



NATIONAL INSTITUTE OF JUSTICE

Data Resources Program

MARCH 1992

DATA SET JU.118

The Drug Use Forecasting Project 1987

146235^{pt. 1}

The National Institute of Justice

146235

U.S. Department of Justice
National Institute of Justice pts 1, 2, & 3

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A User's Guide

To the Machine-Readable Files and Documentation

Prepared by
Sociometrics Corporation

CONTENTS OF THE DATA SET

Machine-Readable

(1) **Arrestee Data File**: (1 data file; 21,054 records; 3,509 cases; 125 variables)

Paper

User's Guide to the Machine-Readable Files and Documentation (this document, 13 pages)

Codebook (18 pages; includes variable names, value labels, record numbers, and column positions of the variables in the raw data files.)

Original Instruments (7 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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The Drug Use Forecasting Project, 1987

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Distributed by

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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 Project, 1987* 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 Project (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 1987; the Drug Use Forecasting Project has also collected data in 1988, 1989, and 1990, and is projected to continue. This study investigated the level of drug use among male arrestees in 10 cities within the United States and among female arrestees in 5 U.S. cities. 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 project were collected from ^{June} ~~May~~, 1987, through December, 1987, and are contained in one file. The file contains 3509 cases (2993 male arrestees and 516 female arrestees) and 125 variables. Each arrestee included in the study was first interviewed by DUF staff and then asked to provide a urine sample for urinalysis. To obtain samples with a sufficient distribution of arrest charges, DUF interviewers limited the number of male arrestees in each sample who were charged with the sale or possession of drugs. 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 because of the small number of female arrestees.

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 Project 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 in 11 cities in the U.S. These cities 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 because of the small number of female arrestees.

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% 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 corrections 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 90% 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 was obtained from the arrest record.

Sample

The data was collected from 2,993 male arrestees in 10 cities and 516 female arrestees in 5 cities across the country.

To obtain samples with a sufficient distribution of arrest charges, DUF interviewers limited the number of male arrestees in each sample who were charged with the sale or possession of drugs. 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 because of the small number of female arrestees.

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. The agreement rates are being tabulated by NIJ.

Dates of Data Collection

Data in the archived data file were collected from June, 1987, through December, 1987.

Summary of Contents

Special Characteristics of the Study:

During 1987, four different versions of the questionnaire were used to collect data. The versions differ only slightly; specifically, some of the code categories on earlier forms are expanded on the later forms, and the variable SHARE was added to later forms. For variables for which coding was expanded (such as CHANGE), a case was coded using only the codes appropriate for the form used to collect the data. The following chart lists the variables that are involved in these modifications and shows the relationships between earlier and later versions of the variables.

	Variables Modified			
	ED	STHRS*	SHARE	CHANGE
Form 1	no 0 code	hours in police custody	item not asked	no 3 code
Form 2	no 0 code	hours since arrest	item asked	no 3 code
Form 3	0 code added	hours in police custody	item asked	3 code added
Form 4	0 code added	hours since arrest	item asked	3 code added

* Two versions of STHRS was asked. In the first and third forms, the arrestee was asked "How long have you been in police custody?", and in the second and fourth forms, the arrestee was asked "How long has it been since you were arrested?".

The cases on which the four forms were used depends on the period of the calendar year, the DUF site, the arrestee's sex, and the arrestee's site-specific identification number. The following table identifies which cases the forms correspond to. Note that identification numbers are unique only within sites. Therefore, if the user were to select, for instance, males from New Orleans who completed Form 2 of the interview, he/she would need to select individuals on the basis of all the characteristics listed in the table: site, sex, interview dates, and site-specific identification numbers. To select cases on the basis of identification numbers alone would result in selecting individuals who were not from New Orleans, as well as those males from New Orleans.

	Site	Sex	Interview Dates	Site-specific ID	n
FORM 1	San Diego	males	6/3 - 6/29		175
	Portland	males	6/3 - 6/29		197
FORM 2	Houston	males	7/15 - 10/5		193
	Detroit	males	7/15 - 10/5		182
	San Diego	males	7/15 - 10/5		189
	Ft Lauderdale	males	7/15 - 10/5		203
	New York	males	7/15 - 10/5		212
	Phoenix	males	7/15 - 10/5		200
	New Orleans	males	7/15 - 10/5		179
	Houston	males	10/10 - 12/13	4495-4516	19
	New Orleans	females	10/10 - 12/13	204-244	10
New Orleans	males	10/10 - 12/13	4356-4398	32	
FORM 3	Phoenix	females	10/10 - 12/13		98
FORM 4	Chicago	males	10/10 - 12/13		265
	Phoenix	males	10/10 - 12/13		194
	San Diego	females	10/10 - 12/13		53
	Los Angeles	females & males	10/10 - 12/13		387
	New York	females & males	10/10 - 12/13		305
	Houston	males	10/10 - 12/13	4517-4714	177
	New Orleans	females	10/10 - 12/13	245-503	82
	New Orleans	males	10/10 - 12/13	4401-4656	157

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™) 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. Other topic areas covered by the data include type of offense for which arrested, injection history, drug and alcohol treatment history, and treatment needs.

Presence of Common Scales

None.

Unit of Observation

The individual arrestee.

Geographic Coverage

Data were collected at 10 cities around the country. See Appendix A for the list of cities in 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 cities.

Reports and Publications

Cook, L. F. (1989). Drug use forecasting project: Interim statistical report. December 22, 1989.

First quarterly report: Portland DUF project. Tasc, Inc., June 1987.

Harrell, A. (1990). Validation of the Drug Use Forecasting (DUF) system: Preliminary findings. January 11, 1990.

Mieczkowski, T. (1989). The accuracy of self-reported drug use: An evaluation and analysis of new data. Cincinnati, OH: Anderson Publishing, Wayne State University. October 12, 1989.

Mieczkowski, T. (1988). The damage done: Cocaine methods in Detroit. *International Journal of Comparative and Applied Criminal Justice*, 12, ?.

Mieczkowski, T. (1989). Understanding life in the crack culture: The investigative utility of the Drug Use Forecasting system. National Institute of Justice Report, November/December, 1989.

National Consortium of TASC Programs. *Implications of drug use forecasting data for TASC programs, Report I.* January 1989.

National Consortium of TASC Programs. *Implications of drug use forecasting data for TASC programs, Report II.* September 1989.

National Institute of Justice Reports, No. 215. Drug use forecasting update. July/August 1989.

Research in Action. Drug Use Forecasting (DUF), Fourth Quarter, 1989.

Research in Action. Drug Use Forecasting (DUF), Third Quarter, 1989.

Research in Action. Drug Use Forecasting (DUF), Second Quarter 1989.

Research in Action. Drug Use Forecasting (DUF), First Quarter, January to September 1989.

Research in Action. Drug Use Forecasting (DUF), Third Quarter 1988.

Second Quarterly Report: Portland DUF Project. Tasc, Inc., January 1988.

Stephens, R. C. & Feucht, T. E. (1988). A report on the Drug Use Forecasting Project: Cleveland, Ohio, November 1988 results. Cleveland, OH: Cleveland State University.

TASC of Phoenix. How many juveniles gamble with drugs. April 19. 1989.

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

U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control (1989). Urine testing for drug use among male arrestees -- United States, 1989. *Morbidity and Mortality Weekly Report*, November 17, 1989, Volume 38, No. 45.

Westland, C. A. & Annon, T. K. (1989). A report on the Drug Use Forecasting Project: Los Angeles, California, July 27, 1989 Results. Los Angeles: University of California, Los Angeles.

Westland, C. A., Anglin, M. D., & Wang, J. (1988). Annual epidemiological analysis of Los Angeles County DUF data. October 1987 to August 1988.

Wish, E. D. (In press). U.S. drug policy in 1990's: Insights from new data from arrestees. *International Journal of the Addictions*.

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

Data files (1):	Raw data file
Unit:	The individual arrestee.
Variables:	125
Cases:	3509

Mainframe Orders

	Contents	LRECL	BLKSIZE	Feet of tape at 6250 bpi
File 1	Raw data	64	32,720	15.5

Microcomputer Orders

High- and Low-Density 5¼" and 3½" Diskettes

	Contents	Diskette	File Name	Bytes
File 1	Raw data	1	JU118W.EXE	201,575

IMPORTANT NOTE: The data file is compressed; when uncompressed the data file requires 1,021,119 bytes of memory. Before you can use the file, you must "explode" it. To explode the file, copy it to your hard disk and then type "JU118W.EXE". File JU118W.EXE explodes to JU118W.DAT.

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: 3509
 Number of Variables: 125

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)	123	98.4%
> 0% to 1%	(1 to 35 cases)	2	1.6%
> 1% to 100%	(36 to 3509 cases)	0	0.0%
Total		125	100.0%

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

Variable Name and Label		Out-of-Range Values	Number of Cases
INTER	Interviewer initials	1	2
AGE	Age of arrestee	0	1

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

Table 3. Distribution of Variables by Percentage of Missing Values

Percent of Cases with Missing Values			Distribution of Variables By Percent Missing Values	
			Number	Percent
	0%	(0 cases)	81	64.8%
>	0% to 1%	(1 to 35 cases)	37	29.6%
>	1% to 3%	(36 to 105 cases)	4	3.2%
>	3% to 5%	(106 to 175 cases)	1	0.8%
>	5% to 10%	(176 to 350 cases)	0	0.0%
>	10% to 20%	(351 to 701 cases)	2	1.6%
>	20% to 40%	(702 to 1403 cases)	0	0.0%
>	40% to 100%	(1404 to 3509 cases)	0	0.0%
Total			131	100.0%

Table 4. List of Variables With Over 5% Missing Values (176 Missing Values or More)

Variable Name and Label		Number of Cases
LAW	Penal law code	407
PRECINCT	Precinct where booked	424

**APPENDIX A
DRUG USE FORECASTING SITES**

CITY	Number of Cases	Percent of Sample
Chicago	265	7.6%
Detroit	182	5.2%
Fort Lauderdale	203	5.8%
Houston	389	11.1%
Los Angeles	387	11.0%
New Orleans	460	13.1%
New York	517	14.7%
Phoenix	492	14.0%
Portland	197	5.6%
San Diego	417	11.9%
<hr/>		
Total	3,509	100.0%

NATIONAL INSTITUTE OF JUSTICE

Data Resources Program

MARCH 1992

DATA SET JU.118

The Drug Use Forecasting Project 1987

The National Institute of Justice

Codebook

Prepared by
Sociometrics Corporation

CODEBOOK NOTES

1. The data are coded in ASCII format as raw data. Eight records of up to 80-columns are used to code the data. Each record starts with a five-column 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.

2. During 1987, four different versions of the questionnaire were used to collect data. The versions differ only slightly; specifically, some of the code categories on earlier forms are expanded on the later forms, and the variable SHARE was added to later forms. For variables for which coding was expanded (such as CHANGE), a case was coded using only the codes appropriate for the form used to collect the data. The following chart lists the variables that are involved in these modifications and shows the relationships between earlier and later versions of the variables.

Variables Modified

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^{*} Two versions of STHRS was asked. In the first and third forms, the arrestee was asked "How long have you been in police custody?", and in the second and fourth forms, the arrestee was asked "How long has it been since you were arrested?".

3. The cases on which the four forms were used depends on the period of the calendar year, the DUF site, the arrestee's sex, and the arrestee's site-specific identification number. The following table identifies which cases the forms correspond to. Note that identification numbers are unique only within sites. Therefore, if the user were to select, for instance, males from New Orleans who completed Form 2 of the interview, he/she would need to select individuals on the basis of all the characteristics listed in the table: site, sex, interview dates, and site-specific identification numbers. To select cases on the basis of identification numbers alone would result in selecting individuals who were not from New Orleans, as well as those males from New Orleans.

	Site	Sex	Interview Dates	Site-specific ID	n
FORM 1	San Diego	males	6/3 - 6/29		175
	Portland	males	6/3 - 6/29		197
FORM 2	Houston	males	7/15 - 10/5		193
	Detroit	males	7/15 - 10/5		182
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FORM 3	Phoenix	females	10/10 - 12/13		98
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	New York	females & males	10/10 - 12/13		305
	Houston	males	10/10 - 12/13	4517-4714	177
	New Orleans	females	10/10 - 12/13	245-503	82
	New Orleans	males	10/10 - 12/13	4401-4656	157

VARIABLE NAME	LABEL	RECORD NUMBER	COLUMN Start	POSITION End	FORTTRAN-STYLE Format
ID	DUF PERSON ID (SITE SPECIFIC) ¹	1	1	4	F4.0
RECORD	RECORD NUMBER	1	5	5	F1.0
PCP	URINE POSITIVE FOR PCP	1	6	6	F1.0
	<u>VALUE</u> <u>LABEL</u>				
	1 NEG				
	2 POS				
MJ	URINE POSITIVE FOR MARIJUANA	1	7	7	F1.0
	<u>VALUE</u> <u>LABEL</u>				
	1 NEG				
	2 POS				
VAL	URINE POSITIVE FOR VALIUM	1	8	8	F1.0
	<u>VALUE</u> <u>LABEL</u>				
	1 NEG				
	2 POS				
OP	URINE POSITIVE FOR OPIATES	1	9	9	F1.0
	<u>VALUE</u> <u>LABEL</u>				
	1 NEG				
	2 POS				
COC	URINE POSITIVE FOR COCAINE	1	10	10	F1.0
	<u>VALUE</u> <u>LABEL</u>				
	1 NEG				
	2 POS				
METH	METHADONE	1	11	11	F1.0
	<u>VALUE</u> <u>LABEL</u>				
	1 NEGATIVE				
	2 POSITIVE				
	8 NOT TESTED FOR				
BARB	BARBITURATES	1	12	12	F1.0
	<u>VALUE</u> <u>LABEL</u>				
	1 NEGATIVE				
	2 POSITIVE				
	8 NOT TESTED FOR				
MQ	METHAQUALONE	1	14	14	F1.0
	<u>VALUE</u> <u>LABEL</u>				
	1 NEGATIVE				
	2 POSITIVE				
	8 NOT TESTED FOR				
DAR	DARVON	1	15	15	F1.0
	<u>VALUE</u> <u>LABEL</u>				
	1 NEGATIVE				
	2 POSITIVE				
	8 NOT TESTED FOR				
AMPH	URINE POSITIVE FOR AMPHETAMINES	1	17	17	F1.0
	<u>VALUE</u> <u>LABEL</u>				
	1 NEG				
	2 POSITIVE				
	3 UNCONFIRMED AMPH.				

¹ Note that identification numbers are unique only within sites. Therefore, to select cases on the basis of identification numbers alone would result in selecting individuals with duplicate id numbers. To access a unique identification number for every individual in the data file, the user must combine both ID and SITE.

VARIABLE NAME	LABEL	RECORD NUMBER	COLUMN POSITION		FORTRAN-STYLE Format
			Start	End	
TOTDRG	TOTAL PATTERN OF DRUG USE	1	18	21	F4.0
	<u>VALUE</u>				
	0				
	1				
	2				
	3				
	4				
	5				
	6				
	7				
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	91				
	92				
	93				

VARIABLE NAME	LABEL	RECORD NUMBER	COLUMN POSITION		FORTRAN-STYLE Format
			Start	End	

TOTDRG (cont.) TOTAL PATTERN OF DRUG USE

94	VAL+PCP+AMP+OP+COC
95	VAL+PCP+AMP+OP+COC+MJ
96	VAL+ME
97	VAL+ME+MJ
98	VAL+ME+COC
99	VAL+ME+COC+MJ
100	VAL+ME+OP
101	VAL+ME+OP+MJ
102	VAL+ ME+OP+COC
103	VAL+ME+OP+COC+MJ
104	VAL+ME+AMP
106	VAL+ME+AMP+COC
110	VAL+ME+AMP+OP+COC
118	VAL+ME+PCP+OP+COC
128	BARB
129	BARB+MJ
130	BARB+COC
131	BARB+COC+MJ
132	BARB+OP
133	BARB+OP+MJ
134	BARB+OP+COC
135	BARB+OP+COC+MJ
136	BARB+AMP
137	BARB+AMP+MJ
138	BARB+AMP+COC
139	BARB+AMP+COC+MJ
140	BARB+AMP+OP
141	BARB+AMP+OP+MJ
144	BARB+PCP
146	BARB+PCP+COC
147	BARB+PCP+COC+MJ
148	BARB+PCP+OP
149	BARB+PCP+OP+MJ
150	BARB+PCP+OP+COC
151	BARB+PCP+OP+COC+MJ
160	BARB+ME
162	BARB+ME+COC
164	BARB+ME+OP
166	BARB+ME+OP+COC
173	BARB+ME+AMP+OP+MJ
174	BARB+ME+AMP+OP+COC
192	BARB+VAL
193	BARB+VAL+MJ
194	BARB+VAL+COC
195	BARB+VAL+COC+MJ
196	BARB+VAL+OP
197	BARB+VAL+OP+MJ
198	BARB+VAL+OP+COC
199	BARB+VAL+OP+COC+MJ
200	BARB+VAL+AMPH
201	BARB+VAL+AMP+MJ
203	BARB+VAL+AMP+COC+MJ
204	BARB+VAL+AMP+OP
205	BARB+VAL+AMP+OP+MJ
207	BARB+VAL+AMP+OP+COC+MJ
212	BARB+VAL+PCP+OP
214	BARB+VAL+PCP+OP+COC
215	BARB+VAL+PCP+OP+COC+MJ
224	BARB+VAL+ME
226	BARB+VAL+ME+COC
227	BARB+VAL+ME+COC+MJ
228	BARB+VAL+METH+OP
230	BARB+VAL+ME+OP+COC
231	BARB+VAL+ME+OP+COC+MJ
256	DAR
257	DAR+MJ
258	DAR+COC
259	DAR+COC+MJ
260	DAR+OP
261	DAR+OP+MJ

VARIABLE NAME	LABEL	RECORD NUMBER	COLUMN Start	POSITION End	FORTRAN-STYLE Format
TOTDRG (cont.) TOTAL PATTERN OF DRUG USE					
262	DAR+OP+COC				
263	DAR+OP+COC+MJ				
264	DAR+AMP				
265	DAR+AMP+MJ				
267	DAR+AMP+COC+MJ				
270	DAR+AMP+OP+COC				
272	DAR+PCP				
274	DAR+PCP+COC				
279	DAR+PCP+OP+COC+MJ				
290	DAR+ME+COC				
291	DAR+ME+COC+MJ				
320	DAR+VAL				
321	DAR+VAL+MJ				
322	DAR+VAL+COC				
324	DAR+VAL+OP				
325	DAR+VAL+OP+MJ				
326	DAR+VAL+OP+COC				
327	DAR+VAL+OP+COC+MJ				
335	DAR+VAL+AMP+OP+COC+M				
343	DAR+VAL+PCP+OP+COC+MJ				
352	DAR+VAL+ME				
356	DAR+VAL+ME+OP				
358	DAR+VAL+ME+OP+COC				
370	DAR+VAL+ME+PCP+COC				
384	DAR+BARB				
388	DAR+BARB+OP				
390	DAR+BARB+OP+COC				
449	DAR+BARB+VAL+MJ				
450	DAR+BARB+VAL+COC				
453	DAR+BARB+VAL+OP+MJ				
457	DAR+BARB+VAL+AMP+MJ				
466	DAR+BARB+VAL+PCP+OP+COC				
512	MQ				
515	MQ+COC+MJ				
521	MQ+AMP+MJ				
539	MQ+PCP+AMP+COC+MJ				
550	MQ+ME+OP+COC				
577	MQ+VAL+MJ				
ANYDRG	ANY DRUG POSITIVE OF 10 <u>VALUE</u> <u>LABEL</u>	1	22	22	F1.0
	1 NEGATIVE FOR ALL DRUGS				
	2 POSITIVE FOR MARIJUANA ONLY				
	3 POSITIVE FOR OTHER DRUGS				
DRG10	NUMBER OF DRUGS POS INCLUDING MJ	1	23	24	F2.0
ID	DUF PERSON ID	2	1	4	F4.0
RECORD	RECORD NUMBER	2	5	5	F1.0
DRG10A	NUMBER OF DRUGS POSITIVE RECODED <u>VALUE</u> <u>LABEL</u>	2	6	6	F1.0
	2 2+ DRUGS POSITIVE				
DRG9	NUMBER OF DRUGS POSITIVE EXCLUDING MJ	2	7	8	F2.0
DRG9A	NUMBER DRUGS POSITIVE RECODED <u>VALUE</u> <u>LABEL</u>	2	9	9	F1.0
	2 2+ DRUGS POSITIVE EXCLUDING MARIJUANA				
INTER	INTERVIEWER INITIALS	2	10	11	A2

VARIABLE NAME	LABEL	RECORD NUMBER	COLUMN Start	POSITION End	FORTRAN-STYLE Format
CHARGE	MOST SERIOUS CHARGE	2	12	13	F2.0
	<u>VALUE</u> <u>LABEL</u>				
	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				
	26 PROBATION/PAROLE VIOLATION				
	27 PUBLIC PEACE/DISTURBANCE				
	28 PICKPOCKETING/JOSTLING				
	29 ROBBERY				
	30 SEXUAL ASSAULT (RAPE				
	31 SEX OFFENSES				
	32 STOLEN PROPERTY				
	33 STOLEN VEHICLE				
	34 INFLUENCE, CONT. SUB.				
	50 OTHER				
	99 DATA NOT OBTAINED				
LAW	PENAL LAW CODE	2	14	20	F7.0
	<u>VALUE</u> <u>LABEL</u>				
	99999 DATA NOT OBTAINED				
MISFEL	MISDEMEANOR OR FELONY	2	21	21	F1.0
	<u>VALUE</u> <u>LABEL</u>				
	1 MISDEMEANOR				
	2 FELONY				
	9 DATA NOT OBTAINED				
ED	HIGHEST GRADE (0-22)	2	22	23	F2.0
	<u>VALUE</u> <u>LABEL</u>				
	0 NEVER IN SCHOOL (FORMS 3,4)				
	9 9TH GRADE				
	12 HIGH SCHOOL GRADUATE				
	13 ONE YEAR OF COLLEGE				
	16 COLLEGE GRADUATE				
	19 G.E.D.				
	99 DATA NOT OBTAINED				
MS	MARITAL STATUS	2	24	24	F1.0
	<u>VALUE</u> <u>LABEL</u>				
	1 SINGLE, NEVER MARRIE				
	2 MARRIED				
	3 SEPARATED, DIVORCED				
	4 LIVING COMMON LAW				
	5 WIDOWED				
	9 DATA NOT OBTAINED				

VARIABLE NAME	LABEL	RECORD NUMBER	COLUMN Start	POSITION End	FORTRAN-STYLE Format
EMPLOY	EMPLOYMENT <u>VALUE</u> <u>LABEL</u> 1 EMPLOYED FULL-TIME 2 EMPLOYED PART-TIME 3 ONLY ODD JOBS 4 UNEMPLOYED 5 MAINLY IN SCHOOL 6 IN JAIL OR PRISON 9 DATA NOT OBTAINED	2	25	26	F2.0
STHRS	HOURS OFF THE STREET (FORMS 1,3: HOURS IN POLICE CUSTODY) (FORMS 2,4: HOURS SINCE ARRESTED) <u>VALUE</u> <u>LABEL</u> 98 > THAN 5 DAYS 99 DATA NOT OBTAINED	2	27	28	F2.0
RX	EVER TREATED <u>VALUE</u> <u>LABEL</u> 1 NO 2 YES, DRUG ONLY 3 YES, ALCOHOL ONLY 4 YES, DRUG AND ALCOHOL 9 DATA NOT OBTAINED	2	29	29	F1.0
RXNOW	IN TREATMENT NOW <u>VALUE</u> <u>LABEL</u> -1 NOT APPLICABLE (NEVER TREATED) 1 NO 2 YES 9 DATA NOT OBTAINED	2	30	31	F2.0
EVERALC	EVER TRIED ALCOHOL <u>VALUE</u> <u>LABEL</u> -1 NO 1 YES	2	32	33	F2.0
FIRSTALC	AGE FIRST TRIED ALCOHOL <u>VALUE</u> <u>LABEL</u> -1 NOT APPLICABLE (NEVER USED) 99 Data not obtained	2	34	35	F2.0
DEPALC	EVER DEPENDENT ON ALCOHOL <u>VALUE</u> <u>LABEL</u> -1 NO + NOT APPL. (NEVER USED) 1 YES	2	36	37	F2.0
ALCDEPAG	AGE FIRST DEPENDENT ON ALCOHOL <u>VALUE</u> <u>LABEL</u> -1 NOT APPL. (NEVER USED, NEVER DEPENDENT) 99 DATA NOT OBTAINED	2	38	39	F2.0
DEPALCNW	DEP ON ALC NOW <u>VALUE</u> <u>LABEL</u> -1 NO + NOT APPL. (NEVER USED, NEVER DEPENDENT) 1 YES 99 DATA NOT OBTAINED	2	40	41	F2.0
EVERMJ	EVER TRY MARIJUANA <u>VALUE</u> <u>LABEL</u> -1 NO 1 YES 2 YES	2	42	43	F2.0
ID	DUF PERSON ID	3	1	4	F4.0
RECORD	RECORD NUMBER	3	5	5	F1.0
AGEMJ	AGE FIRST TRIED MARIJUANA <u>VALUE</u> <u>LABEL</u> -1 NOT APPLICABLE (NEVER USED)	3	6	7	F2.0

VARIABLE
NAME

LABEL

RECORD
NUMBER

COLUMN POSITION
Start End

FORTRAN-STYLE
Format

99 DATA NOT OBTAINED

VARIABLE NAME	LABEL	RECORD NUMBER	COLUMN Start	POSITION End	FORTRAN-STYLE Format
EVDEPMJ	EVER DEPENDENT ON MARIJUANA <u>VALUE</u> <u>LABEL</u> -1 NO + NOT APPL. (NEVER USED) 2 YES 99 Data not obtained	3	8	9	F2.0
AGDEPMJ	AGE FIRST DEP ON MARIJUANA <u>VALUE</u> <u>LABEL</u> -1 NOT APPL. (NEVER USED, NEVER DEPENDENT) 99 DATA NOT OBTAINED	3	10	11	F2.0
NOWDEPMJ	NOW DEPENDENT ON MARIJUANA <u>VALUE</u> <u>LABEL</u> -1 NO + NOT APPL. (NEVER USED, NEVER DEPENDENT) 2 YES 99 DATA NOT OBTAINED	3	12	13	F2.0
EVERHER	EVER TRIED HEROIN <u>VALUE</u> <u>LABEL</u> -1 NO 3 YES	3	14	15	F2.0
AGEHER	AGE FIRST TRIED HEROIN <u>VALUE</u> <u>LABEL</u> -1 NOT APPLICABLE (NEVER USED) 99 DATA NOT OBTAINED	3	16	17	F2.0
EVDEPHER	EVER DEPENDENT ON HEROIN <u>VALUE</u> <u>LABEL</u> -1 NO + NOT APPL. (NEVER USED) 3 YES 99 DATA NOT OBTAINED	3	18	19	F2.0
AGDEPHER	AGE FIRST DEPENDENT ON HEROIN <u>VALUE</u> <u>LABEL</u> -1 NOT APPL. (NEVER USED, NEVER DEPENDENT) 99 DATA NOT OBTAINED	3	20	21	F2.0
DEPHERNW	NOW DEPENDENT ON HEROIN <u>VALUE</u> <u>LABEL</u> -1 NO + NOT APPL. (NEVER USED, NEVER DEPENDENT) 3 YES 99 DATA NOT OBTAINED	3	22	23	F2.0
EVERCOC	EVER TRIED COCAINE <u>VALUE</u> <u>LABEL</u> -1 NO 4 YES	3	24	25	F2.0
AGECOC	AGE FIRST TRIED COCAINE <u>VALUE</u> <u>LABEL</u> -1 NOT APPLICABLE (NEVER USED) 99 DATA NOT OBTAINED	3	26	27	F2.0
EVDEPCOC	EVER DEPENDENT ON COCAINE <u>VALUE</u> <u>LABEL</u> -1 NO + NOT APPL. (NEVER USED) 4 YES 99 DATA NOT OBTAINED	3	28	29	F2.0
AGDEPCOC	AGE FIRST DEPENDENT ON COCAINE <u>VALUE</u> <u>LABEL</u> -1 NOT APPL. (NEVER USED, NEVER DEPENDENT) 99 DATA NOT OBTAINED	3	30	31	F2.0
DEPCOCNW	NOW DEPENDENT ON COCAINE <u>VALUE</u> <u>LABEL</u> -1 NO + NOT APPL. (NEVER USED, NEVER DEPENDENT) 4 YES 99 DATA NOT OBTAINED	3	32	33	F2.0

VARIABLE NAME	LABEL	RECORD NUMBER	COLUMN Start	POSITION End	FORTRAN-STYLE Format
EVERPCP	EVER TRIED PCP <u>VALUE</u> <u>LABEL</u> -1 NO 5 YES	3	34	35	F2.0
AGEPCP	AGE FIRST TRIED PCP <u>VALUE</u> <u>LABEL</u> -1 NOT APPLICABLE (NEVER USED) 99 DATA NOT OBTAINED	3	36	37	F2.0
DEPPCP	EVER DEPENDENT ON PCP <u>VALUE</u> <u>LABEL</u> -1 NO + NOT APPL. (NEVER USED) 5 YES 99 DATA NOT OBTAINED	3	38	39	F2.0
AGDEPPCP	AGE FIRST DEPENDENT ON PCP <u>VALUE</u> <u>LABEL</u> -1 NOT APPL. (NEVER USED, NEVER DEPENDENT) 99 DATA NOT OBTAINED	3	40	41	F2.0
DEPPCPNW	NOW DEPENDENT ON PCP <u>VALUE</u> <u>LABEL</u> -1 NO + NOT APPL. (NEVER USED, NEVER DEPENDENT) 5 YES 99 DATA NOT OBTAINED	3	42	43	F2.0
EVRMETH	EVER TRIED METHADONE <u>VALUE</u> <u>LABEL</u> -1 NO 6 YES	3	44	45	F2.0
AGEMETH	AGE FIRST TRIED METHADONE <u>VALUE</u> <u>LABEL</u> -1 NOT APPLICABLE (NEVER USED) 99 DATA NOT OBTAINED	3	46	47	F2.0
DEPMETH	EVER DEPENDENT ON METHADONE <u>VALUE</u> <u>LABEL</u> -1 NO + NOT APPL. (NEVER USED) 6 YES 99 DATA NOT OBTAINED	3	48	49	F2.0
AGDEPMEH	AGE FIRST DEPENDENT ON METHADONE <u>VALUE</u> <u>LABEL</u> -1 NOT APPL. (NEVER USED, NEVER DEPENDENT) 99 DATA NOT OBTAINED	3	50	51	F2.0
DEPMEHNW	NOW DEPENDENT ON METHADONE <u>VALUE</u> <u>LABEL</u> -1 NO + NOT APPL. (NEVER USED, NEVER DEPENDENT) 6 YES 99 DATA NOT OBTAINED	3	52	53	F2.0
EVERCRK	EVER TRIED CRACK <u>VALUE</u> <u>LABEL</u> -1 NO 7 YES	3	54	55	F2.0
AGECRK	AGE FIRST TRIED CRACK <u>VALUE</u> <u>LABEL</u> -1 NOT APPLICABLE (NEVER USED) 99 DATA NOT OBTAINED	3	56	57	F2.0
DEPCRK	EVER DEPENDENT ON CRACK <u>VALUE</u> <u>LABEL</u> -1 NO + NOT APPL. (NEVER USED) 7 YES 99 DATA NOT OBTAINED	3	58	59	F2.0

VARIABLE NAME	LABEL	RECORD NUMBER	COLUMN Start	POSITION End	FORTTRAN-STYLE Format
AGDEPCRK	AGE FIRST DEPENDENT ON CRACK <u>VALUE</u> <u>LABEL</u> -1 NOT APPL. (NEVER USED, NEVER DEPENDENT) 99 DATA NOT OBTAINED	3	60	61	F2.0
DEPCRKNW	NOW DEPENDENT ON CRACK <u>VALUE</u> <u>LABEL</u> -1 NO + NOT APPL. (NEVER USED, NEVER DEPENDENT) 7 YES 99 DATA NOT OBTAINED	3	62	63	F2.0
ID	DUF PERSON ID	4	1	4	F4.0
RECORD	RECORD NUMBER	4	5	5	F1.0
EVINJECT	EVER INJECTED DRUGS <u>VALUE</u> <u>LABEL</u> 1 No 2 Yes 9 DATA NOT OBTAINED	4	6	7	F2.0
COCROUTE	PREFERRED METHOD FOR USING COCAINE <u>VALUE</u> <u>LABEL</u> -1 NOT APPLICABLE (NEVER USED) 1 SNORT 2 FREEBASE 3 SMOKE (CRACK) 4 INJECT COCAINE ONLY 5 INJ.COC W/ HEROIN (SPEED BALL) 9 DATA NOT OBTAINED	4	8	9	F2.0
ALC24HR	USED ALCOHOL IN LAST 24-48 HRS <u>VALUE</u> <u>LABEL</u> -1 NO 1 YES	4	10	11	F2.0
MJ24HR	USED MARIJUANA IN THE LAST 24-48 HRS <u>VALUE</u> <u>LABEL</u> -1 NO 2 YES	4	12	13	F2.0
HER24HR	USED HEROIN IN LAST 24-48 HRS <u>VALUE</u> <u>LABEL</u> -1 NO 3 YES	4	14	15	F2.0
COC24HR	USED COCAINE IN LAST 24-48 HRS <u>VALUE</u> <u>LABEL</u> -1 NO 4 YES	4	16	17	F2.0
PCP24HR	USED PCP IN THE LAST 24-48 HRS <u>VALUE</u> <u>LABEL</u> -1 NO 5 YES	4	18	19	F2.0
STMETH24	USED STREET METHADONE IN THE LAST 24-48 HOURS <u>VALUE</u> <u>LABEL</u> -1 NO 6 YES	4	20	21	F2.0
RXMETH24	USED METHADONE IN TREATMENT LAST 24-48 HOURS <u>VALUE</u> <u>LABEL</u> -1 NO 7 YES	4	22	23	F2.0
DOWN24HR	USED DOWNERS IN LAST 24-48 HRS <u>VALUE</u> <u>LABEL</u> -1 NO 8 YES	4	24	25	F2.0

VARIABLE NAME	LABEL	RECORD NUMBER	COLUMN Start	POSITION End	FORTRAN-STYLE Format
UP24HR	USED UPPERS IN THE LAST 24-48 HRS <u>VALUE</u> <u>LABEL</u> -1 NO 9 YES	4	26	27	F2.0
CRACK24	USED CRACK IN LAST 24-48 HRS <u>VALUE</u> <u>LABEL</u> -1 NO 10 YES	4	28	29	F2.0
OTHER24	USED OTHER DRUGS IN THE LAST 24-48 HRS <u>VALUE</u> <u>LABEL</u> -1 NO 14 YES	4	30	31	F2.0
URINE	RESULT OF ATTEMPT TO GET URINE SAMPLE <u>VALUE</u> <u>LABEL</u> 1 REFUSED/DID NOT TRY 2 TRIED, COULDN'T URIMATE 3 PROVIDED SPECIMEN	4	32	33	F2.0
AGREE	AGREE TO INTERVIEW <u>VALUE</u> <u>LABEL</u> 1 AGREE TO INTERVIEW 2 DECLINED 3 NOT AVAILABLE (ILL, ASLEEP, IN COURT) 4 NOT AVAILABLE, OTHER	4	34	34	F1.0
BIRTHYR	YEAR ARRESTEE WAS BORN <u>VALUE</u> <u>LABEL</u> 99 DATA NOT OBTAINED	4	35	36	F2.0
INTMO	MONTH OF INTERVIEW <u>VALUE</u> <u>LABEL</u> 1 JANUARY 2 FEBRUARY 3 MARCH 4 APRIL 5 MAY 6 JUNE 7 JULY 8 AUGUST 9 SEPTEMBER 10 OCTOBER 11 NOVEMBER 12 DECEMBER	4	37	38	F2.0
INTDAY	DAY OF INTERVIEW <u>VALUE</u> <u>LABEL</u> 99 DATA NOT OBTAINED	4	39	40	F2.0
INTYR	YEAR OF INTERVIEW	4	41	42	F2.0
PRECINCT	PRECINCT WHERE BOOKED <u>VALUE</u> <u>LABEL</u> 999 DATA NOT OBTAINED	4	43	48	F6.0
SITE	DUF SITE ID <u>VALUE</u> <u>LABEL</u> 1 NEW YORK 3 PORTLAND 4 SAN DIEGO 6 HOUSTON 7 FT. LAUDERDALE 8 DETROIT 9 NEW ORLEANS 10 PHOENIX 11 CHICAGO 12 LOS ANGELES	4	49	50	F2.0

VARIABLE NAME	LABEL	RECORD NUMBER	COLUMN Start	POSITION End	FORTRAN-STYLE Format
EVERTAR	EVER USED BLACK TAR HEROIN <u>VALUE</u> <u>LABEL</u> -1 NO 8 YES	4	51	52	F2.0
EVERAMPH	EVER USED AMPHETAMINES <u>VALUE</u> <u>LABEL</u> -1 NO 9 YES	4	53	54	F2.0
EVERBARB	EVER USED BARBITURATES <u>VALUE</u> <u>LABEL</u> -1 NO 10 YES	4	55	56	F2.0
EVTRANQ	EVER USED TRANQUILIZERS <u>VALUE</u> <u>LABEL</u> -1 NO 11 YES	4	57	58	F2.0
EVLUDES	EVER USED QUALUDES <u>VALUE</u> <u>LABEL</u> -1 NO 12 YES	4	59	60	F2.0
EVERLSD	EVER USED LSD <u>VALUE</u> <u>LABEL</u> -1 NO 13 YES	4	61	62	F2.0
EVOTHER	EVER USED OTHER DRUGS <u>VALUE</u> <u>LABEL</u> -1 NO 14 YES	4	63	64	F2.0
ID	DUF PERSON ID	5	1	4	F4.0
RECORD	RECORD NUMBER	5	5	5	F1.0
AGETAR	AGE FIRST TRIED BLACK TAR <u>VALUE</u> <u>LABEL</u> -1 NOT APPLICABLE (NEVER USED) 99 DATA NOT OBTAINED	5	6	7	F2.0
AGEAMPH	AGE FIRST TRIED AMPHETAMINES <u>VALUE</u> <u>LABEL</u> -1 NOT APPLICABLE (NEVER USED) 99 DATA NOT OBTAINED	5	8	9	F2.0
AGEBARB	AGE FIRST TRIED BARBITURATES <u>VALUE</u> <u>LABEL</u> -1 NOT APPLICABLE (NEVER USED) 99 DATA NOT OBTAINED	5	10	11	F2.0
AGETRANQ	AGE FIRST TRIED TRANQUILIZERS <u>VALUE</u> <u>LABEL</u> -1 NOT APPLICABLE (NEVER USED) 99 DATA NOT OBTAINED	5	12	13	F2.0
AGELUDES	AGE FIRST TRIED QUALUDES <u>VALUE</u> <u>LABEL</u> -1 NOT APPLICABLE (NEVER USED) 99 DATA NOT OBTAINED	5	14	15	F2.0
AGELSD	AGE FIRST TRIED LSD <u>VALUE</u> <u>LABEL</u> -1 NOT APPLICABLE (NEVER USED) 99 DATA NOT OBTAINED	5	16	17	F2.0

VARIABLE NAME	LABEL	RECORD NUMBER	COLUMN Start	POSITION End	FORTRAN-STYLE Format
DEPTAR	EVER DEPENDENT ON BLACK TAR HEROIN	5	18	19	F2.0
	<u>VALUE</u> <u>LABEL</u>				
	-1 NO + NOT APPL. (NEVER USED)				
	8 YES				
	99 DATA NOT OBTAINED				
DEPAMPH	EVER DEPENDENT ON AMPHETAMINES	5	20	21	F2.0
	<u>VALUE</u> <u>LABEL</u>				
	-1 NO + NOT APPL. (NEVER USED)				
	9 YES				
	99 DATA NOT OBTAINED				
DEPBARB	EVER DEPENDENT ON BARBITURATES	5	22	23	F2.0
	<u>VALUE</u> <u>LABEL</u>				
	-1 NO + NOT APPL. (NEVER USED)				
	10 YES				
	99 DATA NOT OBTAINED				
DEPTRANQ	EVER DEPENDENT ON TRANQUILIZERS	5	24	25	F2.0
	<u>VALUE</u> <u>LABEL</u>				
	-1 NO + NOT APPL. (NEVER USED)				
	11 YES				
	99 DATA NOT OBTAINED				
DEPLUDES	EVER DEPENDENT ON QUALUDES	5	26	27	F2.0
	<u>VALUE</u> <u>LABEL</u>				
	-1 NO + NOT APPL. (NEVER USED)				
	12 YES				
	99 DATA NOT OBTAINED				
DEPLSD	EVER DEPENDENT ON LSD	5	28	29	F2.0
	<u>VALUE</u> <u>LABEL</u>				
	-1 NO + NOT APPL. (NEVER USED)				
	13 YES				
	99 DATA NOT OBTAINED				
AGDEPTAR	AGE FIRST DEPENDENT ON BLACK TAR HEROIN	5	30	31	F2.0
	<u>VALUE</u> <u>LABEL</u>				
	-1 NOT APPL. (NEVER USED, NEVER DEPENDENT)				
	99 DATA NOT OBTAINED				
AGDPAMPH	AGE FIRST DEPENDENT ON AMPHETAMINES	5	32	33	F2.0
	<u>VALUE</u> <u>LABEL</u>				
	-1 NOT APPL. (NEVER USED, NEVER DEPENDENT)				
	99 DATA NOT OBTAINED				
AGDPBARB	AGE FIRST DEPENDENT ON BARBITURATES	5	34	35	F2.0
	<u>VALUE</u> <u>LABEL</u>				
	-1 NOT APPL. (NEVER USED, NEVER DEPENDENT)				
	99 DATA NOT OBTAINED				
AGDPYRAN	AGE FIRST DEPENDENT ON TRANQUILIZERS	5	36	37	F2.0
	<u>VALUE</u> <u>LABEL</u>				
	-1 NOT APPL. (NEVER USED, NEVER DEPENDENT)				
	99 DATA NOT OBTAINED				
AGDPLUDE	AGE FIRST DEPENDENT ON QUAAALUDES	5	38	39	F2.0
	<u>VALUE</u> <u>LABEL</u>				
	-1 NOT APPL. (NEVER USED, NEVER DEPENDENT)				
	99 DATA NOT OBTAINED				
AGDEPLSD	AGE FIRST DEPENDENT ON LSD	5	40	41	F2.0
	<u>VALUE</u> <u>LABEL</u>				
	-1 NOT APPL. (NEVER USED, NEVER DEPENDENT)				
	99 DATA NOT OBTAINED				
DEPTARNW	NOW DEPENDENT ON BLACK TAR HEROIN	5	42	43	F2.0
	<u>VALUE</u> <u>LABEL</u>				
	-1 NO + NOT APPL. (NEVER USED, NEVER DEPENDENT)				
	8 YES				
	99 DATA NOT OBTAINED				

VARIABLE NAME	LABEL	RECORD NUMBER	COLUMN Start	POSITION End	FORTRAN-STYLE Format
DEPAMPNW	NOW DEPENDENT AMPHETAMINES <u>VALUE</u> <u>LABEL</u> -1 NO + NOT APPL. (NEVER USED, NEVER DEPENDENT) 9 YES 99 DATA NOT OBTAINED	5	44	45	F2.0
DEPBARNW	NOW DEPENDENT ON BARBITURATES <u>VALUE</u> <u>LABEL</u> -1 NO + NOT APPL. (NEVER USED, NEVER DEPENDENT) 10 YES 99 DATA NOT OBTAINED	5	46	47	F2.0
DEPTRNW	NOW DEPENDENT ON TRANQUILIZERS <u>VALUE</u> <u>LABEL</u> -1 NO + NOT APPL. (NEVER USED, NEVER DEPENDENT) 11 YES 99 DATA NOT OBTAINED	5	48	49	F2.0
DEPLUDNW	NOW DEPENDENT ON QUAALUDES <u>VALUE</u> <u>LABEL</u> -1 NO + NOT APPL. (NEVER USED, NEVER DEPENDENT) 12 YES 99 DATA NOT OBTAINED	5	50	51	F2.0
DEPLSDNW	NOW DEPENDENT ON LSD <u>VALUE</u> <u>LABEL</u> -1 NO + NOT APPL. (NEVER USED, NEVER DEPENDENT) 13 YES 99 DATA NOT OBTAINED	5	52	53	F2.0
ID	DUF PERSON ID	6	1	4	F4.0
RECORD	RECORD NUMBER	6	5	5	F1.0
AGEINJ	AGE FIRST INJECTED <u>VALUE</u> <u>LABEL</u> -1 NOT APPLICABLE 99 Data not obtained	6	6	7	F2.0
SHARE ²	HOW OFTEN SHARES NEEDLES <u>VALUE</u> <u>LABEL</u> -1 NOT APPLICABLE 1 NEVER 2 USED TO, DON'T ANYMO 3 SOME OF THE TIME 4 MOST OF THE TIME 9 DATA NOT OBTAINED	6	8	9	F2.0
CHANGE	AIDS CHANGED BEHAVIOR <u>VALUE</u> <u>LABEL</u> -1 NOT APPLICABLE/NEVER INJECTED 1 NO 2 YES 3 NO, NEVER SHARED OR STOPPED BEFORE AIDS WAS DISCOVERED (FORMS 3, 4) 9 DATA NOT OBTAINED	6	10	11	F2.0
NEWDRUGS	ANY NEW DRUGS ON THE STREET <u>VALUE</u> <u>LABEL</u> -1 MISSING 1 NO 2 YES 9 NOT ASKED	6	12	13	F2.0
TAR24HR	USED BLACK TAR LAST 24-48 HRS <u>VALUE</u> <u>LABEL</u> -1 NO 11 YES	6	14	15	F2.0

² This question not asked on Form 1.

VARIABLE NAME	LABEL	RECORD NUMBER	COLUMN Start	POSITION End	FORTRAN-STYLE Format
LSD24HR	USED LSD LAST 24-48 HRS	6	16	17	F2.0
	<u>VALUE</u> <u>LABEL</u>				
	-1 NO				
	12 YES				
CRYM24HR	USED CRYSTAL METHAMPHETAMINE LAST 24-48 HOURS	6	18	19	F2.0
	<u>VALUE</u> <u>LABEL</u>				
	-1 NO				
	13 YES				
RACE	ETHNICITY	6	20	20	F1.0
	<u>VALUE</u> <u>LABEL</u>				
	1 BLACK				
	2 WHITE				
	3 SPANISH SPEAKING				
	4 OTHER				
	9 DATA NOT OBTAINED				
NEEDRX	DO YOU FEEL YOU NEED TREATMENT NOW	6	21	22	F2.0
	<u>VALUE</u> <u>LABEL</u>				
	-1 NOT APPLICABLE (IN TREATMENT)				
	1 NO				
	2 YES, DRUG ONLY				
	3 YES, ALCOHOL ONLY				
	4 YES, DRUG AND ALCOHOL				
	9 DATA NOT OBTAINED				
AGE	AGE AT ARREST	6	23	24	F2.0
	<u>VALUE</u> <u>LABEL</u>				
	-1 DATA NOT OBTAINED				
	99 DATA NOT OBTAINED				
SEX	MALE OR FEMALE	6	31	31	F1.0
	<u>VALUE</u> <u>LABEL</u>				
	1 MALE				
	2 FEMALE				
	9 DATA NOT OBTAINED				

NATIONAL INSTITUTE OF JUSTICE

Data Resources Program

MARCH 1992

DATA SET JU.118

The Drug Use Forecasting Project 1987

The National Institute of Justice

Original Instruments

Prepared by
Sociometrics Corporation

NOTES

During 1987, four different versions of the questionnaire were used to collect data. The versions differ only slightly; specifically, some of the code categories on earlier forms are expanded on the later forms, and the variable SHARE was added to later forms. For variables for which coding was expanded (such as CHANGE), a case was coded using only the codes appropriate for the form used to collect the data. The following chart lists the variables that are involved in these modifications and shows the relationships between earlier and later versions of the variables.

Variables Modified

	ED	STHRS*	SHARE	CHANGE
Form 1	no 0 code	hours in police custody	item not asked	no 3 code
Form 2	no 0 code	hours since arrest	item asked	no 3 code
Form 3	0 code added	hours in police custody	item asked	3 code added
Form 4	0 code added	hours since arrest	item asked	3 code added

* Two versions of STHRS was asked. In the first and third forms, the arrestee was asked "How long have you been in police custody?", and in the second and fourth forms, the arrestee was asked "How long has it been since you were arrested?".

The cases on which the four forms were used depends on the period of the calendar year, the DUF site, the arrestee's sex, and the arrestee's site-specific identification number. The following table identifies which cases the forms correspond to. Note that identification numbers are unique only within sites. Therefore, if the user were to select, for instance, males from New Orleans who completed Form 2 of the interview, he/she would need to select individuals on the basis of all the characteristics listed in the table: site, sex, interview dates, and site-specific identification numbers. To select cases on the basis of identification numbers alone would result in selecting individuals who were not from New Orleans, as well as those males from New Orleans.

	Site	Sex	Interview Dates	Site-specific ID	n
FORM 1	San Diego	males	6/3 - 6/29		175
	Portland	males	6/3 - 6/29		197
FORM 2	Houston	males	7/15 - 10/5		193
	Detroit	males	7/15 - 10/5		182
	San Diego	males	7/15 - 10/5		189
	Ft Lauderdale	males	7/15 - 10/5		203
	New York	males	7/15 - 10/5		212
	Phoenix	males	7/15 - 10/5		200
	New Orleans	males	7/15 - 10/5		179
	Houston	males	10/10 - 12/13	4495-4516	19
	New Orleans	females	10/10 - 12/13	204-244	10
	New Orleans	males	10/10 - 12/13	4356-4398	32
FORM 3	Phoenix	females	10/10 - 12/13		98
FORM 4	Chicago	males	10/10 - 12/13		265
	Phoenix	males	10/10 - 12/13		194
	San Diego	females	10/10 - 12/13		53
	Los Angeles	females & males	10/10 - 12/13		387
	New York	females & males	10/10 - 12/13		305
	Houston	males	10/10 - 12/13	4517-4714	177
	New Orleans	females	10/10 - 12/13	245-503	82
	New Orleans	males	10/10 - 12/13	4401-4656	157

COMPLETE BEFORE APPROACHING ARRESTEE

(EXCLUDE PERSONS CHARGED WITH TRAFFIC VIOLATIONS, INCLUDING DUI, OR VAGRANCY/LOITERING)

INFORMATION FROM RECORDS

Date of Birth: _____ Ethnicity: B W SS Other (SPECIFY) _____

Precinct/location of Arrest _____

Top Charge: (Record and circle code below) _____

Arson	01	Flight/escape	15	Robbery	29
Assault	02	Forgery	16	Sex assault	30
Bribery	03	Fraud	17	Sex offenses	31
Burglary	04	Gambling	18	Stolen property	32
Burglary tools	05	Homicide	19	Stolen vehicle	33
Commercial sex/prostitution	06	Kidnapping	20	Other (specify above)	30
Damage, destroy property	07	Larceny/theft	21		
Drug possession	08	Liquor	22		
Drug sale	09	Manslaughter	23		
Embezzlement	10	Obscenity	24		
Extortion/threat	11	Obstructing police/resist arr.	25		
Weapons	12	Prob/par/ROR violation	26		
Family offense	13	Public peace/disturbance/mischief	27		
Fare beating	14	Pickpocket/jostling	28		

Penal Law Code _____

Misdemeanor - 1 Felony - 2

INFORMED CONSENT

Federally funded project
 No names recorded, voluntary project

Information is confidential/ Federal Certificate

ABOVE DISCUSSED WITH ARRESTEE WHO: (circle one)

Agreed to interview - 1 Declined - 2 Not available (ill, asleep, taken to court) - 3 Other reason not interviewed-4 (Specify) _____

Interviewer Initial here (PRINT) _____

ED

1. What is the highest grade or educational level you have completed?
 (9th gr = 9, H.S. grad = 12; 1 yr. college = 13; Graduated = 16; GED = 19) _____

2. What is your current marital status?
 Single, never married 1
 Married 2
 Separated, divorced 3
 Living common law 4
 Widowed 5

3. In the past month were you mainly (READ ALL CHOICES, CIRCLE ONE):

Emp full-time? ..(ASK A)..... 1
 Emp part-time? ..(ASK A)..... 2
 Only odd jobs? ..(GO TO Q. 4)..... 3
 Unemployed? ..(GO TO Q. 4)..... 4
 Mainly in school? ..(GO TO Q. 4)..... 5
 In jail or prison? ..(GO TO Q. 4)..... 6

A. IF EMPLOYED P-T/P-T ASK:

What kind of job? _____

STHRS

4. How long have you been in police custody (i.e., off the street) ? _____ Hrs

5. Have you ever received any treatment or detox for drugs or alcohol use?

No...(GO TO Q.6)..... 1
 Yes, drug only ..(ASK A)..... 2
 Yes, alcohol only.(ASK A)..... 3
 Yes, drug and alcohol.(ASK A).... 4

A. Are you in treatment now? No...(ASK Q. 6).....1 Yes...(SKIP TO Q. 7).....2

Do you feel that you could use some drug or alcohol treatment now?

- No..... 1
- Yes, drug only..... 2
- Yes, alcohol only..... 3
- Yes, drug and alcohol..... 4

7. Have you EVER tried IF TRIED: IF TRIED: Have you IF R EVER FELT DEPENDENT ASK:
 (READ DRUG)? Age first tried? ever felt DEP on it? Age FIRST DEP on? NOW DEP on?
 (YES-CIRCLE #)

- Alcohol 1.....1
- Marijuana 2.....2
- Heroin 3.....3
- Cocaine 4.....4
- PCP (angel dust) 5.....5
- Street Methadone 6.....6
- Crack 7.....7
- Black Tar 8.....8
- Amphetamines/speed
crystal meth 9.....9
- Barbiturates (downers) 10.....10
- Illegal tranquilizers,
valium 11.....11
- Quaaludes 12.....12
- LSD 13.....13

Any other drugs to get high (CIRCLE CODE AND SPECIFY HERE): 14

8. Have you ever injected illegal drugs? No-1 Yes... (ASK A+B).....2

A. IF EVER INJECTED, ASK: Age-first time you injected? _____ yrs.

CHANGE B. Has the problem with AIDS caused you to change your use of needles?

- No.....1
- Yes.....2

B.1 Please explain (PROBE FOR INFORMATION ON NEEDLE SHARING):

IF PERSON EVER USED COCAINE OR CRACK ASK:

9. What is your preferred method for using cocaine? (CIRCLE ONE)

- Snort cocaine 1
- Freebase cocaine 2
- Smoke cocaine (crack)..... 3
- Inject cocaine only 4
- Inject cocaine with heroin (speedball)..... 5

ASK EVERYONE.....

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

- No..... 1
- Yes.....(ASK A)..... 2

A. Tell me about them. (get street names, characteristics, effects, cost):

11. During the last two days (24-48 hours) did you use any: (READ EACH)

- Alcohol..... 1 Downers (Val, ludes)..... 8
- Marijuana/herb..... 2 Uppers (speed, diet pills)..... 9
- Heroin..... 3 Crack..... 10
- Cocaine..... 4 Black tar..... 11
- PCP (Angel dust)..... 5 LSD..... 12
- Street methadone..... 6 Crystal meth..... 13
- Methadone in RX..... 7

Any other drugs for medical or nonmedical use?.. (SPECIFY BELOW)..... 14

AFTER EXPLAINING CONFIDENTIALITY AND VOLUNTARY NATURE OF SPECIMEN, PERSON:

- Refused1
- Couldn't urinate....2
- Provided specimen....3

COMPLETE BEFORE APPROACHING ARRESTEE

(EXCLUDE PERSONS CHARGED WITH TRAFFIC VIOLATIONS, INCLUDING DUI, OR VAGRANCY/LOITERING)

INFORMATION FROM RECORDS -

Date of Birth: _____ Ethnicity: B W SS Other (SPECIFY) _____

Precinct/location of Arrest _____ SEX: M F

Top Charge: (Record and circle code below) _____

Arson	01	Flight/escape	15	Robbery	29
Assault	02	Forgery	16	Sex assault	30
Bribery	03	Fraud	17	Sex offenses	31
Burglary	04	Gambling	18	Stolen property	32
Burglary tools	05	Homicide	19	Stolen vehicle	33
Commercial sex/prostitution	06	Kidnapping	20	Other (specify above)	50
Damage, destroy property	07	Larceny/theft	21		
Drug possession	08	Liquor	22		
Drug sale	09	Manlaughter	23		
Embezzlement	10	Obcenity	24		
Extortion/threat	11	Obstructing police/resist arr.	25		
Weapons	12	Prob./par/ROR violation	26		
Family offense	13	Public peace/disturbance/mischief	27		
Fare beating	14	Pickpocket/looting	28		

Penal Law Code _____ Misdemeanor - 1 Felony - 2

INFORMED CONSENT

_____ Federally funded project Information is confidential/ Federal Certificate
_____ No names recorded, voluntary project

ABOVE DISCUSSED WITH ARRESTEE WHO: (circle one)

Agreed to interview - 1 Declined - 2 Not available (ill, asleep, taken to court) - 3 Other reason not interviewed - 4 (Specify) _____

Interviewer Initial here (PRINT): _____

ED 1. What is the highest grade or educational level you have completed?
(9th gr = 9, H.S. grad = 12; 1 yr. college = 13; Graduated = 16; OED = 19) _____

2. What is your current marital status?
Single, never married..... 1
Married..... 2
Separated, divorced..... 3
Living common law..... 4
Widowed..... 5

3. In the past month were you mainly (READ ALL CHOICES, CIRCLE ONE): A. IF EMPLOYED F-T/P-T ASK:

Emp full-time?..(ASK A)..... 1
Emp part-time?..(ASK A)..... 2
Only odd jobs?..(GO TO Q. 4)..... 3
Unemployed?..(GO TO Q. 4)..... 4
Mainly in school?..(GO TO Q. 4)..... 5
In jail or prison?..(GO TO Q. 4)..... 6
What kind of job? _____

STHRS 4. How long has it been since you were arrested (i.e., been off the street) ? _____ Hrs

5. Have you ever received any treatment or detox for drugs or alcohol use?
No...(GO TO Q.6)..... 1
Yes, drug only..(ASK A)..... 2
Yes, alcohol only.(ASK A)..... 3
Yes, drug and alcohol.(ASK A).... 4

A. Are you in treatment now? No....(ASK Q. 6).....1 Yes...(SKIP TO Q. 7).....2

6. ASK ONLY OF PERSONS NOT NOW IN TREATMENT:

Do you feel that you could use some drug or alcohol treatment now?
No..... 1
Yes, drug only..... 2
Yes, alcohol only..... 3
Yes, drug and alcohol..... 4

7. Have you EVER tried (READ DRUG)?	IF TRIED: Age first tried?	IF TRIED: Have you ever felt DEP on it?	IF EVER FELT DEPENDENT ASK: Age FIRST DEP on?	IF EVER FELT DEPENDENT ASK: NOW DEP on?
(YES-CIRCLE #)				
Alcohol	1.....	1.....1
Marijuana	2.....	2.....2
Heroin	3.....	3.....3
Cocaine	4.....	4.....4
PCP (angel dust)	5.....	5.....5
Street Methadone	6.....	6.....6
Crack	7.....	7.....7
Black tar heroin	8.....	8.....8
Amphetamines/speed crystal meth	9.....	9.....9
Barbiturates (downers)	10.....	10.....10
Illegal tranquilizers, valium	11.....	11.....11
Quaaludes	12.....	12.....12
LSD	13.....	13.....13

Any other drugs to get high (CIRCLE CODE AND SPECIFY HERE): 14 _____

8. Have you ever injected illegal drugs? No-1 Yes... (ASK A-D).....2

A. IF EVER INJECTED, ASK: Age first time you injected? _____ yrs.

SHARE

A.1 How often do you share your works/needles?

- Never..... 1
- Used to don't anymore..... 2
- Some of the time..... 3
- Most/all of the time..... 4

CHANGE

B. Has the problem with AIDS caused you to change your sharing of needles/works?

- No.....1
- Yes.....2

B.1 Please explain (PROBE FOR INFORMATION ON NEEDLE SHARING):

IF PERSON EVER USED COCAINE OR CRACK ASK:

9. What is your preferred method for using cocaine? (CIRCLE ONLY ONE NUMBER)

- Snort cocaine..... 1
- Freebase cocaine..... 2
- Smoke cocaine (crack)..... 3
- Inject cocaine only..... 4
- Inject cocaine with heroin (speedball)..... 5

ASK EVERYONE

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

- No..... 1
- Yes...(ASK A)..... 2

A. Tell me about them. (get street names, characteristics, route of use, how sold, effects, cost):

11. During the last two days (24-48 hours) did you use any: (READ EACH)

- | | |
|-------------------------|-----------------------------------|
| Alcohol..... 1 | Downers (Val, ludes)..... 8 |
| Marijuana/hash..... 2 | Uppers (speed, diet pills)..... 9 |
| Heroin..... 3 | Crack..... 10 |
| Cocaine..... 4 | Black tar heroin..... 11 |
| PCP (Angel dust)..... 5 | LSD..... 12 |
| Street methadone..... 6 | Crystal meth..... 13 |
| Methadone in RX..... 7 | |

Any other drugs for medical or nonmedical use? (SPECIFY BELOW).....14

AFTER EXPLAINING CONFIDENTIALITY AND VOLUNTARY NATURE OF SPECIMEN, PERSON:

- Refused/ did not try1
- Tried, couldn't urinate....2
- Provided specimen....3

7/1/87

FORM 2

(3)

INTERVIEW DATE _____ DUF Site ID# _____ Person ID# _____

COMPLETE BEFORE APPROACHING ARRESTEE

(EXCLUDE PERSONS CHARGED WITH TRAFFIC VIOLATIONS, INCLUDING DUI, OR VAGRANCY/LOITERING)

INFORMATION FROM RECORDS

Date of Birth: _____ Ethnicity: B W SS Other (SPECIFY) _____

Precinct/location of Arrest _____ Sex: Male - 1 Female - 2

Top Charge: (Record and circle code below) _____

Arson	01	Flight/escape	15	Robbery	29
Assault	02	Forgery	16	Sex assault	30
Bribery	03	Fraud	17	Sex offenses	31
Burglary	04	Gambling	18	Stolen property	32
Burglary tools	05	Homicide	19	Stolen vehicle	33
Commercial sex/prostitution	06	Kidnapping	20	Other (specify above)	50
Damage, destroy property	07	Larceny/theft	21		
Drug possession	08	Liquor	22		
Drug sale	09	Manslaughter	23		
Embezzlement	10	Obscenity	24		
Extortion/threat	11	Obstructing police/resist arr.	25		
Weapons	12	Prob/par/ROR violation	26		
Family offense	13	Public peace/disturbance/mischief	27		
Fare beating	14	Pickpocket/jostling	28		

Penal Law Code _____ Misdemeanor - 1 Felony 2

INFORMED CONSENT

Federally funded project Information is confidential/ Federal Certificate
 No names recorded, voluntary project

ABOVE DISCUSSED WITH ARRESTEE W/IO: (circle one)

Agreed to interview - 1 Declined - 2 Not available (ill, asleep, taken to court) - 3 Other reason not interviewed - 4 (Specify) _____

Interviewer Initial here (PRINT): _____

ED 1. What is the highest grade or educational level you have completed? (9th gr = 9, H.S. grad = 12; 1 yr. college = 13; Graduated = 16; GED = 19; Never In School = 0) _____

2. What is your current marital status?
Single, never married 1
Married 2
Separated, divorced 3
Living common law 4
Widowed 5

3. In the past month were you mainly (READ ALL CHOICES, CIRCLE ONE): A. IF EMPLOYED F-T/P-T ASK:

Emp full-time? ..(ASK A) 1
Emp part-time? ..(ASK A) 2
Only odd jobs? ..(GO TO Q. 4) 3
Unemployed? ..(GO TO Q. 4) 4
Mainly in school? ..(GO TO Q. 4) 5
In jail or prison? ..(GO TO Q. 4) 6
What kind of job? _____

STHRS 4. How long have you been in police custody (i.e., off the street)? _____ Hrs

5. Have you ever received any treatment or detox for drugs or alcohol use?
No...(GO TO Q.6) 1
Yes, drug only ..(ASK A) 2
Yes, alcohol only.(ASK A) 3
Yes, drug and alcohol.(ASK A) 4

A. Are you in treatment now? No...(ASK Q. 6).....1 Yes...(SKIP TO Q. 7).....2

1. Yes, drug only 2
 Yes, alcohol only 3
 Yes, drug and alcohol 4

7. Have you EVER tried IF TRIED: IF TRIED: Have you IF R EVER FELT DEPENDENT ASK:
 (READ DRUG)? Age first tried? ever felt DEP on it? Age FIRST DEP on? NOW DEP on?
 (YES-CIRCLE #)

- Alcohol 1 1 1
- Marijuana 2 2 2
- Heroin 3 3 3
- Cocaine 4 4 4
- PCP (angel dust) 5 5 5
- Street Methadone 6 6 6
- Crack 7 7 7
- Black Tar 8 8 8
- Amphetamines/speed
crystal meth 9 9 9
- Barbiturates (downers) 10 10 10
- Illegal tranquilizers,
valium 11 11 11
- Quaaludes 12 12 12
- LSD 13 13 13

Any other drugs to get high (CIRCLE CODE AND SPECIFY HERE): 14 _____

8. Have you ever injected illegal drugs? No-1 Yes... (ASK A+B)....2

A. IF EVER INJECTED, ASK: Age first time you injected? _____ yrs.

A.1 Which of the following drugs have you ever injected? (read each and circle all you)

- Heroin 1
- Cocaine 2
- Amphetamines/Speed 3
- Other (Specify) 4

Item 8 A.1 dropped from dataset

SHARE

A.2 How often do you share your works/needles?

- Never 1
- Use to/don't any more... 2
- Some of the time 3
- Most/all of the time 4

CHANGE

B. Has the problem with AIDS caused you to change your use of needles?

- No 1
- Yes 2
- No, because never shared or stopped before Aids was discovered 3

B.1 Please explain (PROBE FOR INFORMATION ON NEEDLE SHARING):

IF PERSON EVER USED COCAINE OR CRACK ASK:

9. What is your preferred method for using cocaine? (CIRCLE ONE)

- Snort cocaine 1
- Freebase cocaine 2
- Smoke cocaine (crack)..... 3
- Inject cocaine only 4
- Inject cocaine with heroin (speedball)..... 5

ASK EVERYONE.....

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

- No 1
- Yes..... (ASK A)..... 2

A. Tell me about them. (get street names, characteristics, effects, cost):

11. During the last two days (24-48 hours) did you use any: (READ EACH)

- Alcohol 1 Downers (Val, ludes) 8
- Marijuana/hash 2 Uppers (speed, diet pills)..... 9
- Heroin 3 Crack 10
- Cocaine 4 Black tar..... 11
- PCP (Angel dust) 5 LSD..... 12
- Street methadone 6 Crystal meth..... 13
- Methadone in RX 7

Any other drugs for medical or nonmedical use?... (SPECIFY BELOW) 14 _____

AFTER EXPLAINING CONFIDENTIALITY AND VOLUNTARY NATURE OF SPECIMEN, PERSON:

- refused/did not try..1
- Tried/couldn't urinate ..2
- Provided specimen ..3

(4)

INTERVIEW DATE _____ DUF Site ID# _____ Person ID# _____

~~FACILITY~~ (if more than one local site) _____

COMPLETE BEFORE APPROACHING ARRESTEE
(EXCLUDE PERSONS CHARGED WITH TRAFFIC VIOLATIONS, INCLUDING DUI, OR VAGRANCY/LOITERING)

INFORMATION FROM RECORDS

Date of Birth: ___/___/___ Ethnicity: B W SS Other (SPECIFY) _____

Precinct/location of Arrest _____ SEX: Male-1 Female-2

Top Charge: (Record and circle code below) _____

Arson	01	Flight/escape	15	Robbery	29
Assault	02	Forgery	16	Sex assault	30
Bribery	03	Fraud	17	Sex offenses	31
Burglary	04	Gambling	18	Stolen property	32
Burglary tools	05	Homicide	19	Stolen vehicle	33
Commercial sex/prostitution	06	Kidnapping	20	Other (specify above)	50
Damage, destroy property	07	Larceny/theft	21		
Drug possession	08	Liquor	22		
Drug sale	09	Manslaughter	23		
Embezzlement	10	Obscenity	24		
Extortion/threat	11	Obstructing police/resist arr.	25		
Weapons	12	Prob/par/ROR violation	26		
Family offense	13	Public peace/disturbance/mischief	27		
Fare beating	14	Pickpocket/jostling	28		

Penal Law Code _____ Misdemeanor - 1 Felony - 2

INFORMED CONSENT

Federally funded project Information is confidential/ Federal Certificate
 No names recorded, voluntary project

ABOVE DISCUSSED WITH ARRESTEE WHO: (circle one)

Agreed to interview - 1 Declined - 2 Not available (ill, asleep, taken to court) - 3 Other reason not interviewed - 4
(Specify) _____

Interviewer Initial here (PRINT): _____

ED

1. What is the highest grade or educational level you have completed?
(9th gr = 9, H.S. grad = 12; 1 yr. college = 13; Graduated = 16; GED = 19, never in school = 0)

2. What is your current marital status?
Single, never married 1
Married 2
Separated, divorced 3
Living common law 4
Widowed 5

3. In the past month were you mainly (READ ALL CHOICES, CIRCLE ONE):
Emp full-time? ..(ASK A) 1
Emp part-time? ..(ASK A) 2
Only odd jobs? ..(GO TO Q. 4) 3
Unemployed? ..(GO TO Q. 4) 4
Mainly in school? ..(GO TO Q. 4) 5
In jail or prison? ..(GO TO Q. 4) 6
A. IF EMPLOYED F-T/P-T ASK:
What kind of job? _____

SITHS

4. How long has it been since you were arrested (i.e., been off the street)? _____ hrs

5. Have you ever received any treatment or detox for drugs or alcohol use?
No... (GO TO Q. 6) 1
Yes, drug only ..(ASK A) 2
Yes, alcohol only ..(ASK A) 3
Yes, drug and alcohol ..(ASK A) 4

A. Are you in treatment now? No... (ASK Q. 6) 1 Yes... (SKIP TO Q. 7) 2

6. ASK ONLY OF PERSONS NOT NOW IN TREATMENT:

Do you feel that you could use some drug or alcohol treatment now?
No 1
Yes, drug only 2
Yes, alcohol only 3
Yes, drug and alcohol 4

7. Have you EVER tried (READ DRUG)?	IF TRIED: Age first tried?	IF TRIED: ever felt DEP on it?	Have you ever felt DEP on it?	IF EVER FELT DEPENDENT ASK: Age FIRST DEP on?	NOW DEP on?
(YES-CIRCLE #)					
Alcohol	1	1	1	1	1
Marijuana	2	2	2	2	2
Heroin	3	3	3	3	3
Cocaine	4	4	4	4	4
PCP (angel dust)	5	5	5	5	5
Street Methadone	6	6	6	6	6
Crack	7	7	7	7	7
Black tar heroin	8	8	8	8	8
Amphetamines/speed					
crystal meth	9	9	9	9	9
Barbiturates (downers)					
	10	10	10	10	10
Illegal tranquilizers,					
valium	11	11	11	11	11
Quaaludes	12	12	12	12	12
LSD	13	13	13	13	13

Any other drugs to get high (CIRCLE CODE AND SPECIFY HERE): 14 _____

8. Have you ever injected illegal drugs? No-1 Yes... (ASK A+D).....2

A. IF EVER INJECTED, ASK: Age first time you injected? _____ yrs.

A.1 Which of the following drugs have you EVER injected? (READ EACH AND CIRCLE ALL YES'S):

Heroin-1 Cocaine-2 Amphetamines/speed-3 Other-4 (SPECIFY) _____

ITEM 8.A.1
dropped from
data set

SHARE

A.2 How often do you share your works/needles?

- Never..... 1
- Used to don't anymore..... 2
- Some of the time..... 3
- Most/all of the time..... 4

CHANGE

B. Has the problem with AIDS caused you to change your sharing of needles/works?

- No.....1
- Yes.....2

No, because never shared or stopped before AIDS was discovered...3

B.1 Please explain (PROBE FOR INFORMATION ON NEEDLE SHARING):

IF PERSON EVER USED COCAINE OR CRACK ASK:

9. What is your preferred method for using cocaine? (CIRCLE ONLY ONE NUMBER)

- Snort cocaine 1
- Freebase cocaine 2
- Smoke cocaine (crack)..... 3
- Inject cocaine only..... 4
- Inject cocaine with heroin (speedball)..... 5

ASK EVERYONE.....

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

- No..... 1
- Yes...(ASK A)..... 2

A. Tell me about them. (get street names, characteristics, route of use, how sold, effects, cost):

11. During the last two days (24-48 hours) did you use any: (READ EACH)

- Alcohol 1 Downers (Val, ludes)..... 8
- Marijuana/hash 2 Uppers (speed, diet pills)..... 9
- Heroin 3 Crack 10
- Cocaine 4 Black tar heroin..... 11
- PCP (Angel dust) 5 LSD..... 12
- Street methadone 6 Crystal meth..... 13
- Methadone in RX 7

Any other drugs for medical or nonmedical use? ..(SPECIFY BELOW)..... 14

AFTER EXPLAINING CONFIDENTIALITY AND VOLUNTARY NATURE OF SPECIMEN, PERSON:

Refused/ did not try1 Tried, couldn't urinate...2 Provided specimen...3 10/7/87