANK	NO + NOI AFF. (NEV. NEARD, NEV.03	LD, NEVIMINED)			
ICEMJ	Mix ice	with marijuana	7	30	30	F1.
	Value	Label				
	6	MARIJUANA				
	9	DATA NOT OBTAINED				
	BLANK	NO + NOT APP. (NEV.HEARD; NEV.US	ED; NEV.MIXED)			
ICEOTHDR	Mix ice	with other drug	7	31	31	F1:
	Value	Label				
	7	OTHER DRUG				
	9	DATA NOT OBTAINED				
	BLANK	NO + NOT APP. (NEV.HEARD; NEV.US	ED; NEV.MIXED)			
ICEPIPE	Smoke i	ce in glass pipe	7	32	32	F1.
	Value	Label				
	1	GLASS PIPE				
	9	DATA NOT OBTAINED				
	BLANK	NO + NOT APPLICABLE (NEVER HEARD	; NEVER USED)			
CECIGAR	Smoke i	ce in a cigarette	7	33	33	F1
	Value	Label				
	2	CIGARETTE				
	. 9	DATA NOT OBTAINED				
	BLANK	NO+ NOT APPLICABLE (NEVER HEARD;	NEVER USED)			
ICEDRINK	Swallow	or drink ice	<b>7</b>	34	34	F1
	Value	Label				
	3	SWALLOW/DRINK				
	9	DATA NOT OBTAINED				
	BLANK	NO + NOT APPLICABLE (NEVER HEARD	; NEVER USED)			



VARIABLE			RECORD	COLUMN POSITION		FORMAT
ICEINJ	Injected	ice	7	35	35	F1.C
	Value	Label				
	5	INJECT				
	9	DATA NOT OBTAINED				
	BLANK	NO + NOT APPLICABLE (NEVER HEARD; NEVER US	ED )			
ICEWAY	Taken ice	e some other way	7	36	36	F1.
	Value	Label				
	6	SOME OTHER WAY				
	9	DATA NOT OBTAINED				
	BLANK	NO + NOT APPLICABLE (NEVER HEARD; NEVER US	ED)			
ICESNIFF	Sniff or	snort ice	7	37	37	F1.(
	Value	Label				
	4	SNIFF/SNORT				
	9	DATA NOT OBTAINED				
	BLANK	NO + NOT APPLICABLE (NEVER HEARD; NEVER US	ED)			
AOTC	POSITIVE	FOR OVER-THE-COUNTER AMPHS.	7	38	38	F1.
(NOT TEST	ED IN 199	0)				
	Value	Label				
	1	NEG				
	2	POS				
	-					

3 NOT SCREENED FOR