**ICPSR 3106** 

# Monitoring of Federal Criminal Sentences, 1999

United States Sentencing Commission

Codebook

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

# **Terms of Use**

The terms of use for this study can be found at: http://www.icpsr.umich.edu/cocoon/ICPSR/TERMS/3106.xml

# **Information about Copyrighted Content**

Some instruments administered as part of this study may contain in whole or substantially in part contents from copyrighted instruments. Reproductions of the instruments are provided as documentation for the analysis of the data associated with this collection. Restrictions on "fair use" apply to all copyrighted content. More information about the reproduction of copyrighted works by educators and librarians is available from the United States Copyright Office.

# NOTICE WARNING CONCERNING COPYRIGHT RESTRICTIONS

The copyright law of the United States (Title 17, United States Code) governs the making of photocopies or other reproductions of copyrighted material. Under certain conditions specified in the law, libraries and archives are authorized to furnish a photocopy or other reproduction. One of these specified conditions is that the photocopy or reproduction is not to be "used for any purpose other than private study, scholarship, or research." If a user makes a request for, or later uses, a photocopy or reproduction for purposes in excess of "fair use," that user may be liable for copyright infringement.



Monitoring of Federal Criminal Sentences, 1999

United States Sentencing Commission

**ICPSR 3106** 

# MONITORING OF FEDERAL CRIMINAL SENTENCES, 1999 (ICPSR 3106)

Principal Investigator
United States Sentencing Commission

First ICPSR Version
April 2001

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

#### BIBLIOGRAPHIC CITATION

Publications based on ICPSR data collections should acknowledge those sources by means of bibliographic citations. To ensure that such source attributions are captured for social science bibliographic utilities, citations must appear in footnotes or in the reference section of publications. The bibliographic citation for this data collection is:

U.S. Sentencing Commission. MONITORING OF FEDERAL CRIMINAL SENTENCES, 1999 [Computer file]. ICPSR version. Washington, DC: U.S. Sentencing Commission [producer], 1999. Ann Arbor, MI: Inter-university Consortium for Political and Social Research [distributor], 2001.

#### REQUEST FOR INFORMATION ON USE OF ICPSR RESOURCES

To provide funding agencies with essential information about use of archival resources and to facilitate the exchange of information about ICPSR participants' research activities, users of ICPSR data are requested to send to ICPSR bibliographic citations for each completed manuscript or thesis abstract. Please indicate in a cover letter which data were used.

#### DATA DISCLAIMER

The original collector of the data, ICPSR, and the relevant funding agency bear no responsibility for uses of this collection or for interpretations or inferences based upon such uses.

## TABLE OF CONTENTS

ITEM	PAGE
Introduction - U. S. Sentencing Commission	3
File Structure	5
Codebook Notes	5
Codebook - Main Data File	7
Codebook - Supplemental Data File	43
Original U.S. Sentencing Commission Supplied  Documentation - Variable Codebook	153

# INTRODUCTION

This is the fourth edition of the United States Sentencing Commission's *Sourcebook of Federal Sentencing Statistics*. This *Sourcebook* contains descriptive statistics on the application of the federal sentencing guidelines and provides selected district, circuit, and national sentencing data. The volume covers fiscal year 1999 (October 1, 1998, through September 30, 1999, hereinafter "1999").

The Commission collects and analyzes data on guideline sentences to support its varied activities. As authorized by Congress, the Commission's numerous research responsibilities include: (1) the establishment of a research and development program to serve as a clearinghouse and information center for the collection, preparation, and dissemination of information on federal sentencing practices; (2) the publication of data concerning the sentencing process; (3) the systematic collection and dissemination of information concerning sentences actually imposed and the relationship of such sentences to the factors set forth in section 3553(a) of title 18, United States Code; and (4) the systematic collection and dissemination of information regarding the effectiveness of sentences imposed (28 U.S.C. § 995(a)).

The Sentencing Commission maintains a comprehensive, computerized data collection system which forms the basis for its clearinghouse of federal sentencing information and which, in large part, drives the agency's research mission. Pursuant to its authority under 28 U.S.C. §§ 994(w) and 995(a)(8), and after discussions with the Judicial Conference Committee on Criminal Law and the Administrative Office of the U.S. Courts, the Commission requested that each probation office in each judicial district submit the following documents on every offender sentenced under the guidelines:

- Indictment
- Presentence Report (PSR)
- Report on the Sentencing Hearing (statement of reasons for imposing sentence as required by 18 U.S.C. § 3553(c))
- Written Plea Agreement (if applicable)
- Judgment of Conviction

Data from these documents are extracted and coded for input into various databases. It should be noted that data collection is a dynamic rather than a static process. When research questions arise, the Commission either analyzes existing data or adds information to its monitoring system.

The Commission's computerized datasets, without individual identifiers, are available via tape and the Internet through the Inter-University Consortium for Political and Social Research at the University of Michigan (ICPSR).<sup>1</sup>

<sup>&</sup>lt;sup>1</sup> Using the Internet address http://www.ICPSR.umich.edu/NACJD Commission datasets can be accessed.

# Offender Dataset

For each case in its **Offender Dataset**, the Commission routinely collects case identifiers, sentencing data, demographic variables, statutory information, the complete range of court guideline decisions, and departure information. Throughout 1999, the Commission continued to add data elements to its extensive computerized datafile on defendants sentenced under the guidelines.

The Commission's 1999 USSC Offender Dataset contains documentation on 55,557 cases sentenced under the Sentencing Reform Act between October 1, 1998, and September 30, 1999. A "case" is defined as one sentencing event for an individual defendant. While the 1999 reporting year includes cases sentenced between October 1, 1998, and September 30, 1999, it is important to note that the data collected and analyzed in the 1999 Annual Report and 1999 Sourcebook of Sentencing Statistics reflect only cases reported to the Commission (i.e., guidelines cases for which the courts forwarded appropriate documentation to the Commission). Consequently, if a court fails to forward documentation on a case to the Commission, the agency will not have a record of that particular sentencing. This reliance on physical receipt of court records by the Commission allows for three potential areas of guideline case underreporting: (1) court failure to submit case documentation; (2) a misunderstanding of the types of cases to be submitted; and (3) cases lost in-transit between a court and the Commission.

# Organizational Dataset

The **Organizational Dataset** captures information on organizations sentenced under Chapter Eight of the guidelines. The data collected describe organizational structure, size, and economic viability; offense of conviction; mode of adjudication; sanctions imposed; and application of the sentencing guidelines. The Commission received information on 255 organizations that were sentenced under Chapter Eight of the sentencing guidelines in 1999.

# Appeals Dataset

The **Appeals Dataset** tracks appellate review of sentencing decisions. Information captured in this module includes district, circuit, dates of appeal and opinion, legal issues, and the court's disposition. In addition to its standard data collection, the Commission often codes additional variables to study various discrete issues (*e.g.*, immigration offenses, child sex offenses). The Commission also tracks final opinions and orders, both published and unpublished, in federal criminal appeals. During 1999, the Commission supplemented these opinions and orders with cases available on computerized legal databases and with *habeas corpus* decisions (although technically civil matters) because such cases often involve sentencing issues. In 1999, the Commission gathered information on 6,641 appellate court cases of which 2,492 were "conviction only" cases.

The appeals data system uses both the "group" and the "defendant" units of analysis. Each group comprises individual records representing all codefendants participating in a consolidated appeal. Each defendant's record comprises the sentencing-related issues corresponding to that particular defendant. These records, linked together by a unique Commission-assigned appeals identification number, constitute a single group.

#### FILE STRUCTURE

Monitoring of Federal Criminal Sentences, 1999 contains two data files. The main data file contains 256 variables and 55,557 cases. Each record in the file is 1,449 characters long.

The supplemental data file is large and contains mostly missing data. This is because the file is rectangular, and its size is based on the case with the most information. There are 5,072 variables, 55,557 cases, and two records per case. Record 1 has a length of 17,971 characters. Record two has a length of 17,985.

#### CODEBOOK NOTES

Some values in the data are outside of the ranges stated in this codebook. These discrepancies had not been resolved by the date of release of the study. Users of the data are encouraged to review both the codebook and the original USSC supplied documentation which follows the codebook.

The variables in the supplemental file repeat several times and are indexed from 1 to n. Variables are listed in groups, and the code labels for them are listed once at the end of the group.

## CODEBOOK FOR ICPSR 3106

# MONITORING OF FEDERAL CRIMINAL SENTENCES, 1999

## PART 1: MAIN DATA FILE

NAME	VARIABLE LABEL	BEG COL		FMT
ABERTXT	TEXT DESCRIPTION OF ABBERRATIONS	1	54	A54
REASTXT1	REASONS FOR DEPARTURE NOT IN REASON1	55	154	A100
REASTXT2	REASONS FOR DEPARTURE NOT IN REASON2	155	254	A100
REASTXT3	REASONS FOR DEPARTURE NOT IN REASON3	255	354	A100
USSCIDN	UNIQUE CASE NUMBER	355	360	F6
DEPART	DEFENDANT'S DEPARTURE STATUS	361	361	F1
	<ul> <li>No Departure</li> <li>Upward Departure</li> <li>Downward Departure</li> <li>Substantial Assistance</li> <li>Inapplicable</li> </ul>			
DISPOSIT	DISPOSITION OF DEFENDANT'S CASE	362	362	F1
	<pre>1 Guilty Plea 2 Nolo Contendere 3 Jury Trial 4 Trial by Judge or Bench Trial 5 Both Guilty Plea and Trial</pre>			
DSJANDC	DOCUMENT STATUS FOR JUDGMENT AND CONVICT	363	363	F1
	0 Not Received 1 Received J& C 2 Received Alternate Sentencing Docu 6 Did Not Receive, Under Court Seal 7 Received, Under Court Seal 8 Order Will Never Be Available	ument		
ACCTRESP	NUM LEVELS SUBTR DUE TO ACCEPTANCE OF RE	364	365	F2
	<ul><li>-4 Applied (Not In USSG Manual)</li><li>-3 Adjustment Applied</li></ul>			

- Adjustment AppliedAdjustment Applied

NAME	VARIABLE	LABEL	BEG COL	END COL	FMT
ACCTRESP	(cont.)				
	-1 0	Applied (Not In USSG Manual) Adjustment Not Applied			
TYPEOTHS	OTHER TYP	PES OF SENTENCES ORDERED	366	367	F2
	0 1 2 3 77	None Suspended Prison Term Pay Cost of Prosecution Denial of Federal Benefits Other			
DSPLEA	DOCUMENT	STATUS FOR PLEA	368	368	F1
	0 1 2 3 4 6 7 8	Not Received Received Written Agreement Received Alternate DocumenT Oral Plea Written, Will never be Received Did Not Receive, Under Court Seal Received, Under Court Seal N/A (e.g. Trial)			
POOFFICE	CODE FOR	PSR PREPARATION PROBATION OFFIC	369	376	A8
Z		Missing			
MONOFFTP	OFFENSE T	TYPE DETERMINED BY MONITORING CO	377	379	F3
	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16				

0 Court DOES NOT Accept 1 Court DOES Accept 8 No PSR Ordered  DSPSR DOCUMENT STATUS FOR PRESENTENCE REPORT 383 383 F1  0 Not Received 1 Received PSR						
MONOFFTP (cont.)  17	ME	777 D T 7 D T E	TADEL			EMT
17 Larceny 18 Fraud 19 Embezzlement 20 Forgery/Counterfeiting 21 Bribery 22 Tax Offenses 23 Money Laundering 24 Racketeering 25 Gambling/Lottery 26 Civil Rights Offenses 27 Immigration 28 Pornography/Prostitution 29 Offenses in Prison 30 Administration of Justice - Related 31 Environmental, Game, Fish, and Wildlife 32 National Defense Offenses 33 Antitrust Violations 34 Food and Drug Offenses 35 Traffic Violations and Other Offenses 36 Other Violent Offenses 37 Other Drug Offenses 38 Other Firearms Offenses 39 Other Property Offenses 40 Other Environmental Offenses 40 Other Environmental Offenses 41 Other Miscellaneous Offenses 42 Other Miscellaneous Offenses 43 Other Propation Ordered 40 Probation Ordered But No Term Specified 40 Court DOES NOT Accept 1 Court DOES NOT Accept 1 Court DOES Accept 8 No PSR Ordered 40 Not Received 41 Received PSR	NAME	VARIABLE				
17 Larceny 18 Fraud 19 Embezzlement 20 Forgery/Counterfeiting 21 Bribery 22 Tax Offenses 23 Money Laundering 24 Racketeering 25 Gambling/Lottery 26 Civil Rights Offenses 27 Immigration 28 Pornography/Prostitution 29 Offenses in Prison 30 Administration of Justice - Related 31 Environmental, Game, Fish, and Wildlife 32 National Defense Offenses 33 Antitrust Violations 34 Food and Drug Offenses 35 Traffic Violations and Other Offenses 36 Other Violent Offenses 37 Other Drug Offenses 38 Other Firearms Offenses 39 Other Property Offenses 40 Other Environmental Offenses 40 Other Environmental Offenses 41 Other Miscellaneous Offenses 42 Other Miscellaneous Offenses 43 Other Propation Ordered 40 Probation Ordered But No Term Specified 40 Court DOES NOT Accept 1 Court DOES NOT Accept 1 Court DOES Accept 8 No PSR Ordered 40 Not Received 41 Received PSR	MONOFETD	(gont )				
18 Fraud 19 Embezzlement 20 Forgery/Counterfeiting 21 Bribery 22 Tax Offenses 23 Money Laundering 24 Racketeering 25 Gambling/Lottery 26 Civil Rights Offenses 27 Immigration 28 Pornography/Prostitution 29 Offenses in Prison 30 Administration of Justice - Related 31 Environmental, Game, Fish, and Wildlife 32 National Defense Offenses 33 Antitrust Violations 34 Food and Drug Offenses 35 Traffic Violations 34 Food and Drug Offenses 35 Other Violent Offenses 36 Other Firearms Offenses 37 Other Property Offenses 38 Other Firearms Offenses 40 Other Environmental Offenses 40 Other Environmental Offenses 41 Other Miscellaneous Offenses 41 Other Miscellaneous Offenses 42 O No Probation Ordered 43 ON Probation Ordered 44 OTTAL PROBATION ORDERED IN MONTHS 45 AND	MONOFFIP	(COIIC.)				
19 Embezzlement 20 Forgery/Counterfeiting 21 Bribery 22 Tax Offenses 23 Money Laundering 24 Racketering 25 Gambling/Lottery 26 Civil Rights Offenses 27 Immigration 28 Pornography/Prostitution 29 Offenses in Prison 30 Administration of Justice - Related 31 Environmental, Game, Fish, and Wildlife 32 National Defense Offenses 33 Antitrust Violations 34 Food and Drug Offenses 35 Traffic Violations and Other Offenses 36 Other Violent Offenses 37 Other Drug Offenses 38 Other Firearms Offenses 39 Other Firearms Offenses 40 Other Environmental Offenses 40 Other Environmental Offenses 41 Other Miscellaneous Offenses 41 Other Miscellaneous Offenses 42 O No Probation Ordered 43 Probation Ordered 44 Offenses 45 ON Probation Ordered 46 OFFENSE O		17	Larceny			
20 Forgery/Counterfeiting 21 Bribery 22 Tax Offenses 23 Money Laundering 24 Racketeering 25 Gambling/Lottery 26 Civil Rights Offenses 27 Immigration 28 Pornography/Prostitution 29 Offenses in Prison 30 Administration of Justice - Related 31 Environmental, Game, Fish, and Wildlife 32 National Defense Offenses 33 Antitrust Violations 34 Food and Drug Offenses 35 Traffic Violations and Other Offenses 36 Other Violent Offenses 37 Other Drug Offenses 38 Other Firearms Offenses 39 Other Froperty Offenses 40 Other Environmental Offenses 41 Other Miscellaneous Offenses 41 Other Miscellaneous Offenses 42 O No Probation Ordered 43 Ordered 44 Court DOES NOT Accept 45 Court DOES NOT Accept 46 Court DOES NOT Accept 47 Court DOES Accept 48 No PSR Ordered 49 DOCUMENT STATUS FOR PRESENTENCE REPORT 40 Not Received 41 Received PSR		18	Fraud			
21 Bribery 22 Tax Offenses 23 Money Laundering 24 Racketeering 25 Gambling/Lottery 26 Civil Rights Offenses 27 Immigration 28 Pornography/Prostitution 29 Offenses in Prison 30 Administration of Justice - Related 31 Environmental, Game, Fish, and Wildlife 32 National Defense Offenses 33 Antitrust Violations 34 Food and Drug Offenses 35 Traffic Violations and Other Offenses 36 Other Violent Offenses 37 Other Drug Offenses 38 Other Firearms Offenses 39 Other Property Offenses 40 Other Environmental Offenses 41 Other Miscellaneous Offenses 41 Other Miscellaneous Offenses 99 Missing  PROBATN TOTAL PROBATION ORDERED IN MONTHS 380 381 F2  0 No Probation Ordered 97 Probation Ordered 97 Probation Ordered But No Term Specified  ACCGDLN STATEMENT RE: ACCEPTANCE, FINDINGS & GUI 382 382 F1  0 Court DOES NOT Accept 1 Court DOES Accept 8 No PSR Ordered  DSPSR DOCUMENT STATUS FOR PRESENTENCE REPORT 383 383 F1		19	Embezzlement			
Money Laundering  24 Racketeering  25 Gambling/Lottery  26 Civil Rights Offenses  27 Immigration  28 Pornography/Prostitution  29 Offenses in Prison  30 Administration of Justice - Related  31 Environmental, Game, Fish, and Wildlife  32 National Defense Offenses  33 Antitrust Violations  34 Food and Drug Offenses  35 Traffic Violations and Other Offenses  36 Other Violent Offenses  37 Other Drug Offenses  38 Other Firearms Offenses  39 Other Property Offenses  40 Other Environmental Offenses  41 Other Miscellaneous Offenses  41 Other Miscellaneous Offenses  99 Missing  PROBATN TOTAL PROBATION ORDERED IN MONTHS  380 381 F2  0 No Probation Ordered  97 Probation Ordered But No Term Specified  ACCGDLN STATEMENT RE: ACCEPTANCE, FINDINGS & GUI 382 382 F1  0 Court DOES NOT Accept  1 Court DOES NOT Accept  1 Court DOES Accept  8 No PSR Ordered  DSPSR DOCUMENT STATUS FOR PRESENTENCE REPORT 383 383 F1		20	Forgery/Counterfeiting			
23 Money Laundering 24 Racketeering 25 Gambling/Lottery 26 Civil Rights Offenses 27 Immigration 28 Pornography/Prostitution 29 Offenses in Prison 30 Administration of Justice - Related 31 Environmental, Game, Fish, and Wildlife 32 National Defense Offenses 33 Antitrust Violations 34 Food and Drug Offenses 35 Traffic Violations and Other Offenses 36 Other Violent Offenses 37 Other Drug Offenses 38 Other Firearms Offenses 39 Other Property Offenses 40 Other Environmental Offenses 41 Other Miscellaneous Offenses 41 Other Miscellaneous Offenses 99 Missing  PROBATN TOTAL PROBATION ORDERED IN MONTHS 380 381 F2  0 No Probation Ordered 97 Probation Ordered But No Term Specified  ACCGDLN STATEMENT RE: ACCEPTANCE, FINDINGS & GUI 382 382 F1  0 Court DOES NOT Accept 1 Court DOES Accept 8 No PSR Ordered  DSPSR DOCUMENT STATUS FOR PRESENTENCE REPORT 383 383 383 F1  0 Not Received 1 Received PSR		21	<del>-</del>			
24 Racketeering 25 Gambling/Lottery 26 Civil Rights Offenses 27 Immigration 28 Pornography/Prostitution 29 Offenses in Prison 30 Administration of Justice - Related 31 Environmental, Game, Fish, and Wildlife 32 National Defense Offenses 33 Antitrust Violations 34 Food and Drug Offenses 35 Traffic Violations and Other Offenses 36 Other Violent Offenses 37 Other Drug Offenses 38 Other Firearms Offenses 39 Other Property Offenses 40 Other Environmental Offenses 41 Other Miscellaneous Offenses 99 Missing  PROBATN TOTAL PROBATION ORDERED IN MONTHS 380 381 F2  0 No Probation Ordered 97 Probation Ordered But No Term Specified  ACCGDLN STATEMENT RE: ACCEPTANCE, FINDINGS & GUI 382 382 F1  0 Court DOES NOT Accept 1 Court DOES Accept 8 No PSR Ordered  DSPSR DOCUMENT STATUS FOR PRESENTENCE REPORT 383 383 F1  0 Not Received 1 Received PSR			Tax Offenses			
25 Gambling/Lottery 26 Civil Rights Offenses 27 Immigration 28 Pornography/Prostitution 29 Offenses in Prison 30 Administration of Justice - Related 31 Environmental, Game, Fish, and Wildlife 32 National Defense Offenses 33 Antitrust Violations 34 Food and Drug Offenses 35 Traffic Violations and Other Offenses 36 Other Violent Offenses 37 Other Drug Offenses 38 Other Firearms Offenses 39 Other Property Offenses 40 Other Environmental Offenses 41 Other Miscellaneous Offenses 99 Missing  PROBATN TOTAL PROBATION ORDERED IN MONTHS 380 381 F2  0 No Probation Ordered 97 Probation Ordered But No Term Specified  ACCGDLN STATEMENT RE: ACCEPTANCE, FINDINGS & GUI 382 382 F1  0 Court DOES NOT Accept 1 Court DOES Accept 8 No PSR Ordered  DSPSR DOCUMENT STATUS FOR PRESENTENCE REPORT 383 383 F1  0 Not Received 1 Received PSR		_	1 5			
26 Civil Rights Offenses 27 Immigration 28 Pornography/Prostitution 29 Offenses in Prison 30 Administration of Justice - Related 31 Environmental, Game, Fish, and Wildlife 32 National Defense Offenses 33 Antitrust Violations 34 Food and Drug Offenses 35 Traffic Violations and Other Offenses 36 Other Violent Offenses 37 Other Drug Offenses 38 Other Firearms Offenses 39 Other Property Offenses 40 Other Environmental Offenses 41 Other Miscellaneous Offenses 99 Missing  PROBATN TOTAL PROBATION ORDERED IN MONTHS 380 381 F2  0 No Probation Ordered 97 Probation Ordered But No Term Specified  ACCGDLN STATEMENT RE: ACCEPTANCE, FINDINGS & GUI 382 382 F1  0 Court DOES NOT Accept 1 Court DOES NOT Accept 2 No PSR Ordered  DSPSR DOCUMENT STATUS FOR PRESENTENCE REPORT 383 383 F1  0 Not Received 1 Received PSR			5			
27 Immigration 28 Pornography/Prostitution 29 Offenses in Prison 30 Administration of Justice - Related 31 Environmental, Game, Fish, and Wildlife 32 National Defense Offenses 33 Antitrust Violations 34 Food and Drug Offenses 35 Traffic Violations and Other Offenses 36 Other Violent Offenses 37 Other Drug Offenses 38 Other Firearms Offenses 39 Other Property Offenses 40 Other Environmental Offenses 41 Other Miscellaneous Offenses 41 Other Miscellaneous Offenses 99 Missing  PROBATN TOTAL PROBATION ORDERED IN MONTHS 380 381 F2  0 No Probation Ordered 97 Probation Ordered But No Term Specified  ACCGDLN STATEMENT RE: ACCEPTANCE, FINDINGS & GUI 382 382 F1  0 Court DOES NOT Accept 1 Court DOES Accept 8 No PSR Ordered  DSPSR DOCUMENT STATUS FOR PRESENTENCE REPORT 383 383 F1  0 Not Received 1 Received PSR		_				
28 Pornography/Prostitution 29 Offenses in Prison 30 Administration of Justice - Related 31 Environmental, Game, Fish, and Wildlife 32 National Defense Offenses 33 Antitrust Violations 34 Food and Drug Offenses 35 Traffic Violations and Other Offenses 36 Other Violent Offenses 37 Other Drug Offenses 38 Other Firearms Offenses 39 Other Property Offenses 40 Other Environmental Offenses 41 Other Miscellaneous Offenses 99 Missing  PROBATN TOTAL PROBATION ORDERED IN MONTHS 380 381 F2  0 No Probation Ordered 97 Probation Ordered But No Term Specified  ACCGDLN STATEMENT RE: ACCEPTANCE, FINDINGS & GUI 382 382 F1  0 Court DOES NOT Accept 1 Court DOES Accept 8 No PSR Ordered  DSPSR DOCUMENT STATUS FOR PRESENTENCE REPORT 383 383 F1  0 Not Received 1 Received PSR			_			
29 Offenses in Prison 30 Administration of Justice - Related 31 Environmental, Game, Fish, and Wildlife 32 National Defense Offenses 33 Antitrust Violations 34 Food and Drug Offenses 35 Traffic Violations and Other Offenses 36 Other Violent Offenses 37 Other Drug Offenses 38 Other Firearms Offenses 39 Other Property Offenses 40 Other Environmental Offenses 41 Other Miscellaneous Offenses 99 Missing  PROBATN TOTAL PROBATION ORDERED IN MONTHS 380 381 F2  0 No Probation Ordered 97 Probation Ordered But No Term Specified  ACCGDLN STATEMENT RE: ACCEPTANCE, FINDINGS & GUI 382 382 F1  0 Court DOES NOT Accept 1 Court DOES NOT Accept 2 Court DOES Accept 3 No PSR Ordered  DSPSR DOCUMENT STATUS FOR PRESENTENCE REPORT 383 383 F1  0 Not Received 1 Received PSR			<del>-</del>			
30 Administration of Justice - Related 31 Environmental, Game, Fish, and Wildlife 32 National Defense Offenses 33 Antitrust Violations 34 Food and Drug Offenses 35 Traffic Violations and Other Offenses 36 Other Violent Offenses 37 Other Drug Offenses 38 Other Firearms Offenses 39 Other Property Offenses 40 Other Environmental Offenses 41 Other Miscellaneous Offenses 99 Missing  PROBATN TOTAL PROBATION ORDERED IN MONTHS 380 381 F2  0 No Probation Ordered 97 Probation Ordered But No Term Specified  ACCGDLN STATEMENT RE: ACCEPTANCE, FINDINGS & GUI 382 382 F1  0 Court DOES NOT Accept 1 Court DOES Accept 8 No PSR Ordered  DSPSR DOCUMENT STATUS FOR PRESENTENCE REPORT 383 383 F1  0 Not Received 1 Received PSR		_				
31 Environmental, Game, Fish, and Wildlife 32 National Defense Offenses 33 Antitrust Violations 34 Food and Drug Offenses 35 Traffic Violations and Other Offenses 36 Other Violent Offenses 37 Other Drug Offenses 38 Other Firearms Offenses 39 Other Property Offenses 40 Other Environmental Offenses 41 Other Miscellaneous Offenses 99 Missing  PROBATN TOTAL PROBATION ORDERED IN MONTHS 380 381 F2  0 No Probation Ordered 97 Probation Ordered But No Term Specified  ACCGDLN STATEMENT RE: ACCEPTANCE, FINDINGS & GUI 382 382 F1  0 Court DOES NOT Accept 1 Court DOES Accept 8 No PSR Ordered  DSPSR DOCUMENT STATUS FOR PRESENTENCE REPORT 383 383 F1  0 Not Received 1 Received PSR				.d		
32 National Defense Offenses 33 Antitrust Violations 34 Food and Drug Offenses 35 Traffic Violations and Other Offenses 36 Other Violations and Other Offenses 37 Other Drug Offenses 38 Other Firearms Offenses 39 Other Property Offenses 40 Other Environmental Offenses 41 Other Miscellaneous Offenses 99 Missing  PROBATN TOTAL PROBATION ORDERED IN MONTHS 380 381 F2  0 No Probation Ordered 97 Probation Ordered But No Term Specified  ACCGDLN STATEMENT RE: ACCEPTANCE, FINDINGS & GUI 382 382 F1  0 Court DOES NOT Accept 1 Court DOES Accept 8 No PSR Ordered  DSPSR DOCUMENT STATUS FOR PRESENTENCE REPORT 383 383 F1  0 Not Received 1 Received PSR						
33 Antitrust Violations 34 Food and Drug Offenses 35 Traffic Violations and Other Offenses 36 Other Violent Offenses 37 Other Drug Offenses 38 Other Firearms Offenses 39 Other Property Offenses 40 Other Environmental Offenses 41 Other Miscellaneous Offenses 99 Missing  PROBATN TOTAL PROBATION ORDERED IN MONTHS 380 381 F2  0 No Probation Ordered 97 Probation Ordered But No Term Specified  ACCGDLN STATEMENT RE: ACCEPTANCE, FINDINGS & GUI 382 382 F1  0 Court DOES NOT Accept 1 Court DOES Accept 8 No PSR Ordered  DSPSR DOCUMENT STATUS FOR PRESENTENCE REPORT 383 383 F1  0 Not Received 1 Received PSR		_		ulle		
34 Food and Drug Offenses 35 Traffic Violations and Other Offenses 36 Other Violent Offenses 37 Other Drug Offenses 38 Other Firearms Offenses 39 Other Property Offenses 40 Other Environmental Offenses 41 Other Miscellaneous Offenses 99 Missing  PROBATN TOTAL PROBATION ORDERED IN MONTHS 380 381 F2  0 No Probation Ordered 97 Probation Ordered But No Term Specified  ACCGDLN STATEMENT RE: ACCEPTANCE, FINDINGS & GUI 382 382 F1  0 Court DOES NOT Accept 1 Court DOES Accept 8 No PSR Ordered  DSPSR DOCUMENT STATUS FOR PRESENTENCE REPORT 383 383 F1  0 Not Received 1 Received PSR						
35 Traffic Violations and Other Offenses 36 Other Violent Offenses 37 Other Drug Offenses 38 Other Firearms Offenses 39 Other Property Offenses 40 Other Environmental Offenses 41 Other Miscellaneous Offenses 99 Missing  PROBATN TOTAL PROBATION ORDERED IN MONTHS 380 381 F2  0 No Probation Ordered 97 Probation Ordered But No Term Specified  ACCGDLN STATEMENT RE: ACCEPTANCE, FINDINGS & GUI 382 382 F1  0 Court DOES NOT Accept 1 Court DOES Accept 8 No PSR Ordered  DSPSR DOCUMENT STATUS FOR PRESENTENCE REPORT 383 383 F1  0 Not Received 1 Received PSR						
37 Other Drug Offenses 38 Other Firearms Offenses 39 Other Property Offenses 40 Other Environmental Offenses 41 Other Miscellaneous Offenses 99 Missing  PROBATN TOTAL PROBATION ORDERED IN MONTHS 380 381 F2  0 No Probation Ordered 97 Probation Ordered But No Term Specified  ACCGDLN STATEMENT RE: ACCEPTANCE, FINDINGS & GUI 382 382 F1  0 Court DOES NOT Accept 1 Court DOES Accept 8 No PSR Ordered  DSPSR DOCUMENT STATUS FOR PRESENTENCE REPORT 383 383 F1  0 Not Received 1 Received PSR		35	3	ıses		
38 Other Firearms Offenses 39 Other Property Offenses 40 Other Environmental Offenses 41 Other Miscellaneous Offenses 99 Missing  PROBATN TOTAL PROBATION ORDERED IN MONTHS  0 No Probation Ordered 97 Probation Ordered But No Term Specified  ACCGDLN STATEMENT RE: ACCEPTANCE, FINDINGS & GUI 382 382 F1  0 Court DOES NOT Accept 1 Court DOES Accept 8 No PSR Ordered  DSPSR DOCUMENT STATUS FOR PRESENTENCE REPORT 383 383 F1  0 Not Received 1 Received PSR		36	Other Violent Offenses			
39 Other Property Offenses 40 Other Environmental Offenses 41 Other Miscellaneous Offenses 99 Missing  PROBATN TOTAL PROBATION ORDERED IN MONTHS 380 381 F2  0 No Probation Ordered 97 Probation Ordered But No Term Specified  ACCGDLN STATEMENT RE: ACCEPTANCE, FINDINGS & GUI 382 382 F1  0 Court DOES NOT Accept 1 Court DOES Accept 8 No PSR Ordered  DSPSR DOCUMENT STATUS FOR PRESENTENCE REPORT 383 383 F1  0 Not Received 1 Received PSR		37	Other Drug Offenses			
40 Other Environmental Offenses 41 Other Miscellaneous Offenses 99 Missing  PROBATN TOTAL PROBATION ORDERED IN MONTHS  0 No Probation Ordered 97 Probation Ordered But No Term Specified  ACCGDLN STATEMENT RE: ACCEPTANCE, FINDINGS & GUI 382 382 F1  0 Court DOES NOT Accept 1 Court DOES Accept 8 No PSR Ordered  DSPSR DOCUMENT STATUS FOR PRESENTENCE REPORT 383 383 F1  0 Not Received 1 Received PSR		38	Other Firearms Offenses			
41 Other Miscellaneous Offenses 99 Missing  PROBATN TOTAL PROBATION ORDERED IN MONTHS  0 No Probation Ordered 97 Probation Ordered But No Term Specified  ACCGDLN STATEMENT RE: ACCEPTANCE, FINDINGS & GUI 382 382 F1  0 Court DOES NOT Accept 1 Court DOES Accept 8 No PSR Ordered  DSPSR DOCUMENT STATUS FOR PRESENTENCE REPORT 383 383 F1  0 Not Received 1 Received PSR		39	Other Property Offenses			
99 Missing  PROBATN TOTAL PROBATION ORDERED IN MONTHS 380 381 F2  0 No Probation Ordered 97 Probation Ordered But No Term Specified  ACCGDLN STATEMENT RE: ACCEPTANCE, FINDINGS & GUI 382 382 F1  0 Court DOES NOT Accept 1 Court DOES Accept 8 No PSR Ordered  DSPSR DOCUMENT STATUS FOR PRESENTENCE REPORT 383 383 F1  0 Not Received 1 Received PSR		40	Other Environmental Offenses			
PROBATN TOTAL PROBATION ORDERED IN MONTHS  0 No Probation Ordered 97 Probation Ordered But No Term Specified  ACCGDLN STATEMENT RE: ACCEPTANCE, FINDINGS & GUI 382 382 F1  0 Court DOES NOT Accept 1 Court DOES Accept 8 No PSR Ordered  DSPSR DOCUMENT STATUS FOR PRESENTENCE REPORT 383 383 F1  0 Not Received 1 Received PSR						
0 No Probation Ordered 97 Probation Ordered But No Term Specified  ACCGDLN STATEMENT RE: ACCEPTANCE, FINDINGS & GUI 382 382 F1  0 Court DOES NOT Accept 1 Court DOES Accept 8 No PSR Ordered  DSPSR DOCUMENT STATUS FOR PRESENTENCE REPORT 383 383 F1  0 Not Received 1 Received PSR		99	Missing			
97 Probation Ordered But No Term Specified  ACCGDLN STATEMENT RE: ACCEPTANCE, FINDINGS & GUI 382 382 F1  0 Court DOES NOT Accept 1 Court DOES Accept 8 No PSR Ordered  DSPSR DOCUMENT STATUS FOR PRESENTENCE REPORT 383 383 F1  0 Not Received 1 Received PSR	PROBATN	TOTAL PRO	BATION ORDERED IN MONTHS	380	381	F2
97 Probation Ordered But No Term Specified  ACCGDLN STATEMENT RE: ACCEPTANCE, FINDINGS & GUI 382 382 F1  0 Court DOES NOT Accept 1 Court DOES Accept 8 No PSR Ordered  DSPSR DOCUMENT STATUS FOR PRESENTENCE REPORT 383 383 F1  0 Not Received 1 Received PSR		0	No Probation Ordered			
ACCGDLN STATEMENT RE: ACCEPTANCE, FINDINGS & GUI 382 382 F1  0 Court DOES NOT Accept 1 Court DOES Accept 8 No PSR Ordered  DSPSR DOCUMENT STATUS FOR PRESENTENCE REPORT 383 383 F1  0 Not Received 1 Received PSR				ified		
0 Court DOES NOT Accept 1 Court DOES Accept 8 No PSR Ordered  DSPSR DOCUMENT STATUS FOR PRESENTENCE REPORT 383 383 F1  0 Not Received 1 Received PSR			_			
1 Court DOES Accept 8 No PSR Ordered  DSPSR DOCUMENT STATUS FOR PRESENTENCE REPORT 383 383 F1  0 Not Received 1 Received PSR	ACCGDLN	STATEMENT	RE: ACCEPTANCE, FINDINGS & GUI	382	382	F1
1 Court DOES Accept 8 No PSR Ordered  DSPSR DOCUMENT STATUS FOR PRESENTENCE REPORT 383 383 F1  0 Not Received 1 Received PSR		0	Court DOES NOT Accept			
DSPSR DOCUMENT STATUS FOR PRESENTENCE REPORT 383 383 F1  0 Not Received 1 Received PSR		1				
0 Not Received 1 Received PSR		8	No PSR Ordered			
1 Received PSR	DSPSR	DOCUMENT	STATUS FOR PRESENTENCE REPORT	383	383	F1
1 Received PSR		0	Not Received			
2 Received Alternate Document						
		2	Received Alternate Document			
6 Did Not Receive, Under Court Seal		6	Did Not Receive, Under Court Seal			

NAME	VARIABLE LABEL	BEG END COL COL	
DSPSR (co	ont.)		
	<ul><li>7 Received, Under Court Seal</li><li>8 Waived/Will Never Receive</li></ul>		
RESNTDOC	IF AND WHY A RESENTENCING OCCURRED	384 385	F2
	No Resentencing Documents Received (No Amended Sentence Received (No Corrected Sentence Received (No Modified Sentence Received (No Correction of Sentence on Remarkable Reduct of Sent for Circs: Subsection Correct for Arith, Cler or Technology (Not Correct for Arith, Cler or Technology (Not Supervision Conditions) (Not Supervision Conditions) (Not Not Imprise for Extremation (Notion to Vacate or Set Aside Resentencing or Mandatory Life Modification of Restitution (Not Not Not Not Received) (Not Received) (Not Not Received) (Not Received)	Specific R No Specific o Specific and (FRCP 3 stan Assis ch Reas (FR (183563c c. Reasons coactive Am Sentence ( e Imprisonm	
SCRNOUT	SCREEN OUT STATUS OF CASE  0 Not Screened Out 1 All Counts Involve Petty Offer	386 386 nses	F1
	<ul><li>2 All Counts Involve Offense Pri</li><li>3 Diversionary Sentence Ordered</li></ul>	lor to 11/1	
SENTDATE	DATE ON WHICH DEFENDANT WAS SENTENCED	387 394	A8
FINE	DOLLAR AMOUNT OF FINE ORDERED	395 403	F9
99	0 No fine 9999997 Fine Ordered, Amt Not Specifie	ed	
TOTREST	DOLLAR AMOUNT OF RESTITUTION ORDERED	404 412	F9
99	0 None 9999997 Restitution Ordered, Amt Not S	Specified	
COSTSUP	DOLLAR AMOUNT OF COST OF SUPERVISION	413 418	F6
	0 No Cost Specified		

NAME	VARIABLE LABEL	BEG COL	END COL	FMT
COSTSUP (	cont.)			
	999997 Total Cost Ord, No Amt Specified			
DISTRICT	DISTRICT WHERE DEFENDANT WAS SENTENCED	419	420	F2
DSSOR	DOCUMENT STATUS FOR STATEMENT OF REASONS	421	421	F1
	<pre>Not Received Received SOR Form Received Transcript or Partial SOF Did Not Receive, Under Court Seal Received, Under Court Seal N/A (e.g. Not Ordered)</pre>	2		
RECDATE	DATE FIRST DOCUMENT WAS RECEIVED AT COMM	422	429	A8
AMENDYR	GUIDELINE AMENDMENT YEAR USED IN CALCULA	430	433	F4
	1988 Guidelines Manual 1989 Guidelines Manual 1990 1990 Guidelines Manual 1991 1991 Guidelines Manual 1992 1992 Guidelines Manual 1993 1993 Guidelines Manual 1994 1994 Guidelines Manual 1995 1995 Guidelines Manual 1996 1996 Guidelines Manual 1997 Guidelines Manual			
ACCAP	ARMED CAREER CRIMINAL STATUS APPLIED	434	434	F1
	0 Not Applied 1 Applied			
CAROFFAP	CAREER OFFENDER STATUS APPLIED	435	435	F1
	0 No, Career Offender Status Not App 1 Yes, Career Offender Applied	olied		
CITWHERE	DEFENDANT'S COUNTRY OF CITIZENSHIP IF NO	436	438	F3
	20 Cuba 21 Argentina 22 Bahamas 23 Belize			

\_\_\_\_\_\_

VARIABLE LABEL NAME COL COL FMT

- 24 Bolivia
- 25 Canada
- 26 Chile
- 27 China
- 28 Colombia
- 29 Cuba
- 30 Dominican Republic
- 31 Ecuador
- El Salvador 32
- France 33
- 34 Germany
- 35 Ghana
- 36 Gr Britain/United Kingdom/England
- 37 Guatemala
- Guyana 38
- Haiti 39
- Honduras 40
- India 41
- 42 Iran
- 43 Israel
- 44 Italy
- 45 Jamaica
- 46 Jordan
- Jordan Korea (North /South) 47
- 48 Lebanon
- 49 Mexico
- 50 Nicaragua
- Nigeria 51
- Pakistan 52
- Panama 53
- Peru 54
- 55 Philippines
- 56 USSR/Russia/Repub of Sov States
- 57 Thailand
- 58 Trinidad and Tobago
- 59 Venezuela
- 60 Vietnam (North /South)
- Afghanistan 61
- 62 Albania
- 63 Antigua and Barbuda
- 64 Australia
- 65 Bangladesh
- Barbados 66
- 67 Benin

\_\_\_\_\_

VARIABLE LABEL NAME COL COL FMT

- 68 Brazil
- 69 Costa Rica
- Greece 70
- 71 Guinea
- 72 Hong Kong
- 73 Indonesia
- 74 Iraq
- 75 Ireland
- Kuwait 76
- OTHER country code 77
- 78 Laos
- 79 Liberia
- 80 Malaysia
- 81 Netherlands
- Poland 82
- Romania 83
- Portugal 84
- 85 Spain
- 86 St. Kitts
- 87 Syria
- 88 Taiwan
- Togo 89
- 90 Yemen
- Yugoslavia 91
- 100 Algeria
- 101 Andorra
- 102 Angola
- 103 Armenia 104 Austria
- Azerbaijan 105
- Bahrain 106
- 107 Belarus
- 108 Belgium
- 109 Bhutan
- 110 Bosnia and Herzegovina
- 111
- Botswana Brunei Da 112 Brunei Darussalem
- 113 Bulgaria
- 114 Burkina Faso
- 115 Burundi
- 116 Cambodia
- 117 Cameroon
- 118 Cape Verde
- 119 Central African Republic

\_\_\_\_\_\_

BEG END

NAME VARIABLE LABEL COL COL FMT

- 120 Chad
- Comoros Congo 121
- 122
- 123 Cote dlvoire
- 124 Croatia
- 125 Cyprus
- 126 Czech Republic
- 127 Denmark
- 128 Djibouti
- Dominica 129
- 130 Egypt
- 131 Eritrea
- 132 Estonia
- 133 Ethiopia
- 134 Fiji
- Finland 135
- Gabon 136
- 137 Gambia
- 138 Georgia
- 139 Grenada
- 140 Hungary
- Iceland Japan 141
- 142
- Kazakhatan 143
- 144 Kenya
- 145 Kyrqyzstan
- 146 Latvia
- 147 Lesotho
- 148 Libyan Arab Jamahiriya 149 Liechtenstein
- 150 Lithuania
- 151 Luxembourg
- 152 Madagascar
- 153 Malawi
- 154 Maldives
- 155 Mali
- 156
- Malta Marshall Islands 157
- 158 Mauritania
- 159 Mauritius
- 160 Micronesia
- Moldova 161
- Monaco 162
- 163 Mongolia

\_\_\_\_\_

VARIABLE LABEL COL COL FMT NAME

- 164 Morocco
- 165 Mozambique
- 166 Myanmar
- 167 Namibia
- 168 Nepal
- 169 New Zealand
- 170 Norway
- 171 Oman
- Palau 172
- Papua New Guinea 173
- 174 Paraguay
- 175 Qatar
- 176 Rwanda
- 177 Saint Lucia
- 178 Saint Vincent and the Grenadines
- Samoa 179
- San Marino 180
- 181 Sao Tomo and Principe
- 182 Saudi Arabia
- 183 Senegal
- 184 Seychelles
- Sierra Leone 185
- Singapore Slovakia 186 Singapore
- 187
- 188 Slovenia
- 189 Solomon Islands
- 190 Somalia
- South Africa 191
- Sri Lanka 192
- 193 Sudan
- Suriname 194
- 195 Swaziland
- 196 Sweden
- 197 Switzerland
- 198 Tajikistan
- Tanzania 199
- Tunisia 200
- 201 Turkey
- 202 Turkmenistan
- 203 Uganda
- 204 Ukraine
- 205 United Arab Emirates
- 206 Uruguay 207 Uzbekistan

NAME	VARIABLE	LABEL	BEG COL		FMT
CITWHERE	(cont.)				
	0.00				
	208 209	Vanuatu Zambia			
	210	Zimbabwe			
MOCOMCON	TERM OF C	OMMUNITY CONFINEMENT ORDERED IN	439	440	F2
	0 97	No Community Confinement Ordered Comm Confinement Ordered But No Te	erm Sp	e	
HRCOMSRV	NUMBER OF	COMMUNITY SERVICE HOURS ORDERE	441	444	F4
	9997	Comm Service Ordered, Term Not Spe	ecifie	d	
CITIZEN	NATURE OF	DEFENDANT'S CITIZENSHIP	445	445	F1
	1	United States Citizen			
	2	Resident/Legal Alien			
	3	Illegal Alien			
	4	Not a US Citizen/Alien Status Unkr	nown		
NUMDEPEN	NUM DEPEN	DENTS WHOM DFNDT SUPPORTS (EXCL	446	447	F2
	0	No Dependents			
	97	Some Dependents, Exact Number Unkr	iown		
DEFENNUM	DEFENDANT	'S NUMBER	448	450	F3
DEFCONSL	TYPE OF D	EFENSE COUNSEL USED IN INSTANT	451	452	F2
	1	Privately Retained Counsel			
	2	Court Appointed Counsel			
	3	Federal Public Defender			
	4	Defendant Represented Self			
	5 77	Waived Rights to Counsel Other Arrangements for Counsel			
EDUCATN		'S HIGHEST LEVEL OF EDUCATION	453	455	F3
	0	No Caboolina			
	0 1	No Schooling One Yr School Completed			
	2	Two Yr School Completed			
	3	Three Yr School Completed			
	4	Four Yr School Completed			
	5	Five Yr School Completed			

NAME	VARIABLE LABEL	_	END COL	 FMT
EDUCATN	(cont.)			
	6 Six Yr School Completed 7 Seven Yr School Completed 8 Eight Yr School Completed 9 Nine Yr School Completed 10 Ten Yr School Completed 11 Eleven Yr School Completed 12 High School Graduate 13 One Year Of College /Freshman 14 Two Years Of College /Sophomore 15 Three Years Of College /Junior 16 College Graduate 21 G.E.D. (General Education Diplom 22 Trade Or Vocational Degree 23 Associate Degree (A.A.) 24 Grad Degree (Mst, J.D., M.D., Ph 31 Some Elementary School 32 Some High School 33 Some Trade or Vocational School 34 Some College 35 Some Graduate School		CC	
	<ul><li>36 Military Training</li><li>37 Middle School /Junior High</li></ul>			
ENCRYPT1	USE OF ENCRYPTION OR SCRAMBLING TECHNOLO  O NO 1 Yes	456	456	F1
ENCRYPT2	POINTS ASSESSED UNDER OBSTRUCTION OF JUS	457	457	F1
	0 No 1 Yes			
FINEWAIV	WHETHER FINE (OR PORTION THEREOF) WAS WA	458	458	F1
	<ul><li>No Waiver Stated</li><li>Waiver Specifically Stated</li><li>Relevant Documents Missing</li></ul>			
MOHOMDET	TERM OF HOME DETENTION ORDERED IN MOS.	459	460	F2
	0 No Home Detention ordered 97 Home Detentention Ord Term Not S	pecifie	ed	
HISPORIG	G DEFENDANT'S ETHNIC ORIGIN	461	461	F1
	1 Non-Hispanic			

NAME	VARIABLE LABEL	COL	END COL	FMT
HISPORIG	(cont.)			
	2 Hispanic			
MOINTCON	TERM OF INTERMITTENT CONFINEMENT ORDERED	462	463	F2
	0 No Intermittent Confinement Order 97 Intermittent Confinement Ord No		ре	
SOURCES	CODED INFO BASED ON KNOWN COURT FINDINGS	464	464	F1
	<pre>1    Info Repr KNOWN COURT 3    PSR Is Coded (Insuff SOR) 5    PSR Is Coded (No SOR) 6    Sec 18 Par924(c) Only 8    N/A (No Analogous Guideline) 9    Guideline Data Missing</pre>			
MARRIED	MARITAL STATUS OF OFFENDER	465	465	F1
	1 SINGLE 2 MARRIED 3 LIVING TOGETHER 4 DIVORCED 5 WIDOWED 6 SEPARATED			
COADJLEV	COMBINED ADJUSTED OFFENSE LEVEL SUBTOTAL	466	467	F2
TOTUNIT	NUM UNITS USED, OFFENSE ADJ, USE AS GROU	468	471	F4.1
PRESENT	OFFENDER'S PRE-SENTENCE DETENTION STATUS	472	472	F1
	<pre>1    In Custody 2    Out on Bail/Bond 3    Released on Own Recognizance 4    Other</pre>			
CRIMHIST	DOES DEFENDANT HAVE ANY CRIMINAL HISTORY	473	473	F1
	<pre>0 No Criminal History 1 Yes, There Is Criminal History</pre>			
TOTDAYS	TOTAL DAYS OF IMPRISONMENT ORDERED	474	475	F2
	0 None			

0 None

NAME	VARIABLE	LABEL		END COL	FMT
TOTDAYS (	cont.)				
	90 91 92 96 97		ied		
	98	Death Sentence			
TOTPRISN	TOTAL MON	THS OF IMPRISONMENT ORDERED	476	478	F3
	0 990 991 992 996 997 998	Life Imprisonment Ordered Prison Ordered But No Term Specifi	ed		
XCRHISSR	DEFENDANT	S FINAL CRIMINAL HISTORY CATEGO	479	479	F1
TOTCHPTS	TOTAL NUM	OF CRIM HIST POINTS APPLIED	480	481	F2
	0	None			
XMAXSOR	MAX GUIDE	CLINE RANGE FOR IMPRISONMENT	482	484	F3
	993 994 995 996		(c)		
XMINSOR	MIN GUIDE	CLINE RANGE FOR IMPRISONMENT	485	487	F3
	993 994 995 996	Multiple Guideline Ranges Applied No Analogous Guidelines Conviction Solely Under 18 par 924 Life Is Reported As Guideline Maxi			
XFOLSOR	FINAL OFF	PENSE LEVEL	488	489	F2
	93 94 95	Multiple Offense Levels No Analogous Guideline Conviction Solely Under 18.924(c)			
STATMAX	TOTAL STA	ATUTORY MAX PRISON TERM IN MOS,	490	493	F4
	990	990 Months or More			

STATMAX (cont.)   996					
996 Life Imprisonment 997 Death Penalty  STATMIN TOTAL STATUTORY MIN PRISON TERM IN MOS, 494 497 F4 990 990 Months or More 996 Life Imprisonment 997 Death Penalty  SPECASSM \$ VALUE OF SPECIAL ASSESSMENT FEE 498 502 F5 9999997 Range  SUPREL MONTHS OF SUPERVISED RELEASE ORDERED 503 505 F3  0 No Supervised Release Ordered 996 Life Term of Supervised Release Ordered 997 Supv Rel Ordered, No Term Specified  ACCCAT ADJUST IN CASE ACC STATUS AFFECTED PREVI 506 506 F1  4 Category IV 5 Category V 6 CAtegory VI  MONRACE DEFENDANT'S RACE 507 507 507 F1  1 White/Caucasian 2 Black 3 American Indian or Alaskan Native 4 Asian or Pacific Islander 5 Multi-racial 7 Other  DOB DEFENDANT'S DATE OF BIRTH 508 515 A8  MONSEX DEFENDANT'S GENDER 516 516 F1  0 Male 1 Female  DSIND DOCUMENT STATUS FOR INDICTMENT OR INFORM 517 517 F1	NAME	VARIABLE LABEL			FMT
## STATMIN TOTAL STATUTORY MIN PRISON TERM IN MOS,	STATMAX (	cont.)			
990 990 Months or More 996 Life Imprisonment 997 Death Penalty  SPECASSM \$ VALUE OF SPECIAL ASSESSMENT FEE 498 502 F5 9999997 Range  SUPREL MONTHS OF SUPERVISED RELEASE ORDERED 503 505 F3  0 No Supervised Release Ordered 996 Life Term of Supervised Release Ordered 997 Supv Rel Ordered, No Term Specified  ACCCAT ADJUST IN CASE ACC STATUS AFFECTED PREVI 506 506 F1  4 Category IV 5 Category V 6 CAtegory VI  MONRACE DEFENDANT'S RACE 507 507 F1  1 White/Caucasian 2 Black 3 American Indian or Alaskan Native 4 Asian or Pacific Islander 5 Multi-racial 7 Other  DOB DEFENDANT'S DATE OF BIRTH 508 515 A8  MONSEX DEFENDANT'S GENDER 516 516 F1  0 Male 1 Female  DSIND DOCUMENT STATUS FOR INDICTMENT OR INFORM 517 517 F1					
SPECASSM \$ VALUE OF SPECIAL ASSESSMENT FEE 498 502 F5 9999997 Range  SUPREL MONTHS OF SUPERVISED RELEASE ORDERED 503 505 F3  0 No Supervised Release Ordered 996 Life Term of Supervised Release Ordered 997 Supv Rel Ordered, No Term Specified  ACCCAT ADJUST IN CASE ACC STATUS AFFECTED PREVI 506 506 F1  4 Category IV 5 Category V 6 CAtegory VI  MONRACE DEFENDANT'S RACE 507 507 F1  1 White/Caucasian 2 Black 3 American Indian or Alaskan Native 4 Asian or Pacific Islander 5 Multi-racial 7 Other  DOB DEFENDANT'S DATE OF BIRTH 508 515 A8  MONSEX DEFENDANT'S GENDER 516 516 F1  0 Male 1 Female  DSIND DOCUMENT STATUS FOR INDICTMENT OR INFORM 517 517 F1	STATMIN	TOTAL STATUTORY MIN PRISON TERM IN MOS,	494	497	F4
9999997 Range  SUPREL MONTHS OF SUPERVISED RELEASE ORDERED 503 505 F3  0 No Supervised Release Ordered 996 Life Term of Supervised Release Ordered 997 Supv Rel Ordered, No Term Specified  ACCCAT ADJUST IN CASE ACC STATUS AFFECTED PREVI 506 506 F1  4 Category IV 5 Category V 6 CAtegory VI  MONRACE DEFENDANT'S RACE 507 507 F1  1 White/Caucasian 2 Black 3 American Indian or Alaskan Native 4 Asian or Pacific Islander 5 Multi-racial 7 Other  DOB DEFENDANT'S DATE OF BIRTH 508 515 A8  MONSEX DEFENDANT'S GENDER 516 516 F1  0 Male 1 Female  DSIND DOCUMENT STATUS FOR INDICTMENT OR INFORM 517 517 F1		996 Life Imprisonment			
SUPREL MONTHS OF SUPERVISED RELEASE ORDERED 503 505 F3  O No Supervised Release Ordered 996 Life Term of Supervised Release Ordered 997 Supv Rel Ordered, No Term Specified  ACCCAT ADJUST IN CASE ACC STATUS AFFECTED PREVI 506 506 F1  4 Category IV 5 Category V 6 CAtegory VI  MONRACE DEFENDANT'S RACE 507 507 F1  1 White/Caucasian 2 Black 3 American Indian or Alaskan Native 4 Asian or Pacific Islander 5 Multi-racial 7 Other  DOB DEFENDANT'S DATE OF BIRTH 508 515 A8  MONSEX DEFENDANT'S GENDER 516 516 F1  O Male 1 Female  DSIND DOCUMENT STATUS FOR INDICTMENT OR INFORM 517 517 F1	SPECASSM	\$ VALUE OF SPECIAL ASSESSMENT FEE	498	502	F5
O No Supervised Release Ordered 996 Life Term of Supervised Release Ordered 997 Supv Rel Ordered, No Term Specified  ACCCAT ADJUST IN CASE ACC STATUS AFFECTED PREVI 506 506 F1  4 Category IV 5 Category V 6 CAtegory VI  MONRACE DEFENDANT'S RACE 507 507 F1  1 White/Caucasian 2 Black 3 American Indian or Alaskan Native 4 Asian or Pacific Islander 5 Multi-racial 7 Other  DOB DEFENDANT'S DATE OF BIRTH 508 515 A8  MONSEX DEFENDANT'S GENDER 516 516 F1  0 Male 1 Female  DSIND DOCUMENT STATUS FOR INDICTMENT OR INFORM 517 517 F1		9999997 Range			
996 Life Term of Supervised Release Ordered 997 Supv Rel Ordered, No Term Specified  ACCCAT ADJUST IN CASE ACC STATUS AFFECTED PREVI 506 506 F1  4 Category IV 5 Category V 6 CAtegory VI  MONRACE DEFENDANT'S RACE 507 507 F1  1 White/Caucasian 2 Black 3 American Indian or Alaskan Native 4 Asian or Pacific Islander 5 Multi-racial 7 Other  DOB DEFENDANT'S DATE OF BIRTH 508 515 A8  MONSEX DEFENDANT'S GENDER 516 516 F1  0 Male 1 Female  DSIND DOCUMENT STATUS FOR INDICTMENT OR INFORM 517 517 F1	SUPREL	MONTHS OF SUPERVISED RELEASE ORDERED	503	505	F3
4 Category IV 5 Category V 6 CAtegory VI  MONRACE DEFENDANT'S RACE 507 507 F1  1 White/Caucasian 2 Black 3 American Indian or Alaskan Native 4 Asian or Pacific Islander 5 Multi-racial 7 Other  DOB DEFENDANT'S DATE OF BIRTH 508 515 A8  MONSEX DEFENDANT'S GENDER 516 516 F1  0 Male 1 Female  DSIND DOCUMENT STATUS FOR INDICTMENT OR INFORM 517 517 F1		996 Life Term of Supervised Release Or		l	
5 Category V 6 CAtegory VI  MONRACE DEFENDANT'S RACE 507 507 F1  1 White/Caucasian 2 Black 3 American Indian or Alaskan Native 4 Asian or Pacific Islander 5 Multi-racial 7 Other  DOB DEFENDANT'S DATE OF BIRTH 508 515 A8  MONSEX DEFENDANT'S GENDER 516 516 F1  0 Male 1 Female  DSIND DOCUMENT STATUS FOR INDICTMENT OR INFORM 517 517 F1	ACCCAT	ADJUST IN CASE ACC STATUS AFFECTED PREVI	506	506	F1
1 White/Caucasian 2 Black 3 American Indian or Alaskan Native 4 Asian or Pacific Islander 5 Multi-racial 7 Other  DOB DEFENDANT'S DATE OF BIRTH 508 515 A8  MONSEX DEFENDANT'S GENDER 0 Male 1 Female  DSIND DOCUMENT STATUS FOR INDICTMENT OR INFORM 517 517 F1		5 Category V			
2 Black 3 American Indian or Alaskan Native 4 Asian or Pacific Islander 5 Multi-racial 7 Other  DOB DEFENDANT'S DATE OF BIRTH 508 515 A8  MONSEX DEFENDANT'S GENDER 5 Male 1 Female  DSIND DOCUMENT STATUS FOR INDICTMENT OR INFORM 517 517 F1	MONRACE	DEFENDANT'S RACE	507	507	F1
MONSEX DEFENDANT'S GENDER 516 516 F1  O Male 1 Female  DSIND DOCUMENT STATUS FOR INDICTMENT OR INFORM 517 517 F1		2 Black 3 American Indian or Alaskan Native 4 Asian or Pacific Islander 5 Multi-racial			
0 Male 1 Female  DSIND DOCUMENT STATUS FOR INDICTMENT OR INFORM 517 517 F1	DOB	DEFENDANT'S DATE OF BIRTH	508	515	A8
1 Female  DSIND DOCUMENT STATUS FOR INDICTMENT OR INFORM 517 517 F1	MONSEX	DEFENDANT'S GENDER	516	516	F1
0 Not Received	DSIND	DOCUMENT STATUS FOR INDICTMENT OR INFORM	517	517	F1
		0 Not Received			

NAME	VARIABLE LABEL	BEG COL		FMT			
DSIND (co	DSIND (cont.)						
	Received Indictment Received Information Other Charging Document Received Not Received, Under Court Seal Received, Under Court Seal Indictment Will Never Be Available						
DSAPPEAL	DOCUMENT STATUS FOR APPEAL	518	518	F1			
	<ul> <li>Not Received</li> <li>Received Appeal</li> <li>Not Received, Under Court Seal</li> <li>Received, Under Court Seal</li> </ul>						
ABERCASE	ABBERATION IN CASE	519	526	A8			
0	Not abberrant Has abberrations						
POINT1	NUM ONE-POINT INCIDENTS	527	528	F2			
	0 None						
POINT2	NUM TWO-POINT INCIDENTS	529	530	F2			
	0 None						
POINT3	NUM THREE-POINT INCIDENTS	531	532	F2			
	0 None						
SENTPTS		533	533	F1			
	<ul><li>None</li><li>Adjust Applied (Not in Gdlines)</li><li>Adjustment Applied</li></ul>						
REL2PTS	NUM PTS FROM INSTANT OFFENSE < 2 YRS AFT	534	534	F1			
	<pre>0 None 1 Adj For Offense &lt; 2 Yr Aft Release 2 Adj For Comm Of Offense &lt; 2 Yr Aft</pre>	Rel					
VIOL1PTS	NUM PTS FOR EACH PRIOR SENTENCE	535	535	F1			
	0 No Points Applied						

NAME	VARIABLE LABEL		END COL	FMT
VIOL1PTS	(cont.)			
	4 4 Pts Added (Not In Manuals) 5 5 Pts Added (Not In Manuals)			
CAROFFLV	LEVEL IF AFFECTED BY CAREER OFFENDER STA	536	537	F2
CRIMLIV	OFFENSE LEVEL BASED ON CRIMINAL LIVELIHO	538	539	F2
	O Defendant Does Not Earn A Living	From T	'h	
ACCOFFLV	LEVEL IF AFFECTED BY ARMED CAREER CRIMIN	540	541	F2
REASON1	1ST REASON FOR DEPARTURE SENTENCE IMPOSE	542	544	F3
	0 No Reason Given 998 Inapplicable			
REASON2	2ND REASON FOR DEPARTURE SENTENCE IMPOSE	545	547	F3
	0 No Reason Given 998 Inapplicable			
REASON3	3RD REASON FOR DEPARTURE SENTENCE IMPOSE	548	550	F3
	0 No Reason Given 998 Inapplicable			
NOCOMP	NUMBER OF GUIDELINE COMPUTATIONS	551	552	F2
GDSTATHI	STATUTORY GUIDELINE APPLIED	553	560	A8
GDLINEHI	HIGHEST COMPUTATION OF GDLINE1-GDLINE5	561	568	A8
ADJOFLHI	HIGHEST COMPUTATION OF ADJOFLV1-ADJOFLV5	569	571	F3
BASEHI	HIGHEST COMPUTATION OF BASE1-BASE5	572	573	F2
ADJ_BHI	HIGHEST COMPUTATION OF ADJ_B1-ADJ_B5	574	576	F3
	0 No Adjustment Applied			
ADJ_CHI	HIGHEST COMPUTATION OF ADJ_C1-ADJ_C5	577	579	F3
	0 No Adjustment Applied			
ADJ_DHI	HIGHEST COMPUTATION OF ADJ_D1-ADJ_D5	580	582	F3
	0 No Adjustment Applied			

NAME	VARIABLE LABEL	BEG COL		FMT
ADJ_EHI	HIGHEST COMPUTATION OF ADJ_E1-ADJ_E5	583	585	F3
	0 No Adjustment Applied			
ADJ_FHI	HIGHEST COMPUTATION OF ADJ_F1-ADJ_F5	586	588	F3
	0 No Adjustment Applied			
ADJ_GHI	HIGHEST COMPUTATION OF ADJ_G1-ADJ_G5	589	591	F3
	0 No Adjustment Applied			
ADJ_HHI	HIGHEST COMPUTATION OF ADJ_H1-ADJ_H5	592	594	F3
	0 No Adjustment Applied			
ADJ_IHI	HIGHEST COMPUTATION OF ADJ_I1-ADJ_I5	595	597	F3
	0 No Adjustment Applied			
ABUSHI	HIGHEST COMPUTATION OF ABUS1-ABUSXX	598	598	F1
	0 Adjustment Not Applied 1 Increase (Not in USSG Manual) 2 Abuse Applied 3 Increase (Not in USSG Manual)			
AGGROLHI	HIGHEST COMPUTATION OF AGGROLE1-AGGROLE5	599	599	F1
	<ul> <li>No Adjustment Applied</li> <li>Applied (Not In Guidelines)</li> <li>Adjustment Applied (Mgr, Organiz</li> <li>Adj Applied (Mgr Or Supervisor Of Adj Applied (Leader Or Organizer)</li> </ul>	f 5+ Pa	r	
BASADJHI	HIGHEST OF BASADJS1-BASADJS5	600	602	F3
FLIGHTHI	HIGHEST COMPUTATION OF FLIGHT1-FLIGHT5	603	603	F1
	<ul><li>No Adjustment</li><li>Adjustment Applied</li></ul>			
LOSSHI	HIGHEST COMPUTATION OF LOSSGN1-LOSSGNXX	604	612	F9
99	99999997 Range of Amounts			

			BEG	END	
NAME	VARIABLE	E LABEL	COL		FMT
МТТР∩Т.ЦТ	нтсньст	COMPUTATION OF MITROLE1-MITROLE5	613	614	F2
МІТКОШП	HIGHEST	COMPUTATION OF MITROLES	013	014	F Z
	-6	Adjustment (Not In USSG Manual)			
	-4	<u> </u>			
	-3 -2				
	-2 -1				
	0	No adjustment			
OBSTRCHI	HIGHEST	COMPUTATION OF OBSTRCT1-OBSTRCT5	615	615	F1
	0	No Adjustment			
	1	Adjustment (Not In Guidelines)			
	2	Adjustment Applied			
OFFVCTHI	HIGHEST	COMPUTATION OF OFFVICT1-OFFVICT5	616	618	F3
	0	No Adjustment			
	2	Adjustment Applied			
	3	Adjustment Applied			
RSTRVCHI	HIGHEST	COMPUTATION OF RSTRVCT1-RSTRVCT5	619	619	F1
	0	No Adjustment			
	2	Adjustment Applied			
TERORHI	HIGHEST	COMPUTATION OF TEROR1-TEROR5	620	621	F2
	0	No Adjustment Applied			
USKIDHI	HIGHEST	COMPUTATION OF USKID1-USKID5	622	622	F1
	0	No Adjustment Applied			
	2	Adjustment Applied			
VULVCTHI	HIGHEST	COMPUTATION OF VULVICT1-VULVICT5	623	623	F1
	0	No Adjustment			
	2	Adjustment For Vulnerable Victim			
	3	Adjustment For Hate Crime	_		
	5	Adjustment For Both Hate Crime And	Vuln	e	
VCTADJHI	HIGHEST	COMPUTATION OF VCTADJ1-VCTADJ5	624	624	F1
	0	No Adjustment Applied			

NAME	VARIABLE LABEL	BEG COL	END COL	FMT
VCTADJHI	(cont.)			
	1 Adjustment applied			
ROLADJHI	HIGHEST COMPUTATION OF ROLEADJ1-ROLEADJ5	625	625	F1
	<pre>0 No Role Adjustment(s) Given 1 Role Adjustment(s) Given</pre>			
GDREFHI	REFERENCE GUIDELINE APPLIED	626	633	A8
BASERHI	HIGHEST OF BASER1-BASER5	634	635	F2
ADJR_BHI	HIGHEST OF ADJR_B1-ADJR_B5	636	638	F3
	0 No Adjustment Applied			
ADJR_CHI	HIGHEST OF ADJR_C1-ADJR_C5	639	641	F3
	0 No Adjustment Applied			
ADJR_DHI	HIGHEST OF ADJR_D1-ADJR_D5	642	644	F3
	0 No Adjustment Applied			
ADJR_EHI	HIGHEST OF ADJR_E1-ADJR_E5	645	647	F3
	0 No Adjustment Applied			
ADJR_FHI	HIGHEST OF ADJR_F1-ADJR_F5	648	650	F3
	0 No Adjustment Applied			
ADJR_GHI	HIGHEST OF ADJR_G1-ADJR_G5	651	653	F3
	0 No Adjustment Applied			
ADJR_HHI	HIGHEST OF ADJR_H1-ADJR_H5	654	656	F3
	0 No Adjustment Applied			
ADJR_IHI	HIGHEST OF ADJR_I1-ADJR_I5	657	659	F3
	0 No Adjustment Applied			
ABUSRHI	HIGHEST COMPUTATION OF ABUSR1-ABUSRXX	660	660	F1
	0 Adjustment Not Applied			

NAME	VARIABLE	E LABEL	BEG COL	END COL	FMT
ABUSRHI (	cont.)				
·		- ( ! 1)			
	1 2	Increase (Not in USSG Manual) Abuse Applied			
	3	Increase (Not in USSG Manual)			
AGGRLRHI	HIGHEST	OF AGGROLR1-AGGROLR5	661	661	F1
	0	No Adjustment Applied			
	1	Applied (Not In Guidelines)			
	2	Adj Applied (Mgr, Organizer, Super			
	3 4	Adj Applied (Mgr Or Supervisor Of Adj Appl (Leader Or Organizer Of 5			
BASADRHI	HIGHEST	OF BASADR1-BASADRXX	662	664	F3
FLGHTRHI	HIGHEST	OF FLIGHTR1-FLIGHTR5	665	665	F1
	0 2	No Adjustment Adjustment Applied			
LOSSRHI	HIGHEST	COMPUTATION OF LOSSGNR1-LOSSGNRX	666	674	F9
MITRLRHI	HIGHEST	OF MITROLR1-MITROLR5	675	676	F2
	-6	Adjustment (Not In USSG Manual)			
	-4	Minimal Participation			
	-3	Between Minor and Minimal Partic			
	-2 -1	Minor Participation Adjustment (Not In USSG Manual)			
	0	No Adjustment			
OBSTRRHI	HIGHEST	OF OBSTRCR1-OBSTRCT5	677	677	F1
	0	No Adjustment			
	1	Adjustment (Not in Guidelines)			
	2	Adjustment Applied			
OFFVCRHI	HIGHEST	OF OFFCVTR1-OFFVCTR5	678	680	F3
	0	No Adjustment			
	2	Adjustment Applied (Not In Guideli Adjust Applied	lnes)		
RSTRVRHI	HIGHEST	COMPUTATION OF RSTRVR1-RSTRVR5	681	681	F1
	0	No Adjustment			

NAME	VARIABLE LABEL		END COL	FMT
RSTRVRHI	(cont.)			
	2 Adjustment Applied			
TERORRHI	HIGHEST OF TERORR1-TERORR5	682	683	F2
	0 No Adjustment Applied			
USKIDRHI	HIGHEST OF USKIDR1-USKIDR5	684	684	F1
	<ul><li>0 No Adjustment Aplied</li><li>2 Adjustment Applied</li></ul>			
VULVCRHI	HIGHEST OF VULVCTR1-VULVCTR5	685	685	F1
	<ul> <li>No Adjustment</li> <li>Adjustment For Vulnerable Victim</li> <li>Adjust For Hate Crime</li> <li>Adjust For Both Hate Crime And Vul</li> </ul>	nerab	1	
VCADJRHI	HIGHEST COMPUTATION OF VCADJR1-VCADJRXX	686	686	F1
	<pre>0 No Adjustment Applied 1 Adjustment applied</pre>			
RLADJRHI	HIGHEST OF ROLADJR1-ROLADJR5	687	687	F1
	<pre>0 No Role Adjustment(s) Given 1 Yes Role Adjustment(s) Given</pre>			
ADJOFRHI	HIGHEST OF ADJOFLR1-ADJOFLR5	688	690	F3
NOCOUNTS	NUMBER OF COUNTS OF CONVICTION	691	693	F3
	97 Greater Than 96 Counts of Convicti 99 Relevant Documents Missing	.on		
NWSTAT1	TITLE, SECTION AND SUBSECTION # FOR EACH	694	708	A15
NWSTAT2	TITLE, SECTION AND SUBSECTION # FOR EACH	709	723	A15
NWSTAT3	TITLE, SECTION AND SUBSECTION # FOR EACH	724	738	A15
NWSTAT4	TITLE, SECTION AND SUBSECTION # FOR EACH	739	753	A15
NWSTAT5	TITLE, SECTION AND SUBSECTION # FOR EACH	754	768	A15

NAME	VARIABLE LABEL	BEG COL	END COL	FMT
NWSTAT6	TITLE, SECTION AND SUBSECTION # FOR EACH	769	783	A15
NWSTAT7	TITLE, SECTION AND SUBSECTION # FOR EACH	784	798	A15
NWSTAT8	TITLE, SECTION AND SUBSECTION # FOR EACH	799	813	A15
NWSTAT9	TITLE, SECTION AND SUBSECTION # FOR EACH	814	828	A15
NWSTAT10	TITLE, SECTION AND SUBSECTION # FOR EACH	829	843	A15
NWSTAT11	TITLE, SECTION AND SUBSECTION # FOR EACH	844	858	A15
NWSTAT12	TITLE, SECTION AND SUBSECTION # FOR EACH	859	873	A15
NWSTAT13	TITLE, SECTION AND SUBSECTION # FOR EACH	874	888	A15
NWSTAT14	TITLE, SECTION AND SUBSECTION # FOR EACH	889	903	A15
NWSTAT15	TITLE, SECTION AND SUBSECTION # FOR EACH	904	918	A15
NWSTAT16	TITLE, SECTION AND SUBSECTION # FOR EACH	919	933	A15
NWSTAT17	TITLE, SECTION AND SUBSECTION # FOR EACH	934	948	A15
NOUSTAT	NUMBER OF UNIQUE STATUTES IN CASE	949	950	F2
OFFTYPE2	PRIMARY OFFENSE TYPE (RECODE OF ANNUAL R	951	953	F3

- 1 Murder
- 2 Manslaughter
- 3 Kidnaping /Hostage
- 4 Sexual Abuse
- 5 Assault
- 6 Bank Robbery (includes OFFTYPE 7, other
- 9 Arson
- 10 Drugs: Trafficking
- 11 Drugs: Communication Facilities
- 12 Drugs: Simple Possession
- 13 Firearms: Use (includes OFFTYPE 14, Fire
- 15 Burglary/Breaking and Entering
- 16 Auto Theft
- 17 Larceny
- 18 Fraud
- 19 Embezzlement

NAME	VARIABLE 1	LABEL	BEG COL	END	FMT
OFFTYPE2	(cont.)				
011111	(33131)				
	20	Forgery / Counterfeiting			
	21	Bribery			
	22	Tax Offenses			
	23 24	Money Laundering	T	_	
	2 <del>4</del> 25	Racketeering (includes OFFTYPE 8	, Extor	L	
	26	Gambling / Lottery Civil Rights Offenses			
	27	Immigration			
	28	Pornography / Prostitution			
	29	Offenses in Prisons			
	30	Admin of Just-Related			
	31	Environmental, Game, Fish, and Wi	ildlife		
	32	National Defense Offenses	IIUIIIC		
	33	Antitrust Violations			
	34	Food and Drug Offenses			
	35	Traffic Violations and Other Offe	enses		
GUNMIN1	MANDATIODV	MIN SENTENCE UNDER 18.924C IN	054	056	F3
GOMMINI	MANDATORI	MIN SENIENCE UNDER 10.924C IN	934	930	гэ
	996	Life			
	997	Further Review			
GUNMIN2	MANDATORY	MIX SENTENCE UNDER 18.924E IN	957	959	F3
	996	T:fo			
		Further Review			
	991	rurcher keview			
DRUGMIN	MANDATORY	MIN SENTENCE (IN MOS) FOR DRUG	960	962	F3
	996	Life			
	997	Problem Case			
AGE	DEFENDANT	'S AGE AT TIME OF OFFENSE	963	965	F3
YEARS	CATEGORIE	S OF AGE RANGES	966	966	F1
	1	<21			
	2	21 through 25			
	3	26 through 30			
	4	31 through 35			
	5	36 through 40			
	6	41 through 50			
	7	>50			
NEWCNVTN	SETTLED BY	Y PLEA AGREEMENT OR TRIAL	967	967	F1
	0	Plea			
	0	Plea			

NAME	VARIABLE LABEL	BEG COL		FMT
NEWCNVTN	(cont.)			
	1 Trial			
CRIMPTS	SUBTOTAL OF CRIM HIST POINTS APPLIED	968	969	F2
	0 No History Points Applied			
CRPTS	CRIMINAL HISTORY POINTS AWARDED	970	970	F1
	0 No Criminal History Points Applied 1 Yes, Criminal History Points			
SAFE	SAFETY VALVE DUMMY INDICATOR	971	971	F1
	<pre>0 Not Applied 1 Applied</pre>			
NEWRACE	RACE OF DEFENDANT	972	972	F1
	<ul><li>1 White</li><li>2 Black</li><li>3 Hispanic</li><li>6 Other</li></ul>			
PRISDUM	RECEIPT OF PRISON SENTENCE	973	973	F1
	0 No 1 Yes			
PROBDUM	RECEIPT OF PROBATION	974	974	F1
	0 No 1 Yes			
SUPRDUM	RECEIPT OF SUPERVISED RELEASE	975	975	F1
	0 No 1 Yes			
COMDUM	RECEIPT OF COMMUNITY CONFINEMENT	976	976	F1
	0 No 1 Yes			
HOMDUM	RECEPIT OF HOME DETENTION	977	977	F1
	0 No			

	VARIABLE LABEL		END COL	FMT
HOMDUM (c				
	1 Yes			
INTDUM	RECEIPT OF INTERMITTENT CONFINEMENT	978	978	F1
	0 No 1 Yes			
ALTDUM	ALTERNATIVE SENTENCE	979	979	F1
	0 No 1 Yes			
DAYSDUM	RECEIPT OF ANY DAYS IN PRISON	980	983	F4.2
	0 No Prison Beyond That Specified in 1 One Month Added to TOTPRISN	n TOTF	PR	
SENTTOT	TOTAL PRISON SENTENCE IN MOS W/O ZEROS	984	986	F3
	470 Life 990 990 Months or More			
SENTTOT0	TOTAL PRISON SENTENCE IN MOS WITH ZEROS	987	989	F3
	0 Probation 470 Life 990 990 Months or More			
ALTMO	CUMULATIVE MONTHS OF ALTERNATIVE INCARCE	990	991	F2
	97 Alternatives, Not Specified			
SENSPLT	TOTAL PRISON SENTENCE IN MOS W/O ZEROS	992	994	F3
	470 Life 990 990 Months or More			
SENSPLT0	TOTAL PRISON SENTENCE IN MOS WITH ZEROS	995	997	F3
	0 Probation 470 Life 990 990 Months or More			
SENTIMP	TYPE OF SENTENCE	998	998	F1
	0 No Prison/Probation (Fine Only)			

NAME	VARIABLE LABEL	BEG COL	END COL	FMT
SENTIMP (	cont.)			
	Prison Only (No Alternatives) Prison + Confinement Conditions Probation + Confinement Condition Probation Only	ıs		
BODINJ	SOC ENHANCEMENT FOR BODILY INJURY	999	999	F1
	<pre>0 No (Includes Missing) 1 Yes</pre>			
CHAP2	BASE OFFENSE LEVEL PLUS CHAPTER TWO SOCS	1000	1001	F2
CIRCDIST	DISTRICTS (ORDER OF APPEARANCE IN ANNUAL	1002	1003	F2
MONCIRC	CIRCUIT IN WHICH DEFENDANT WAS SENTENCED	1004	1005	F2
NEWCIT	CITIZENSHIP OF DEFENDANT	1006	1006	F1
	0 U.S. 1 Non-U.S. (Legal and Illegal Alien	ıs)		
IS924C	SUBSECTION FLAG	1007	1007	F1
	0 No 18.924(c) Charges (Includes Mi 1 At Least One 18.924(c) Charge Pre			
FINECDUM	FINE/COST OF SUPERVISION AMOUNT GIVEN	1008	1008	F1
	0 No Fine or Cost of Supervision Am 1 Fine/Cost of Supervision Amount S	_		
COSTSDUM	COST OF SUPERVISION GIVEN	1009	1009	F1
	0 No Amount Given for Cost of Super 1 Amount Given for Cost of Supervis		1	
RESTDUM	RESTITUTION AMOUNT GIVEN	1010	1010	F1
	0 No 1 Yes			
TYPEMONY	FINE/COST OF SUPERVISION OR RESTITUTION	1011	1011	F1
	1 No Fine/Cost of Supervision, Nor	Restit	u	

NAME	VARIABLE LABEL	BEG COL	END COL	FMT
TYPEMONY	(cont.)			
	<pre>2 Restitution Ordered, No Fine/ 3 Fine/Cost of Supervision, No</pre>			
	4 Both Fine/Cost of Supervison			
AMTFINEC	\$ AMT OF FINE/COST OF SUPERVISION	1012	1020	F9
	0 No Fine/Cost of Supervision C	rdered		
AMTREST	\$ AMT OF RESTITUTION	1021	1029	F9
	0 No Restitution Ordered			
AMTTOTAL	SUM OF FINE/COST OF SUPERVISION OR REST	'I 1030	1038	F9
	0 No Fine/Cost of Supervision o	r Restitut	i	
ECONDUM	FINE/COST OF SUPERVISION OR RESTITUTION	1039	1039	F1
	<pre>0 Neither Fine/Cost of Supervis 1 Fine/Cost of Supervision, Res</pre>			
NEWEDUC	EDUCATION OF DEFENDANT	1040	1040	F1
	1 Less Than H.S. Graduate			
	3 H.S. Graduate			
	<ul><li>5 Some College</li><li>6 College Graduate</li></ul>			
ZONE	SENTENCE TABLE GROUP	1041	1041	A1
	A Zone A			
	B Zone B			
	C Zone C			
	D Zone D Z Missing			
INOUT	WHETHER DEFENDANT RECEIVED PRISON SENTE	IN 1042	1042	F1
	0 Received Prison Sentence			
	1 Received Non-Prison Sentence			
TIMESERV	MIN PRISION TIME THE DEFENDANT WILL SER	2V 1043	1045	F3
	0 No Months/Less than 1 month			

NAME	VARIABLE	LABEL		END COL	FMT
TIMESERV	(cont.)				
		Life Sentence Prison Ordered, but no term spec	ified		
WEAPSOC	SOC ENHAN	CEMENT FOR A WEAPON PRESENT	1046	1046	F1
	0 1	No SOC Weapon Enhancement SOC Weapon Enhancement			
WEAPON	SOC WEAPO	N ENHANCEMENT OR CONVICTION	1047	1047	F1
	0 1	No SOC Weap Enhan Nor 18.924(c) (SOC Weapon Enhancement or 18.924	_		
MWEIGHT	MARIJUANA	WGT EQUIVAL (IN GRAMS) OF OTHE	1048	1061	F14.2
	0	No drug weights coded/unit(s) we:	re inap	pp	
UTO1	UTO1		1062	1063	F2
UTO2	UTO2		1064	1065	F2
UTO3	UTO3		1066	1067	F2
UTO4	UTO4		1068	1069	F2
UTO5	UTO5		1070	1071	F2
UFROM1	UFROM1		1072	1073	F2
UFROM2	UFROM2		1074	1075	F2
UFROM3	UFROM3		1076	1077	F2
UFROM4	UFROM4		1078	1079	F2
UFROM5	UFROM5		1080	1081	F2
MWGT1	MARIJUANA	. WGT EQUIVAL (IN GRAMS) OF DRUG	1082	1095	F14.2
	0	No drug weights coded/unit(s) we:	re inap	pp	
DRUGTYP1	INDICATOR	OF 1ST TYPE OF DRUG	1096	1098	F3
WGT1	GRAM AMT	OF 1ST DRUG TYPE	1099	1110	F12.2

NAME	VARIABLE LABEL	COL	END COL	
DRGAM1	AMOUNT OF 1ST DRUG TYPE			F12.4
	7777778 Ambiguous Amount 10000000 Range			
UNIT1	UNIT OF MEASURE FOR 1ST TYPE OF DRUGS	1123	1124	F2
	1 Gram 2 Kilogram 3 Pound 4 Ounce 5 Plant 6 Dose 7 Gallon 8 Quart 9 Liter 10 Milligram 11 Grain 77 Other 97 Unit Range (e.g. 500G-2KG)			
DATO1	DRUG WEIGHT RANGE HIGH DRUGTYP1	1125	1136	F12.4
DAFROM1	DRUG WEIGHT RANGE LOW DRUGTYP1	1137	1148	F12.4
DUT01	HIGH END UNIT DRUG WEIGHT FOR DRUGTYP1	1149	1150	F2
	1 Gram 2 Kilogram 3 Pound 4 Ounce 5 Plant 6 Dose 7 Gallon 8 Quart 9 Liter 10 Milligram 11 Grain 77 Other			
DUFROM1	LOW END UNIT DRUG WEIGHT FOR DRUGTYP1  1 Gram 2 Kilogram	1151	1152	F2

NAME	VARIABLE	LABEL	BEG COL	END COL	FMT
DUFROM1 (	cont.)				
	3	Pound			
	4	Ounce			
	5 6	Plant Dose			
	7	Gallon			
	8	Quart			
	9	Liter			
	10				
	11 77	Grain Other			
	7.7	Other			
MWGT2	MARIJUANA	WGT EQUIVAL (IN GRAMS) OF DRUG	1153	1166	F14.2
	0	No drug weights coded/unit(s) we	re inap	pp	
DRUGTYP2	INDICATOR	OF 2ND TYPE OF DRUG	1167	1169	F3
WGT2	GRAM AMT	OF 2ND DRUG TYPE	1170	1181	F12.2
DRGAM2	AMOUNT OF	2ND DRUG TYPE	1182	1193	F12.4
	777778	3			
1	.0000000	Range			
UNIT2	UNIT OF M	EASURE FOR 2ND TYPE OF DRUGS	1194	1195	F2
	1	Gram			
	2	Kilogram			
	3 4	Pound Ounce			
	5	Plant			
	6	Dose			
	7	Gallon			
	8	Quart			
	9 10	Liter Milligram			
	11	Grain			
	77	Other			
	97	Unit Range (e.g. 500G-2KG)			
DATO2	DRUG WEIG	HT RANGE HIGH DRUGTYP2	1196	1207	F12.4
DAFROM2	DRUG WEIG	HT RANGE LOW DRUGTYP2	1208	1219	F12.4
DUTO2	HIGH END	UNIT DRUG WEIGHT FOR DRUGTYP2	1220	1221	F2
	1	Gram			

	VARIABLE	LABEL	COL	END COL	FMT
DUTO2 (co	ont.)				
	2	Kilogram			
	3	Pound			
	4	Ounce			
	5 6	Plant Dose			
	7	Gallon			
	8	Quart			
	9	Liter			
	10 11				
	77				
DUFROM2	LOW END U	NIT DRUG WEIGHT FOR DRUGTYP2	1222	1223	F2
	1	Gram			
	2	Kilogram			
	3	Pound			
	4 5	Ounce Plant			
	6	Dose			
	7	Gallon			
	8	Quart			
	9	Liter			
	10 11	Milligram Grain			
	77	Other			
MWGT3	MARIJUANA	WGT EQUIVAL (IN GRAMS) OF DRUG	1224	1237	F14.2
	0	No drug weights coded/unit(s) were	re inap	p	
DRUGTYP3	INDICATOR	OF 3RD TYPE OF DRUG	1238	1240	F3
WGT3	GRAM AMT	OF 3RD DRUG TYPE	1241	1252	F12.2
DRGAM3	AMOUNT OF	3RD DRUG TYPE	1253	1264	F12.4
<u>:</u>	7777778 10000000	Ambiguous Amount Range			
UNIT3	UNIT OF M	EASURE FOR 3RD TYPE OF DRUGS	1265	1266	F2
	1 2	Gram Kilogram			

NAME	VARIABLE	LABEL		END COL	FMT
UNIT3 (c	ont.)				
	3	Pound			
	4	Ounce			
	5	Plant			
	6	Dose			
	7	Gallon			
	8	Quart			
	9	Liter			
	10 11				
	11 77				
	97	Unit Range (e.g. 500G-2KG)			
DATO3	DRUG WEIG	CHT RANGE HIGH DRUGTYP3	1267	1278	F12.4
DAFROM3	DRIIG WETG	HT RANGE LOW DRUGTYP3	1279	1290	F12.4
DUTO3	HIGH END	UNIT DRUG WEIGHT FOR DRUGTYP3	1291	1292	F2
	1	Gram			
	2	Kilogram			
	3	Pound			
	4	Ounce			
	5	Plant			
	6 7	Dose			
	8	Gallon Quart			
	9	Liter			
		Milligram			
	11	Grain			
	77	Other			
DUFROM3	LOW END U	NIT DRUG WEIGHT FOR DRUGTYP3	1293	1294	F2
	1	Gram			
	2	Kilogram			
	3	Pound			
	4	Ounce			
	5	Plant			
	6 7	Dose Gallon			
	8	Gallon Quart			
	9	Liter			
	10	Milligram			
	11	Grain			

NAME	VARIABLE LABEL	COL	END COL	FMT
DUFROM3 (				
	77 Other			
MWGT4	MARIJUANA WGT EQUIVAL (IN GRAMS) OF DRUG	1295	1308	F14.2
	0 No drug weights coded/unit(s) wer	e inap	pp	
DRUGTYP4	INDICATOR OF 4TH TYPE OF DRUG	1309	1311	F3
WGT4	GRAM AMT OF 4TH DRUG TYPE	1312	1323	F12.2
DRGAM4	AMOUNT OF 4TH DRUG TYPE	1324	1335	F12.4
	7777778 Ambiguous Amount 0000000 Range			
UNIT4	UNIT OF MEASURE FOR 4TH TYPE OF DRUGS	1336	1337	F2
	<pre>1    Gram 2    Kilogram 3    Pound 4    Ounce 5    Plant 6    Dose 7    Gallon 8    Quart 9    Liter 10    Milligram 11    Grain 77    Other 97    Unit Range (e.g. 500G-2KG)</pre>			
DATO4	DRUG WEIGHT RANGE HIGH DRUGTYP4	1338	1349	F12.4
DAFROM4	DRUG WEIGHT RANGE LOW DRUGTYP4	1350	1361	F12.4
DUTO4	HIGH END UNIT DRUG WEIGHT FOR DRUGTYP4	1362	1363	F2
	1 Gram 2 Kilogram 3 Pound 4 Ounce 5 Plant 6 Dose 7 Gallon			

NAME	VARIABLE	LABEL	BEG COL	END COL	FMT
DUTO4 (cc	ont.)				
	8 9 10 11 77	Quart Liter Milligram Grain Other			
DUFROM4	LOW END U	NIT DRUG WEIGHT FOR DRUGTYP4	1364	1365	F2
		Gram Kilogram Pound Ounce Plant Dose Gallon Quart Liter Milligram Grain Other			
MWGT5	MARIJUANA	WGT EQUIVAL (IN GRAMS) OF DRUG	1366	1379	F14.2
	0	No drug weights coded/unit(s) we:	re inap	р	
DRUGTYP5	INDICATOR	OF 5TH TYPE OF DRUG	1380	1382	F3
WGT5	GRAM AMT	OF 5TH DRUG TYPE	1383	1394	F12.2
DRGAM5	AMOUNT OF	' 5TH DRUG TYPE	1395	1406	F12.4
1	7777778 .0000000	Ambiguous Amount Range			
UNIT5	UNIT OF M	EASURE FOR 5TH TYPE OF DRUGS	1407	1408	F2
	1 2 3 4 5 6 7 8	Gram Kilogram Pound Ounce Plant Dose Gallon Quart			

	VARIABLE LABEL	(		END COL	FMT
UNIT5 (co	ont.)				
	9 Liter				
	10 Milligram				
	11 Grain				
	77 Other				
	97 Unit Range (e.g	. 500G-2KG)			
DATO5	DRUG WEIGHT RANGE HIGH DR	UGTYP5 1	409	1420	F12.4
DAFROM5	DRUG WEIGHT RANGE LOW DRUG	GTYP5 1	421	1432	F12.4
DUTO5	HIGH END UNIT DRUG WEIGHT	FOR DRUGTYP5 1	433	1434	F2
	1 Gram				
	2 Kilogram				
	3 Pound				
	4 Ounce				
	5 Plant				
	6 Dose				
	7 Gallon 8 Quart				
	9 Liter				
	10 Milligram				
	11 Grain				
	77 Other				
OUFROM5	LOW END UNIT DRUG WEIGHT	FOR DRUGTYP5 1	435	1436	F2
	1 Gram				
	2 Kilogram				
	3 Pound				
	4 Ounce				
	5 Plant				
	6 Dose 7 Gallon				
	8 Quart				
	9 Liter				
	10 Milligram				
	11 Grain				
	77 Other				
COMBDRG2	AGGREGATION OF COMBDRG1	1	437	1438	F2
	1 Cocaine				
	2 Crack				

			BEG	END	
	VARIABLE	LABEL		COL	FMT
COMBDRG2	(cont.)				
	3	Heroin			
	4	Marijuana			
	6	Methamphetamine			
	8	LSD			
	77	Other			
	11	other			
DRUGPROB	PROBLEM (	W/DRUG TYPE, AMT, AND BASE OFFEN	1439	1439	F1
	0	No Problem			
	1	Problem Exists			
GLMIN	y D TIIOTED	CUITDEI THE DANGE MINIMUM	1 / / 0	1442	F3
GLMIN	ADUUSIED	GUIDELINE RANGE MINIMUM	1440	1442	F 3
	990	All Values Above 989			
	993	Multiple Guideline Ranges Applied			
	994	No Analogous Guideline			
	995	Conviction Solely Under 18.924(c)			
	996				
GLMAX	ADJUSTED	GUIDELINE RANGE MAXIMUM	1443	1445	F3
	990	All Values Above 989			
	993	Multiple Guideline Ranges Applied			
	994	No Analogous Guideline			
	995				
	996	<del>-</del>			
	220	nile imprisonment			
DEQUART	SENTENCE	RELATIVE TO GUIDELINE RANGE	1446	1448	F3
RANGEPT	RANGE PO	INT ON SENTENCING	1449	1449	F1
	0	Missing/Logic Problems			
	1	Guideline Minimum			
	2	Lower Half of Range			
	3	Midpoint of Range			
	4	Upper Half of Range			
	5	Guideline Maximum			

## CODEBOOK FOR ICPSR 3106

## MONITORING OF FEDERAL CRIMINAL SENTENCES, 1999

## PART 2: SUPPLEMENTAL DATA FILE

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
USSIDN		1	1	6	F6.0
ABUS1		1	7	7	F1.0
ABUS1		1	8	8	F1.0
ABUS3		1	9	9	F1.0
ABUS4		1	10	10	F1.0
ABUS5		1	11	11	F1.0
ABUS5 ABUS6		1	12	12	F1.0
ABUS7		1	13	13	F1.0
ABUS8		1	14	14	F1.0
ABUS9		1	15	15	F1.0
ABUS10		1	16	16	F1.0
ABUS11		1	17	17	F1.0
ABUS11		1	18	18	F1.0
ABUS13		1	19	19	F1.0
ABUS14		1	20	20	F1.0
ABUS15		1	21	21	F1.0
ABUS16		1	22	22	F1.0
ABUS17		1	23	23	F1.0
ABUS18		1	24	24	F1.0
ABUS19		1	25	25	F1.0
ABUS20		1	26	26	F1.0
ABUS21		1	27	27	F1.0
ABUS22		1	28	28	F1.0
ABUS23		1	29	29	F1.0
ABUS24		1	30	30	F1.0
ABUS25		1	31	31	F1.0
ABUS26		1	32	32	F1.0
ABUS27		1	33	33	F1.0
ABUS28		1	34	34	F1.0
ABUS29		1	35	35	F1.0
ABUS30		1	36	36	F1.0
ABUS31		1	37	37	F1.0
ABUS32		1	38	38	F1.0
ABUS33		1	39	39	F1.0
ABUS34		1	40	40	F1.0
ABUS35		1	41	41	F1.0
ABUS36		1	42	42	F1.0

			REC	BEG	END	
NAME	VARIABLE	LABEL	NUM	COL	COL	FMT
ABUS37			1	43	43	F1.0
ABUS38			1	44	44	F1.0
ABUS39			1	45	45	F1.0
ABUS40			1	46	46	F1.0
	0	Adjustment Not Applied				
	1	Increase (Not in USSG Ma	nual)			
	2	Abuse Applied				
	3	Increase (Not in USSG Ma	nual)			
				4.5	4.5	-1 0
ABUSR1			1	47	47	F1.0
ABUSR2			1	48	48	F1.0
ABUSR3			1	49 50	49 50	F1.0
ABUSR4			1	50 51	50 51	F1.0
ABUSR5			1 1	51 52	51 52	F1.0
ABUSR6				52 52	52	F1.0
ABUSR7			1	53 54	53 54	F1.0
ABUSR8			1	54 	54	F1.0
ABUSR9			1	55	55	F1.0
ABUSR10			1	56	56	F1.0
ABUSR11			1	57	57	F1.0
ABUSR12			1	58	58	F1.0
ABUSR13			1 1	59	59 60	F1.0
ABUSR14			1	60		F1.0
ABUSR15			1	61 62	61 62	F1.0
ABUSR16			1			F1.0
ABUSR17 ABUSR18			1	63 64	63 64	F1.0 F1.0
			1	65	65	
ABUSR19 ABUSR20			1	66	66	F1.0 F1.0
ABUSR21			1	67	67	F1.0 F1.0
ABUSR21			1	68	68	F1.0 F1.0
ABUSR23			1	69	69	F1.0 F1.0
ABUSR24			1	70	70	F1.0 F1.0
ABUSR25			1	71	71	F1.0 F1.0
ABUSR26			1	72	72	F1.0
ABUSR27			1	73	73	F1.0
ABUSR28			1	73 74	74	F1.0
ABUSR29			1	75	75	F1.0
ABUSR29			1	75 76	75 76	F1.0 F1.0
ABUSR31			1	77	77	F1.0 F1.0
ABUSR32			1	78	78	F1.0 F1.0
ABUSR33			1	78 79	78 79	F1.0 F1.0
ABUSR33			1	80	80	F1.0 F1.0
ABUSR35			1	81	81	F1.0 F1.0
ABUSR36			1	82	82	F1.0 F1.0
ABUSR37			1	83	83	F1.0 F1.0
ABUSR38			1	84	84	F1.0 F1.0
OCACOUR			_	UT	04	1.1.0

NT 2 NATE		ADEL		REC	BEG	END	TAMES
NAME	VARIABLE I	 -ABEL		NUM 	COL 	COL	FMT 
7 DITOD 2 0				1	0.5	0.5	<b>T1</b> 0
ABUSR39 ABUSR40				1 1		85 86	
ABUSKTU				Τ.	80	00	F1.0
	0	Adjustment No					
	1	Increase (Not		Manual)			
	2	Abuse Applied Increase (Not		Manual)			
	3	increase (Not	111 0000 1	namaar,			
ADJR_B1				1 1	87	89	F3.0
ADJR_B2 ADJR B3				1	90 93	92 95	F3.0 F3.0
ADJR_B4				1	96	98	F3.0
ADJR_B5				1	99	101	F3.0
ADJR_B6				1	102	104	F3.0
ADJR_B7				1	105	107	F3.0
ADJR_B8				1	108	110	F3.0
ADJR_B9				1	111	113	F3.0
ADJR_B10				1	114	116	F3.0
ADJR_B11				1	117	119	F3.0
ADJR_B12				1 1	120	122	F3.0
ADJR_B13 ADJR_B14				1	123 126	125 128	F3.0 F3.0
ADJR B15				1	129	131	F3.0
ADJR_B16				1	132	134	F3.0
ADJR_B17				1	135		F3.0
ADJR_B18				1	138	140	F3.0
ADJR_B19				1	141	143	F3.0
ADJR_B20				1	144	146	F3.0
ADJR_B21				1	147	149	F3.0
ADJR_B22				1	150	152	F3.0
ADJR_B23				1 1	153	155	F3.0
ADJR_B24 ADJR_B25				1	156 159	158 161	F3.0 F3.0
ADJR_B26				1	162	164	F3.0
ADJR_B27				1	165	167	F3.0
ADJR_B28				1	168	170	F3.0
ADJR_B29				1	171	173	F3.0
ADJR_B30				1	174	176	F3.0
ADJR_B31				1	177	179	F3.0
ADJR_B32				1	180	182	F3.0
ADJR_B33				1	183	185	F3.0
ADJR_B34				1	186	188	F3.0
ADJR_B35 ADJR_B36				1 1	189 192	191 194	F3.0 F3.0
ADJR_B37				1	192	194	F3.0
ADJR_B38				1	198	200	F3.0
ADJR_B39				1	201	203	F3.0
ADJR_B40				1	204	206	F3.0
_							

			REC	BEG	END	
NAME	VARIABLE	LABEL	NUM	COL	COL	FMT

## 0 No Adjustment Applied

ADJR_C1	1	207	209	F3.0
ADJR_C2	1	210	212	F3.0
ADJR_C3	1	213	215	F3.0
ADJR_C4	1	216	218	F3.0
ADJR_C5	1	219	221	F3.0
ADJR_C6	1	222	224	F3.0
ADJR_C7	1	225	227	F3.0
ADJR_C8	1	228	230	F3.0
ADJR_C9	1	231	233	F3.0
ADJR_C10	1	234	236	F3.0
ADJR_C11	1	237	239	F3.0
ADJR_C12	1	240	242	F3.0
ADJR_C13	1	243	245	F3.0
ADJR_C14	1	246	248	F3.0
ADJR_C15	1	249	251	F3.0
ADJR_C16	1	252	254	F3.0
ADJR_C17	1	255	257	F3.0
ADJR_C18	1	258	260	F3.0
ADJR_C19	1	261	263	F3.0
ADJR_C20	1	264	266	F3.0
ADJR_C21	1	267	269	F3.0
ADJR_C22	1	270	272	F3.0
ADJR_C23	1	273	275	F3.0
ADJR_C24	1	276	278	F3.0
ADJR_C25	1	279	281	F3.0
ADJR_C26	1	282	284	F3.0
ADJR_C27	1	285	287	F3.0
ADJR_C28	1	288	290	F3.0
ADJR_C29	1	291	293	F3.0
ADJR_C30	1	294	296	F3.0
ADJR_C31	1	297	299	F3.0
ADJR_C32	1	300	302	F3.0
ADJR_C33	1	303	305	F3.0
ADJR_C34	1	306	308	F3.0
ADJR_C35	1	309	311	F3.0
ADJR_C36	1	312	314	F3.0
ADJR_C37	1	315	317	F3.0
ADJR_C38	1	318	320	F3.0
ADJR_C39	1	321	323	F3.0
ADJR_C40	1	324	326	F3.0

0 No Adjustment Applied

NAME						
ADJR_D1						
ADUR_D2 ADUR_D3 ADUR_D4 ADUR_D5 ADUR_D6 ADUR_D6 ADUR_D6 ADUR_D7 ADUR_D8 ADUR_D8 ADUR_D8 ADUR_D9 ADUR_D10 ADUR_D9 ADUR_D11 ADUR_D10 ADUR_D12 ADUR_D12 ADUR_D12 ADUR_D13 ADUR_D14 ADUR_D15 ADUR_D15 ADUR_D15 ADUR_D16 ADUR_D17 ADUR_D18 ADUR_D18 ADUR_D19 ADUR_D20 ADU	NAME	VARIABLE LABEL	NUM	COL	COL	FMT
ADUR_D2 ADUR_D3 ADUR_D4 ADUR_D5 ADUR_D6 ADUR_D6 ADUR_D6 ADUR_D7 ADUR_D8 ADUR_D8 ADUR_D8 ADUR_D9 ADUR_D10 ADUR_D9 ADUR_D11 ADUR_D10 ADUR_D12 ADUR_D12 ADUR_D12 ADUR_D13 ADUR_D14 ADUR_D15 ADUR_D15 ADUR_D15 ADUR_D16 ADUR_D17 ADUR_D18 ADUR_D18 ADUR_D19 ADUR_D20 ADU						
ADJR_D4 ADJR_D4 ADJR_D5 ADJR_D5 1 336 338 F3.0 ADJR_D6 ADJR_D6 1 342 344 F3.0 ADJR_D7 1 345 347 F3.0 ADJR_D8 ADJR_D8 ADJR_D8 ADJR_D9 1 351 353 F3.0 ADJR_D9 ADJR_D10 1 354 356 F3.0 ADJR_D10 ADJR_D11 1 357 359 F3.0 ADJR_D12 1 360 362 F3.0 ADJR_D12 ADJR_D13 ADJR_D14 1 363 365 F3.0 ADJR_D15 1 363 365 F3.0 ADJR_D15 1 366 368 F3.0 ADJR_D15 1 369 371 F3.0 ADJR_D16 ADJR_D17 1 375 377 F3.0 ADJR_D18 ADJR_D19 1 378 380 F3.0 ADJR_D19 ADJR_D19 1 381 383 F3.0 ADJR_D20 ADJR_D20 1 384 386 F3.0 ADJR_D20 ADJR_D21 1 387 389 F3.0 ADJR_D23 ADJR_D24 1 387 389 F3.0 ADJR_D25 1 390 392 F3.0 ADJR_D24 1 390 392 F3.0 ADJR_D25 ADJR_D25 1 390 392 F3.0 ADJR_D26 ADJR_D27 1 405 407 F3.0 ADJR_D28 ADJR_D28 1 408 410 F3.0 ADJR_D28 ADJR_D29 1 411 413 F3.0 ADJR_D20 ADJR_D31 ADJR_D32 ADJR_D33 ADJR_D34 ADJR_D35 ADJR_D35 ADJR_D36 ADJR_D37 ADJR_D38 ADJR_D38 ADJR_D39 ADJ	ADJR_D1		1	327	329	F3.0
ADJR_D4 ADJR_D5 ADJR_D6 ADJR_D6 ADJR_D7 ADJR_D8 ADJR_D8 ADJR_D8 ADJR_D8 ADJR_D9 ADJR_D9 ADJR_D9 ADJR_D9 ADJR_D9 ADJR_D9 ADJR_D9 ADJR_D10 ADJR_D10 ADJR_D11 ADJR_D11 ADJR_D11 ADJR_D12 ADJR_D13 ADJR_D14 ADJR_D15 ADJR_D16 ADJR_D16 ADJR_D16 ADJR_D17 ADJR_D18 ADJR_D18 ADJR_D19 ADJR_D19 ADJR_D19 ADJR_D19 ADJR_D19 ADJR_D10 A	ADJR_D2		1	330	332	F3.0
ADUR_D6 ADUR_D6 ADUR_D7 ADUR_D7 1 342 344 F3.0 ADUR_D8 ADUR_D9 1 341 55.0 ADUR_D9 1 345 347 F3.0 ADUR_D9 1 351 353 F3.0 ADUR_D10 1 354 356 F3.0 ADUR_D11 1 357 359 F3.0 ADUR_D12 1 360 362 F3.0 ADUR_D13 ADUR_D14 1 366 368 F3.0 ADUR_D15 1 369 371 F3.0 ADUR_D15 1 369 371 F3.0 ADUR_D16 1 375 377 F3.0 ADUR_D17 1 375 377 F3.0 ADUR_D18 1 378 380 F3.0 ADUR_D19 1 381 383 F3.0 ADUR_D20 1 384 386 F3.0 ADUR_D21 1 387 389 F3.0 ADUR_D22 1 390 392 F3.0 ADUR_D23 ADUR_D24 1 390 392 F3.0 ADUR_D25 1 399 401 F3.0 ADUR_D26 ADUR_D27 1 405 407 F3.0 ADUR_D28 1 408 410 F3.0 ADUR_D29 1 411 413 F3.0 ADUR_D30 ADUR_D31 1 414 416 F3.0 ADUR_D32 ADUR_D33 1 420 422 F3.0 ADUR_D34 ADUR_D35 1 420 422 F3.0 ADUR_D35 1 420 422 F3.0 ADUR_D36 ADUR_D37 1 426 428 F3.0 ADUR_D37 ADUR_D38 ADUR_D39 1 441 443 F3.0 ADUR_D30 ADUR_D30 ADUR_D30 ADUR_D31 ADUR_D32 1 420 422 F3.0 ADUR_D33 ADUR_D34 ADUR_D35 1 420 422 F3.0 ADUR_D36 ADUR_D37 1 438 440 F3.0 ADUR_D37 ADUR_D38 1 441 443 F3.0 ADUR_D39 ADUR_D39 1 441 443 F3.0 ADUR_D30 ADUR_D30 ADUR_D31 ADUR_D32 1 427 434 F3.0 ADUR_D33 ADUR_D34 ADUR_D35 1 428 F3.0 ADUR_D36 ADUR_D37 1 438 440 F3.0 ADUR_D37 1 438 440 F3.0 ADUR_D38 ADUR_D39 1 441 443 F3.0 ADUR_D30 ADUR_D31 ADUR_D32 1 441 443 F3.0 ADUR_D34 ADUR_D35 1 442 444 F3.0 ADUR_D36 ADUR_D37 1 438 440 F3.0 ADUR_D37 1 441 443 F3.0 ADUR_D38 ADUR_D39 1 441 443 F3.0 ADUR_D39 1 441 443 F3.0 ADUR_D36 ADUR_D37 1 441 443 F3.0 ADUR_D37 1 441 443 F3.0 ADUR_D38 ADUR_D39 1 441 443 F3.0 ADUR_D30 ADUR_D31 ADUR_D32 1 441 443 F3.0 ADUR_D34 ADUR_D36 1 442 444 F3.0 ADUR_D37 ADUR_D38 1 441 443 F3.0 ADUR_D38 ADUR_D39 1 441 443 F3.0 ADUR_D30 ADUR_D3	ADJR_D3			333		
ADUR_D6 ADUR_D7 ADUR_D8 ADUR_D8 ADUR_D9 ADUR_D9 ADUR_D10 ADUR_D10 ADUR_D11 ADUR_D11 ADUR_D12 ADUR_D13 ADUR_D13 ADUR_D14 ADUR_D15 ADUR_D16 ADUR_D16 ADUR_D17 ADUR_D17 ADUR_D18 ADUR_D18 ADUR_D19 ADUR_D19 ADUR_D19 ADUR_D19 ADUR_D10 ADUR_D10 ADUR_D10 ADUR_D10 ADUR_D11 ADUR_D11 ADUR_D11 ADUR_D12 ADUR_D14 ADUR_D15 ADUR_D16 ADUR_D17 ADUR_D17 ADUR_D18 ADUR_D19 ADUR_D19 ADUR_D19 ADUR_D19 ADUR_D19 ADUR_D19 ADUR_D19 ADUR_D19 ADUR_D19 ADUR_D10	ADJR_D4					
ADJR_D7 ADJR_D8 ADJR_D8 1 348 350 F3.0 ADJR_D9 1 351 353 F3.0 ADJR_D10 ADJR_D11 1 354 356 F3.0 ADJR_D11 1 357 359 F3.0 ADJR_D12 1 360 362 F3.0 ADJR_D13 ADJR_D14 ADJR_D15 ADJR_D15 ADJR_D15 ADJR_D16 1 372 374 F3.0 ADJR_D17 ADJR_D17 ADJR_D18 ADJR_D19 1 381 383 F3.0 ADJR_D19 ADJR_D19 1 381 383 F3.0 ADJR_D19 1 381 383 F3.0 ADJR_D20 ADJR_D21 1 384 386 F3.0 ADJR_D21 1 387 389 F3.0 ADJR_D22 1 384 386 F3.0 ADJR_D23 ADJR_D24 1 387 389 F3.0 ADJR_D25 1 390 392 F3.0 ADJR_D26 ADJR_D27 1 390 392 F3.0 ADJR_D28 ADJR_D28 ADJR_D29 1 390 392 F3.0 ADJR_D29 ADJR_D29 1 390 390 F3.0 ADJR_D20 ADJR_D20 ADJR_D21 1 390 390 F3.0 ADJR_D20 ADJR_D20 ADJR_D20 ADJR_D21 1 390 390 F3.0 ADJR_D20 ADJR_D20 ADJR_D21 1 390 390 F3.0 ADJR_D20 ADJR_D30 ADJR_D31 ADJR_D31 ADJR_D32 ADJR_D33 ADJR_D34 ADJR_D35 ADJR_D35 ADJR_D36 ADJR_D37 ADJR_D38 ADJR_D39 ADJR_D39 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D31 ADJR_D31 ADJR_D32 ADJR_D33 ADJR_D34 ADJR_D35 ADJR_D36 ADJR_D37 ADJR_D38 ADJR_D39 ADJR_D39 ADJR_D30 ADJR_D30 ADJR_D31 AJ44 446 F3.0 ADJR_D37 ADJR_D38 ADJR_D39 ADJR_D39 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D31 AJ44 446 F3.0 ADJR_D30 ADJ						
ADJR_D8	_					
ADJR_D9 ADJR_D10 ADJR_D11 ADJR_D11 ADJR_D12 ADJR_D12 ADJR_D13 ADJR_D14 ADJR_D15 ADJR_D15 ADJR_D16 ADJR_D17 ADJR_D18 ADJR_D19 ADJR_D20 ADJR_D21 ADJR_D21 ADJR_D23 ADJR_D23 ADJR_D24 ADJR_D25 ADJR_D26 ADJR_D27 ADJR_D26 ADJR_D27 ADJR_D27 ADJR_D28 ADJR_D29 ADJR_D30 ADJR						
ADJR_D10 ADJR_D11 ADJR_D12 ADJR_D13 ADJR_D13 ADJR_D13 ADJR_D15 ADJR_D15 ADJR_D16 ADJR_D16 ADJR_D17 ADJR_D18 ADJR_D18 ADJR_D18 ADJR_D19 ADJR_D20 ADJR_D21 ADJR_D21 ADJR_D21 ADJR_D21 ADJR_D22 ADJR_D23 ADJR_D24 ADJR_D24 ADJR_D25 ADJR_D25 ADJR_D25 ADJR_D26 ADJR_D27 ADJR_D27 ADJR_D28 ADJR_D29 ADJR_D30 ADJ						
ADJR_D11 ADJR_D12 ADJR_D13 ADJR_D14 ADJR_D14 ADJR_D15 ADJR_D16 ADJR_D16 ADJR_D16 ADJR_D17 ADJR_D17 ADJR_D18 ADJR_D19 ADJR_D20 ADJR_D20 ADJR_D21 ADJR_D21 ADJR_D22 ADJR_D23 ADJR_D24 ADJR_D25 ADJR_D25 ADJR_D25 ADJR_D26 ADJR_D27 ADJR_D28 ADJR_D29 ADJR_D29 ADJR_D29 ADJR_D29 ADJR_D29 ADJR_D20 ADJR_D30 ADJ						
ADJR_D12 ADJR_D13 ADJR_D14 ADJR_D15 ADJR_D15 ADJR_D16 ADJR_D16 ADJR_D17 ADJR_D17 ADJR_D18 ADJR_D18 ADJR_D19 ADJR_D19 ADJR_D19 ADJR_D20 ADJR_D20 ADJR_D21 ADJR_D21 ADJR_D21 ADJR_D21 ADJR_D22 ADJR_D23 ADJR_D24 ADJR_D25 ADJR_D25 ADJR_D25 ADJR_D26 ADJR_D27 ADJR_D27 ADJR_D28 ADJR_D29 ADJR_D29 ADJR_D29 ADJR_D29 ADJR_D29 ADJR_D29 ADJR_D20 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D31 ADJR_D31 AUJR_D31 ADJR_D31 ADJR_D33 ADJR_D34 ADJR_D35 ADJR_D35 ADJR_D36 ADJR_D36 ADJR_D37 ADJR_D38 ADJR_D38 ADJR_D39 ADJR_D38 ADJR_D38 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D38 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D38 ADJR_D39 ADJR_D38 ADJR_D39 ADJ						
ADJR_D13 ADJR_D14 ADJR_D15 ADJR_D16 ADJR_D16 ADJR_D16 ADJR_D18 ADJR_D18 ADJR_D19 ADJR_D19 ADJR_D19 ADJR_D19 ADJR_D19 ADJR_D19 ADJR_D19 ADJR_D20 ADJR_D21 ADJR_D21 ADJR_D21 ADJR_D22 ADJR_D23 ADJR_D24 ADJR_D25 ADJR_D25 ADJR_D26 ADJR_D26 ADJR_D27 ADJR_D28 ADJR_D28 ADJR_D29 ADJR_D29 ADJR_D29 ADJR_D29 ADJR_D29 ADJR_D29 ADJR_D29 ADJR_D29 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D31 ADJR_D31 ADJR_D31 ADJR_D31 ADJR_D32 ADJR_D33 ADJR_D33 ADJR_D34 ADJR_D35 ADJR_D35 ADJR_D36 ADJR_D37 ADJR_D38 ADJR_D38 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D30 ADJR_D30 ADJR_D31 ADJR_D31 ADJR_D32 ADJR_D33 ADJR_D34 ADJR_D35 ADJR_D35 ADJR_D36 ADJR_D37 ADJR_D38 ADJR_D38 ADJR_D39 ADJR_D38 ADJR_D39 ADJR_D39 ADJR_D38 ADJR_D39 ADJR_D38 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D38 ADJR_D39 ADJR_D30 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D38 ADJR_D39 ADJ						
ADJR_D15						
ADJR_D15 ADJR_D16 ADJR_D17 ADJR_D17 ADJR_D18 ADJR_D18 ADJR_D19 ADJR_D19 ADJR_D19 ADJR_D20 ADJR_D20 ADJR_D21 ADJR_D21 ADJR_D21 ADJR_D22 ADJR_D22 ADJR_D23 ADJR_D24 ADJR_D24 ADJR_D25 ADJR_D25 ADJR_D25 ADJR_D26 ADJR_D27 ADJR_D27 ADJR_D28 ADJR_D28 ADJR_D29 ADJR_D29 ADJR_D29 ADJR_D29 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D31 ADJR_D31 ADJR_D31 ADJR_D31 ADJR_D31 ADJR_D33 ADJR_D34 ADJR_D35 ADJR_D35 ADJR_D36 ADJR_D37 ADJR_D38 ADJR_D38 ADJR_D39 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D31 ADJR_D31 ADJR_D34 ADJR_D35 ADJR_D35 ADJR_D36 ADJR_D37 ADJR_D37 ADJR_D38 ADJR_D39 ADJ						
ADJR_D16 ADJR_D17 ADJR_D18 ADJR_D19 ADJR_D20 ADJR_D20 ADJR_D21 ADJR_D22 ADJR_D23 ADJR_D24 ADJR_D25 ADJR_D26 ADJR_D26 ADJR_D27 ADJR_D28 ADJR_D29 ADJR_D29 ADJR_D29 ADJR_D29 ADJR_D30 ADJ						
ADUR_D17 ADUR_D18 ADUR_D19 ADUR_D19 ADUR_D20 ADUR_D21 ADUR_D21 ADUR_D22 ADUR_D23 ADUR_D24 ADUR_D25 ADUR_D25 ADUR_D26 ADUR_D27 ADUR_D28 ADUR_D29 ADUR_D28 ADUR_D30 ADUR_D30 ADUR_D30 ADUR_D30 ADUR_D31 ADUR_D32 ADUR_D33 ADUR_D31 ADUR_D31 ADUR_D32 ADUR_D33 ADUR_D34 ADUR_D35 ADUR_D35 ADUR_D36 ADUR_D37 ADUR_D38 ADUR_D39 ADUR_D39 ADUR_D39 ADUR_D30 ADUR_D30 ADUR_D30 ADUR_D30 ADUR_D30 ADUR_D30 ADUR_D31 ADUR_D32 ADUR_D32 ADUR_D33 ADUR_D34 ADUR_D35 ADUR_D35 ADUR_D36 ADUR_D36 ADUR_D37 ADUR_D36 ADUR_D37 ADUR_D38 ADUR_D39 ADUR_D309 AD	_					
ADJR_D18 ADJR_D19 ADJR_D20 ADJR_D20 ADJR_D21 ADJR_D21 ADJR_D22 ADJR_D23 ADJR_D23 ADJR_D24 ADJR_D25 ADJR_D25 ADJR_D26 ADJR_D26 ADJR_D27 ADJR_D28 ADJR_D28 ADJR_D29 ADJR_D29 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D31 ADJR_D31 ADJR_D31 ADJR_D32 ADJR_D33 ADJR_D33 ADJR_D33 ADJR_D33 ADJR_D33 ADJR_D34 ADJR_D35 ADJR_D35 ADJR_D36 ADJR_D36 ADJR_D37 ADJR_D38 ADJR_D36 ADJR_D36 ADJR_D37 ADJR_D37 ADJR_D38 ADJR_D39 ADJR_D39 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D31 ADJR_D31 ADJR_D34 ADJR_D35 ADJR_D36 ADJR_D36 ADJR_D37 ADJR_D36 ADJR_D37 ADJR_D38 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D31 ADJR_D31 ADJR_D36 ADJR_D37 ADJR_D36 ADJR_D37 ADJR_D36 ADJR_D37 ADJR_D38 ADJR_D39 ADJR_D40  O No Adjustment Applied  ADJR_E1 ADJR_E2 ADJR_E2 ADJR_E3 ADJR_E4 ADJR_E5 ADJR_E5 ADJR_E5 ADJR_E6 ADJR_E6 ADJR_E7 ADJR_E7 ADJR_E8 ADJR						
ADJR_D19 ADJR_D20 ADJR_D21 ADJR_D21 ADJR_D22 ADJR_D23 ADJR_D23 ADJR_D24 ADJR_D25 ADJR_D26 ADJR_D26 ADJR_D26 ADJR_D26 ADJR_D27 ADJR_D27 ADJR_D28 ADJR_D29 ADJR_D29 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D31 ADJR_D31 ADJR_D31 ADJR_D32 ADJR_D33 ADJR_D34 ADJR_D35 ADJR_D36 ADJR_D36 ADJR_D36 ADJR_D36 ADJR_D37 ADJR_D36 ADJR_D38 ADJR_D39 ADJR_D40 ADJR_D39 ADJ						
ADJR_D20 ADJR_D21 ADJR_D21 ADJR_D22 ADJR_D23 ADJR_D24 ADJR_D25 ADJR_D25 ADJR_D26 ADJR_D26 ADJR_D27 ADJR_D28 ADJR_D28 ADJR_D29 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D31 ADJR_D31 ADJR_D32 ADJR_D32 ADJR_D33 ADJR_D33 ADJR_D34 ADJR_D35 ADJR_D36 ADJR_D37 ADJR_D36 ADJR_D37 ADJR_D36 ADJR_D37 ADJR_D37 ADJR_D38 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D31 ADJR_D31 ADJR_D32 ADJR_D33 ADJR_D34 ADJR_D35 ADJR_D36 ADJR_D37 ADJR_D36 ADJR_D37 ADJR_D37 ADJR_D38 ADJR_D39 ADJR_D40  O No Adjustment Applied						
ADJR_D21 ADJR_D22 ADJR_D23 ADJR_D24 ADJR_D25 ADJR_D25 ADJR_D26 ADJR_D26 ADJR_D27 ADJR_D27 ADJR_D28 ADJR_D28 ADJR_D29 ADJR_D29 ADJR_D29 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D31 ADJR_D31 ADJR_D31 ADJR_D32 ADJR_D32 ADJR_D33 ADJR_D33 ADJR_D34 ADJR_D35 ADJR_D35 ADJR_D36 ADJR_D37 ADJR_D36 ADJR_D37 ADJR_D38 ADJR_D39 ADJR_D39 ADJR_D30 ADJR_D30 ADJR_D31 ADJR_D30 ADJR_D31 ADJR_D30 ADJR_D31 ADJR_D31 ADJR_D32 ADJR_D33 ADJR_D34 ADJR_D35 ADJR_D35 ADJR_D36 ADJR_D37 ADJR_D36 ADJR_D37 ADJR_D38 ADJR_D39 ADJR_D39 ADJR_D30 ADJ						
ADUR_D22 ADUR_D23 ADUR_D24 ADUR_D25 ADUR_D26 ADUR_D26 ADUR_D27 ADUR_D27 ADUR_D28 ADUR_D29 ADUR_D29 ADUR_D29 ADUR_D29 ADUR_D29 ADUR_D30 ADUR_D30 ADUR_D31 ADUR_D31 ADUR_D32 ADUR_D33 ADUR_D33 ADUR_D33 ADUR_D34 ADUR_D35 ADUR_D36 ADUR_D36 ADUR_D37 ADUR_D36 ADUR_D37 ADUR_D38 ADUR_D38 ADUR_D39 ADUR_D39 ADUR_D30 ADUR_D30 ADUR_D30 ADUR_D30 ADUR_D30 ADUR_D30 ADUR_D30 ADUR_D30 ADUR_D30 ADUR_D31 ADUR_D30 ADU						
ADJR_D23						
ADJR_D24 ADJR_D25 ADJR_D26 ADJR_D26 ADJR_D27 ADJR_D28 ADJR_D28 ADJR_D29 ADJR_D30 ADJR_D30 ADJR_D31 ADJR_D31 ADJR_D32 ADJR_D33 ADJR_D33 ADJR_D34 ADJR_D35 ADJR_D35 ADJR_D36 ADJR_D36 ADJR_D37 ADJR_D36 ADJR_D37 ADJR_D38 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D35 ADJR_D35 ADJR_D36 ADJR_D36 ADJR_D37 ADJR_D38 ADJR_D38 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D40  O No Adjustment Applied  O No Adjustment Applied  ADJR_E1 ADJR_E2 ADJR_E3 ADJR_E3 ADJR_E3 ADJR_E3 ADJR_E3 ADJR_E3 ADJR_E3 ADJR_E3 ADJR_E4 ADJR_E4 ADJR_E4 ADJR_E5 ADJR_E5 ADJR_E6 ADJR_E7 ADJR_E7 ADJR_E8 ADJR_E8 ADJR_E8 ADJR_E8 ADJR_E8 ADJR_E9 ADJR_E8 ADJR_E9 ADJR_E						
ADJR_D25 ADJR_D26 ADJR_D26 ADJR_D27 ADJR_D28 ADJR_D29 ADJR_D29 ADJR_D30 ADJR_D31 ADJR_D32 ADJR_D32 ADJR_D33 ADJR_D33 ADJR_D34 ADJR_D35 ADJR_D35 ADJR_D36 ADJR_D36 ADJR_D37 ADJR_D37 ADJR_D38 ADJR_D38 ADJR_D38 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D30 ADJR_D30 ADJR_D31 ADJR_D31 ADJR_D35 ADJR_D36 ADJR_D36 ADJR_D37 ADJR_D37 ADJR_D38 ADJR_D39 ADJR_D40 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D40 ADJR_D39 ADJ	_					
ADJR_D26 ADJR_D27 ADJR_D28 ADJR_D29 ADJR_D30 ADJR_D31 ADJR_D32 ADJR_D32 ADJR_D33 ADJR_D34 ADJR_D35 ADJR_D35 ADJR_D36 ADJR_D36 ADJR_D37 ADJR_D37 ADJR_D38 ADJR_D38 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D31 ADJR_D31 ADJR_D35 ADJR_D35 ADJR_D36 ADJR_D36 ADJR_D37 ADJR_D37 ADJR_D38 ADJR_D38 ADJR_D38 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D40  No Adjustment Applied   O No Adjustment Applied  ADJR_E1 ADJR_E2 ADJR_E3 ADJR_E3 ADJR_E3 ADJR_E4 ADJR_E4 ADJR_E4 ADJR_E5 ADJR_E6 ADJR_E7 ADJR_E7 ADJR_E8 ADJR_E8 ADJR_E9 ADJR	_					
ADJR_D27 ADJR_D28 ADJR_D29 ADJR_D30 ADJR_D31 ADJR_D31 ADJR_D32 ADJR_D33 ADJR_D33 ADJR_D34 ADJR_D35 ADJR_D35 ADJR_D36 ADJR_D36 ADJR_D37 ADJR_D37 ADJR_D38 ADJR_D38 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D30 ADJR_D31 ADJR_D31 ADJR_D31 ADJR_D32 ADJR_D33 ADJR_D34 ADJR_D35 ADJR_D36 ADJR_D36 ADJR_D37 ADJR_D36 ADJR_D37 ADJR_D38 ADJR_D38 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D40  O No Adjustment Applied  ADJR_D40  ADJR_E1 A447 A449 F3.0 ADJR_E2 ADJR_E2 ADJR_E3 ADJR_E3 ADJR_E4 A55 F3.0 ADJR_E3 ADJR_E4						
ADJR_D28						
ADJR_D29						
ADJR_D30 ADJR_D31 ADJR_D32 ADJR_D33 ADJR_D33 ADJR_D33 ADJR_D34 ADJR_D35 ADJR_D35 ADJR_D36 ADJR_D36 ADJR_D37 ADJR_D37 ADJR_D38 ADJR_D38 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D39 ADJR_D40   O No Adjustment Applied  ADJR_D40  ADJR_E1 ADJR_E2 ADJR_E3 ADJR_E3 ADJR_E3 ADJR_E4  1 450 452 F3.0 ADJR_E3 ADJR_E4 ADJR_E4 ADJR_E4 ADJR_E4 ADJR_E4 ADJR_E6 ADJR_E7 ADJR_	_					
ADJR_D31	_					
ADJR_D32						
ADJR_D33 ADJR_D34 ADJR_D35 ADJR_D36 ADJR_D36 ADJR_D37 ADJR_D38 ADJR_D38 ADJR_D39 ADJR_D39 ADJR_D40						
ADUR_D34 ADUR_D35 ADUR_D36 ADUR_D36 ADUR_D37 ADUR_D38 ADUR_D38 ADUR_D39 ADUR_D39 ADUR_D40  O No Adjustment Applied  ADUR_E1 ADUR_E2 ADUR_E3 ADUR_E3 ADUR_E4  1 426 428 F3.0 429 431 F3.0 1 432 434 F3.0 1 435 437 F3.0 1 441 443 F3.0 1 441 443 F3.0 1 444 446 F3.0  ADUR_E3 ADUR_E4  1 447 449 F3.0 ADUR_E3 ADUR_E3 ADUR_E4 1 450 452 F3.0 ADUR_E4						
ADJR_D35						
ADJR_D36						
ADJR_D37						
ADJR_D38						
ADJR_D39 ADJR_D40  0 No Adjustment Applied						
ADJR_D40 1 444 446 F3.0  O No Adjustment Applied  ADJR_E1 1 447 449 F3.0 ADJR_E2 1 450 452 F3.0 ADJR_E3 1 453 455 F3.0 ADJR_E4 1 456 458 F3.0						
ADJR_E1						
ADJR_E1 1 447 449 F3.0 ADJR_E2 1 450 452 F3.0 ADJR_E3 1 453 455 F3.0 ADJR_E4 1 456 458 F3.0	112010		_	111	110	13.0
ADJR_E2 1 450 452 F3.0 ADJR_E3 1 453 455 F3.0 ADJR_E4 1 456 458 F3.0		0 No Adjustment Applied				
ADJR_E2 1 450 452 F3.0 ADJR_E3 1 453 455 F3.0 ADJR_E4 1 456 458 F3.0						
ADJR_E2 1 450 452 F3.0 ADJR_E3 1 453 455 F3.0 ADJR_E4 1 456 458 F3.0	ADJR_E1		1	447	449	F3.0
ADJR_E3 1 453 455 F3.0 ADJR_E4 1 456 458 F3.0			1	450		
ADJR_E4 1 456 458 F3.0						
			1			
	ADJR_E5		1	459	461	F3.0

				REC	BEG	END	
NAME	VARIABLE	LABEL		NUM	COL	COL	FMT
ADJR_E6				1	462	464	F3.0
ADJR E7				1	465	467	F3.0
ADJR_E8				1	468	470	F3.0
ADJR E9				1	471	473	F3.0
ADJR E10				1	474	476	F3.0
ADJR E11				1	477	479	F3.0
ADJR_E12				1	480	482	F3.0
ADJR_E13				1	483	485	F3.0
ADJR_E14				1	486	488	F3.0
ADJR_E15				1	489	491	F3.0
ADJR_E16				1	492	494	F3.0
ADJR_E17				1	495	497	F3.0
ADJR E18				1	498	500	F3.0
ADJR E19				1	501	503	F3.0
ADJR E20				1	504	506	F3.0
ADJR_E21				1	507	509	F3.0
ADJR_E22				1	510	512	F3.0
ADJR_E23				1	513	515	F3.0
ADJR E24				1	516	518	F3.0
ADJR_E25				1	519	521	F3.0
ADJR_E26				1	522	524	F3.0
ADJR_E27				1	525	527	F3.0
ADJR E28				1	528	530	F3.0
ADJR E29				1	531	533	F3.0
ADJR_E30				1	534	536	F3.0
ADUR_E30 ADJR_E31				1	537	539	F3.0
				1	540	542	F3.0
ADJR_E32 ADJR E33				1	543	542	F3.0
<del>-</del>				1			
ADJR_E34				1	546 540	548 551	F3.0 F3.0
ADJR_E35				1	549	551 554	
ADJR_E36					552	554	F3.0
ADJR_E37				1	555	557	F3.0
ADJR_E38				1	558	560	F3.0
ADJR_E39				1	561	563	F3.0
ADJR_E40				1	564	566	F3.0
	0	No Adjustment	Applied				
ADJR_F1				1	567	569	F3.0
ADJR_F2				1	570	572	F3.0
ADJR_F3				1	573	575	F3.0
ADJR_F4				1	576	578	F3.0
ADJR_F5				1	579	581	F3.0
ADJR_F6				1	582	584	F3.0
ADJR_F7				1	585	587	F3.0
ADJR_F8				1	588	590	F3.0
ADJR_F9				1	591	593	F3.0
ADJR_F10				1	594	596	F3.0
_							

			REC	BEG	END	
NAME	VARIABLE	LABEL	NUM	COL	COL	FMT
ADJR F11			1	597	599	F3.0
ADJR_F11			1	600	602	F3.0
ADJR_F13			1	603	605	F3.0
ADJR_F14			1	606	608	F3.0
ADJR_F15			1	609	611	F3.0
ADJR F16			1	612	614	F3.0
ADJR_F17			1	615	617	F3.0
ADJR_F18			1	618	620	F3.0
ADJR_F19			1	621	623	F3.0
ADJR_F20			1	624	626	F3.0
ADJR_F21			1	627	629	F3.0
ADJR_F22			1	630	632	F3.0
ADJR_F23			1	633	635	F3.0
ADJR F24			1	636	638	F3.0
ADJR F25			1	639	641	F3.0
ADJR_F26			1	642	644	F3.0
ADJR_F27			1	645	647	F3.0
ADJR_F28			1	648	650	F3.0
ADJR_F29			1	651	653	F3.0
ADJR_F30			1	654	656	F3.0
ADJR_F31			1	657	659	F3.0
ADJR_F31			1	660	662	F3.0
ADJR F33			1	663	665	F3.0
ADJR F34			1	666	668	F3.0
ADJR_F35			1	669	671	F3.0
ADJR_F36			1	672	674	F3.0
ADJR_F37			1	675	677	F3.0
ADJR F38			1	678	680	F3.0
ADJR_F39			1	681	683	F3.0
ADJR_F40			1	684	686	F3.0
ADUK_F40			_	001	000	1.3.0
	0	No Adjustment Applied				
ADJR_G1			1	687	689	F3.0
ADJR_G2			1	690	692	F3.0
ADJR_G3			1	693	695	F3.0
ADJR_G4			1	696	698	F3.0
ADJR_G5			1	699	701	F3.0
ADJR_G6			1	702	704	F3.0
ADJR_G7			1	705	707	F3.0
ADJR_G8			1	708	710	F3.0
ADJR_G9			1	711	713	F3.0
ADJR_G10			1	714	716	F3.0
ADJR_G11			1	717	719	F3.0
ADJR_G12			1	720	722	F3.0
ADJR_G13			1	723	725	F3.0
ADJR_G14			1	726	728	F3.0
ADJR_G15			1	729	731	F3.0
_						

NT 7 N T 2	777 D T 7 D T 13	TADEL	REC	BEG	END	EME
NAME 	VARIABLE		NUM	COL	COL	FMT 
ADJR_G16			1	732	734	F3.0
ADJR_G17			1	735	737	F3.0
ADJR_G18			1	738	740	F3.0
ADJR_G19			1	741	743	F3.0
ADJR_G20			1	744	746	F3.0
ADJR_G21			1	747	749	F3.0
ADJR_G22			1	750	752	F3.0
ADJR_G23			1	753	755	F3.0
ADJR_G24			1	756	758	F3.0
ADJR_G25			1	759 763	761	F3.0
ADJR_G26			1	762	764	F3.0
ADJR_G27			1 1	765	767	F3.0
ADJR_G28			1	768 771	770 773	F3.0 F3.0
ADJR_G29 ADJR G30			1	771	773 776	F3.0
ADJR_G31			1	774	779	F3.0
ADUR_G31 ADJR_G32			1	780	782	F3.0
ADJR_G33			1	783	785	F3.0
ADJR_G34			1	786	788	F3.0
ADJR_G35			1	789	791	F3.0
ADJR_G36			1	792	794	F3.0
ADJR_G37			1	795	797	F3.0
ADJR_G38			1	798	800	F3.0
ADJR G39			1	801	803	F3.0
ADJR_G40			1	804	806	F3.0
	0	No Adjustment Applied	_			
		3 11				
ADJR_H1			1	807	809	F3.0
ADJR H2			1	810	812	F3.0
ADJR_H3			1	813	815	F3.0
ADJR_H4			1	816	818	F3.0
ADJR_H5			1	819	821	F3.0
ADJR_H6			1	822	824	F3.0
ADJR_H7			1	825	827	F3.0
ADJR_H8			1	828	830	F3.0
ADJR_H9			1	831	833	F3.0
ADJR_H10			1	834	836	F3.0
ADJR_H11			1	837	839	F3.0
ADJR_H12			1	840	842	F3.0
ADJR_H13			1	843	845	F3.0
ADJR_H14			1	846	848	F3.0
ADJR_H15			1	849	851	F3.0
ADJR_H16			1	852	854	F3.0
ADJR_H17			1	855	857	F3.0
ADJR_H18			1	858	860	F3.0
ADJR_H19			1	861	863	F3.0
ADJR_H20			1	864	866	F3.0
ADJR_H21			1	867	869	F3.0

			REC	BEG	END	
NAME	VARIABLE	LABEL	NUM	COL	COL	FMT
ADJR_H22			1	870	872	F3.0
ADJR H23			1	873	875	F3.0
ADJR H24			1	876	878	F3.0
ADJR H25			1	879	881	F3.0
ADJR_H26			1	882	884	F3.0
ADJR H27			1	885	887	F3.0
ADJR H28			1	888	890	F3.0
ADJR_H29			1	891	893	F3.0
ADJR_H30			1	894	896	F3.0
ADJR_H31			1	897	899	F3.0
ADJR_H32			1	900	902	F3.0
ADJR_H33			1	903	905	F3.0
ADJR_H34			1	906	908	F3.0
ADJR_H35			1	909	911	F3.0
ADJR_H36			1	912	914	F3.0
ADJR_H37			1	915	917	F3.0
ADJR_H38			1	918	920	F3.0
ADJR_H39			1	921	923	F3.0
ADJR_H40			1	924	926	F3.0
	0	No Adjustment Applied				
ADJR_I1			1	927	929	F3.0
ADJR_I2			1	930	932	F3.0
ADJR_I3			1	933	935	F3.0
ADJR_I4			1	936	938	F3.0
ADJR_I5			1	939	941	F3.0
ADJR_I6			1	942	944	F3.0
ADJR_I7			1	945	947	F3.0
ADJR_I8			1	948	950	F3.0
ADJR_I9			1	951	953	F3.0
ADJR_I10			1	954	956	F3.0
ADJR_III			1	957	959	F3.0
ADJR_I12			1	960	962	F3.0
ADJR_I13			1	963	965	F3.0
ADJR_I14			1	966	968	F3.0
ADJR_I15			1	969	971	F3.0
ADJR_I16			1	972	974	F3.0
ADJR_I17			1	975	977	F3.0
ADJR_I18			1	978	980	F3.0
ADJR_I19			1	981	983	F3.0
ADJR_I20			1	984	986	F3.0
ADJR_I21			1 1	987	989	F3.0
ADJR_I22				990	992	F3.0
ADJR_I23			1 1	993 996	995 998	F3.0
ADJR_I24 ADJR_I25			1	996	998 1001	F3.0 F3.0
ADJR_126			1	1002	1001	F3.0
ADUK_IZO			Τ	T002	1004	r 5. U

			REC	BEG	END	
NAME	VARIABLE	LABEL	NUM	COL	COL	FMT
ADJR_I27			1	1005	1007	F3.0
ADJR_I28			1	1003	1010	F3.0
ADJR_I29			1	1011	1013	F3.0
ADJR_I30			1	1014	1016	F3.0
ADJR_I31			1	1017	1019	F3.0
ADJR_I32			1	1020	1022	F3.0
ADJR I33			1	1023	1025	F3.0
ADJR I34			1	1026	1028	F3.0
ADJR I35			1	1029	1031	F3.0
ADJR_I36			1	1032	1034	F3.0
ADJR_I37			1	1035	1037	F3.0
ADJR_I38			1	1038	1040	F3.0
ADJR_I39			1	1041	1043	F3.0
ADJR_I40			1	1044	1046	F3.0
	0	N. 744				
	0	No Adjustment Applied				
ADJ_B1			1	1047	1049	F3.0
ADJ_B2			1	1050	1052	F3.0
ADJ_B3			1	1053	1055	F3.0
ADJ_B4			1	1056	1058	F3.0
ADJ_B5			1	1059	1061	F3.0
ADJ_B6			1	1062	1064	F3.0
ADJ_B7 ADJ B8			1 1	1065 1068	1067 1070	F3.0 F3.0
ADJ_B0 ADJ_B9			1	1071	1073	F3.0
ADJ_B10			1	1071	1075	F3.0
ADJ_B11			1	1077	1079	F3.0
ADJ_B12			1	1080	1082	F3.0
ADJ_B13			1	1083	1085	F3.0
ADJ_B14			1	1086	1088	F3.0
ADJ B15			1	1089	1091	F3.0
ADJ_B16			1	1092	1094	F3.0
ADJ_B17			1	1095	1097	F3.0
ADJ_B18			1	1098	1100	F3.0
ADJ_B19			1	1101	1103	F3.0
ADJ_B20			1	1104	1106	F3.0
ADJ_B21			1	1107	1109	F3.0
ADJ_B22			1	1110	1112	F3.0
ADJ_B23			1	1113	1115	F3.0
ADJ_B24			1	1116	1118	F3.0
ADJ_B25			1	1119	1121	F3.0
ADJ_B26			1	1122	1124	F3.0
ADJ_B27			1	1125	1127	F3.0
ADJ_B28			1 1	1128	1130	F3.0
ADJ_B29 ADJ_B30			1	1131 1134	1133 1136	F3.0 F3.0
ADJ_B31			1	1134	1130	F3.0
77D0 _D2T			_	<b>TT J I</b>	<b>±</b> ± <b>3 7</b>	1.0.0

NAME	VARIABLE LABEL	REC NUM	BEG COL	END COL	FMT
ADJ_B32		1	1140	1142	F3.0
ADJ_B33		1	1143	1145	F3.0
ADJ_B34		1	1146	1148	F3.0
ADJ_B35		1	1149	1151	F3.0
ADJ_B36		1	1152	1154	F3.0
ADJ_B37		1	1155	1157	F3.0
ADJ_B38		1	1158	1160	F3.0
ADJ_B39		1	1161	1163	F3.0
ADJ_B40		1	1164	1166	F3.0
	0 No Adjustment Applied				
ADJ C1		1	1167	1169	F3.0
ADJ_C2		1	1170	1172	F3.0
ADJ_C3		1	1173	1175	F3.0
ADJ_C4		1	1176	1178	F3.0
ADJ_C5		1	1179	1181	F3.0
ADJ_C6		1	1182	1184	F3.0
ADJ_C7		1	1185	1187	F3.0
ADJ_C8		1	1188	1190	F3.0
ADJ_C9		1	1191	1193	F3.0
ADJ_C10		1	1194	1196	F3.0
ADJ_C11		1	1197	1199	F3.0
ADJ_C12		1	1200	1202	F3.0
ADJ_C13		1	1203	1205	F3.0
ADJ_C14		1	1206	1208	F3.0
ADJ_C15		1	1209	1211	F3.0
ADJ_C16		1	1212	1214	F3.0
ADJ_C17		1	1215	1217	F3.0
ADJ_C18		1	1213	1220	F3.0
ADJ_C19		1	1221	1223	F3.0
ADJ_C20		1	1221	1225	F3.0
ADJ_C21		1	1227	1229	F3.0
		1	1230		
ADJ_C22				1232	F3.0
ADJ_C23		1	1233	1235	F3.0
ADJ_C24		1	1236	1238	F3.0
ADJ_C25		1	1239	1241	F3.0
ADJ_C26		1	1242	1244	F3.0
ADJ_C27		1	1245	1247	F3.0
ADJ_C28		1	1248	1250	F3.0
ADJ_C29		1	1251	1253	F3.0
ADJ_C30		1	1254	1256	F3.0
ADJ_C31		1	1257	1259	F3.0
ADJ_C32		1	1260	1262	F3.0
ADJ_C33		1	1263	1265	F3.0
ADJ_C34		1	1266	1268	F3.0
ADJ_C35		1	1269	1271	F3.0
ADJ_C36		1	1272	1274	F3.0

NAME	VARIABLE	LABEL	REC NUM	BEG COL	END COL	FMT
ADJ_C37			1	1275	1277	F3.0
ADJ_C38			1	1278	1280	F3.0
ADJ_C39			1	1281	1283	F3.0
ADJ_C40			1	1284	1286	F3.0
	0	No Adjustment Applied				
ADJ D1			1	1287	1289	F3.0
ADJ_D2			1	1290	1292	F3.0
ADJ_D3			1	1293	1295	F3.0
ADJ_D4			1	1296	1298	F3.0
ADJ_D5			1	1299	1301	F3.0
ADJ_D6			1	1302	1304	F3.0
ADJ_D7			1	1302	1307	F3.0
ADJ_D8			1	1308	1310	F3.0
ADJ D9			1	1311	1313	F3.0
ADJ_D10			1	1314	1315	F3.0
ADJ_D10			1	1314	1319	F3.0
			1		1322	
ADJ_D12			1	1320		F3.0
ADJ_D13			1	1323	1325	F3.0
ADJ_D14			1	1326	1328	F3.0
ADJ_D15				1329	1331	F3.0
ADJ_D16			1	1332	1334	F3.0
ADJ_D17			1	1335	1337	F3.0
ADJ_D18			1	1338	1340	F3.0
ADJ_D19			1	1341	1343	F3.0
ADJ_D20			1	1344	1346	F3.0
ADJ_D21			1	1347	1349	F3.0
ADJ_D22			1	1350	1352	F3.0
ADJ_D23			1	1353	1355	F3.0
ADJ_D24			1	1356	1358	F3.0
ADJ_D25			1	1359	1361	F3.0
ADJ_D26			1	1362	1364	F3.0
ADJ_D27			1	1365	1367	F3.0
ADJ_D28			1	1368	1370	F3.0
ADJ_D29			1	1371	1373	F3.0
ADJ_D30			1	1374	1376	F3.0
ADJ_D31			1	1377	1379	F3.0
ADJ_D32			1	1380	1382	F3.0
ADJ_D33			1	1383	1385	F3.0
ADJ_D34			1	1386	1388	F3.0
ADJ_D35			1	1389	1391	F3.0
ADJ_D36			1	1392	1394	F3.0
ADJ_D37			1	1395	1397	F3.0
ADJ_D38			1	1398	1400	F3.0
ADJ_D39			1	1401	1403	F3.0
ADJ_D40			1	1404	1406	F3.0

NAME	VARIABLE	LAB	EL		REC NUM	BEG COL	END COL	FMT
	0	No	Adjustment	Applied				
ADJ_E1					1	1407	1409	F3.0
ADJ_E2					1	1410	1412	F3.0
ADJ_E3					1	1413	1415	F3.0
ADJ_E4					1	1416	1418	F3.0
ADJ_E5					1	1419	1421	F3.0
ADJ_E6					1	1422	1424	F3.0
ADJ_E7					1	1425	1427	F3.0
ADJ_E8					1	1428	1430	F3.0
ADJ_E9					1	1431	1433	F3.0
ADJ_E10					1	1434	1436	F3.0
ADJ_E11					1	1437	1439	F3.0
ADJ_E12					1	1440	1442	F3.0
ADJ_E13					1	1443	1445	F3.0
ADJ_E14					1	1446	1448	F3.0
ADJ_E15					1	1449	1451	F3.0
ADJ_E16					1	1452	1454	F3.0
ADJ_E17					1	1455	1457	F3.0
ADJ_E18					1	1458	1460	F3.0
ADJ_E19					1	1461	1463	F3.0
ADJ_E20					1	1464	1466	F3.0
ADJ_E21					1	1467	1469	F3.0
ADJ_E22					1	1470	1472	F3.0
ADJ_E23					1	1473	1475	F3.0
ADJ E24					1	1476	1478	F3.0
ADJ_E25					1	1479	1481	F3.0
ADJ_E26					1	1482	1484	F3.0
ADJ_E27					1	1485	1487	F3.0
ADJ_E28					1	1488	1490	F3.0
ADJ_E29					1	1491	1493	F3.0
ADJ_E30					1	1494	1496	F3.0
ADJ_E31					1	1497	1499	F3.0
ADJ_E32					1	1500	1502	F3.0
ADJ_E33					1	1503	1505	F3.0
ADJ_E34					1	1506	1508	F3.0
ADJ_E35					1	1509	1511	F3.0
ADJ_E36					1	1512	1514	F3.0
ADJ_E37					1	1512	1514	F3.0
ADJ_E38					1	1513	1520	F3.0
ADJ_E39					1	1521	1523	F3.0
ADJ_E39					1	1521	1526	F3.0
	0	No	Adjustment	Applied				
ADJ_F1					1	1527	1529	F3.0

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
ADJ F2		1	1530	1532	F3.0
ADU_FZ ADJ F3		1	1533	1535	F3.0
ADU_F3 ADJ_F4		1	1536	1538	F3.0
ADJ_F5		1	1539	1541	F3.0
ADJ F6		1	1542	1544	F3.0
ADJ F7		1	1545	1547	F3.0
ADJ F8		1	1548	1550	F3.0
ADJ_F0 ADJ_F9		1	1551	1553	F3.0
ADJ_FJ ADJ_F10		1	1554	1556	F3.0
ADJ_F10 ADJ_F11		1	1557	1559	F3.0
ADJ_F11 ADJ_F12		1	1560	1562	F3.0
ADU_F12 ADJ_F13		1	1563	1565	F3.0
ADJ_F13 ADJ_F14		1	1566	1568	F3.0
ADJ_F15 ADJ F16		1 1	1569	1571	F3.0 F3.0
_			1572	1574	
ADJ_F17		1	1575	1577	F3.0
ADJ_F18		1	1578	1580	F3.0
ADJ_F19		1	1581	1583	F3.0
ADJ_F20		1	1584	1586	F3.0
ADJ_F21		1	1587	1589	F3.0
ADJ_F22		1	1590	1592	F3.0
ADJ_F23		1	1593	1595	F3.0
ADJ_F24		1	1596	1598	F3.0
ADJ_F25		1	1599	1601	F3.0
ADJ_F26		1	1602	1604	F3.0
ADJ_F27		1	1605	1607	F3.0
ADJ_F28		1	1608	1610	F3.0
ADJ_F29		1	1611	1613	F3.0
ADJ_F30		1	1614	1616	F3.0
ADJ_F31		1	1617	1619	F3.0
ADJ_F32		1	1620	1622	F3.0
ADJ_F33		1	1623	1625	F3.0
ADJ_F34		1	1626	1628	F3.0
ADJ_F35		1	1629	1631	F3.0
ADJ_F36		1	1632	1634	F3.0
ADJ_F37		1	1635	1637	F3.0
ADJ_F38		1	1638	1640	F3.0
ADJ_F39		1	1641	1643	F3.0
ADJ_F40		1	1644	1646	F3.0
	0 No Adjustment Applied				
	o no najasemene mppilea				
ADJ_G1		1	1647	1649	F3.0
ADJ_G2		1	1650	1652	F3.0
ADJ_G3		1	1653	1655	F3.0
ADJ_G4		1	1656	1658	F3.0
ADJ_G5		1	1659	1661	F3.0
ADJ_G6		1	1662	1664	F3.0
		-		_001	

NAME	VARIABLE	T.ARET.	REC NUM	BEG COL	END COL	FMT
	VARTABLE					
			_			
ADJ_G7			1	1665	1667	F3.0
ADJ_G8			1	1668	1670	F3.0
ADJ_G9			1	1671	1673	F3.0
ADJ_G10			1	1674	1676	F3.0
ADJ_G11			1 1	1677	1679	F3.0
ADJ_G12			1	1680	1682	F3.0
ADJ_G13			1	1683 1686	1685 1688	F3.0 F3.0
ADJ_G14 ADJ_G15			1	1689	1691	F3.0
ADU_G15 ADJ_G16			1	1692	1694	F3.0
ADJ_G17			1	1695	1697	F3.0
ADJ_G17			1	1698	1700	F3.0
ADJ_G19			1	1701	1703	F3.0
ADJ_G20			1	1701	1706	F3.0
ADJ_G21			1	1707	1709	F3.0
ADJ_G22			1	1710	1712	F3.0
ADJ_G23			1	1713	1715	F3.0
ADJ_G24			1	1716	1718	F3.0
ADJ_G25			1	1719	1721	F3.0
ADJ_G26			1	1722	1724	F3.0
ADJ_G27			1	1725	1727	F3.0
ADJ_G28			1	1728	1730	F3.0
ADJ_G29			1	1731	1733	F3.0
ADJ_G30			1	1734	1736	F3.0
ADJ_G31			1	1737	1739	F3.0
ADJ_G32			1	1740	1742	F3.0
ADJ_G33			1	1743	1745	F3.0
ADJ_G34			1	1746	1748	F3.0
ADJ_G35			1	1749	1751	F3.0
ADJ_G36			1	1752	1754	F3.0
ADJ_G37			1	1755	1757	F3.0
ADJ_G38			1	1758	1760	F3.0
ADJ_G39			1	1761	1763	F3.0
ADJ_G40			1	1764	1766	F3.0
	0	No Adjustment Appli	ed			
				1765	1760	
ADJ_H1			1	1767	1769	F3.0
ADJ_H2			1	1770	1772	F3.0
ADJ_H3			1	1773	1775	F3.0
ADJ_H4			1	1776	1778	F3.0
ADJ_H5			1	1779	1781	F3.0
ADJ_H6			1	1782	1784	F3.0
ADJ_H7			1	1785	1787	F3.0
ADJ_H8			1	1788	1790	F3.0
ADJ_H9			1	1791	1793	F3.0
ADJ_H10			1	1794	1796	F3.0
ADJ_H11			1	1797	1799	F3.0

NAME	VARIABLE	LABEL	REC NUM	BEG COL	END COL	FMT
ADJ_H12			1	1800	1802	F3.0
ADJ_H13			1	1803	1805	F3.0
ADJ_H14			1	1806	1808	F3.0
ADJ_H15			1	1809	1811	F3.0
ADJ_H16			1	1812	1814	F3.0
ADJ_H17			1 1	1815	1817	F3.0
ADJ_H18			1	1818	1820	F3.0
ADJ_H19 ADJ_H20			1	1821 1824	1823 1826	F3.0 F3.0
ADU_H2U ADJ_H21			1	1827	1829	F3.0
ADJ_H22			1	1830	1832	F3.0
ADJ_H23			1	1833	1835	F3.0
ADJ H24			1	1836	1838	F3.0
ADJ_H25			1	1839	1841	F3.0
ADJ_H26			1	1842	1844	F3.0
ADJ_H27			1	1845	1847	F3.0
ADJ_H28			1	1848	1850	F3.0
ADJ_H29			1	1851	1853	F3.0
ADJ_H30			1	1854	1856	F3.0
ADJ_H31			1	1857	1859	F3.0
ADJ_H32			1	1860	1862	F3.0
ADJ_H33			1	1863	1865	F3.0
ADJ_H34			1	1866	1868	F3.0
ADJ_H35			1	1869	1871	F3.0
ADJ_H36			1	1872	1874	F3.0
ADJ_H37			1	1875	1877	F3.0
_ ADJ_H38			1	1878	1880	F3.0
_ ADJ_H39			1	1881	1883	F3.0
ADJ_H40			1	1884	1886	F3.0
	0	No Adjustment Applied				
ADT T1			1	1007	1000	EI2 0
ADJ_I1 ADJ_I2			1	1887	1889	F3.0
			1 1	1890	1892	F3.0
ADJ_I3			1	1893	1895	F3.0 F3.0
ADJ_I4 ADJ_I5			1	1896 1899	1898 1901	F3.0
ADJ_IS			1	1902	1901	F3.0
			1	1902	1904	F3.0
ADJ_I7 ADJ_I8			1	1905	1907	F3.0
ADU_I8 ADJ_I9			1	1911	1913	F3.0
ADJ_I9			1	1911	1913	F3.0
ADJ_I11			1	1917	1919	F3.0
ADJ_III ADJ_II2			1	1917	1919	F3.0
ADJ_I13			1	1923	1925	F3.0
ADJ_I14			1	1926	1928	F3.0
ADJ_III			1	1929	1931	F3.0
ADJ_I16			1	1932	1934	F3.0
			_			- 3.0

			REC	BEG	END	
NAME	VARIABLE	LABEL	NUM	COL	COL	FMT
ADJ_I17			1	1935	1937	F3.0
ADJ_I18			1	1938	1940	F3.0
ADJ_I19			1	1941	1943	F3.0
ADJ_I20			1	1944	1946	F3.0
ADJ_I21			1	1947	1949	F3.0
ADJ_I22			1	1950	1952	F3.0
ADJ_I23			1	1953	1955	F3.0
ADJ_I24			1	1956	1958	F3.0
ADJ_I25			1	1959	1961	F3.0
ADJ_I26			1	1962	1964	F3.0
ADJ_I27			1	1965	1967	F3.0
ADJ_I28			1	1968	1970	F3.0
ADJ_I29			1	1971	1973	F3.0
ADJ_I30			1	1974	1976	F3.0
ADJ_I31			1	1977	1979	F3.0
ADJ_I32			1	1980	1982	F3.0
ADJ_I33			1	1983	1985	F3.0
ADJ_I34			1 1	1986	1988	F3.0
ADJ_I35				1989	1991	F3.0
ADJ_I36			1 1	1992	1994	F3.0
ADJ_I37				1995	1997	F3.0
ADJ_I38			1	1998	2000	F3.0
ADJ_I39 ADJ_I40			1 1	2001 2004	2003 2006	F3.0 F3.0
ADU_140			Τ.	2004	2000	13.0
	0	No Adjustment Applied				
7 CCD 01 1				2007	2000	
AGGROL1			1 1	2007 2009	2008	F2.0
AGGROL2 AGGROL3			1	2009	2010 2012	F2.0 F2.0
AGGROL3			1	2011	2012	F2.0
AGGROL5			1	2015	2014	F2.0
AGGROL6			1	2017	2018	F2.0
AGGROL7			1	2019	2020	F2.0
AGGROL8			1	2021	2022	F2.0
AGGROL9			1	2023	2024	F2.0
AGGROL10			1	2025	2026	F2.0
AGGROL11			1	2027	2028	F2.0
AGGROL12			1	2029	2030	F2.0
AGGROL13			1	2031	2032	F2.0
AGGROL14			1	2033	2034	F2.0
AGGROL15			1	2035	2036	F2.0
AGGROL16			1	2037	2038	F2.0
AGGROL17			1	2039	2040	F2.0
AGGROL18			1	2041	2042	F2.0
AGGROL19			1	2043	2044	F2.0
AGGROL20			1	2045	2046	F2.0
AGGROL21			1	2047	2048	F2.0

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
AGGROL22		1	2049	2050	F2.0
AGGROL23		1	2051	2052	F2.0
AGGROL24		1	2053	2054	F2.0
AGGROL25		1	2055	2056	F2.0
AGGROL26		1	2057	2058	F2.0
AGGROL27		1	2059	2060	F2.0
AGGROL28		1	2061	2062	F2.0
AGGROL29		1	2063	2064	F2.0
AGGROL30		1	2065	2066	F2.0
AGGROL31		1	2067	2068	F2.0
AGGROL32		1	2069	2070	F2.0
AGGROL33		1	2071	2072	F2.0
AGGROL34		1	2073	2074	F2.0
AGGROL35		1	2075	2076	F2.0
AGGROL36		1	2077	2078	F2.0
AGGROL37		1	2079	2080	F2.0
AGGROL38		1	2081	2082	F2.0
AGGROL39		1	2083	2084	F2.0
AGGROL40		1	2085	2086	F2.0

- No Adjustment Applied
- 1 Applied (Not In Guidelines)
- Adjustment Applied (Mgr, Organizer, Supervisor, Leader) Adj Applied (Mgr Or Supervisor Of 5+ Participants)
- Adj Applied (Leader Or Organizer Of 5+ Participants)

AGGRLR1	1	2087	2087	F1.0
AGGRLR2	1	2088	2088	F1.0
AGGRLR3	1	2089	2089	F1.0
AGGRLR4	1	2090	2090	F1.0
AGGRLR5	1	2091	2091	F1.0
AGGRLR6	1	2092	2092	F1.0
AGGRLR7	1	2093	2093	F1.0
AGGRLR8	1	2094	2094	F1.0
AGGRLR9	1	2095	2095	F1.0
AGGRLR10	1	2096	2096	F1.0
AGGRLR11	1	2097	2097	F1.0
AGGRLR12	1	2098	2098	F1.0
AGGRLR13	1	2099	2099	F1.0
AGGRLR14	1	2100	2100	F1.0
AGGRLR15	1	2101	2101	F1.0
AGGRLR16	1	2102	2102	F1.0
AGGRLR17	1	2103	2103	F1.0
AGGRLR18	1	2104	2104	F1.0
AGGRLR19	1	2105	2105	F1.0
AGGRLR20	1	2106	2106	F1.0
AGGRLR21	1	2107	2107	F1.0

			REC	BEG	END	
NAME	VARIABLE	LABEL	NUM	COL	COL	FMT
AGGRLR22			1	2108	2108	F1.0
AGGRLR23			1	2109	2109	F1.0
AGGRLR24			1	2110	2110	F1.0
AGGRLR25			1	2111	2111	F1.0
AGGRLR26			1	2112	2112	F1.0
AGGRLR27			1	2113	2113	F1.0
AGGRLR28			1	2114	2114	F1.0
AGGRLR29			1	2115	2115	F1.0
AGGRLR30			1	2116	2116	F1.0
AGGRLR31			1	2117	2117	F1.0
AGGRLR32			1	2118	2118	F1.0
AGGRLR33			1	2119	2119	F1.0
AGGRLR34			1	2120	2120	F1.0
AGGRLR35			1	2121	2121	F1.0
AGGRLR36			1	2122	2122	F1.0
AGGRLR37			1	2123	2123	F1.0
AGGRLR38			1	2124	2124	F1.0
AGGRLR39			1	2125	2125	F1.0
AGGRLR40			1	2126	2126	F1.0
	0	No Adjustment Appl	ied			

- 1 Applied (Not In Guidelines)
- Adj Applied (Mgr, Organizer, Super Of 5+ Participants)
- 3 Adj Applied (Mgr Or Supervisor Of 5+ Participants)
- 4 Adj Appl (Leader Or Organizer Of 5+ Participants)

BASADJ1 1 2127 2129 F3.0 BASADJ2 2130 2132 F3.0 1 F3.0 BASADJ3 1 2133 2135 2136 2138 F3.0 BASADJ4 1 2139 2141 BASADJ5 1 F3.0 BASADJ6 1 2142 2144 F3.0 BASADJ7 1 2145 2147 F3.0 BASADJ8 1 2148 2150 F3.0 2151 F3.0 BASADJ9 1 2153 BASADJ10 1 2154 2156 F3.0 BASADJ11 1 2157 2159 F3.0 BASADJ12 1 2160 2162 F3.0 BASADJ13 1 2163 2165 F3.0 BASADJ14 1 2166 2168 F3.0 BASADJ15 1 2169 2171 F3.0 BASADJ16 1 2172 F3.0 2174 BASADJ17 1 2175 2177 F3.0 2178 BASADJ18 1 2180 F3.0 BASADJ19 1 2181 2183 F3.0 1 2184 F3.0 BASADJ20 2186 2187 2189 F3.0 BASADJ21 1

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
BASADJ22		1	2190	2192	F3.0
BASADJ23		1	2193	2195	F3.0
BASADJ24		1	2196	2198	F3.0
BASADJ25		1	2199	2201	F3.0
BASADJ26		1	2202	2204	F3.0
BASADJ27		1	2205	2207	F3.0
BASADJ28		1	2208	2210	F3.0
BASADJ29		1	2211	2213	F3.0
BASADJ30		1	2214	2216	F3.0
BASADJ31		1	2217	2219	F3.0
BASADJ32		1	2220	2222	F3.0
BASADJ33		1	2223	2225	F3.0
BASADJ34		1	2226	2228	F3.0
BASADJ35		1	2229	2231	F3.0
BASADJ36		1	2232	2234	F3.0
BASADJ37		1	2235	2237	F3.0
BASADJ38		1	2238	2240	F3.0
BASADJ39		1	2241	2243	F3.0
BASADJ40		1	2244	2246	F3.0
BASADR1		1	2247	2249	F3.0
BASADR1 BASADR2		1	2250	2252	F3.0
BASADR3		1	2253	2255	F3.0
BASADR4		1	2256	2258	F3.0
BASADR4 BASADR5		1	2259	2261	F3.0
BASADR6		1	2262	2264	F3.0
BASADR7		1	2265	2267	F3.0
BASADR 7		1	2268	2270	F3.0
BASADR9		1	2271	2270	F3.0
BASADR10		1	2271	2273	F3.0
BASADR10		1	2274	2270	F3.0
BASADR11		1	2280	2279	F3.0
BASADR12		1	2283	2285	F3.0
BASADR13		1	2286	2288	F3.0
BASADR14 BASADR15		1		2200	F3.0
BASADR15		1	2289	2291	
		1	2292		F3.0
BASADR17			2295	2297	F3.0
BASADR18		1	2298	2300	F3.0
BASADR19		1	2301	2303	F3.0
BASADR20		1	2304	2306	F3.0
BASADR21		1	2307	2309	F3.0
BASADR22		1	2310	2312	F3.0
BASADR23		1	2313	2315	F3.0
BASADR24		1	2316	2318	F3.0
BASADR25		1	2319	2321	F3.0
BASADR26		1	2322	2324	F3.0
BASADR27		1	2325	2327	F3.0

			REC	BEG	END	
NAME	VARIABLE	LABEL	NUM	COL	COL	FMT
BASADR28			1	2328	2330	F3.0
BASADR29			1	2331	2333	F3.0
BASADR30			1	2334	2336	F3.0
BASADR31			1	2337	2339	F3.0
BASADR32			1	2340	2342	F3.0
BASADR33			1	2343	2345	F3.0
BASADR34			1	2346	2348	F3.0
BASADR35			1	2349	2351	F3.0
BASADR36			1	2352	2354	F3.0
BASADR37			1	2355	2357	F3.0
BASADR38			1	2358	2360	F3.0
BASADR39			1	2361	2363	F3.0
BASADR40			1	2364	2366	F3.0
			_	0065	00.50	
BASE1			1	2367	2368	F2.0
BASE2			1	2369	2370	F2.0
BASE3			1	2371	2372	F2.0
BASE4			1	2373	2374	F2.0
BASE5			1	2375	2376	F2.0
BASE6			1	2377	2378	F2.0
BASE7			1	2379	2380	F2.0
BASE8			1	2381	2382	F2.0
BASE9			1	2383	2384	F2.0
BASE10			1	2385	2386	F2.0
BASE11			1	2387	2388	F2.0
BASE12			1	2389	2390	F2.0
BASE13			1	2391	2392	F2.0
BASE14			1	2393	2394	F2.0
BASE15			1	2395	2396	F2.0
BASE16			1	2397	2398	F2.0
BASE17			1	2399	2400	F2.0
BASE18			1	2401	2402	F2.0
BASE19			1	2403	2404	F2.0
BASE20			1	2405	2406	F2.0
BASE21			1	2407	2408	F2.0
BASE22			1	2409	2410	F2.0
BASE23			1	2411	2412	F2.0
BASE24			1	2413	2414	F2.0
BASE25			1	2415	2414	F2.0
BASE25 BASE26			1	2415		F2.0 F2.0
					2418	
BASE27			1	2419	2420	F2.0
BASE28			1	2421	2422	F2.0
BASE29			1	2423	2424	F2.0
BASE30			1	2425	2426	F2.0
BASE31			1	2427	2428	F2.0
BASE32			1	2429	2430	F2.0
BASE33			1	2431	2432	F2.0

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
BASE34		1	2433	2434	F2.0
BASE35		1	2435	2436	F2.0
BASE36		1	2437	2438	F2.0
BASE37		1	2439	2440	F2.0
BASE38		1	2441	2442	F2.0
BASE39		1	2443	2444	F2.0
BASE40		1	2445	2446	F2.0
BASER1		1	2447	2448	F2.0
BASER2		1	2449	2450	F2.0
BASER3		1	2451	2452	F2.0
BASER4		1	2453	2454	F2.0
BASER5		1	2455	2456	F2.0
BASER6		1	2457	2458	F2.0
BASER7		1	2459	2460	F2.0
BASER8		1	2461	2462	F2.0
BASER9		1	2463	2464	F2.0
BASER10		1	2465	2466	F2.0
BASER11		1	2467	2468	F2.0
BASER12		1	2469	2470	F2.0
BASER13		1	2471	2472	F2.0
BASER14		1	2473	2474	F2.0
BASER15		1 1	2475	2476	F2.0
BASER16		1	2477 2479	2478	F2.0 F2.0
BASER17 BASER18		1	2479	2480 2482	F2.0 F2.0
BASER19		1	2483	2482	F2.0 F2.0
BASER20		1	2485	2486	F2.0
BASER21		1	2487	2488	F2.0
BASER22		1	2489	2490	F2.0
BASER23		1	2491	2492	F2.0
BASER24		1	2493	2494	F2.0
BASER25		1	2495	2496	F2.0
BASER26		1	2497	2498	F2.0
BASER27		1	2499	2500	F2.0
BASER28		1	2501	2502	F2.0
BASER29		1	2503	2504	F2.0
BASER30		1	2505	2506	F2.0
BASER31		1	2507	2508	F2.0
BASER32		1	2509	2510	F2.0
BASER33		1	2511	2512	F2.0
BASER34		1	2513	2514	F2.0
BASER35		1	2515	2516	F2.0
BASER36		1	2517	2518	F2.0
BASER37		1	2519	2520	F2.0
BASER38		1	2521	2522	F2.0
BASER39		1	2523	2524	F2.0

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
BASER40		1	2525	2526	F2.0
FLIGHT1		1	2527	2527	F1.0
FLIGHT2		1	2528	2528	F1.0
FLIGHT3		1	2529	2529	F1.0
FLIGHT4		1	2530	2530	F1.0
FLIGHT5		1	2531	2531	F1.0
FLIGHT6		1	2532	2532	F1.0
FLIGHT7		1	2533	2533	F1.0
FLIGHT8		1	2534	2534	F1.0
FLIGHT9		1	2535	2535	F1.0
FLIGHT10		1	2536	2536	F1.0
FLIGHT11		1	2537	2537	F1.0
FLIGHT12		1	2538	2538	F1.0
FLIGHT13		1	2539	2539	F1.0
FLIGHT14		1	2540	2540	F1.0
FLIGHT15		1	2541	2541	F1.0
FLIGHT16		1	2542	2542	F1.0
FLIGHT17		1	2543	2543	F1.0
FLIGHT18		1	2544	2544	F1.0
FLIGHT19		1	2545	2545	F1.0
FLIGHT20		1	2546	2546	F1.0
FLIGHT21		1	2547	2547	F1.0
FLIGHT22		1	2548	2548	F1.0
FLIGHT23		1	2549	2549	F1.0
FLIGHT24		1	2550	2550	F1.0
FLIGHT25		1	2551	2551	F1.0
FLIGHT26		1	2552	2552	F1.0
FLIGHT27		1	2553	2553	F1.0
FLIGHT28		1	2554	2554	F1.0
FLIGHT29		1	2555	2555	F1.0
FLIGHT30		1	2556	2556	F1.0
		1		2557	
FLIGHT31 FLIGHT32		1	2557 2558		F1.0 F1.0
		1	2559	2558	
FLIGHT33 FLIGHT34		1	2559 2560	2559	F1.0 F1.0
			2560 2561	2560 2561	
FLIGHT35		1		2561	F1.0
FLIGHT36		1	2562	2562	F1.0
FLIGHT37		1	2563	2563	F1.0
FLIGHT38		1	2564	2564	F1.0
FLIGHT39		1	2565	2565	F1.0
FLIGHT40		1	2566	2566	F1.0

- No Adjustment Adjustment Applied

NAME	VARIABLE	LABEL	REC NUM	BEG COL	END COL	FMT
FLGHTR1			1	2567	2567	F1.0
FLGHTR2			1	2568	2568	F1.0
FLGHTR3			1	2569	2569	F1.0
FLGHTR4			1	2570	2570	F1.0
FLGHTR5			1	2571	2571	F1.0
FLGHTR6			1	2572	2572	F1.0
FLGHTR7			1	2573	2573	F1.0
FLGHTR8			1	2574	2574	F1.0
FLGHTR9			1	2575	2575	F1.(
FLGHTR10			1	2576	2576	F1.(
FLGHTR11			1	2577	2577	F1.0
FLGHTR12			1	2578	2578	F1.0
FLGHTR13			1	2579	2579	F1.0
FLGHTR14			1	2580	2580	F1.(
FLGHTR15			1	2581	2581	F1.(
FLGHTR16			1	2582	2582	F1.0
FLGHTR17			1	2583	2583	F1.0
FLGHTR18			1	2584	2584	F1.0
FLGHTR19			1	2585	2585	F1.0
FLGHTR20			1	2586	2586	F1.(
FLGHTR21			1	2587	2587	F1.(
FLGHTR22			1	2588	2588	F1.(
FLGHTR23			1	2589	2589	F1.(
FLGHTR24			1	2590	2590	F1.0
FLGHTR25			1	2591	2591	F1.(
FLGHTR26			1	2592	2592	F1.0
FLGHTR27			1	2593	2593	F1.0
FLGHTR28			1	2594	2594	F1.0
FLGHTR29			1	2595	2595	F1.(
FLGHTR30			1	2596	2596	F1.(
FLGHTR31			1	2597	2597	F1.(
FLGHTR32			1	2598	2598	F1.(
FLGHTR33			1	2599	2599	F1.(
FLGHTR34			1	2600	2600	F1.0
FLGHTR35			1	2601	2601	F1.0
FLGHTR36			1	2602	2602	F1.(
FLGHTR37			1	2603	2603	F1.(
FLGHTR38			1	2604	2604	F1.(
FLGHTR39			1	2605	2605	F1.(
FLGHTR40			1	2606	2606	F1.0
	2	27 2 2 1				
	0	No Adjustment				
	2	Adjustment Applied				
GDLINE1			1	2607	2614	A8

			REC	BEG	END	
NAME	VARIABLE	LABEL	NUM	COL	COL	FMT
an			-	0.61.5	0.500	- 0
GDLINE2			1	2615	2622	A8
GDLINE3			1	2623	2630	A8
GDLINE4			1	2631	2638	A8
GDLINE5			1	2639	2646	A8
GDLINE6			1	2647	2654	A8
GDLINE7			1	2655	2662	A8
GDLINE8			1	2663	2670	A8
GDLINE9			1	2671	2678	A8
GDLINE10			1	2679	2686	A8
GDLINE11			1	2687	2694	A8
GDLINE12			1	2695	2702	A8
GDLINE13			1	2703	2710	A8
GDLINE14			1	2711	2718	A8
GDLINE15			1	2719	2726	A8
GDLINE16			1	2727	2734	A8
GDLINE17			1	2735	2742	A8
GDLINE18			1	2743	2750	A8
GDLINE19			1	2751	2758	A8
GDLINE20			1	2759	2766	A8
GDLINE21			1	2767	2774	A8
GDLINE22			1	2775	2782	A8
GDLINE23			1	2783	2790	A8
GDLINE24			1	2791	2798	A8
GDLINE25			1	2799	2806	A8
GDLINE26			1	2807	2814	A8
GDLINE27			1	2815	2822	A8
GDLINE28			1	2823	2830	A8
GDLINE29			1	2831	2838	A8
GDLINE30			1	2839	2846	A8
GDLINE31			1	2847	2854	A8
GDLINE32			1	2855	2862	A8
GDLINE33			1	2863	2870	A8
GDLINE34			1	2871	2878	A8
GDLINE35			1	2879	2886	A8
GDLINE36			1	2887	2894	A8
GDLINE37			1	2895	2902	A8
GDLINE37			1	2903	2910	A8
GDLINE39			1	2911	2918	A8
GDLINE 40			1	2919	2926	A8
GDDINE 40			_	2717	2720	AU
GDREF1			1	2927	2934	A8
GDREF2			1	2935	2942	A8
GDREF3			1	2943	2950	A8
GDREF4			1	2951	2958	A8
GDREF5			1	2959	2966	A8
GDREF6			1	2967	2974	A8
GDREF7			1	2975	2982	A8

			RE	EC I	BEG	END	
NAME	VARIABLE	TABEL	NU		COL	COL	FMT
GDREF8			1		2983	2990	A8
GDREF9			1		2991	2998	A8
GDREF10			1		2999	3006	A8
GDREF10			1		3007	3014	A8
GDREF11 GDREF12			1		3015	3022	A8
GDREF12 GDREF13			1		3023	3030	A8
GDREF13			1				
_			1		3031	3038	A8
GDREF15					3039	3046	A8
GDREF16			1		3047	3054	A8
GDREF17			1		3055	3062	A8
GDREF18			1		3063	3070	A8
GDREF19			1		3071	3078	A8
GDREF20			1		3079	3086	A8
GDREF21			1		3087	3094	A8
GDREF22			1		3095	3102	A8
GDREF23			1		3103	3110	A8
GDREF24			1		3111	3118	A8
GDREF25			1	:	3119	3126	A8
GDREF26			1	:	3127	3134	A8
GDREF27			1	:	3135	3142	A8
GDREF28			1		3143	3150	A8
GDREF29			1	:	3151	3158	A8
GDREF30			1	:	3159	3166	A8
GDREF31			1		3167	3174	A8
GDREF32			1		3175	3182	A8
GDREF33			1		3183	3190	A8
GDREF34			1		3191	3198	A8
GDREF35			1		3199	3206	A8
GDREF36			1		3207	3214	A8
GDREF37			1		3215	3222	A8
GDREF38			1		3223	3230	A8
GDREF39			1		3231	3238	A8
GDREF40			1		3239	3246	A8
ODIULI 10			_	•	3233	3210	110
GDSTAT1			1		3247	3254	A8
GDSTAT2			1		3255	3262	A8
GDSTAT3			1		3263	3270	A8
GDSTAT4			1		3271	3278	A8
			1				-
GDSTAT5 GDSTAT6			1		3279 3287	3286 3294	A8 A8
GDSTAT6 GDSTAT7			1		3287 3295	3294	A8 A8
							-
GDSTAT8			1		3303	3310	A8
GDSTAT9			1		3311	3318	A8
GDSTAT10			1		3319	3326	A8
GDSTAT11			1		3327	3334	A8
GDSTAT12			1		3335	3342	A8
GDSTAT13			1		3343	3350	A8

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
an am = 1.4		-	2251	2250	- 0
GDSTAT14		1	3351	3358	A8
GDSTAT15		1	3359	3366	A8
GDSTAT16		1	3367	3374	A8
GDSTAT17		1	3375	3382	A8
GDSTAT18		1	3383	3390	A8
GDSTAT19		1	3391	3398	A8
GDSTAT20		1	3399	3406	A8
GDSTAT21		1	3407	3414	A8
GDSTAT22		1	3415	3422	A8
GDSTAT23		1	3423	3430	A8
GDSTAT24		1	3431	3438	A8
GDSTAT25		1	3439	3446	A8
GDSTAT26		1	3447	3454	A8
GDSTAT27		1	3455	3462	A8
GDSTAT28		1	3463	3470	A8
GDSTAT29		1	3471	3478	A8
GDSTAT30		1	3479	3486	A8
GDSTAT31		1	3487	3494	A8
GDSTAT32		1	3495	3502	A8
GDSTAT33		1	3503	3510	A8
GDSTAT34		1	3511	3518	A8
GDSTAT35		1	3519	3526	A8
GDSTAT36		1	3527	3534	A8
GDSTAT37		1	3535	3542	A8
GDSTAT38		1	3543	3550	A8
GDSTAT39		1	3551	3558	A8
GDSTAT40		1	3559	3566	A8
1		-	25.65	2555	-0.0
LOSS1		1	3567	3575	F9.0
LOSS2		1	3576	3584	F9.0
LOSS3		1	3585	3593	F9.0
LOSS4		1	3594	3602	F9.0
LOSS5		1	3603	3611	F9.0
LOSS6		1	3612	3620	F9.0
LOSS7		1	3621	3629	F9.0
LOSS8		1	3630	3638	F9.0
LOSS9		1	3639	3647	F9.0
LOSS10		1	3648	3656	F9.0
LOSS11		1	3657	3665	F9.0
LOSS12		1	3666	3674	F9.0
LOSS13		1	3675	3683	F9.0
LOSS14		1	3684	3692	F9.0
LOSS15		1	3693	3701	F9.0
LOSS16		1	3702	3710	F9.0
LOSS17		1	3711	3719	F9.0
LOSS18		1	3720	3728	F9.0
LOSS19		1	3729	3737	F9.0

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
LOSS20		1	3738	3746	F9.0
LOSS21		1	3747	3755	F9.0
LOSS21 LOSS22		1	3747	3764	F9.0
LOSS22 LOSS23		1	3765	3773	F9.0
LOSS23		1	3774	3773	F9.0
LOSS25		1	3774	3791	F9.0
LOSS25		1	3792	3800	F9.0
LOSS26		1			F9.0
LOSS27		1	3801 3810	3809 3818	F9.0 F9.0
LOSS20		1		3827	
		1	3819		F9.0
LOSS30			3828	3836	F9.0
LOSS31		1	3837	3845	F9.0
LOSS32		1	3846	3854	F9.0
LOSS33		1	3855	3863	F9.0
LOSS34		1	3864	3872	F9.0
LOSS35		1	3873	3881	F9.0
LOSS36		1	3882	3890	F9.0
LOSS37		1	3891	3899	F9.0
LOSS38		1	3900	3908	F9.0
LOSS39		1	3909	3917	F9.0
LOSS40		1	3918	3926	F9.0
LOSSR1		1	3927	3935	F9.0
LOSSR2		1	3936	3944	F9.0
LOSSR3		1	3945	3953	F9.0
LOSSR4		1	3954	3962	F9.0
LOSSR5		1	3963	3971	F9.0
LOSSR6		1	3972	3980	F9.0
LOSSR7		1	3981	3989	F9.0
LOSSR8		1	3990	3998	F9.0
LOSSR9		1	3999	4007	F9.0
LOSSR10		1	4008	4016	F9.0
LOSSR11		1	4017	4025	F9.0
LOSSR12		1	4026	4034	F9.0
LOSSR13		1	4035	4043	F9.0
LOSSR14		1	4044	4052	F9.0
LOSSR15		1	4053	4061	F9.0
LOSSR16		1	4062	4070	F9.0
LOSSR17		1	4071	4079	F9.0
LOSSR17		1	4080	4088	F9.0
LOSSR19		1	4089	4097	F9.0
LOSSR19		1	4098	4106	F9.0
LOSSR21		1	4107	4115	F9.0
LOSSR21		1	4116	4124	F9.0
LOSSR22		1	4125	4133	F9.0
LOSSR23		1	4134	4142	F9.0
LOSSR24		1	4143	4151	F9.0
LOSSKZS		Т.	4143	#T3T	F9.0

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
LOSSR26		1	4152	4160	F9.0
LOSSR27		1	4161	4169	F9.0
LOSSR28		1	4170	4178	F9.0
LOSSR29		1	4179	4187	F9.0
LOSSR30		1	4188	4196	F9.0
LOSSR31		1	4197	4205	F9.0
LOSSR32		1	4206	4214	F9.0
LOSSR33		1	4215	4223	F9.0
LOSSR34		1	4224	4232	F9.0
LOSSR35		1	4233	4241	F9.0
LOSSR36		1	4242	4250	F9.0
LOSSR37		1	4251	4259	F9.0
LOSSR38		1	4260	4268	F9.0
LOSSR39		1	4269	4277	F9.0
LOSSR40		1	4278	4286	F9.0
MTEROT 1		1	4007	4000	H2 0
MITROL1		1	4287	4288	F2.0
MITROL2		1	4289	4290	F2.0
MITROL3		1	4291	4292	F2.0
MITROL4		1	4293	4294	F2.0
MITROL5		1	4295	4296	F2.0
MITROL6		1	4297	4298	F2.0
MITROL7		1	4299	4300	F2.0
MITROL8		1	4301	4302	F2.0
MITROL9		1	4303	4304	F2.0
MITROL10		1	4305	4306	F2.0
MITROL11		1	4307	4308	F2.0
MITROL12		1	4309	4310	F2.0
MITROL13		1	4311	4312	F2.0
MITROL14		1	4313	4314	F2.0
MITROL15		1	4315	4316	F2.0
MITROL16		1	4317	4318	F2.0
MITROL17		1	4319	4320	F2.0
MITROL18		1	4321	4322	F2.0
MITROL19		1	4323	4324	F2.0
MITROL20		1	4325	4326	F2.0
MITROL21		1	4327	4328	F2.0
MITROL22		1	4329	4330	F2.0
MITROL23		1	4331	4332	F2.0
MITROL24		1	4333	4334	F2.0
MITROL25		1	4335	4336	F2.0
MITROL26		1	4337	4338	F2.0
MITROL27		1	4339	4340	F2.0
MITROL28		1	4341	4342	F2.0
MITROL29		1	4343	4344	F2.0
MITROL30		1	4345	4346	F2.0
MITROL31		1	4347	4348	F2.0

NAME	VARIABLE LABEL	REC NUM	BEG COL	END COL	FMT
MITROL32 MITROL33 MITROL34 MITROL35 MITROL36 MITROL37 MITROL38 MITROL39		1 1 1 1 1 1 1	4349 4351 4353 4355 4357 4359 4361 4363	4350 4352 4354 4356 4358 4360 4362 4364	F2.0 F2.0 F2.0 F2.0 F2.0 F2.0 F2.0
MITROL39 MITROL40		1	4365	4366	F2.0 F2.0

- -6 Adjustment (Not In USSG Manual)
- -4 Minimal Participation
- -3 Between Minor and Minimal Partic
- -2 Minor Participation
- -1 Adjustment (Not In USSG Manual)
- 0 No adjustment

MITRLR1	1	4367	4368	F2.0
MITRLR2	1	4369	4370	F2.0
MITRLR3	1	4371	4372	F2.0
MITRLR4	1	4373	4374	F2.0
MITRLR5	1	4375	4376	F2.0
MITRLR6	1	4377	4378	F2.0
MITRLR7	1	4379	4380	F2.0
MITRLR8	1	4381	4382	F2.0
MITRLR9	1	4383	4384	F2.0
MITRLR10	1	4385	4386	F2.0
MITRLR11	1	4387	4388	F2.0
MITRLR12	1	4389	4390	F2.0
MITRLR13	1	4391	4392	F2.0
MITRLR14	1	4393	4394	F2.0
MITRLR15	1	4395	4396	F2.0
MITRLR16	1	4397	4398	F2.0
MITRLR17	1	4399	4400	F2.0
MITRLR18	1	4401	4402	F2.0
MITRLR19	1	4403	4404	F2.0
MITRLR20	1	4405	4406	F2.0
MITRLR21	1	4407	4408	F2.0
MITRLR22	1	4409	4410	F2.0
MITRLR23	1	4411	4412	F2.0
MITRLR24	1	4413	4414	F2.0
MITRLR25	1	4415	4416	F2.0
MITRLR26	1	4417	4418	F2.0
MITRLR27	1	4419	4420	F2.0
MITRLR28	1	4421	4422	F2.0
MITRLR29	1	4423	4424	F2.0
MITRLR30	1	4425	4426	F2.0

NAME	VARIABLE LABEL	REC NUM	BEG COL	END COL	FMT
MITRLR31		1	4427	4428	F2.0
MITRLR32		1	4429	4430	F2.0
MITRLR33		1	4431	4432	F2.0
MITRLR34		1	4433	4434	F2.0
MITRLR35		1	4435	4436	F2.0
MITRLR36		1	4437	4438	F2.0
MITRLR37		1	4439	4440	F2.0
MITRLR38		1	4441	4442	F2.0
MITRLR39		1	4443	4444	F2.0
MITRLR40		1	4445	4446	F2.0

- -6 Adjustment (Not In USSG Manual)
- -4
- Minimal Participation
  Between Minor and Minimal Partic -3
- Minor Participation -2
- -1 Adjustment (Not In USSG Manual)
- 0 No Adjustment

OBSTRC1	1	4447	4447	F1.0
OBSTRC2	1	4448	4448	F1.0
OBSTRC3	1	4449	4449	F1.0
OBSTRC4	1	4450	4450	F1.0
OBSTRC5	1	4451	4451	F1.0
OBSTRC6	1	4452	4452	F1.0
OBSTRC7	1	4453	4453	F1.0
OBSTRC8	1	4454	4454	F1.0
OBSTRC9	1	4455	4455	F1.0
OBSTRC10	1	4456	4456	F1.0
OBSTRC11	1	4457	4457	F1.0
OBSTRC12	1	4458	4458	F1.0
OBSTRC13	1	4459	4459	F1.0
OBSTRC14	1	4460	4460	F1.0
OBSTRC15	1	4461	4461	F1.0
OBSTRC16	1	4462	4462	F1.0
OBSTRC17	1	4463	4463	F1.0
OBSTRC18	1	4464	4464	F1.0
OBSTRC19	1	4465	4465	F1.0
OBSTRC20	1	4466	4466	F1.0
OBSTRC21	1	4467	4467	F1.0
OBSTRC22	1	4468	4468	F1.0
OBSTRC23	1	4469	4469	F1.0
OBSTRC24	1	4470	4470	F1.0
OBSTRC25	1	4471	4471	F1.0
OBSTRC26	1	4472	4472	F1.0
OBSTRC27	1	4473	4473	F1.0
OBSTRC28	1	4474	4474	F1.0
OBSTRC29	1	4475	4475	F1.0

NAME	VARIABLE LABEL	REC NUM	BEG COL	END COL	FMT
OBSTRC30		1	4476	4476	F1.0
OBSTRC31		1	4477	4477	F1.0
OBSTRC32		1	4478	4478	F1.0
OBSTRC33		1	4479	4479	F1.0
OBSTRC34		1	4480	4480	F1.0
OBSTRC35		1	4481	4481	F1.0
OBSTRC36		1	4482	4482	F1.0
OBSTRC37		1	4483	4483	F1.0
OBSTRC38		1	4484	4484	F1.0
OBSTRC39		1	4485	4485	F1.0
OBSTRC40		1	4486	4486	F1.0

- 0 No Adjustment
- 1 Adjustment (Not In Guidelines)
- 2 Adjustment Applied

F1.0 OBSTRR1 1 4487 4487 1 4488 4488 OBSTRR2 F1.0 OBSTRR3 1 4489 4489 F1.0 OBSTRR4 1 4490 4490 F1.0 4491 4491 F1.0 OBSTRR5 1 OBSTRR6 1 4492 4492 F1.0 OBSTRR7 1 4493 4493 F1.0 4494 4494 F1.0 OBSTRR8 1 OBSTRR9 1 4495 4495 F1.0 OBSTRR10 1 4496 4496 F1.0 OBSTRR11 1 4497 4497 F1.0 OBSTRR12 4498 4498 F1.0 1 OBSTRR13 1 4499 4499 F1.0 4500 4500 F1.0 OBSTRR14 1 4501 OBSTRR15 1 4501 F1.0 OBSTRR16 1 4502 4502 F1.0 OBSTRR17 1 4503 4503 F1.0 OBSTRR18 1 4504 4504 F1.0 F1.0 OBSTRR19 1 4505 4505 OBSTRR20 1 4506 4506 F1.0 OBSTRR21 1 4507 4507 F1.0 OBSTRR22 1 4508 4508 F1.0 OBSTRR23 1 4509 4509 F1.0 OBSTRR24 1 4510 4510 F1.0 OBSTRR25 1 4511 4511 F1.0 OBSTRR26 1 4512 4512 F1.0 OBSTRR27 1 4513 4513 F1.0 OBSTRR28 1 4514 4514 F1.0 4515 OBSTRR29 1 4515 F1.0 1 4516 OBSTRR30 4516 F1.0 4517 OBSTRR31 1 4517 F1.0

NAME	VARIABLE LABEL	REC NUM	BEG COL	END COL	FMT
OBSTRR32 OBSTRR34 OBSTRR35 OBSTRR36 OBSTRR37 OBSTRR38 OBSTRR39		1 1 1 1 1 1	4518 4519 4520 4521 4522 4523 4524 4525	4518 4519 4520 4521 4522 4523 4524 4525	F1.0 F1.0 F1.0 F1.0 F1.0 F1.0
OBSTRR40		1	4526	4526	F1.0

- 0 No Adjustment
- 1 Adjustment (Not In Guidelines)
- 2 Adjustment Applied

OFFVCT1 1 4527 4529 F3.0 OFFVCT2 1 4530 4532 F3.0 OFFVCT3 1 4533 4535 F3.0 4536 4538 OFFVCT4 1 F3.0 OFFVCT5 1 4539 4541 F3.0 OFFVCT6 1 4542 4544 F3.0 4545 4547 F3.0 OFFVCT7 1 4548 OFFVCT8 1 4550 F3.0 OFFVCT9 1 4551 4553 F3.0 OFFVCT10 4554 4556 1 F3.0 OFFVCT11 1 4557 4559 F3.0 OFFVCT12 1 4560 4562 F3.0 OFFVCT13 1 4563 4565 F3.0 OFFVCT14 4566 F3.0 1 4568 OFFVCT15 1 4569 4571 F3.0 4572 OFFVCT16 1 4574 F3.0 OFFVCT17 4575 1 4577 F3.0 OFFVCT18 1 4578 4580 F3.0 OFFVCT19 1 4581 4583 F3.0 OFFVCT20 1 4584 4586 F3.0 OFFVCT21 1 4587 4589 F3.0 OFFVCT22 1 4590 4592 F3.0 OFFVCT23 1 4593 4595 F3.0 OFFVCT24 1 4596 4598 F3.0 OFFVCT25 1 4599 4601 F3.0 OFFVCT26 1 4602 4604 F3.0 OFFVCT27 1 4605 4607 F3.0 OFFVCT28 1 4608 F3.0 4610 OFFVCT29 1 4611 4613 F3.0 OFFVCT30 1 4614 4616 F3.0 OFFVCT31 1 4617 4619 F3.0 1 4620 4622 OFFVCT32 F3.0 4623 4625 OFFVCT33 1 F3.0

			REC	BEG	END	
NAME	VARIABLE	LABEL	NUM	COL	COL	FMT
000000000000000000000000000000000000000			1	1606	4600	ПЭ 0
OFFVCT34			1	4626	4628	F3.0
OFFVCT35			1	4629	4631	F3.0
OFFVCT36			1	4632	4634	F3.0
OFFVCT37			1	4635	4637	F3.0
OFFVCT38			1	4638	4640	F3.0
OFFVCT39			1	4641	4643	F3.0
OFFVCT40			1	4644	4646	F3.0
	0	No Adjustment				
	2	Adjustment Applied				
	3	Adjustment Applied				
OFFICE 1			1	4647	4640	п2 O
OFFVCR1			1	4647	4649	F3.0
OFFVCR2			1	4650	4652	F3.0
OFFVCR3			1	4653	4655	F3.0
OFFVCR4			1	4656	4658	F3.0
OFFVCR5			1	4659	4661	F3.0
OFFVCR6			1	4662	4664	F3.0
OFFVCR7			1	4665	4667	F3.0
OFFVCR8			1	4668	4670	F3.0
OFFVCR9			1	4671	4673	F3.0
OFFVCR10			1	4674	4676	F3.0
OFFVCR11			1	4677	4679	F3.0
OFFVCR12			1	4680	4682	F3.0
OFFVCR13			1	4683	4685	F3.0
OFFVCR14			1	4686	4688	F3.0
OFFVCR15			1	4689	4691	F3.0
OFFVCR16			1	4692	4694	F3.0
OFFVCR17			1	4695	4697	F3.0
OFFVCR18			1	4698	4700	F3.0
OFFVCR19			1	4701	4703	F3.0
OFFVCR20			1	4704	4706	F3.0
OFFVCR21			1	4707	4709	F3.0
OFFVCR22			1	4710	4712	F3.0
OFFVCR23			1	4713	4715	F3.0
OFFVCR24			1	4716	4718	F3.0
OFFVCR25			1	4719	4721	F3.0
OFFVCR26			1	4722	4724	F3.0
OFFVCR27			1	4725	4727	F3.0
OFFVCR28			1	4728	4730	F3.0
OFFVCR29			1	4731	4733	F3.0
OFFVCR30			1	4734	4736	F3.0
OFFVCR31			1	4737	4739	F3.0
OFFVCR32			1	4740	4742	F3.0
OFFVCR33			1	4743	4745	F3.0
OFFVCR34			1	4746	4748	F3.0
OFFVCR35			1	4749	4751	F3.0
			_		~ -	

NAME	VARIABLE LABEL	REC NUM	BEG COL	END COL	FMT
OFFVCR36 OFFVCR37 OFFVCR38 OFFVCR39 OFFVCR40		1 1 1 1	4752 4755 4758 4761 4764	4754 4757 4760 4763 4766	F3.0 F3.0 F3.0 F3.0

- 0 No Adjustment
- 2 Adjustment Applied (Not In Guidelines)
- 3 Adjust Applied

1 4767 4767 RSTRVC1 F1.0 RSTRVC2 1 4768 4768 F1.0 4769 RSTRVC3 1 4769 F1.0 4770 RSTRVC4 4770 F1.0 1 RSTRVC5 1 4771 4771 F1.0 1 4772 RSTRVC6 4772 F1.0 4773 F1.0 RSTRVC7 1 4773 4774 RSTRVC8 1 4774 F1.0 1 4775 4775 F1.0 RSTRVC9 4776 4776 F1.0 RSTRVC10 1 4777 4777 RSTRVC11 1 F1.0 RSTRVC12 1 4778 4778 F1.0 1 4779 4779 RSTRVC13 F1.0 RSTRVC14 1 4780 4780 F1.0 F1.0 1 4781 RSTRVC15 4781 RSTRVC16 1 4782 4782 F1.0 RSTRVC17 4783 4783 F1.0 1 RSTRVC18 4784 F1.0 1 4784 RSTRVC19 1 4785 4785 F1.0 4786 RSTRVC20 1 4786 F1.0 RSTRVC21 1 4787 4787 F1.0 RSTRVC22 1 4788 4788 F1.0 RSTRVC23 1 4789 4789 F1.0 RSTRVC24 1 4790 4790 F1.0 4791 RSTRVC25 1 4791 F1.0 RSTRVC26 1 4792 4792 F1.0 RSTRVC27 1 4793 4793 F1.0 RSTRVC28 1 4794 4794 F1.0 RSTRVC29 1 4795 4795 F1.0 RSTRVC30 1 4796 4796 F1.0 RSTRVC31 1 4797 4797 F1.0 4798 RSTRVC32 1 4798 F1.0 RSTRVC33 1 4799 4799 F1.0 RSTRVC34 1 4800 4800 F1.0 4801 F1.0 RSTRVC35 1 4801 4802 RSTRVC36 1 4802 F1.0 RSTRVC37 1 4803 4803 F1.0

NAME	VARIABLE	TADET	REC NUM	BEG COL	END COL	FMT
NAME	VARIABLE	LADEL				
RSTRVC38			1	4804	4804	F1.0
RSTRVC38			1	4805	4805	F1.0
RSTRVC39			1	4806	4805	F1.0 F1.0
RS1RVC40			T	4000	4000	FI.U
	0	No Adjustment				
	2	Adjustment Applied				
RSTRVR1			1	4807	4807	F1.0
RSTRVR1			1	4807	4807	F1.0 F1.0
RSTRVR3			1	4809	4809	F1.0 F1.0
RSTRVR4			1	4810	4810	F1.0 F1.0
RSTRVR5			1	4811	4811	F1.0 F1.0
RSTRVR6			1	4812	4812	F1.0 F1.0
RSTRVR7			1	4813	4813	F1.0 F1.0
RSTRVR7			1	4814	4814	F1.0 F1.0
RSTRVR9			1	4815	4815	F1.0
RSTRVR10			1	4816	4816	F1.0 F1.0
RSTRVR10			1	4817	4817	F1.0
RSTRVR12			1	4818	4818	F1.0
RSTRVR13			1	4819	4819	F1.0
RSTRVR14			1	4820	4820	F1.0 F1.0
RSTRVR14			1	4821	4821	F1.0
RSTRVR16			1	4822	4822	F1.0
RSTRVR17			1	4823	4823	F1.0
RSTRVR17			1	4824	4824	F1.0
RSTRVR19			1	4825	4825	F1.0
RSTRVR20			1	4826	4826	F1.0
RSTRVR20			1	4827	4827	F1.0
RSTRVR22			1	4828	4828	F1.0
RSTRVR23			1	4829	4829	F1.0
RSTRVR24			1	4830	4830	F1.0
RSTRVR25			1	4831	4831	F1.0
RSTRVR26			1	4832	4832	F1.0
RSTRVR27			1	4833	4833	F1.0
RSTRVR28			1	4834	4834	F1.0
RSTRVR29			1	4835	4835	F1.0
RSTRVR30			1	4836	4836	F1.0
RSTRVR30			1	4837	4837	F1.0
RSTRVR31			1	4838	4838	F1.0
RSTRVR32			1	4839	4839	F1.0
RSTRVR34			1	4840	4840	F1.0 F1.0
RSTRVR35			1	4841	4841	F1.0 F1.0
RSTRVR36			1	4842	4842	F1.0 F1.0
RSTRVR37			1	4843	4843	F1.0 F1.0
RSTRVR37			1	4844	4844	F1.0 F1.0
RSTRVR39			1	4845	4845	F1.0 F1.0
RSTRVR40			1			
LSIKVK40			Τ	4846	4846	F1.0

			REC	BEG	END	
NAME	VARIABLE	LABEL	NUM	COL	COL	FMT

0

No Adjustment Adjustment Applied 2

TEROR1	1	4847	4848	F2.0
TEROR2	1	4849	4850	F2.0
TEROR3	1	4851	4852	F2.0
TEROR4	1	4853	4854	F2.0
TEROR5	1	4855	4856	F2.0
TEROR6	1	4857	4858	F2.0
TEROR7	1	4859	4860	F2.0
TEROR8	1	4861	4862	F2.0
TEROR9	1	4863	4864	F2.0
TEROR10	1	4865	4866	F2.0
TEROR11	1	4867	4868	F2.0
TEROR12	1	4869	4870	F2.0
TEROR13	1	4871	4872	F2.0
TEROR14	1	4873	4874	F2.0
TEROR15	1	4875	4876	F2.0
TEROR16	1	4877	4878	F2.0
TEROR17	1	4879	4880	F2.0
TEROR18	1	4881	4882	F2.0
TEROR19	1	4883	4884	F2.0
TEROR20	1	4885	4886	F2.0
TEROR21	1	4887	4888	F2.0
TEROR22	1	4889	4890	F2.0
TEROR23	1	4891	4892	F2.0
TEROR24	1	4893	4894	F2.0
TEROR25	1	4895	4896	F2.0
TEROR26	1	4897	4898	F2.0
TEROR27	1	4899	4900	F2.0
TEROR28	1	4901	4902	F2.0
TEROR29	1	4903	4904	F2.0
TEROR30	1	4905	4906	F2.0
TEROR31	1	4907	4908	F2.0
TEROR32	1	4909	4910	F2.0
TEROR33	1	4911	4912	F2.0
TEROR34	1	4913	4914	F2.0
TEROR35	1	4915	4916	F2.0
TEROR36	1	4917	4918	F2.0
TEROR37	1	4919	4920	F2.0
TEROR38	1	4921	4922	F2.0
TEROR39	1	4923	4924	F2.0
TEROR40	1	4925	4926	F2.0

No Adjustment Applied

	VARIABLE LABEL	NUM	COL	COL	FMT
TERORR1		1	4927	4928	F2.0
TERORR2		1	4929	4930	F2.0
TERORR3		1	4931	4932	F2.0
TERORR4		1	4933	4934	F2.0
TERORR5		1	4935	4936	F2.(
TERORR6		1	4937	4938	F2.0
TERORR7		1	4939	4940	F2.0
TERORR8		1	4941	4942	F2.0
TERORR9		1	4943	4944	F2.0
TERORR10		1	4945	4946	F2.0
TERORR11		1	4947	4948	F2.0
TERORR12		1	4949	4950	F2.0
TERORR13		1	4951	4952	F2.0
TERORR14		1	4953	4954	F2.0
TERORR15		1	4955	4956	F2.0
TERORR16		1	4957	4958	F2.0
TERORR17		1	4959	4960	F2.0
TERORR18		1	4961	4962	F2.0
TERORR19		1	4963	4964	F2.0
TERORR20		1	4965	4966	F2.0
TERORR21		1	4967	4968	F2.0
TERORR22		1	4969	4970	F2.0
TERORR23		1	4971	4972	F2.0
TERORR24		1	4973	4974	F2.0
TERORR25		1	4975	4976	F2.0
TERORR26		1	4977	4978	F2.0
TERORR27		1	4979	4980	F2.0
TERORR28		1	4981	4982	F2.0
TERORR29		1	4983	4984	F2.0
TERORR30		1	4985	4986	F2.0
TERORR31		1	4987	4988	F2.0
TERORR32		1	4989	4990	F2.0
TERORR33		1	4991	4992	F2.0
TERORR34		1	4993	4994	F2.0
TERORR35		1	4995	4996	F2.0
TERORR36		1	4997	4998	F2.0
TERORR37		1	4999	5000	F2.0
TERORR38		1	5001	5002	F2.0
TERORR39		1	5003	5004	F2.0
TERORR40		1	5005	5006	F2.0
	0 No Adjustment Applie	ed			

373 N.C	173 D T 3 D T D		REC	BEG	END	T1 1 1 T1
NAME	VARIABLE	LABEL	NUM	COL	COL	FMT
USKID2			1	5009	5010	F2.0
USKID3			1	5011	5012	F2.0
USKID4			1	5013	5014	F2.0
USKID5			1	5015	5016	F2.0
USKID6			1	5017	5018	F2.0
USKID7			1	5019	5020	F2.0
USKID8			1	5021	5022	F2.0
USKID9			1	5023	5024	F2.0
USKID10			1	5025	5026	F2.0
USKID11			1	5027	5028	F2.0
USKID12			1	5029	5030	F2.0
USKID13			1	5031	5032	F2.0
USKID14			1	5033	5034	F2.0
USKID15			1	5035	5036	F2.0
USKID16			1	5037	5038	F2.0
USKID17			1	5039	5040	F2.0
USKID18			1	5041	5042	F2.0
USKID19			1	5043	5044	F2.0
USKID20			1	5045	5046	F2.0
USKID21			1	5047	5048	F2.0
USKID22			1	5049	5050	F2.0
USKID23			1	5051	5052	F2.0
USKID24			1	5053	5054	F2.0
USKID25			1	5055	5056	F2.0
USKID26			1	5057	5058	F2.0
USKID27			1	5059	5060	F2.0
USKID28			1	5061	5062	F2.0
USKID29			1	5063	5064	F2.0
USKID30			1	5065	5066	F2.0
USKID31			1	5067	5068	F2.0
USKID32			1	5069	5070	F2.0
USKID33			1	5071	5072	F2.0
USKID34			1	5073	5074	F2.0
USKID35			1	5075	5076	F2.0
USKID36			1	5077	5078	F2.0
USKID37			1	5079	5080	F2.0
USKID38			1	5081	5082	F2.0
USKID39			1	5083	5084	F2.0
USKID40			1	5085	5086	F2.0
	_					
	0	No Adjustment Applied				
	2	Adjustment Applied				
USKIDR1			1	5087	5088	F2.0
USKIDRI USKIDR2			1	5087	5090	F2.0 F2.0
USKIDRZ USKIDR3			1	5069	5090	F2.0
USKIDR3			1	5091	5092	F2.0
ODITION			т.	ンロラン	コロラセ	rZ.U

NAME	VARIABLE	LABEL	REC NUM	BEG COL	END COL	FMT
USKIDR5			1	5095	5096	F2.0
USKIDR6			1	5097	5098	F2.0
USKIDR7			1	5099	5100	F2.0
USKIDR8			1	5101	5102	F2.0
USKIDR9			1	5103	5104	F2.0
USKIDR10			1	5105	5106	F2.0
USKIDR11			1	5107	5108	F2.0
USKIDR12			1	5109	5110	F2.0
USKIDR13			1	5111	5112	F2.0
USKIDR14			1	5113	5114	F2.0
USKIDR15			1	5115	5116	F2.0
USKIDR16			1	5117	5118	F2.0
USKIDR17			1	5119	5120	F2.0
USKIDR18			1 1	5121	5122	F2.0
USKIDR19 USKIDR20			1	5123	5124 5126	F2.0 F2.0
USKIDR20 USKIDR21			1	5125 5127	5126 5128	F2.0 F2.0
USKIDR21			1	5127	5120	F2.0 F2.0
USKIDR23			1	5131	5130	F2.0
USKIDR24			1	5133	5134	F2.0
USKIDR25			1	5135	5136	F2.0
USKIDR26			1	5137	5138	F2.0
USKIDR27			1	5139	5140	F2.0
USKIDR28			1	5141	5142	F2.0
USKIDR29			1	5143	5144	F2.0
USKIDR30			1	5145	5146	F2.0
USKIDR31			1	5147	5148	F2.0
USKIDR32			1	5149	5150	F2.0
USKIDR33			1	5151	5152	F2.0
USKIDR34			1	5153	5154	F2.0
USKIDR35			1	5155	5156	F2.0
USKIDR36			1	5157	5158	F2.0
USKIDR37			1	5159	5160	F2.0
USKIDR38			1	5161	5162	F2.0
USKIDR39			1	5163	5164	F2.0
USKIDR40			1	5165	5166	F2.0
	0 2	No Adjustment Applied Adjustment Applied				
VULVCT1			1	5167	5167	F1.0
VULVCT2			1	5168	5168	F1.0
VULVCT3			1	5169	5169	F1.0
VULVCT4			1	5170	5170	F1.0
VULVCT5			1	5171	5171	F1.0
VULVCT6			1	5172	5172	F1.0
VULVCT7			1	5173	5173	F1.0

82

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
VULVCT8		1	5174	5174	F1.0
VULVCT9		1	5175	5175	F1.0
VULVCT10		1	5176	5176	F1.0
VULVCT11		1	5177	5177	F1.0
VULVCT12		1	5178	5178	F1.0
VULVCT13		1	5179	5179	F1.0
VULVCT14	1	1	5180	5180	F1.0
VULVCT15		1	5181	5181	F1.0
VULVCT16		1	5182	5182	F1.0
VULVCT17	7	1	5183	5183	F1.0
VULVCT18	3	1	5184	5184	F1.0
VULVCT19	)	1	5185	5185	F1.0
VULVCT20	)	1	5186	5186	F1.0
VULVCT21	L	1	5187	5187	F1.0
VULVCT22	2	1	5188	5188	F1.0
VULVCT23	3	1	5189	5189	F1.0
VULVCT24	1	1	5190	5190	F1.0
VULVCT25		1	5191	5191	F1.0
VULVCT26	5	1	5192	5192	F1.0
VULVCT27	7	1	5193	5193	F1.0
VULVCT28	3	1	5194	5194	F1.0
VULVCT29	)	1	5195	5195	F1.0
VULVCT30		1	5196	5196	F1.0
VULVCT31	L	1	5197	5197	F1.0
VULVCT32		1	5198	5198	F1.0
VULVCT33	3	1	5199	5199	F1.0
VULVCT34		1	5200	5200	F1.0
VULVCT35		1	5201	5201	F1.0
VULVCT36		1	5202	5202	F1.0
VULVCT37		1	5203	5203	F1.0
VULVCT38		1	5204	5204	F1.0
VULVCT39		1	5205	5205	F1.0
VULVCT40	)	1	5206	5206	F1.0

- 0 No Adjustment
- 2 Adjustment For Vulnerable Victim
- 3 Adjustment For Hate Crime
- 5 Adjustment For Both Hate Crime And Vulnerable Victim

5207 5207 F1.0 VULVCR1 1 VULVCR2 5208 5208 F1.0 1 5209 5209 F1.0 5210 5210 F1.0 5211 5211 F1.0 VULVCR3 1 VULVCR4 1 1 VULVCR5 1 VULVCR6 5212 5212 F1.0 VULVCR7 1 5213 5213 F1.0 VULVCR8 1 5214 5214 F1.0

83

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
VULVCR9		1	5215	5215	F1.0
VULVCR10		1	5216	5216	F1.0
VULVCR11		1	5217	5217	F1.0
VULVCR12		1	5218	5218	F1.0
VULVCR13		1	5219	5219	F1.0
VULVCR14		1	5220	5220	F1.0
VULVCR15		1	5221	5221	F1.0
VULVCR16		1	5222	5222	F1.0
VULVCR17		1	5223	5223	F1.0
VULVCR18		1	5224	5224	F1.0
VULVCR19		1	5225	5225	F1.0
VULVCR20		1	5226	5226	F1.0
VULVCR21		1	5227	5227	F1.0
VULVCR22		1	5228	5228	F1.0
VULVCR23		1	5229	5229	F1.0
VULVCR24		1	5230	5230	F1.0
VULVCR25		1	5231	5231	F1.0
VULVCR26		1	5232	5232	F1.0
VULVCR27		1	5233	5233	F1.0
VULVCR28		1	5234	5234	F1.0
VULVCR29		1	5235	5235	F1.0
VULVCR30		1	5236	5236	F1.0
VULVCR31		1	5237	5237	F1.0
VULVCR32		1	5238	5238	F1.0
VULVCR33		1	5239	5239	F1.0
VULVCR34		1	5240	5240	F1.0
VULVCR35		1	5241	5241	F1.0
VULVCR36		1	5242	5242	F1.0
VULVCR37		1	5243	5243	F1.0
VULVCR38		1	5244	5244	F1.0
VULVCR39		1	5245	5245	F1.0
VULVCR40		1	5246	5246	F1.0

- 0 No Adjustment
- 2 Adjustment For Vulnerable Victim
- 3 Adjustment For Hate Crime
- 5 Adjustment For Both Hate Crime And Vulnerable Victim

 VCTADJ1
 1
 5247
 5247
 F1.0

 VCTADJ2
 1
 5248
 5248
 F1.0

 VCTADJ3
 1
 5249
 5249
 F1.0

 VCTADJ4
 1
 5250
 5250
 F1.0

 VCTADJ5
 1
 5251
 5251
 F1.0

 VCTADJ6
 1
 5252
 5252
 F1.0

 VCTADJ7
 1
 5253
 5253
 F1.0

 VCTADJ8
 1
 5254
 5254
 F1.0

 VCTADJ9
 1
 5255
 5255
 F1.0

				REC	BEG	END	
NAME	VARIA	BLE	LABEL	NUM	COL	COL	FMT
VCTADJ10				1	5256	5256	F1.0
VCTADJ11				1	5257	5257	F1.0
VCTADJ12				1	5258	5258	F1.0
VCTADJ13				1	5259	5259	F1.0
VCTADJ14				1	5260	5260	F1.0
VCTADJ15				1	5261	5261	F1.0
VCTADJ16				1	5262	5262	F1.0
VCTADJ17				1	5263	5263	F1.0
VCTADJ18				1	5264	5264	F1.0
VCTADJ19				1	5265	5265	F1.0
VCTADJ20				1	5266	5266	F1.0
VCTADJ21				1	5267	5267	F1.0
VCTADJ22				1	5268	5268	F1.0
VCTADJ23				1	5269	5269	F1.0
VCTADJ24				1	5270	5270	F1.0
VCTADJ25				1	5271	5271	F1.0
VCTADJ26				1	5272	5272	F1.0
VCTADJ27				1	5273	5273	F1.0
VCTADJ28				1	5274	5274	F1.0
VCTADJ29				1	5275	5275	F1.0
VCTADJ30				1	5276	5276	F1.0
VCTADJ31				1	5277	5277	F1.0
VCTADJ32				1	5278	5278	F1.0
VCTADJ33				1	5279	5279	F1.0
VCTADJ34				1	5280	5280	F1.0
VCTADJ35				1	5281	5281	F1.0
VCTADJ36				1	5282	5282	F1.0
VCTADJ37				1	5283	5283	F1.0
VCTADJ38				1	5284	5284	F1.0
VCTADJ39				1	5285	5285	F1.0
VCTADJ40				1	5286	5286	F1.0
				_			
		0 1	No Adjustment Applied Adjustment applied				
				1	·		
ROLADJ1				1 1	5287	5287	F1.0
ROLADJ2					5288	5288	F1.0
ROLADJ3				1	5289	5289	F1.0
ROLADJ4				1	5290	5290	F1.0
ROLADJ5				1	5291	5291	F1.0
ROLADJ6				1	5292	5292	F1.0
ROLADJ7				1	5293	5293	F1.0
ROLADJ8				1	5294	5294	F1.0
ROLADJ9				1	5295	5295	F1.0
ROLADJ10				1	5296	5296	F1.0
ROLADJ11				1	5297	5297	F1.0
ROLADJ12				1	5298	5298	F1.0

NAME	VARIABLE	LABEL	REC NUM	BEG COL	END COL	FMT
ROLADJ13			1	5299	5299	F1.0
ROLADJ14			1	5300	5300	F1.0
ROLADJ15			1	5301	5301	F1.0
ROLADJ16			1	5302	5302	F1.0
ROLADJ17			1	5303	5303	F1.0
ROLADJ18			1	5304	5304	F1.0
ROLADJ19			1	5305	5305	F1.0
ROLADJ20			1	5306	5306	F1.0
ROLADJ21			1	5307	5307	F1.0
ROLADJ22			1	5308	5308	F1.0
ROLADJ23			1	5309	5309	F1.0
ROLADJ24			1	5310	5310	F1.0
ROLADJ25			1	5311	5311	F1.0
ROLADJ26			1	5312	5312	F1.0
ROLADJ27			1	5313	5313	F1.0
ROLADJ28			1	5314	5314	F1.0
ROLADJ29			1	5315	5315	F1.0
ROLADJ30			1	5316	5316	F1.0
ROLADJ31			1	5317	5317	F1.0
ROLADJ32			1	5318	5318	F1.0
ROLADJ33			1	5319	5319	F1.0
ROLADJ34			1	5320	5320	F1.0
ROLADJ35			1	5321	5321	F1.0
ROLADJ36			1	5322	5322	F1.0
ROLADJ37			1	5323	5323	F1.0
ROLADJ38			1	5324	5324	F1.0
ROLADJ39			1	5325	5325	F1.0
ROLADJ40			1	5326	5326	F1.0
	0 1	No Role Adjustmen Role Adjustment(s				
ADJOFL1			1	5327	5329	F3.0
ADJOFL2			1	5330	5332	F3.0
ADJOFL3			1	5333	5335	F3.0
ADJOFL4			1	5336	5338	F3.0
ADJOFL5			1	5339	5341	F3.0
ADJOFL6			1	5342	5344	F3.0
ADJOFL7			1	5345	5347	F3.0
ADJOFL8			1	5348	5350	F3.0
ADJOFL9			1	5351	5353	F3.0
ADJOFL10			1	5354	5356	F3.0
ADJOFL11			1	5357	5359	F3.0
ADJOFL12			1	5360	5362	F3.0
ADJOFL13			1	5363	5365	F3.0
ADJOFL14 ADJOFL15			1 1	5366 5369	5368 5371	F3.0 F3.0

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
ADJOFL16		1	5372	5374	F3.0
ADJOFL16		1	5372		F3.0
				5377	
ADJOFL18		1	5378	5380	F3.0
ADJOFL19		1	5381	5383	F3.0
ADJOFL20		1	5384	5386	F3.0
ADJOFL21		1	5387	5389	F3.0
ADJOFL22		1	5390	5392	F3.0
ADJOFL23		1	5393	5395	F3.0
ADJOFL24		1	5396	5398	F3.0
ADJOFL25		1	5399	5401	F3.0
ADJOFL26		1	5402	5404	F3.0
ADJOFL27		1	5405	5407	F3.0
ADJOFL28		1	5408	5410	F3.0
ADJOFL29		1	5411	5413	F3.0
ADJOFL30		1	5414	5416	F3.0
ADJOFL31		1	5417	5419	F3.0
ADJOFL32		1	5420	5422	F3.0
ADJOFL33		1	5423	5425	F3.0
ADJOFL34		1	5426	5428	F3.0
ADJOFL35		1	5429	5431	F3.0
ADJOFL36		1	5432	5434	F3.0
ADJOFL37		1	5435	5437	F3.0
ADJOFL38		1	5438	5440	F3.0
ADJOFL39		1	5441	5443	F3.0
ADJOFL40		1	5444	5446	F3.0
VCADJR1		1	5447	5447	F1.0
VCADJR2		1	5448	5448	F1.0
VCADJR3		1	5449	5449	F1.0
VCADJR4		1	5450	5450	F1.0
VCADJR5		1	5451	5451	F1.0
VCADJR6		1	5452	5452	F1.0
VCADJR7		1	5453	5453	F1.0
VCADJR8		1	5454	5454	F1.0
VCADJR9		1	5455	5455	F1.0
VCADJR10		1	5456	5456	F1.0
VCADJR11		1	5457	5457	F1.0
VCADJR12		1	5458	5458	F1.0
VCADJR13		1	5459	5459	F1.0
VCADJR14		1	5460	5460	F1.0
VCADJR14 VCADJR15		1	5461	5461	F1.0 F1.0
VCADJR15		1	5462	5462	F1.0 F1.0
VCADJR16 VCADJR17		1		5462	
VCADJR17 VCADJR18		1	5463 5464	5463 5464	F1.0 F1.0
VCADJR19		1	5465	5465 5466	F1.0
VCADJR20		1	5466 5467	5466 5467	F1.0
VCADJR21		1	5467	5467	F1.0
VCADJR22		1	5468	5468	F1.0

NAME	VARIABLE LABEL	REC NUM	BEG COL	END COL	FMT
77CVD TD 0 3		1	5469	E 4 6 0	<del>□</del> 1 0
VCADJR23 VCADJR24		1	5470	5469 5470	F1.0 F1.0
VCADJR24 VCADJR25		1	5470	5471	F1.0
VCADUR25		1	5471	5471	F1.0
VCADJR27		1	5473	5473	F1.0
VCADJR28		1	5474	5474	F1.0
VCADJR29		1	5475	5475	F1.0
VCADJR30		1	5476	5476	F1.0
VCADJR31		1	5477	5477	F1.0
VCADJR32		1	5478	5478	F1.0
VCADJR33		1	5479	5479	F1.0
VCADJR34		1	5480	5480	F1.0
VCADJR35		1	5481	5481	F1.0
VCADJR36		1	5482	5482	F1.0
VCADJR37		1	5483	5483	F1.0
VCADJR38		1	5484	5484	F1.0
VCADJR39		1	5485	5485	F1.0
VCADJR40		1	5486	5486	F1.0
	0 No Adjustment Applied 1 Adjustment applied				
DI AD ID1		1	F 4 0 7	F 4 0 7	E1 0
RLADJR1 RLADJR2		1 1	5487	5487	F1.0 F1.0
RLADJRZ RLADJR3		1	5488 5489	5488 5489	F1.0 F1.0
RLADJR4		1	5490	5490	F1.0
RLADJR5		1	5491	5491	F1.0
RLADJR6		1	5492	5492	F1.0
RLADJR7		1	5493	5493	F1.0
RLADJR8		1	5494	5494	F1.0
RLADJR9		1	5495	5495	F1.0
RLADJR10		1	5496	5496	F1.0
RLADJR11		1	5497	5497	F1.0
RLADJR12		1	5498	5498	F1.0
RLADJR13		1	5499	5499	F1.0
RLADJR14		1	5500	5500	F1.0
RLADJR15		1	5501	5501	F1.0
RLADJR16		1	5502	5502	F1.0
RLADJR17		1	5503	5503	F1.0
RLADJR18		1	5504	5504	F1.0
RLADJR19		1	5505	5505	F1.0
RLADJR20		1	5506	5506	F1.0
RLADJR21		1	5507	5507	F1.0
RLADJR22		1	5508	5508	F1.0
RLADJR23		1	5509	5509	F1.0
RLADJR24		1	5510	5510	F1.0
RLADJR25		1	5511	5511	F1.0

			REC	BEG	END	
NAME	VARIABLE	TADET	NUM	COL	COL	FMT
INAME	VARIABLE	LADEL	NOM	СОП	СОП	FMI
RLADJR26			1	5512	5512	F1.0
RLADJR27			1	5513	5513	F1.0
RLADJR28			1	5514	5514	F1.0
RLADJR29			1	5515	5515	F1.0
RLADJR30			1	5516	5516	F1.0
RLADJR31			1	5517	5517	F1.0
RLADJR32			1	5518	5518	F1.0
RLADJR33			1	5519	5519	F1.0
			1			
RLADJR34				5520	5520	F1.0
RLADJR35			1	5521	5521	F1.0
RLADJR36			1	5522	5522	F1.0
RLADJR37			1	5523	5523	F1.0
RLADJR38			1	5524	5524	F1.0
RLADJR39			1	5525	5525	F1.0
RLADJR40			1	5526	5526	F1.0
	0	No Role Adjustment(s) G	liven			
	1	Yes Role Adjustment(s)	Given			
ADJOFR1			1	5527	5529	F3.0
ADJOFR2			1	5530	5532	F3.0
ADJOFR3			1	5533	5535	F3.0
ADJOFR4			1	5536	5538	F3.0
ADJOFR5			1	5539	5541	F3.0
ADJOFR6			1	5542	5544	F3.0
ADJOFR7			1	5545	5547	F3.0
ADJOFR8			1	5548	5550	F3.0
ADJOFR9			1	5551	5553	F3.0
ADJOFR10			1	5554	5556	F3.0
ADJOFR11			1	5557	5559	F3.0
ADJOFR12			1	5560	5562	F3.0
			1			
ADJOFR13				5563	5565	F3.0
ADJOFR14			1	5566	5568	F3.0
ADJOFR15			1	5569	5571	F3.0
ADJOFR16			1	5572	5574	F3.0
ADJOFR17			1	5575	5577	F3.0
ADJOFR18			1	5578	5580	F3.0
ADJOFR19			1	5581	5583	F3.0
ADJOFR20			1	5584	5586	F3.0
ADJOFR21			1	5587	5589	F3.0
ADJOFR22			1	5590	5592	F3.0
			1			
ADJOFR23				5593	5595	F3.0
ADJOFR24			1	5596	5598	F3.0
ADJOFR25			1	5599	5601	F3.0
ADJOFR26			1	5602	5604	F3.0
ADJOFR27			1	5605	5607	F3.0
ADJOFR28			1	5608	5610	F3.0
ADU OF KZ 0			Т	2000	JOIO	r3.0

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
ADJOFR29		1	5611	5613	F3.0
ADJOFR30		1	5614	5616	F3.0
ADJOFR31		1	5617	5619	F3.0
ADJOFR31		1	5620	5622	F3.0
ADJOFR33		1	5623	5625	F3.0
ADJOFR34		1	5626	5628	F3.0
ADJOFR35		1	5629	5631	F3.0
ADJOFR36		1	5632	5634	F3.0
		1			
ADJOFR37		1	5635	5637 5640	F3.0
ADJOFR38 ADJOFR39		1	5638		F3.0
			5641	5643	F3.0
ADJOFR40		1	5644	5646	F3.0
SMIN1		1	5647	5649	F3.0
SMIN2		1	5650	5652	F3.0
SMIN3		1	5653	5655	F3.0
SMIN4		1	5656	5658	F3.0
SMIN5		1	5659	5661	F3.0
SMIN6		1	5662	5664	F3.0
SMIN7		1	5665	5667	F3.0
SMIN8		1	5668	5670	F3.0
SMIN9		1	5671	5673	F3.0
SMIN10		1	5674	5676	F3.0
SMIN11		1	5677	5679	F3.0
SMIN12		1	5680	5682	F3.0
SMIN13		1	5683	5685	F3.0
SMIN14		1	5686	5688	F3.0
SMIN15		1	5689	5691	F3.0
SMIN16		1	5692	5694	F3.0
SMIN17		1	5695	5697	F3.0
SMIN18		1	5698	5700	F3.0
SMIN19		1	5701	5703	F3.0
SMIN20		1	5704	5706	F3.0
SMIN21		1	5707	5709	F3.0
SMIN22		1	5710	5712	F3.0
SMIN23		1	5713	5715	F3.0
SMIN24		1	5716	5718	F3.0
SMIN25		1	5719	5721	F3.0
SMIN26		1	5722	5724	F3.0
SMIN27		1	5725	5727	F3.0
SMIN28		1	5728	5730	F3.0
SMIN29		1	5731	5733	F3.0
SMIN30		1	5734	5736	F3.0
SMIN31		1	5737	5739	F3.0
SMIN32		1	5740	5742	F3.0
SMIN33		1	5743	5745	F3.0
SMIN34		1	5746	5748	F3.0
J 1		-	5.10	5.10	- 3.0

NAME	VARIABLE LABEL	REC NUM	BEG COL	END COL	FMT
SMIN35		1	5749	5751	F3.0
SMIN36		1	5752	5754	F3.0
SMIN37		1	5755	5757	F3.0
SMIN38		1	5758	5760	F3.0
SMIN39		1	5761	5763	F3.0
SMIN40		1	5764	5766	F3.0
SMIN41		1	5767	5769	F3.0
SMIN42		1	5770	5772	F3.0
SMIN43		1	5773	5775	F3.0
SMIN44		1	5776	5778	F3.0
SMIN45		1	5779	5781	F3.0
SMIN46		1	5782	5784	F3.0
SMIN47		1	5785	5787	F3.0
SMIN47		1	5788	5790	F3.0
SMIN49		1	5791	5793	F3.0
SMIN50		1	5794	5796	F3.0
SMIN50 SMIN51		1	5797	5799	F3.0
SMIN51 SMIN52		1	5800	5802	F3.0
SMIN52 SMIN53		1		5805	F3.0
SMIN53		1	5803	5808	
		1	5806		F3.0
SMIN55			5809	5811	F3.0
SMIN56		1	5812	5814	F3.0
SMIN57		1	5815	5817	F3.0
SMIN58		1	5818	5820	F3.0
SMIN59		1	5821	5823	F3.0
SMIN60		1	5824	5826	F3.0
SMIN61		1	5827	5829	F3.0
SMIN62		1	5830	5832	F3.0
SMIN63		1	5833	5835	F3.0
SMIN64		1	5836	5838	F3.0
SMIN65		1	5839	5841	F3.0
SMIN66		1	5842	5844	F3.0
SMIN67		1	5845	5847	F3.0
SMIN68		1	5848	5850	F3.0
SMIN69		1	5851	5853	F3.0
SMIN70		1	5854	5856	F3.0
SMIN71		1	5857	5859	F3.0
SMIN72		1	5860	5862	F3.0
SMIN73		1	5863	5865	F3.0
SMIN74		1	5866	5868	F3.0
SMIN75		1	5869	5871	F3.0
SMIN76		1	5872	5874	F3.0
SMIN77		1	5875	5877	F3.0
SMIN78		1	5878	5880	F3.0
SMIN79		1	5881	5883	F3.0
SMIN80		1	5884	5886	F3.0
SMIN81		1	5887	5889	F3.0
SMIN82		1	5890	5892	F3.0
		1	F003	FOOF	<b>п</b> 2 О
SMIN83		1 1	5893	5895	F3.0

NAME	VARIABLE LABEL	REC NUM	BEG COL	END COL	FMT
SMIN85		1	5899	5901	F3.0
SMIN86		1	5902	5904	F3.0
SMIN87		1	5905	5907	F3.0
SMIN88		1	5908	5910	F3.0
SMIN89		1	5911	5913	F3.0
SMIN90		1	5914	5916	F3.0
SMIN91		1	5917	5919	F3.0
SMIN92		1	5920	5922	F3.0
SMIN93		1	5923	5925	F3.0
SMIN94		1	5926	5928	F3.0
SMIN95		1	5929	5931	F3.0
SMIN96		1	5932	5934	F3.0
SMIN97		1	5935	5937	F3.0
SMIN98		1	5938	5940	F3.0
SMIN99		1	5941	5943	F3.0
SMIN100		1	5944	5946	F3.0
SMIN101		1	5947	5949	F3.0
SMIN101		1	5950	5952	F3.0
SMIN102		1	5953	5955	F3.0
SMIN103		1	5956	5958	F3.0
SMIN104 SMIN105		1	5959	5961	F3.0
SMIN105		1	5962	5964	F3.0
SMIN100		1	5965		F3.0
SMIN107		1	5968	5967 5970	F3.0
SMIN100		1	5971	5970	F3.0
SMIN109 SMIN110		1	5971		
		1		5976	F3.0
SMIN111		1	5977	5979	F3.0
SMIN112		1	5980	5982	F3.0
SMIN113		1	5983	5985	F3.0
SMIN114			5986	5988	F3.0
SMIN115		1	5989	5991	F3.0
SMIN116		1	5992	5994	F3.0
SMIN117		1	5995	5997	F3.0
SMIN118		1	5998	6000	F3.0
SMIN119		1	6001	6003	F3.0
SMIN120		1	6004	6006	F3.0
SMIN121		1	6007	6009	F3.0
SMIN122		1	6010	6012	F3.0
SMIN123		1	6013	6015	F3.0
SMIN124		1	6016	6018	F3.0
SMIN125		1	6019	6021	F3.0
SMIN126		1	6022	6024	F3.0
SMIN127		1	6025	6027	F3.0
SMIN128		1	6028	6030	F3.0
SMIN129		1	6031	6033	F3.0
SMIN130		1	6034	6036	F3.0
SMIN131		1	6037	6039	F3.0
SMIN132		1	6040	6042	F3.0
SMIN133		1	6043	6045	F3.0
SMIN134		1	6046	6048	F3.0

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
014T1T1 0 F			60.40	6051	-2 0
SMIN135		1	6049	6051	F3.0
SMIN136		1	6052	6054	F3.0
SMIN137		1	6055	6057	F3.0
SMIN138		1	6058	6060	F3.0
SMIN139		1	6061	6063	F3.0
SMIN140		1	6064	6066	F3.0
SMIN141		1	6067	6069	F3.0
SMIN142		1	6070	6072	F3.0
SMIN143		1	6073	6075	F3.0
SMIN144		1	6076	6078	F3.0
SMIN145		1	6079	6081	F3.0
SMIN146		1	6082	6084	F3.0
SMIN147		1	6085	6087	F3.0
SMIN148		1	6088	6090	F3.0
SMIN149		1	6091	6093	F3.0
SMIN150		1	6094	6096	F3.0
SMIN151		1	6097	6099	F3.0
SMIN152		1	6100	6102	F3.0
SMIN153		1	6103	6105	F3.0
SMIN154		1	6106	6108	F3.0
SMIN155		1	6109	6111	F3.0
SMIN156		1	6112	6114	F3.0
SMIN157		1	6115	6117	F3.0
SMIN158		1	6118	6120	F3.0
SMIN159		1	6121	6123	F3.0
SMIN160		1	6124	6126	F3.0
SMIN161		1	6127	6129	F3.0
SMIN162		1	6130	6132	F3.0
SMIN163		1	6133	6135	F3.0
SMIN164		1	6136	6138	F3.0
SMIN165		1	6139	6141	F3.0
SMIN166		1	6142	6144	F3.0
SMIN167		1	6145	6147	F3.0
SMIN168		1	6148	6150	F3.0
SMIN169		1	6151	6153	F3.0
SMIN170		1	6154	6156	F3.0
SMIN171		1	6157	6159	F3.0
SMIN172		1	6160	6162	F3.0
SMIN172		1	6163	6165	F3.0
SMIN174		1	6166	6168	F3.0
SMIN171		1	6169	6171	F3.0
SMIN175		1	6172	6174	F3.0
SMIN170		1	6175	6177	F3.0
SMIN177 SMIN178		1	6178	6180	F3.0
SMIN176 SMIN179		1	6181	6183	F3.0
SMIN179 SMIN180		1			
			6184	6186 6180	F3.0
SMIN181		1	6187	6189	F3.0
SMIN182		1	6190	6192	F3.0
SMIN183		1	6193	6195	F3.0
SMIN184		1	6196	6198	F3.0

NAME	VARIABLE LABEL	REC NUM	BEG COL	END COL	FMT
SMIN185		1	6199	6201	F3.0
SMIN186		1	6202	6204	F3.0
SMIN187		1	6205	6207	F3.0
SMIN187		1	6208	6210	F3.0
SMIN189		1	6211	6213	F3.0
SMIN190		1	6214	6216	F3.0
SMIN191		1	6217	6219	F3.0
SMIN191		1	6220	6222	F3.0
SMIN193		1	6223	6225	F3.0
SMIN193		1	6226	6228	F3.0
SMIN191		1	6229	6231	F3.0
SMIN195		1	6232	6234	F3.0
SMIN190		1	6235	6237	F3.0
SMIN197		1	6238	6240	F3.0
SMIN196		1	6241	6243	F3.0
SMIN199		1	6244	6246	F3.0
SMIN200		1	6247	6249	F3.0
SMIN201 SMIN202		1		6252	F3.0
SMIN202		1	6250 6253		F3.0
		1		6255	
SMIN204			6256	6258	F3.0
SMIN205		1	6259	6261	F3.0
SMIN206		1	6262	6264	F3.0
SMIN207		1	6265	6267	F3.0
SMIN208		1	6268	6270	F3.0
SMIN209		1	6271	6273	F3.0
SMIN210		1	6274	6276	F3.0
SMIN211		1	6277	6279	F3.0
SMIN212		1	6280	6282	F3.0
SMIN213		1	6283	6285	F3.0
SMIN214		1	6286	6288	F3.0
SMIN215		1	6289	6291	F3.0
SMIN216		1	6292	6294	F3.0
SMIN217		1	6295	6297	F3.0
SMIN218		1	6298	6300	F3.0
SMIN219		1	6301	6303	F3.0
SMIN220		1	6304	6306	F3.0
SMIN221		1	6307	6309	F3.0
SMIN222		1	6310	6312	F3.0
SMIN223		1	6313	6315	F3.0
SMIN224		1	6316	6318	F3.0
SMIN225		1	6319	6321	F3.0
SMIN226		1	6322	6324	F3.0
SMIN227		1	6325	6327	F3.0
SMIN228		1	6328	6330	F3.0
SMIN229		1	6331	6333	F3.0
SMIN230		1	6334	6336	F3.0
SMIN231		1	6337	6339	F3.0
SMIN232		1	6340	6342	F3.0
SMIN233		1	6343	6345	F3.0
SMIN234		1	6346	6348	F3.0

SMIN235	NAME	VARIABLE LABEL	REC NUM	BEG COL	END COL	FMT
SMIN236         1         6352         6354         F3           SMIN237         1         6358         6360         F3           SMIN238         1         6358         6360         F3           SMIN240         1         6361         6363         F3           SMIN241         1         6367         6369         F3           SMIN242         1         6370         6372         F3           SMIN243         1         6376         6369         F3           SMIN244         1         6376         6378         F3           SMIN245         1         6376         6381         F3           SMIN246         1         6385         6387         F3           SMIN248         1         6385         6387         F3           SMIN249         1         6394         6396         F3           SMIN250         1         6394         6396         F3           SMIN251         1         6394         6396         F3           SMIN252         1         6400         6402         F3           SMIN253         1         6400         6404         F3						
SMIN236         1         6352         6354         F3           SMIN237         1         6358         6360         F3           SMIN238         1         6358         6360         F3           SMIN240         1         6361         6363         F3           SMIN241         1         6367         6369         F3           SMIN242         1         6370         6372         F3           SMIN243         1         6376         6369         F3           SMIN244         1         6376         6378         F3           SMIN245         1         6378         6371         F3           SMIN246         1         6385         6387         F3           SMIN248         1         6385         6387         F3           SMIN249         1         6394         6396         F3           SMIN250         1         6394         6396         F3           SMIN251         1         6394         6396         F3           SMIN252         1         6400         6402         F3           SMIN253         1         6400         6404         F3	CMINICOE		1	6240	6251	ш2 О
SMIN237         1         6355         6357         F3           SMIN238         1         6361         6363         F3           SMIN239         1         6361         6363         F3           SMIN240         1         6364         6366         F3           SMIN241         1         6370         6372         F3           SMIN242         1         6373         6375         F3           SMIN243         1         6373         6375         F3           SMIN244         1         6379         6381         F3           SMIN245         1         6379         6381         F3           SMIN246         1         6382         6384         F3           SMIN247         1         6388         6390         F3           SMIN248         1         6384         633         F3           SMIN250         1         6394         6396         F3           SMIN251         1         6397         6399         F3           SMIN252         1         6400         6402         F3           SMIN253         1         6406         6408         F3						
SMIN238         1         6358         6360         F3           SMIN240         1         6364         6366         F3           SMIN240         1         6364         6366         F3           SMIN241         1         6370         6369         F3           SMIN242         1         6370         6372         F3           SMIN243         1         6370         6375         F3           SMIN244         1         6376         6378         F3           SMIN245         1         6379         6381         F3           SMIN246         1         6382         6381         F3           SMIN247         1         6385         6387         F3           SMIN249         1         6391         6393         F3           SMIN250         1         6391         6393         F3           SMIN251         1         6403         6405         F3           SMIN252         1         6403         6405         F3           SMIN253         1         6403         6405         F3           SMIN254         1         6405         6417         F3						F3.0
SMIN240         1         6364         6366         F3           SMIN241         1         6364         6366         F3           SMIN242         1         6370         6372         F3           SMIN243         1         6373         6375         F3           SMIN244         1         6376         6378         F3           SMIN245         1         6379         6381         F3           SMIN246         1         6382         6384         F3           SMIN247         1         6385         6387         F3           SMIN249         1         6391         6393         F3           SMIN250         1         6391         6396         F3           SMIN251         1         6397         6399         F3           SMIN252         1         6400         6402         F3           SMIN253         1         6403         6405         F3           SMIN254         1         6400         6402         F3           SMIN255         1         6400         6402         F3           SMIN254         1         6409         6411         F3						F3.0
SMIN240         1         6364         6366         F3           SMIN241         1         6367         6369         F3           SMIN243         1         6373         6372         F3           SMIN244         1         6373         6375         F3           SMIN245         1         6376         6378         F3           SMIN246         1         6382         6384         F3           SMIN247         1         6385         6387         F3           SMIN248         1         6391         6393         F3           SMIN250         1         6391         6393         F3           SMIN251         1         6407         6403         F3           SMIN252         1         6400         6402         F3           SMIN253         1         6406         6405         F3           SMIN254         1         6406         6408         F3           SMIN255         1         6406         6401         F3           SMIN256         1         6412         6414         F3           SMIN258         1         6412         6423         F3						F3.0
SMIN241         1         6367         6369         F3           SMIN242         1         6370         6372         F3           SMIN243         1         6376         6378         F3           SMIN244         1         6376         6378         F3           SMIN245         1         6379         6381         F3           SMIN246         1         6382         6384         F3           SMIN247         1         6385         6387         F3           SMIN248         1         6388         6390         F3           SMIN249         1         6394         6396         F3           SMIN250         1         6394         6396         F3           SMIN251         1         6397         6399         F3           SMIN252         1         6400         6402         F3           SMIN253         1         6403         6405         F3           SMIN254         1         6406         6408         F3           SMIN255         1         6407         6414         F3           SMIN256         1         6412         6414         F3						F3.0
SMIN242         1         6370         6372         F3           SMIN243         1         6373         6375         F3           SMIN244         1         6376         6378         F3           SMIN245         1         6379         6381         F3           SMIN246         1         6382         6384         F3           SMIN247         1         6385         6390         F3           SMIN248         1         6388         6390         F3           SMIN250         1         6391         6393         F3           SMIN251         1         6397         6399         F3           SMIN252         1         6400         6402         F3           SMIN253         1         6400         6402         F3           SMIN254         1         6406         6405         F3           SMIN255         1         6409         6411         F3           SMIN256         1         6409         6411         F3           SMIN257         1         6415         6417         F3           SMIN258         1         6416         6417         F3						F3.0
SMIN243         1         6375         F3           SMIN244         1         6376         6378         F3           SMIN245         1         6376         6381         F3           SMIN246         1         6382         6384         F3           SMIN247         1         6385         6387         F3           SMIN248         1         6388         6390         F3           SMIN249         1         6394         6396         F3           SMIN250         1         6394         6396         F3           SMIN251         1         6394         6396         F3           SMIN252         1         6400         6402         F3           SMIN253         1         6403         6405         F3           SMIN254         1         6406         6408         F3           SMIN255         1         6406         6408         F3           SMIN256         1         6412         6414         F3           SMIN257         1         6415         6417         F3           SMIN258         1         6422         F3           SMIN260         1						F3.0
SMIN244         1         6376         6378         F3           SMIN245         1         6379         6381         F3           SMIN246         1         6382         6384         F3           SMIN247         1         6385         6387         F3           SMIN248         1         6388         6390         F3           SMIN249         1         6394         6393         F3           SMIN250         1         6394         6399         F3           SMIN252         1         6400         6402         F3           SMIN253         1         6406         6408         F3           SMIN253         1         6406         6408         F3           SMIN254         1         6406         6408         F3           SMIN255         1         6406         6408         F3           SMIN256         1         6412         641         F3           SMIN257         1         6415         6417         F3           SMIN258         1         6418         6420         F3           SMIN259         1         6421         642         F3						F3.0
SMIN245       1       6379       6381       F3         SMIN246       1       6382       6384       F3         SMIN248       1       6388       6390       F3         SMIN249       1       6391       6393       F3         SMIN250       1       6394       6399       F3         SMIN251       1       6397       6399       F3         SMIN252       1       6400       6402       F3         SMIN253       1       6403       6405       F3         SMIN254       1       6409       6411       F3         SMIN255       1       6409       6411       F3         SMIN256       1       6412       6414       F3         SMIN257       1       6415       6417       F3         SMIN258       1       6418       6420       F3         SMIN260       1       6421       6423       F3         SMIN261       1       6427       6429       F3         SMIN262       1       6430       6432       F3         SMIN264       1       6430       6432       F3         SMIN265       1 </td <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>F3.0</td>	-					F3.0
SMIN246       1       6382       6384       F3         SMIN247       1       6385       6387       F3         SMIN248       1       6388       6390       F3         SMIN249       1       6391       6393       F3         SMIN250       1       6394       6396       F3         SMIN251       1       6400       6402       F3         SMIN252       1       6400       6402       F3         SMIN253       1       6403       6405       F3         SMIN254       1       6406       6408       F3         SMIN255       1       6406       6408       F3         SMIN256       1       6412       6414       F3         SMIN257       1       6415       6417       F3         SMIN258       1       6418       6420       F3         SMIN260       1       6424       6426       F3         SMIN261       1       6427       6429       F3         SMIN262       1       6430       6432       F3         SMIN263       1       6430       6432       F3         SMIN264       1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>F3.0</td>						F3.0
SMIN247       1       6385       6387       F3         SMIN248       1       6388       6390       F3         SMIN250       1       6394       6396       F3         SMIN251       1       6397       6399       F3         SMIN252       1       6400       6402       F3         SMIN253       1       6403       6405       F3         SMIN254       1       6406       6408       F3         SMIN255       1       6409       6411       F3         SMIN256       1       6402       6414       F3         SMIN258       1       6415       6417       F3         SMIN259       1       6415       6417       F3         SMIN260       1       6421       6426       F3         SMIN261       1       6427       6429       F3         SMIN262       1       6433       6435       F3         SMIN263       1       6427       6429       F3         SMIN264       1       6436       6438       F3         SMIN265       1       6437       6435       F3         SMIN266       1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>F3.0</td>						F3.0
SMIN248       1       6388       6390       F3         SMIN249       1       6391       6393       F3         SMIN250       1       6394       6396       F3         SMIN251       1       6397       6399       F3         SMIN252       1       6400       6402       F3         SMIN253       1       6403       6405       F3         SMIN254       1       6409       6411       F3         SMIN255       1       6409       6411       F3         SMIN256       1       6412       6414       F3         SMIN257       1       6415       6417       F3         SMIN258       1       6421       6423       F3         SMIN260       1       6421       6424       6426       F3         SMIN261       1       6427       6429       F3         SMIN262       1       6430       6435       F3         SMIN263       1       6436       6438       F3         SMIN266       1       6442       6441       F3         SMIN266       1       6442       6441       F3         SMIN27						F3.0
SMIN249       1       6391       6393       F3         SMIN250       1       6394       6396       F3         SMIN251       1       6397       6399       F3         SMIN252       1       6400       6402       F3         SMIN253       1       6403       6405       F3         SMIN254       1       6406       6408       F3         SMIN255       1       6409       6411       F3         SMIN256       1       6412       6414       F3         SMIN258       1       6415       6417       F3         SMIN259       1       6412       6420       F3         SMIN260       1       6424       6426       F3         SMIN261       1       6427       6429       F3         SMIN262       1       6433       6435       F3         SMIN263       1       6436       6438       F3         SMIN264       1       6436       6431       F3         SMIN265       1       6436       6441       F3         SMIN266       1       6445       6447       F3         SMIN270       1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>F3.0</td>						F3.0
SMIN250       1       6394       6396       F3         SMIN251       1       6397       6399       F3         SMIN252       1       6400       6402       F3         SMIN253       1       6403       6405       F3         SMIN254       1       6406       6408       F3         SMIN255       1       6409       6411       F3         SMIN256       1       6412       6414       F3         SMIN257       1       6415       6417       F3         SMIN258       1       6418       6420       F3         SMIN259       1       6421       6423       F3         SMIN260       1       6424       6426       F3         SMIN261       1       6427       6429       F3         SMIN262       1       6430       6432       F3         SMIN263       1       6433       6435       F3         SMIN264       1       6443       6438       F3         SMIN265       1       6445       6441       F3         SMIN266       1       6442       6444       F3         SMIN268       1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>F3.0</td>						F3.0
SMIN251       1       6397       6399       F3         SMIN252       1       6400       6402       F3         SMIN253       1       6403       6405       F3         SMIN254       1       6406       6408       F3         SMIN255       1       6409       6411       F3         SMIN256       1       6412       6414       F3         SMIN257       1       6415       6417       F3         SMIN258       1       6416       6403       F3         SMIN259       1       6421       6423       F3         SMIN260       1       6424       6426       F3         SMIN261       1       6427       6429       F3         SMIN262       1       6433       6435       F3         SMIN263       1       6436       6438       F3         SMIN264       1       6436       6438       F3         SMIN265       1       6442       6444       F3         SMIN266       1       6442       6444       F3         SMIN268       1       6442       6444       F3         SMIN270       1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>F3.0</td>						F3.0
SMIN252       1       6400       6402       F3         SMIN253       1       6403       6405       F3         SMIN254       1       6406       6408       F3         SMIN255       1       6409       6411       F3         SMIN256       1       6412       6414       F3         SMIN257       1       6415       6417       F3         SMIN258       1       6418       6420       F3         SMIN260       1       6424       6426       F3         SMIN261       1       6427       6429       F3         SMIN262       1       6430       6432       F3         SMIN263       1       6430       6432       F3         SMIN264       1       6436       6438       F3         SMIN265       1       6439       6441       F3         SMIN266       1       6442       6444       F3         SMIN267       1       6445       6447       F3         SMIN268       1       6445       6450       F3         SMIN270       1       6454       6456       F3         SMIN272       1 </td <td>SMIN250</td> <td></td> <td></td> <td>6394</td> <td>6396</td> <td>F3.0</td>	SMIN250			6394	6396	F3.0
SMIN253       1       6403       6405       F3         SMIN254       1       6406       6408       F3         SMIN255       1       6409       6411       F3         SMIN256       1       6412       6414       F3         SMIN257       1       6415       6417       F3         SMIN258       1       6418       6420       F3         SMIN259       1       6421       6423       F3         SMIN260       1       6424       6426       F3         SMIN261       1       6427       6429       F3         SMIN262       1       6430       6432       F3         SMIN263       1       6436       6438       F3         SMIN264       1       6436       6438       F3         SMIN265       1       6439       6441       F3         SMIN266       1       6445       6447       F3         SMIN268       1       6445       6447       F3         SMIN270       1       6451       6453       F3         SMIN271       1       6457       6459       F3         SMIN273       1 </td <td>SMIN251</td> <td></td> <td></td> <td>6397</td> <td>6399</td> <td>F3.0</td>	SMIN251			6397	6399	F3.0
SMIN254       1       6406       6408       F3         SMIN255       1       6409       6411       F3         SMIN256       1       6412       6414       F3         SMIN257       1       6415       6417       F3         SMIN258       1       6418       6420       F3         SMIN259       1       6421       6423       F3         SMIN260       1       6424       6426       F3         SMIN261       1       6427       6429       F3         SMIN262       1       6433       6435       F3         SMIN263       1       6436       6438       F3         SMIN264       1       6436       6438       F3         SMIN265       1       6436       6441       F3         SMIN266       1       6442       6441       F3         SMIN268       1       6445       6447       F3         SMIN269       1       6451       6453       F3         SMIN270       1       6454       6456       F3         SMIN271       1       6463       6465       F3         SMIN273       1 </td <td>SMIN252</td> <td></td> <td></td> <td>6400</td> <td>6402</td> <td>F3.0</td>	SMIN252			6400	6402	F3.0
SMIN255       1       6409       6411       F3         SMIN256       1       6412       6414       F3         SMIN257       1       6415       6417       F3         SMIN258       1       6418       6420       F3         SMIN259       1       6421       6423       F3         SMIN260       1       6424       6426       F3         SMIN261       1       6430       6432       F3         SMIN262       1       6430       6432       F3         SMIN263       1       6433       6435       F3         SMIN264       1       6439       6441       F3         SMIN265       1       6439       6441       F3         SMIN266       1       6445       6447       F3         SMIN267       1       6445       6447       F3         SMIN268       1       6445       6450       F3         SMIN270       1       6454       6450       F3         SMIN271       1       6457       6459       F3         SMIN273       1       6460       6462       F3         SMIN275       1 </td <td>SMIN253</td> <td></td> <td></td> <td>6403</td> <td>6405</td> <td>F3.0</td>	SMIN253			6403	6405	F3.0
SMIN256       1       6412       6414       F3         SMIN257       1       6415       6417       F3         SMIN258       1       6418       6420       F3         SMIN259       1       6421       6423       F3         SMIN260       1       6424       6426       F3         SMIN261       1       6430       6432       F3         SMIN262       1       6430       6432       F3         SMIN263       1       6436       6438       F3         SMIN264       1       6436       6438       F3         SMIN265       1       6439       6441       F3         SMIN266       1       6442       6444       F3         SMIN267       1       6445       6447       F3         SMIN268       1       6445       6450       F3         SMIN270       1       6451       6453       F3         SMIN271       1       6457       6459       F3         SMIN273       1       6460       6462       F3         SMIN274       1       6466       6468       F3         SMIN275       1 </td <td>SMIN254</td> <td></td> <td></td> <td>6406</td> <td>6408</td> <td>F3.0</td>	SMIN254			6406	6408	F3.0
SMIN257       1       6415       6417       F3         SMIN258       1       6418       6420       F3         SMIN259       1       6421       6423       F3         SMIN260       1       6424       6426       F3         SMIN261       1       6427       6429       F3         SMIN262       1       6430       6432       F3         SMIN263       1       6433       6435       F3         SMIN264       1       6436       6438       F3         SMIN265       1       6439       6441       F3         SMIN266       1       6442       6444       F3         SMIN267       1       6445       6447       F3         SMIN268       1       6445       6447       F3         SMIN269       1       6451       6453       F3         SMIN270       1       6454       6456       F3         SMIN271       1       6457       6459       F3         SMIN273       1       6463       6465       F3         SMIN274       1       6466       6468       F3         SMIN275       1 </td <td>SMIN255</td> <td></td> <td>1</td> <td>6409</td> <td>6411</td> <td>F3.0</td>	SMIN255		1	6409	6411	F3.0
SMIN258       1       6418       6420       F3         SMIN259       1       6421       6423       F3         SMIN260       1       6424       6426       F3         SMIN261       1       6427       6429       F3         SMIN262       1       6430       6432       F3         SMIN263       1       6433       6435       F3         SMIN264       1       6436       6438       F3         SMIN265       1       6439       6441       F3         SMIN266       1       6442       6444       F3         SMIN267       1       6445       6447       F3         SMIN268       1       6448       6450       F3         SMIN269       1       6451       6453       F3         SMIN270       1       6451       6456       F3         SMIN271       1       6457       6459       F3         SMIN272       1       6460       6462       F3         SMIN273       1       6466       6468       F3         SMIN275       1       6469       6471       F3         SMIN276       1 </td <td>SMIN256</td> <td></td> <td>1</td> <td>6412</td> <td>6414</td> <td>F3.0</td>	SMIN256		1	6412	6414	F3.0
SMIN259       1       6421       6423       F3         SMIN260       1       6424       6426       F3         SMIN261       1       6427       6429       F3         SMIN262       1       6430       6432       F3         SMIN263       1       6433       6435       F3         SMIN264       1       6436       6438       F3         SMIN265       1       6439       6441       F3         SMIN266       1       6442       6444       F3         SMIN267       1       6445       6447       F3         SMIN268       1       6448       6450       F3         SMIN270       1       6451       6453       F3         SMIN270       1       6454       6456       F3         SMIN271       1       6457       6459       F3         SMIN272       1       6463       6465       F3         SMIN273       1       6466       6468       F3         SMIN276       1       6472       6471       F3         SMIN277       1       6472       6477       F3         SMIN278       1 </td <td>SMIN257</td> <td></td> <td>1</td> <td>6415</td> <td>6417</td> <td>F3.0</td>	SMIN257		1	6415	6417	F3.0
SMIN260       1       6424       6426       F3         SMIN261       1       6427       6429       F3         SMIN262       1       6430       6432       F3         SMIN263       1       6433       6435       F3         SMIN264       1       6436       6438       F3         SMIN265       1       6439       6441       F3         SMIN266       1       6442       6444       F3         SMIN267       1       6445       6447       F3         SMIN268       1       6448       6450       F3         SMIN270       1       6451       6453       F3         SMIN271       1       6457       6459       F3         SMIN272       1       6460       6462       F3         SMIN273       1       6466       6468       F3         SMIN274       1       6466       6468       F3         SMIN275       1       6472       6474       F3         SMIN276       1       6475       6477       F3         SMIN278       1       6475       6477       F3         SMIN279       1 </td <td>SMIN258</td> <td></td> <td>1</td> <td>6418</td> <td>6420</td> <td>F3.0</td>	SMIN258		1	6418	6420	F3.0
SMIN261       1       6427       6429       F3         SMIN262       1       6430       6432       F3         SMIN263       1       6433       6435       F3         SMIN264       1       6436       6438       F3         SMIN265       1       6439       6441       F3         SMIN266       1       6442       6444       F3         SMIN267       1       6445       6447       F3         SMIN268       1       6445       6450       F3         SMIN270       1       6451       6453       F3         SMIN271       1       6454       6456       F3         SMIN271       1       6467       6459       F3         SMIN272       1       6460       6462       F3         SMIN273       1       6466       6468       F3         SMIN274       1       6469       6471       F3         SMIN275       1       6469       6471       F3         SMIN276       1       6475       6477       F3         SMIN279       1       6481       6480       F3         SMIN280       1 </td <td>SMIN259</td> <td></td> <td>1</td> <td>6421</td> <td>6423</td> <td>F3.0</td>	SMIN259		1	6421	6423	F3.0
SMIN262       1       6430       6432       F3         SMIN263       1       6433       6435       F3         SMIN264       1       6436       6438       F3         SMIN265       1       6439       6441       F3         SMIN266       1       6442       6444       F3         SMIN267       1       6445       6447       F3         SMIN268       1       6445       6450       F3         SMIN270       1       6451       6453       F3         SMIN271       1       6454       6456       F3         SMIN272       1       6460       6462       F3         SMIN273       1       6463       6465       F3         SMIN274       1       6466       6468       F3         SMIN275       1       6469       6471       F3         SMIN276       1       6472       6474       F3         SMIN278       1       6478       6480       F3         SMIN280       1       6484       6486       F3         SMIN281       1       6490       6492       F3	SMIN260		1	6424	6426	F3.0
SMIN263       1       6433       6435       F3         SMIN264       1       6436       6438       F3         SMIN265       1       6439       6441       F3         SMIN266       1       6442       6444       F3         SMIN267       1       6445       6447       F3         SMIN268       1       6448       6450       F3         SMIN270       1       6451       6453       F3         SMIN271       1       6454       6456       F3         SMIN272       1       6460       6462       F3         SMIN273       1       6463       6465       F3         SMIN274       1       6466       6468       F3         SMIN275       1       6469       6471       F3         SMIN276       1       6472       6474       F3         SMIN277       1       6475       6480       F3         SMIN278       1       6481       6480       F3         SMIN280       1       6484       6486       F3         SMIN281       1       6487       6489       F3         SMIN282       1 </td <td>SMIN261</td> <td></td> <td>1</td> <td>6427</td> <td>6429</td> <td>F3.0</td>	SMIN261		1	6427	6429	F3.0
SMIN264       1       6436       6438       F3         SMIN265       1       6439       6441       F3         SMIN266       1       6442       6444       F3         SMIN267       1       6445       6447       F3         SMIN268       1       6448       6450       F3         SMIN270       1       6451       6453       F3         SMIN271       1       6454       6456       F3         SMIN272       1       6460       6462       F3         SMIN273       1       6463       6465       F3         SMIN274       1       6466       6468       F3         SMIN275       1       6469       6471       F3         SMIN276       1       6472       6474       F3         SMIN278       1       6475       6480       F3         SMIN279       1       6481       6483       F3         SMIN280       1       6484       6486       F3         SMIN281       1       6487       6489       F3         SMIN282       1       6490       6492       F3	SMIN262		1	6430	6432	F3.0
SMIN265       1       6439       6441       F3         SMIN266       1       6442       6444       F3         SMIN267       1       6445       6447       F3         SMIN268       1       6448       6450       F3         SMIN269       1       6451       6453       F3         SMIN270       1       6454       6456       F3         SMIN271       1       6457       6459       F3         SMIN272       1       6460       6462       F3         SMIN273       1       6463       6465       F3         SMIN274       1       6466       6468       F3         SMIN275       1       6469       6471       F3         SMIN276       1       6472       6474       F3         SMIN278       1       6478       6480       F3         SMIN279       1       6481       6483       F3         SMIN280       1       6487       6489       F3         SMIN281       1       6487       6489       F3         SMIN282       1       6490       6492       F3	SMIN263		1	6433	6435	F3.0
SMIN266       1       6442       6444       F3         SMIN267       1       6445       6447       F3         SMIN268       1       6448       6450       F3         SMIN269       1       6451       6453       F3         SMIN270       1       6454       6456       F3         SMIN271       1       6457       6459       F3         SMIN272       1       6460       6462       F3         SMIN273       1       6463       6465       F3         SMIN274       1       6466       6468       F3         SMIN275       1       6469       6471       F3         SMIN276       1       6472       6474       F3         SMIN278       1       6478       6480       F3         SMIN279       1       6481       6483       F3         SMIN280       1       6484       6486       F3         SMIN281       1       6487       6489       F3         SMIN282       1       6490       6492       F3	SMIN264		1	6436	6438	F3.0
SMIN267       1       6445       6447       F3         SMIN268       1       6448       6450       F3         SMIN269       1       6451       6453       F3         SMIN270       1       6454       6456       F3         SMIN271       1       6457       6459       F3         SMIN272       1       6460       6462       F3         SMIN273       1       6463       6465       F3         SMIN274       1       6466       6468       F3         SMIN275       1       6469       6471       F3         SMIN276       1       6472       6474       F3         SMIN278       1       6478       6480       F3         SMIN279       1       6481       6483       F3         SMIN280       1       6484       6486       F3         SMIN281       1       6487       6489       F3         SMIN282       1       6490       6492       F3	SMIN265		1	6439	6441	F3.0
SMIN268       1       6448       6450       F3         SMIN269       1       6451       6453       F3         SMIN270       1       6454       6456       F3         SMIN271       1       6457       6459       F3         SMIN272       1       6460       6462       F3         SMIN273       1       6463       6465       F3         SMIN274       1       6466       6468       F3         SMIN275       1       6469       6471       F3         SMIN276       1       6472       6474       F3         SMIN277       1       6475       6477       F3         SMIN278       1       6481       6483       F3         SMIN280       1       6484       6486       F3         SMIN281       1       6487       6489       F3         SMIN282       1       6490       6492       F3	SMIN266		1	6442	6444	F3.0
SMIN269       1       6451       6453       F3         SMIN270       1       6454       6456       F3         SMIN271       1       6457       6459       F3         SMIN272       1       6460       6462       F3         SMIN273       1       6463       6465       F3         SMIN274       1       6466       6468       F3         SMIN275       1       6469       6471       F3         SMIN276       1       6472       6474       F3         SMIN277       1       6475       6477       F3         SMIN278       1       6481       6483       F3         SMIN280       1       6484       6486       F3         SMIN281       1       6487       6489       F3         SMIN282       1       6490       6492       F3	SMIN267		1	6445	6447	F3.0
SMIN270       1       6454       6456       F3         SMIN271       1       6457       6459       F3         SMIN272       1       6460       6462       F3         SMIN273       1       6463       6465       F3         SMIN274       1       6466       6468       F3         SMIN275       1       6469       6471       F3         SMIN276       1       6472       6474       F3         SMIN277       1       6475       6477       F3         SMIN278       1       6478       6480       F3         SMIN280       1       6484       6486       F3         SMIN281       1       6487       6489       F3         SMIN282       1       6490       6492       F3	SMIN268		1	6448	6450	F3.0
SMIN271       1       6457       6459       F3         SMIN272       1       6460       6462       F3         SMIN273       1       6463       6465       F3         SMIN274       1       6466       6468       F3         SMIN275       1       6469       6471       F3         SMIN276       1       6472       6474       F3         SMIN277       1       6475       6477       F3         SMIN278       1       6478       6480       F3         SMIN280       1       6484       6486       F3         SMIN281       1       6487       6489       F3         SMIN282       1       6490       6492       F3	SMIN269		1	6451	6453	F3.0
SMIN272       1       6460       6462       F3         SMIN273       1       6463       6465       F3         SMIN274       1       6466       6468       F3         SMIN275       1       6469       6471       F3         SMIN276       1       6472       6474       F3         SMIN277       1       6475       6477       F3         SMIN278       1       6478       6480       F3         SMIN279       1       6481       6483       F3         SMIN280       1       6484       6486       F3         SMIN281       1       6487       6489       F3         SMIN282       1       6490       6492       F3	SMIN270		1	6454	6456	F3.0
SMIN273       1       6463       6465       F3         SMIN274       1       6466       6468       F3         SMIN275       1       6469       6471       F3         SMIN276       1       6472       6474       F3         SMIN277       1       6475       6477       F3         SMIN278       1       6478       6480       F3         SMIN279       1       6481       6483       F3         SMIN280       1       6484       6486       F3         SMIN281       1       6487       6489       F3         SMIN282       1       6490       6492       F3	SMIN271		1	6457	6459	F3.0
SMIN274       1       6466       6468       F3         SMIN275       1       6469       6471       F3         SMIN276       1       6472       6474       F3         SMIN277       1       6475       6477       F3         SMIN278       1       6478       6480       F3         SMIN279       1       6481       6483       F3         SMIN280       1       6484       6486       F3         SMIN281       1       6487       6489       F3         SMIN282       1       6490       6492       F3	SMIN272		1	6460	6462	F3.0
SMIN275       1       6469       6471       F3         SMIN276       1       6472       6474       F3         SMIN277       1       6475       6477       F3         SMIN278       1       6478       6480       F3         SMIN279       1       6481       6483       F3         SMIN280       1       6484       6486       F3         SMIN281       1       6487       6489       F3         SMIN282       1       6490       6492       F3	SMIN273		1	6463	6465	F3.0
SMIN276       1       6472       6474       F3         SMIN277       1       6475       6477       F3         SMIN278       1       6478       6480       F3         SMIN279       1       6481       6483       F3         SMIN280       1       6484       6486       F3         SMIN281       1       6487       6489       F3         SMIN282       1       6490       6492       F3	SMIN274		1	6466	6468	F3.0
SMIN276       1       6472       6474       F3         SMIN277       1       6475       6477       F3         SMIN278       1       6478       6480       F3         SMIN279       1       6481       6483       F3         SMIN280       1       6484       6486       F3         SMIN281       1       6487       6489       F3         SMIN282       1       6490       6492       F3	SMIN275		1	6469	6471	F3.0
SMIN277       1       6475       6477       F3         SMIN278       1       6478       6480       F3         SMIN279       1       6481       6483       F3         SMIN280       1       6484       6486       F3         SMIN281       1       6487       6489       F3         SMIN282       1       6490       6492       F3	SMIN276			6472	6474	F3.0
SMIN278       1       6478       6480       F3         SMIN279       1       6481       6483       F3         SMIN280       1       6484       6486       F3         SMIN281       1       6487       6489       F3         SMIN282       1       6490       6492       F3				6475		F3.0
SMIN279       1       6481       6483       F3         SMIN280       1       6484       6486       F3         SMIN281       1       6487       6489       F3         SMIN282       1       6490       6492       F3						F3.0
SMIN280       1       6484       6486       F3         SMIN281       1       6487       6489       F3         SMIN282       1       6490       6492       F3						F3.0
SMIN281       1       6487       6489       F3         SMIN282       1       6490       6492       F3						F3.0
SMIN282 1 6490 6492 F3						F3.0
						F3.0
1 01/0 01/0 10						F3.0
						F3.0

NAME	VARIABLE LABEL	REC NUM	BEG COL	END COL	FMT
SMIN285		1	6499	6501	F3.0
SMIN286		1	6502	6504	F3.0
SMIN287		1	6505	6507	F3.0
SMIN288		1	6508	6510	F3.0
SMIN289		1	6511	6513	F3.0
SMIN290		1	6514	6516	F3.0
SMIN291		1	6517	6519	F3.0
SMIN292		1	6520	6522	F3.0
SMIN293		1	6523	6525	F3.0
SMIN294		1	6526	6528	F3.0
SMIN295		1	6529	6531	F3.0
SMIN296		1	6532	6534	F3.0
SMIN297		1	6535	6537	F3.0
SMIN298		1	6538	6540	F3.0
SMIN299		1	6541	6543	F3.0
SMIN300		1	6544	6546	F3.0
SMIN300		1	6547	6549	F3.0
SMIN301 SMIN302		1	6550	6552	F3.0
SMIN302 SMIN303		1	6553	6555	F3.0
SMIN303		1	6556	6558	F3.0
SMIN304 SMIN305		1		6561	
			6559		F3.0
SMIN306		1	6562	6564	F3.0
SMIN307		1	6565	6567	F3.0
SMIN308		1	6568	6570	F3.0
SMIN309		1	6571	6573	F3.0
SMIN310		1	6574	6576	F3.0
SMIN311		1	6577	6579	F3.0
SMIN312		1	6580	6582	F3.0
SMIN313		1	6583	6585	F3.0
SMIN314		1	6586	6588	F3.0
SMIN315		1	6589	6591	F3.0
SMIN316		1	6592	6594	F3.0
SMIN317		1	6595	6597	F3.0
SMIN318		1	6598	6600	F3.0
SMIN319		1	6601	6603	F3.0
SMIN320		1	6604	6606	F3.0
SMIN321		1	6607	6609	F3.0
SMIN322		1	6610	6612	F3.0
SMIN323		1	6613	6615	F3.0
SMIN324		1	6616	6618	F3.0
SMIN325		1	6619	6621	F3.0
SMIN326		1	6622	6624	F3.0
SMIN327		1	6625	6627	F3.0
SMIN328		1	6628	6630	F3.0
SMIN329		1	6631	6633	F3.0
SMIN330		1	6634	6636	F3.0
SMIN331		1	6637	6639	F3.0
SMIN332		1	6640	6642	F3.0
SMIN333		1	6643	6645	F3.0
		1			

NAME	VARIABLE LABEL	REC NUM	BEG COL	END COL	FMT
SMIN335		1	6649	6651	F3.0
SMIN336		1	6652	6654	F3.0
SMIN337		1	6655	6657	F3.0
SMIN338		1	6658	6660	F3.0
SMIN339		1	6661	6663	F3.0
SMIN340		1	6664	6666	F3.0
SMIN341		1	6667	6669	F3.0
SMIN342		1	6670	6672	F3.0
SMIN343		1	6673	6675	F3.0
SMIN344		1	6676	6678	F3.0
SMIN345		1	6679	6681	F3.0
SMIN346		1	6682	6684	F3.0
SMIN347		1	6685	6687	F3.0
SMIN348		1	6688	6690	F3.0
SMIN349		1	6691	6693	F3.0
SMIN350		1	6694	6696	F3.0
SMIN351		1	6697	6699	F3.0
SMIN351		1	6700	6702	F3.0
SMIN353		1	6703	6705	F3.0
SMIN353		1	6706	6708	F3.0
SMIN351		1	6709	6711	F3.0
SMIN356		1	6712	6714	F3.0
SMIN357		1	6715	6717	F3.0
SMIN357		1	6718	6720	F3.0
SMIN359		1	6721	6723	F3.0
SMIN360		1	6721	6726	F3.0
SMIN360		1	6727	6729	F3.0
SMIN361 SMIN362		1	6730	6732	
SMIN362 SMIN363		1	6733	6735	F3.0
SMIN363		1	6736		F3.0
SMIN364 SMIN365		1		6738 6741	F3.0
SMIN365		1	6739	6741	F3.0
			6742		F3.0
SMIN367		1	6745	6747	F3.0
SMIN368		1	6748	6750	F3.0
SMIN369		1	6751	6753	F3.0
SMIN370		1	6754	6756	F3.0
SMIN371		1	6757	6759	F3.0
SMIN372		1	6760	6762	F3.0
SMIN373		1	6763	6765	F3.0
SMIN374		1	6766	6768	F3.0
SMIN375		1	6769	6771	F3.0
SMIN376		1	6772	6774	F3.0
SMIN377		1	6775	6777	F3.0
SMIN378		1	6778	6780	F3.0
SMIN379		1	6781	6783	F3.0
SMIN380		1	6784	6786	F3.0
SMIN381		1	6787	6789	F3.0
SMIN382		1	6790	6792	F3.0
SMIN383		1	6793	6795	F3.0
SMIN384		1	6796	6798	F3.0

NAME	VARIABLE LABEL	REC NUM	BEG COL	END COL	FMT
SMIN385		1	6799	6801	F3.0
SMIN386		1	6802	6804	F3.0
SMIN387		1	6805	6807	F3.0
SMIN388		1	6808	6810	F3.0
SMIN389		1	6811	6813	F3.0
SMIN390		1	6814	6816	F3.0
SMIN391		1	6817	6819	F3.0
SMIN391		1	6820	6822	F3.0
SMIN393		1	6823	6825	F3.0
SMIN394		1	6826	6828	F3.0
SMIN395		1	6829	6831	F3.0
SMIN396		1	6832	6834	F3.0
SMIN390		1	6835	6837	F3.0
SMIN397		1	6838	6840	F3.0
SMIN396		1	6841	6843	F3.0
SMIN400		1	6844	6846	F3.0
SMIN400 SMIN401		1		6849	F3.0
		1	6847		
SMIN402		1	6850	6852	F3.0
SMIN403			6853	6855	F3.0
SMIN404		1	6856	6858	F3.0
SMIN405		1	6859	6861	F3.0
SMIN406		1	6862	6864	F3.0
SMIN407		1	6865	6867	F3.0
SMIN408		1	6868	6870	F3.0
SMIN409		1	6871	6873	F3.0
SMIN410		1	6874	6876	F3.0
SMIN411		1	6877	6879	F3.0
SMIN412		1	6880	6882	F3.0
SMIN413		1	6883	6885	F3.0
SMIN414		1	6886	6888	F3.0
SMIN415		1	6889	6891	F3.0
SMIN416		1	6892	6894	F3.0
SMIN417		1	6895	6897	F3.0
SMIN418		1	6898	6900	F3.0
SMIN419		1	6901	6903	F3.0
SMIN420		1	6904	6906	F3.0
SMIN421		1	6907	6909	F3.0
SMIN422		1	6910	6912	F3.0
SMIN423		1	6913	6915	F3.0
SMIN424		1	6916	6918	F3.0
SMIN425		1	6919	6921	F3.0
SMIN426		1	6922	6924	F3.0
SMIN427		1	6925	6927	F3.0
SMIN428		1	6928	6930	F3.0
SMIN429		1	6931	6933	F3.0
SMIN430		1	6934	6936	F3.0
SMIN431		1	6937	6939	F3.0
SMIN432		1	6940	6942	F3.0
SMIN433		1	6943	6945	F3.0

			REC	BEG	END	
NAME	VARIABLE	LABEL	NUM	COL	COL	FMT

990 990 months or more 996 Life

1

1

7114 7117

7118 7121 F4.0

F4.0

SMAX43

SMAX44

NAME	VARIABLE LABEL	REC NUM	BEG COL	END COL	FMT
SMAX45		1	7122	7125	F4.0
SMAX46		1	7126	7129	F4.0
SMAX47		1	7130	7133	F4.0
SMAX48		1	7134	7137	F4.0
SMAX49		1	7138	7141	F4.0
SMAX50		1	7142	7145	F4.0
SMAX51		1	7146	7149	F4.0
SMAX52		1	7150	7153	F4.0
SMAX53		1	7154	7157	F4.0
SMAX54		1	7158	7161	F4.0
SMAX55		1	7162	7165	F4.0
SMAX56		1	7166	7169	F4.0
SMAX57		1	7170	7173	F4.0
SMAX58		1	7174	7177	F4.0
SMAX59		1	7178	7181	F4.0
SMAX60		1	7182	7185	F4.0
SMAX61		1	7186	7189	F4.0
SMAX62		1	7190	7193	F4.0
SMAX63		1	7194	7197	F4.0
SMAX64		1	7198	7201	F4.0
SMAX65		1	7202	7201	F4.0
SMAX66		1	7202	7209	F4.0
SMAX67		1	7210	7213	F4.0
SMAX67		1	7210	7213	F4.0
SMAX69		1	7214	7217	F4.0
SMAX70		1			
		1	7222	7225	F4.0
SMAX71		1	7226	7229	F4.0
SMAX72			7230	7233	F4.0
SMAX73		1	7234	7237	F4.0
SMAX74		1	7238	7241	F4.0
SMAX75		1	7242	7245	F4.0
SMAX76		1	7246	7249	F4.0
SMAX77		1	7250	7253	F4.0
SMAX78		1	7254	7257	F4.0
SMAX'/9		1	7258	7261	F4.0
SMAX80		1	7262	7265	F4.0
SMAX81		1	7266	7269	F4.0
SMAX82		1	7270	7273	F4.0
SMAX83		1	7274	7277	F4.0
SMAX84		1	7278	7281	F4.0
SMAX85		1	7282	7285	F4.0
SMAX86		1	7286	7289	F4.0
SMAX87		1	7290	7293	F4.0
SMAX88		1	7294	7297	F4.0
SMAX89		1	7298	7301	F4.0
SMAX90		1	7302	7305	F4.0
SMAX91		1	7306	7309	F4.0
SMAX92		1	7310	7313	F4.0
SMAX93		1	7314	7317	F4.0
SMAX94		1	7318	7321	F4.0

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
SMAX95		1	7322	7325	F4.0
SMAX96		1	7326	7329	F4.0
SMAX97		1	7320	7333	F4.0
SMAX98		1	7334	7337	F4.0
SMAX99		1	7331	7341	F4.0
SMAX100		1	7342	7345	F4.0
SMAX101		1	7346	7349	F4.0
SMAX101		1	7350	7353	F4.0
SMAX102		1	7354	7357	F4.0
SMAX103		1	7351	7361	F4.0
SMAX101		1	7362	7365	F4.0
SMAX105		1	7362	7369	F4.0
SMAX100		1	7370	7373	F4.0
SMAX107		1	7374	7373	F4.0
SMAX106		1	7374	7377	F4.0 F4.0
SMAX109		1			
-			7382	7385	F4.0
SMAX111		1	7386	7389	F4.0
SMAX112		1	7390	7393	F4.0
SMAX113		1	7394	7397	F4.0
SMAX114		1	7398	7401	F4.0
SMAX115		1	7402	7405	F4.0
SMAX116		1	7406	7409	F4.0
SMAX117		1	7410	7413	F4.0
SMAX118		1	7414	7417	F4.0
SMAX119		1	7418	7421	F4.0
SMAX120		1	7422	7425	F4.0
SMAX121		1	7426	7429	F4.0
SMAX122		1	7430	7433	F4.0
SMAX123		1	7434	7437	F4.0
SMAX124		1	7438	7441	F4.0
SMAX125		1	7442	7445	F4.0
SMAX126		1	7446	7449	F4.0
SMAX127		1	7450	7453	F4.0
SMAX128		1	7454	7457	F4.0
SMAX129		1	7458	7461	F4.0
SMAX130		1	7462	7465	F4.0
SMAX131		1	7466	7469	F4.0
SMAX132		1	7470	7473	F4.0
SMAX133		1	7474	7477	F4.0
SMAX134		1	7478	7481	F4.0
SMAX135		1	7482	7485	F4.0
SMAX136		1	7486	7489	F4.0
SMAX137		1	7490	7493	F4.0
SMAX138		1	7494	7497	F4.0
SMAX139		1	7498	7501	F4.0
SMAX140		1	7502	7505	F4.0
SMAX141		1	7506	7509	F4.0
SMAX142		1	7510	7513	F4.0
SMAX143		1	7514	7517	F4.0
SMAX144		1	7518	7521	F4.0
		_			

NAME	VARIABLE LABEL	REC NUM	BEG COL	END COL	FMT
SMAX145		1	7522	7525	F4.0
SMAX146		1	7526	7529	F4.0
SMAX147		1	7530	7533	F4.0
SMAX148		1	7534	7537	F4.0
SMAX149		1	7531	7541	F4.0
SMAX150		1	7542	7545	F4.0
SMAX151		1	7546	7549	F4.0
SMAX151		1	7550	7553	F4.0
SMAX153		1	7554	7557	F4.0
SMAX154		1	7558	7561	F4.0
SMAX155		1	7562	7565	F4.0
SMAX156		1	7566	7569	F4.0
SMAX150		1	7570	7573	F4.0
SMAX157		1	7574	7573 7577	F4.0
SMAX150		1	7578	7581	F4.0
SMAX160		1	7582	7585	F4.0
SMAX160		1	7586	7589	F4.0
SMAX161		1	7590	7593	F4.0
SMAX163		1	7594	7597	F4.0
SMAX163		1	7598	7601	F4.0
SMAX165		1	7602	7605	F4.0
SMAX165		1	7602	7609	F4.0
SMAX166		1	7610	7613	F4.0
SMAX167		1	7610	7613	F4.0
SMAX169		1	7614	7621	F4.0
SMAX170		1	7622	7621	F4.0
SMAX170		1	7626	7629	F4.0
SMAX171		1	7630	7629	F4.0
SMAX172		1	7634	7633	F4.0
SMAX173		1	7634	7641	F4.0
SMAX174		1	7642	7641	F4.0
SMAX175		1	7646	7649	F4.0
SMAX176		1	7650	7653	F4.0
SMAX177		1	7654	7657	F4.0
SMAX178		1	7654	7661	F4.0
SMAX179		1	7662	7665	F4.0
SMAX180		1	7662	7669	F4.0
SMAX181		1	7670	7673	F4.0
SMAX182		1			
SMAX183		1	7674	7677	F4.0
SMAX184		1	7678 7682	7681 7685	F4.0 F4.0
SMAX185		1			
SMAX186 SMAX187		1	7686 7690	7689 7693	F4.0 F4.0
SMAX187 SMAX188		1		7693	
SMAX188		1	7694 7698	7697 7701	F4.0 F4.0
SMAX189 SMAX190		1	7698 7702	7701 7705	F4.0
SMAX190 SMAX191		1			
			7706 7710	7709	F4.0
SMAX192		1	7710 7714	7713	F4.0
SMAX193		1	7714	7717	F4.0
SMAX194		1	7718	7721	F4.0

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
SMAX195		1	7722	7725	F4.0
SMAX195		1	7726	7729	F4.0
SMAX197		1	7730	7733	F4.0
SMAX198		1	7734	7737	F4.0
SMAX199		1	7738	7741	F4.0
SMAX200		1	7742	7745	F4.0
SMAX201		1	7746	7749	F4.0
SMAX202		1	7750	7753	F4.0
SMAX203		1	7754	7757	F4.0
SMAX204		1	7758	7761	F4.0
SMAX205		1	7762	7765	F4.0
SMAX206		1	7766	7769	F4.0
SMAX207		1	7770	7773	F4.0
SMAX208		1	7774	7777	F4.0
SMAX209		1	7778	7781	F4.0
SMAX210		1	7782	7785	F4.0
SMAX211		1	7786	7789	F4.0
SMAX212		1	7790	7793	F4.0
SMAX213		1	7794	7797	F4.0
SMAX214		1	7798	7801	F4.0
SMAX215		1	7802	7805	F4.0
SMAX216		1	7806	7809	F4.0
SMAX217		1	7810	7813	F4.0
SMAX218		1	7814	7817	F4.0
SMAX219		1	7818	7821	F4.0
SMAX220		1	7822	7825	F4.0
SMAX221		1	7826	7829	F4.0
SMAX222		1	7830	7833	F4.0
SMAX223		1	7834	7837	F4.0
SMAX224		1	7838	7841	F4.0
SMAX225		1	7842	7845	F4.0
SMAX226		1	7846	7849	F4.0
SMAX227		1	7850	7853	F4.0
SMAX228		1	7854	7857	F4.0
SMAX229		1	7858	7861	F4.0
SMAX230		1	7862	7865	F4.0
SMAX231		1	7866	7869	F4.0
SMAX231		1	7870	7873	F4.0
SMAX232		1	7874	7877	F4.0
SMAX233		1	7878	7881	F4.0
SMAX234 SMAX235		1	7882	7885	
		1			F4.0
SMAX236			7886	7889	F4.0
SMAX237		1	7890	7893	F4.0
SMAX238		1	7894	7897	F4.0
SMAX239		1	7898	7901	F4.0
SMAX240		1	7902	7905	F4.0
SMAX241		1	7906	7909	F4.0
SMAX242		1	7910	7913	F4.0
SMAX243		1	7914	7917	F4.0
SMAX244		1	7918	7921	F4.0

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
SMAX245		1	7922	7925	F4.0
SMAX245		1	7922	7923	F4.0
SMAX246 SMAX247		1	7926	7929	F4.0
SMAX248		1	7934	7937 7941	F4.0
SMAX249		1	7938		F4.0
SMAX250		1	7942	7945	F4.0
SMAX251		1	7946	7949	F4.0
SMAX252		1	7950	7953	F4.0
SMAX253		1	7954	7957	F4.0
SMAX254		1	7958	7961	F4.0
SMAX255		1	7962	7965	F4.0
SMAX256		1	7966	7969	F4.0
SMAX257		1	7970	7973	F4.0
SMAX258		1	7974	7977	F4.0
SMAX259		1	7978	7981	F4.0
SMAX260		1	7982	7985	F4.0
SMAX261		1	7986	7989	F4.0
SMAX262		1	7990	7993	F4.0
SMAX263		1	7994	7997	F4.0
SMAX264		1	7998	8001	F4.0
SMAX265		1	8002	8005	F4.0
SMAX266		1	8006	8009	F4.0
SMAX267		1	8010	8013	F4.0
SMAX268		1	8014	8017	F4.0
SMAX269		1	8018	8021	F4.0
SMAX270		1	8022	8025	F4.0
SMAX271		1	8026	8029	F4.0
SMAX272		1	8030	8033	F4.0
SMAX273		1	8034	8037	F4.0
SMAX274		1	8038	8041	F4.0
SMAX275		1	8042	8045	F4.0
SMAX276		1	8046	8049	F4.0
SMAX277		1	8050	8053	F4.0
SMAX278		1	8054	8057	F4.0
SMAX279		1	8058	8061	F4.0
SMAX280		1	8062	8065	F4.0
SMAX281		1	8066	8069	F4.0
SMAX282		1	8070	8073	F4.0
SMAX283		1	8074	8077	F4.0
SMAX284		1	8078	8081	F4.0
SMAX285		1	8082	8085	F4.0
SMAX286		1	8086	8089	F4.0
SMAX287		1	8090	8093	F4.0
SMAX287		1	8094	8097	F4.0
SMAX288		1	8098	8101	F4.0
SMAX209		1	8102	8105	F4.0
SMAX290 SMAX291		1	8102	8105	F4.0 F4.0
SMAX291 SMAX292		1			
SMAX292 SMAX293		1	8110 8114	8113 8117	F4.0 F4.0
SMAX294		1	8118	8121	F4.0

NAME	VARIABLE LABEL	REC NUM	BEG COL	END COL	FMT
SMAX295		1	8122	8125	F4.0
SMAX296		1	8126	8129	F4.0
SMAX297		1	8130	8133	F4.0
SMAX298		1	8134	8137	F4.0
SMAX299		1	8138	8141	F4.0
SMAX300		1	8142	8145	F4.0
SMAX301		1	8146	8149	F4.0
SMAX302		1	8150	8153	F4.0
SMAX303		1	8154	8157	F4.0
SMAX304		1	8158	8161	F4.0
SMAX305		1	8162	8165	F4.0
SMAX306		1	8166	8169	F4.0
SMAX307		1	8170	8173	F4.0
SMAX308		1	8174	8177	F4.0
SMAX309		1	8178	8181	F4.0
SMAX310		1	8182	8185	F4.0
SMAX311		1	8186	8189	F4.0
SMAX312		1	8190	8193	F4.0
SMAX313		1	8194	8197	F4.0
SMAX314		1	8198	8201	F4.0
SMAX315		1	8202	8205	F4.0
SMAX316		1	8206	8209	F4.0
SMAX317		1	8210	8213	F4.0
SMAX318		1	8214	8217	F4.0
SMAX319		1	8218	8221	F4.0
SMAX320		1	8222	8225	F4.0
SMAX321		1	8226	8229	F4.0
SMAX322		1	8230	8233	F4.0
SMAX323		1	8234	8237	F4.0
SMAX324		1	8238	8241	F4.0
SMAX325		1	8242	8245	F4.0
SMAX326		1	8246	8249	F4.0
SMAX327		1	8250	8253	F4.0
SMAX327		1	8254	8257	F4.0
SMAX329		1	8258	8261	F4.0
SMAX330		1			F4.0
SMAX331		1	8262	8265	F4.0
SMAX331		1	8266	8269	
		1	8270 8274	8273	F4.0
SMAX333			_	8277	F4.0
SMAX334		1	8278	8281	F4.0
SMAX335		1	8282	8285	F4.0
SMAX336		1	8286	8289	F4.0
SMAX337		1	8290	8293	F4.0
SMAX338		1	8294	8297	F4.0
SMAX339		1	8298	8301	F4.0
SMAX340		1	8302	8305	F4.0
SMAX341		1	8306	8309	F4.0
SMAX342		1	8310	8313	F4.0
SMAX343		1	8314	8317	F4.0
SMAX344		1	8318	8321	F4.0

NAME 		NUM	COL	COL	FMT
	VARIABLE LABEL				
OM 7 37 2 4 F		1	0222	0225	E4 0
SMAX345		1	8322	8325	F4.0
SMAX346		1	8326	8329	F4.0
SMAX347		1	8330	8333	F4.0
SMAX348		1	8334	8337	F4.0
SMAX349		1	8338	8341	F4.0
SMAX350		1	8342	8345	F4.0
SMAX351		1	8346	8349	F4.0
SMAX352		1	8350	8353	F4.0
SMAX353		1	8354	8357	F4.0
SMAX354		1	8358	8361	F4.0
SMAX355		1	8362	8365	F4.0
SMAX356		1	8366	8369	F4.0
SMAX357		1	8370	8373	F4.0
SMAX358		1	8374	8377	F4.0
SMAX359		1	8378	8381	F4.0
SMAX360		1	8382	8385	F4.0
SMAX361		1	8386	8389	F4.0
SMAX362		1	8390	8393	F4.0
SMAX363		1	8394	8397	F4.0
SMAX364		1	8398	8401	F4.0
SMAX365		1	8402	8405	F4.0
SMAX366		1	8406	8409	F4.0
SMAX367		1	8410	8413	F4.0
SMAX368		1			
SMAX369		1	8414 8418	8417 8421	F4.0 F4.0
		1			
SMAX370			8422	8425	F4.0
SMAX371		1	8426	8429	F4.0
SMAX372		1	8430	8433	F4.0
SMAX373		1	8434	8437	F4.0
SMAX374		1	8438	8441	F4.0
SMAX375		1	8442	8445	F4.0
SMAX376		1	8446	8449	F4.0
SMAX377		1	8450	8453	F4.0
SMAX378		1	8454	8457	F4.0
SMAX379		1	8458	8461	F4.0
SMAX380		1	8462	8465	F4.0
SMAX381		1	8466	8469	F4.0
SMAX382		1	8470	8473	F4.0
SMAX383		1	8474	8477	F4.0
SMAX384		1	8478	8481	F4.0
SMAX385		1	8482	8485	F4.0
SMAX386		1	8486	8489	F4.0
SMAX387		1	8490	8493	F4.0
SMAX388		1	8494	8497	F4.0
SMAX389		1	8498	8501	F4.0
SMAX390		1	8502	8505	F4.0
SMAX391		1	8506	8509	F4.0
SMAX392		1	8510	8513	F4.0
SMAX393		1	8514	8517	F4.0
SMAX394		1	8518	8521	F4.0

			REC	BEG	END	
NAME	VARIABLE L	ABEL 	NUM	COL	COL	FMT
SMAX395			1	8522	8525	F4.0
SMAX396			1	8526	8529	F4.0
SMAX397			1	8530	8533	F4.0
SMAX398			1	8534	8537	F4.0
SMAX399			1	8538	8541	F4.0
SMAX400			1	8542	8545	F4.0
SMAX401			1	8546	8549	F4.0
SMAX402			1	8550	8553	F4.0
SMAX403			1	8554	8557	F4.0
SMAX404			1	8558	8561	F4.0
SMAX405			1	8562	8565	F4.0
SMAX406			1	8566	8569	F4.0
SMAX407			1	8570	8573	F4.0
SMAX408			1	8574	8577	F4.0
SMAX409			1	8578	8581	F4.0
SMAX410			1	8582	8585	F4.0
SMAX411			1	8586	8589	F4.0
SMAX412			1	8590	8593	F4.0
SMAX413			1	8594	8597	F4.0
SMAX414			1	8598	8601	F4.0
SMAX415			1	8602	8605	F4.0
SMAX416			1	8606	8609	F4.0
SMAX417			1	8610	8613	F4.0
SMAX418			1	8614	8617	F4.0
SMAX419			1	8618	8621	F4.0
SMAX420			1	8622	8625	F4.0
SMAX421			1	8626	8629	F4.0
SMAX422			1	8630	8633	F4.0
SMAX423			1	8634	8637	F4.0
SMAX424			1	8638	8641	F4.0
SMAX425			1	8642	8645	F4.0
SMAX426			1	8646	8649	F4.0
SMAX427			1	8650	8653	F4.0
SMAX428			1	8654	8657	F4.0
SMAX429			1	8658	8661	F4.0
SMAX430			1	8662	8665	F4.0
SMAX431			1	8666	8669	F4.0
SMAX432			1	8670	8673	F4.0
SMAX433			1	8674	8677	F4.0
	990 996	990 months or more Life				
	<b>_</b>	<b>_</b> _		<b>_</b>		
OFEND1			1	8678	8686	F9.0
OFEND2			1	8687	8695	F9.0
OFEND3			1	8696	8704	F9.0
OFEND4			1	8705	8713	F9.0

NAME	VARIABLE LABEL	REC NUM	BEG COL	END COL	FMT
OFEND5		1	8714	8722	F9.0
OFEND6		1	8723	8731	F9.0
OFEND7		1	8732	8740	F9.0
OFEND8		1	8741	8749	F9.0
OFENDS		1	8750	8758	F9.0
OFEND10		1	8759	8767	F9.0
OFEND10		1	8768	8776	F9.0
OFEND11		1	8777	8785	F9.0
OFEND12		1	8786	8794	F9.0
OFEND13		1	8795	8803	F9.0
OFEND14		1	8804	8812	F9.0
OFEND15		1	8813	8821	F9.0
OFENDIO		1	8822		
OFEND17		1	8831	8830 8839	F9.0
OFEND19		1	8840	8848	F9.0 F9.0
OFEND19		1	8849	8857	F9.0
OFEND20		1	8858	8866	F9.0
OFEND21		1	8867		F9.0
OFEND23		1	8876	8875	F9.0
		1		8884	
OFEND24 OFEND25		1	8885	8893	F9.0
_			8894	8902	F9.0
OFEND26		1	8903	8911	F9.0
OFEND27		1	8912	8920	F9.0
OFEND28		1	8921	8929	F9.0
OFEND29		1	8930	8938	F9.0
OFEND30		1	8939	8947	F9.0
OFEND31		1	8948	8956	F9.0
OFEND32		1	8957	8965	F9.0
OFEND33		1	8966	8974	F9.0
OFEND34		1	8975	8983	F9.0
OFEND35		1	8984	8992	F9.0
OFEND36		1	8993	9001	F9.0
OFEND37		1	9002	9010	F9.0
OFEND38		1	9011	9019	F9.0
OFEND39		1	9020	9028	F9.0
OFEND40		1	9029	9037	F9.0
OFEND41		1	9038	9046	F9.0
OFEND42		1	9047	9055	F9.0
OFEND43		1	9056	9064	F9.0
OFEND44		1	9065	9073	F9.0
OFEND45		1	9074	9082	F9.0
OFEND46		1	9083	9091	F9.0
OFEND47		1	9092	9100	F9.0
OFEND48		1	9101	9109	F9.0
OFEND49		1	9110	9118	F9.0
OFEND50		1	9119	9127	F9.0
OFEND51		1	9128	9136	F9.0
OFEND52		1	9137	9145	F9.0
OFEND53		1	9146	9154	F9.0
OFEND54		1	9155	9163	F9.0

NAME	VARIABLE LABEL	REC NUM	BEG COL	END COL	FMT
OFEND55		1	9164	9172	F9.0
OFEND56		1	9173	9181	F9.0
OFEND57		1	9182	9190	F9.0
OFEND58		1	9191	9199	F9.0
OFEND59		1	9200	9208	F9.0
OFEND60		1	9209	9217	F9.0
OFEND61		1	9218	9226	F9.0
OFEND62		1	9227	9235	F9.0
OFEND63		1	9236	9244	F9.0
OFEND64		1	9245	9253	F9.0
OFEND65		1	9254	9262	F9.0
OFEND66		1	9263	9271	F9.0
OFEND67		1	9272	9280	F9.0
OFEND68		1	9281	9289	F9.0
OFEND69		1	9290	9298	F9.0
OFEND70		1	9299	9307	F9.0
OFEND71		1	9308	9316	F9.0
OFEND72		1	9317	9325	F9.0
OFEND73		1	9326	9334	F9.0
OFEND74		1	9335	9343	F9.0
OFEND75		1	9344	9352	F9.0
OFEND76		1	9353	9361	F9.0
OFEND77		1	9362	9370	F9.0
OFEND78		1	9371	9379	F9.0
OFEND79		1	9380	9388	F9.0
OFEND80		1	9389	9397	F9.0
OFEND81		1	9398	9406	F9.0
OFEND82		1	9407	9415	F9.0
OFEND83		1	9416	9424	F9.0
OFEND84		1	9425	9433	F9.0
OFEND85		1	9434	9442	F9.0
OFEND86		1	9443	9451	F9.0
OFEND87		1	9452	9460	F9.0
OFEND88		1	9461	9469	F9.0
OFEND89		1	9470	9478	F9.0
OFEND90		1	9479	9487	F9.0
OFEND91		1	9488	9496	F9.0
OFEND91		1	9497	9505	F9.0
OFEND93		1	9506	9514	F9.0
OFEND93		1	9515	9523	F9.0
OFEND95		1	9524	9532	F9.0
OFEND95		1	9533		
OFEND96		1	9533 9542	9541 9550	F9.0 F9.0
OFEND97		1	9542 9551	9550 9559	F9.0
		1	9551		
OFEND99		1		9568	F9.0
			9569	9577	F9.0
OFEND101		1	9578	9586	F9.0
OFEND102		1	9587	9595	F9.0
OFEND103		1	9596	9604	F9.0
OFEND104	ŧ	1	9605	9613	F9.0

NAME	VARIABLE LABEL	REC NUM	BEG COL	END COL	FMT
OFEND105	5	1	9614	9622	F9.0
OFEND106	5	1	9623	9631	F9.0
OFEND107	7	1	9632	9640	F9.0
OFEND108	3	1	9641	9649	F9.0
OFEND109	9	1	9650	9658	F9.0
OFEND110	)	1	9659	9667	F9.0
OFEND111	L	1	9668	9676	F9.0
OFEND112	2	1	9677	9685	F9.0
OFEND113	3	1	9686	9694	F9.0
OFEND114	1	1	9695	9703	F9.0
OFEND115	5	1	9704	9712	F9.0
OFEND116		1	9713	9721	F9.0
OFEND117	7	1	9722	9730	F9.0
OFEND118	3	1	9731	9739	F9.0
OFEND119		1	9740	9748	F9.0
OFEND120		1	9749	9757	F9.0
OFEND121		1	9758	9766	F9.0
OFEND122	=	1	9767	9775	F9.0
OFEND123		1	9776	9784	F9.0
OFEND124		1	9785	9793	F9.0
OFEND125	_	1	9794	9802	F9.0
OFEND126		1	9803	9811	F9.0
OFEND127		1	9812	9820	F9.0
OFEND12		1	9821	9829	F9.0
OFEND129		1	9830	9838	F9.0
OFEND130		1	9839	9847	F9.0
OFEND130		1	9848	9856	F9.0
OFEND131		1	9857	9865	F9.0
OFEND133		1	9866	9874	F9.0
OFEND134		1	9875	9883	F9.0
OFEND135		1	9884	9892	
		1			F9.0
OFEND136			9893	9901	F9.0
_		1	9902	9910	F9.0
OFEND138		1	9911	9919	F9.0
OFEND139		1	9920	9928	F9.0
OFEND140		1	9929	9937	F9.0
OFEND141		1	9938	9946	F9.0
OFEND142		1	9947	9955	F9.0
OFEND143		1	9956	9964	F9.0
OFEND144		1	9965	9973	F9.0
OFEND145		1	9974	9982	F9.0
OFEND146		1	9983	9991	F9.0
OFEND147		1	9992	10000	F9.0
OFEND148		1	10001	10009	F9.0
OFEND149		1	10010	10018	F9.0
OFEND150		1	10019	10027	F9.0
OFEND151		1	10028	10036	F9.0
OFEND152		1	10037	10045	F9.0
OFEND153		1	10046	10054	F9.0
OFEND154	1	1	10055	10063	F9.0

NAME	VARIABLE LABEL	REC NUM	BEG COL	END COL	FMT
OFEND15	5	1	10064	10072	F9.0
OFEND15		1	10073	10081	F9.0
OFEND15		1	10073	10001	F9.0
OFEND15		1	10091	10099	F9.0
OFEND15		1	10100	10108	F9.0
OFEND16		1	10100	10117	F9.0
OFEND16		1	10118	10126	F9.0
OFEND162		1	10127	10135	F9.0
OFEND163		1	10136	10144	F9.0
OFEND164		1	10145	10153	F9.0
OFEND16		1	10154	10162	F9.0
OFEND16		1	10163	10171	F9.0
OFEND16		1	10172	10180	F9.0
OFEND168		1	10181	10189	F9.0
OFEND169		1	10190	10198	F9.0
OFEND17		1	10199	10207	F9.0
OFEND17		1	10208	10216	F9.0
OFEND17		1	10217	10225	F9.0
OFEND17		1	10226	10234	F9.0
OFEND17		1	10235	10243	F9.0
OFEND17		1	10233	10252	F9.0
OFEND17		1	10253	10261	F9.0
OFEND17		1	10253	10270	F9.0
OFEND17		1	10202	10279	F9.0
OFEND17		1	10271	10273	F9.0
OFEND18		1	10289	10297	F9.0
OFEND183		1	10298	10306	F9.0
OFEND182		1	10200	10315	F9.0
OFEND183		1	10307	10313	F9.0
OFEND184		1	10315	10321	F9.0
OFEND18		1	10334	10342	F9.0
OFEND18		1	10343	10351	F9.0
OFEND18		1	10352	10360	F9.0
OFEND18		1	10352	10369	F9.0
OFEND189		1	10370	10378	F9.0
OFEND19		1	10379	10387	F9.0
OFEND19		1	10373	10396	F9.0
OFEND19		1	10300	10405	F9.0
OFEND19		1	10406	10414	F9.0
OFEND19		1	10415	10423	F9.0
OFEND19		1	10424	10432	F9.0
OFEND19		1	10433	10441	F9.0
OFEND19		1	10433	10441	F9.0
OFEND19		1	10442	10450	F9.0
OFEND19		1	10451	10455	F9.0
OFEND19		1	10469	10477	F9.0
OFEND20		1	10409	10477	F9.0
OFEND20		1	10478	10486	F9.0
OFEND202		1	10487	10493	F9.0
OFEND20		1			
OF FIND 704	<del>"</del>	Т	10505	10513	F9.0

NAME	VARIABLE LABEL	REC NUM	BEG COL	END COL	FMT
OFEND205	5	1	10514	10522	F9.0
OFEND206	5	1	10523	10531	F9.0
OFEND207		1	10532	10540	F9.0
OFEND208		1	10541	10549	F9.0
OFEND209		1	10550	10558	F9.0
OFEND210	0	1	10559	10567	F9.0
OFEND211	1	1	10568	10576	F9.0
OFEND212		1	10577	10585	F9.0
OFEND213	3	1	10586	10594	F9.0
OFEND214		1	10595	10603	F9.0
OFEND215		1	10604	10612	F9.0
OFEND216		1	10613	10621	F9.0
OFEND217		1	10622	10630	F9.0
OFEND218		1	10631	10639	F9.0
OFEND219		1	10640	10648	F9.0
OFEND220		1	10649	10657	F9.0
OFEND221		1	10658	10666	F9.0
OFEND222	<del>-</del>	1	10667	10675	F9.0
OFEND223	=	1	10676	10684	F9.0
OFEND224		1	10685	10693	F9.0
OFEND225	=	1	10694	10702	F9.0
OFEND226		1	10703	10711	F9.0
OFEND22		1	10712	10711	F9.0
OFEND228		1	10712	10720	F9.0
OFEND229		1	10721	10723	F9.0
OFEND23		1	10730	10747	F9.0
OFEND231		1	10733	10756	F9.0
OFEND232		1	10757	10765	F9.0
OFEND233		1	10757	10703	F9.0
OFEND234		1	10775	10783	F9.0
OFEND235		1	10773	10703	F9.0
OFEND23		1	10793	10752	F9.0
OFEND23		1	10802	10810	F9.0
OFEND23		1	10802	10819	F9.0
OFEND239		1	10820	10828	F9.0
OFEND24		1	10829	10837	F9.0
OFEND240		1	10838	10846	F9.0
OFEND242		1	10847	10855	F9.0
OFEND242		1	10856	10855	F9.0
OFEND243		1	10865	10804	F9.0
OFEND245		1	10803		
OFEND246		1		10882	F9.0 F9.0
OFEND247		1	10883 10892	10891 10900	F9.0 F9.0
OFEND24		1	10892	10900	F9.0 F9.0
OFEND248		1	10901		F9.0 F9.0
OFEND249		1		10918 10927	F9.0
OFEND250		1	10919		
			10928	10936	F9.0
OFEND252		1	10937	10945	F9.0
OFEND25		1	10946	10954	F9.0
OFEND254	<del>'1</del>	1	10955	10963	F9.0

NAME	VARIABLE LABEL	REC NUM	BEG COL	END COL	FMT
OFEND255	5	1	10964	10972	F9.0
OFEND256		1	10973	10981	F9.0
OFEND25		1	10982	10990	F9.0
OFEND25		1	10991	10999	F9.0
OFEND259		1	11000	11008	F9.0
OFEND260		1	11009	11017	F9.0
OFEND261		1	11018	11026	F9.0
OFEND262		1	11027	11035	F9.0
OFEND263	<del>-</del>	1	11036	11044	F9.0
OFEND264		1	11045	11053	F9.0
OFEND265		1	11054	11062	F9.0
OFEND266		1	11063	11071	F9.0
OFEND267		1	11072	11080	F9.0
OFEND268		1	11072	11089	F9.0
OFEND269		1	11090	11098	F9.0
OFEND27		1	11099	11107	F9.0
OFEND27		1	11108	11116	F9.0
OFEND272		1	11117	11125	F9.0
OFEND273	=	1	11126	11134	F9.0
OFEND274		1	11135	11143	F9.0
OFEND275		1	11144	11152	F9.0
OFEND276		1	11153	11161	F9.0
OFEND27		1	11162	11170	F9.0
OFEND27		1	11171	11170	F9.0
OFEND279		1	11180	11188	F9.0
OFEND27		1	11189	11197	F9.0
OFEND281		1	11198	11206	F9.0
OFEND282		1	11207	11215	F9.0
OFEND283		1	11216	11213	F9.0
OFEND284		1	11225	11233	F9.0
OFEND285		1	11234	11242	F9.0
OFEND28		1	11243	11251	F9.0
OFEND287		1	11252	11260	F9.0
OFEND28		1	11261	11269	F9.0
OFEND289		1	11270	11278	F9.0
OFEND29		1	11279	11278	F9.0
OFEND29		1	11288	11296	F9.0
OFEND291		1	11297	11305	F9.0
OFEND292		1	11306	11314	F9.0
OFEND293		1	11315	11314	F9.0
		1			
OFEND295			11324	11332	F9.0
OFEND29		1 1	11333 11342	11341	F9.0
OFEND29		1	11342	11350	F9.0 F9.0
				11359	
OFEND299		1	11360	11368	F9.0
OFEND300		1	11369	11377	F9.0
OFEND301		1	11378	11386	F9.0
OFEND302		1	11387	11395	F9.0
OFEND303		1	11396	11404	F9.0
OFEND304	4	1	11405	11413	F9.0

NAME	VARIABLE LABEL	REC NUM	BEG COL	END COL	FMT
OFEND305		1	11414	11422	F9.0
OFEND306		1	11423	11431	F9.0
OFEND307		1	11432	11440	F9.0
OFEND308		1	11441	11449	F9.0
OFEND309		1	11450	11458	F9.0
OFEND310		1	11459	11467	F9.0
OFEND311	L	1	11468	11476	F9.0
OFEND312		1	11477	11485	F9.0
OFEND313		1	11486	11494	F9.0
OFEND314		1	11495	11503	F9.0
OFEND315		1	11504	11512	F9.0
OFEND316		1	11513	11521	F9.0
OFEND317		1	11522	11530	F9.0
OFEND318		1	11531	11539	F9.0
OFEND319		1	11540	11548	F9.0
OFEND320		1	11549	11557	F9.0
OFEND321		1	11558	11566	F9.0
OFEND321		1	11567	11575	F9.0
OFEND323		1	11576	11584	F9.0
OFEND323		1	11585	11593	F9.0
OFEND325		1	11594	11602	F9.0
OFEND326		1	11603	11611	F9.0
OFEND327		1	11612	11620	F9.0
OFEND327		1	11621	11629	F9.0
OFEND329		1	11630	11638	F9.0
OFEND330		1	11639	11647	F9.0
OFEND331		1	11648	11656	F9.0
OFEND331		1	11657	11665	F9.0
OFEND333		1	11666	11674	F9.0
OFEND333		1	11675	11683	F9.0
OFEND335		1	11684	11692	F9.0
OFEND336		1	11693	11701	F9.0
OFEND337		1	11702	11701	F9.0
OFEND337		1	11711	11719	F9.0
OFEND339		1	11720	11719	F9.0
OFEND339		1	11729	11723	F9.0
OFEND340		1	11738	11746	F9.0
OFEND341		1	11747	11746	F9.0
OFEND342		1	11747	11764	F9.0 F9.0
OFEND343		1	11765	11773	F9.0
		1			
OFEND345			11774	11782	F9.0
OFEND346		1	11783	11791	F9.0
OFEND347		1	11792	11800	F9.0
OFEND348		1	11801	11809	F9.0
OFEND349		1	11810	11818	F9.0
OFEND350		1	11819	11827	F9.0
OFEND351		1	11828	11836	F9.0
OFEND352		1	11837	11845	F9.0
OFEND353		1	11846	11854	F9.0
OFEND354	<del>I</del>	1	11855	11863	F9.0

NAME	VARIABLE LABEL	REC NUM	BEG COL	END COL	FMT
OFEND355		1	11864	11872	F9.0
OFEND356		1	11873	11881	F9.0
OFEND357		1	11882	11890	F9.0
OFEND358		1	11891	11899	F9.0
OFEND359		1	11900	11908	F9.0
OFEND360		1	11909	11917	F9.0
OFEND361		1	11918	11926	F9.0
OFEND362		1	11927	11935	F9.0
OFEND363		1	11936	11944	F9.0
OFEND364		1	11945	11953	F9.0
OFEND365		1	11954	11962	F9.0
OFEND366		1	11963	11971	F9.0
OFEND367		1	11972	11980	F9.0
OFEND368		1	11981	11989	F9.0
OFEND369		1	11990	11998	F9.0
OFEND370		1	11999	12007	F9.0
OFEND371		1	12008	12016	F9.0
OFEND372		1	12017	12025	F9.0
OFEND373		1	12026	12034	F9.0
OFEND374		1	12035	12043	F9.0
OFEND375		1	12044	12052	F9.0
OFEND376		1	12053	12061	F9.0
OFEND377		1	12062	12070	F9.0
OFEND378		1	12071	12079	F9.0
OFEND379		1	12080	12088	F9.0
OFEND380		1	12089	12097	F9.0
OFEND381		1	12098	12106	F9.0
OFEND382		1	12107	12115	F9.0
OFEND383		1	12116	12124	F9.0
OFEND384		1	12125	12133	F9.0
OFEND385		1	12134	12142	F9.0
OFEND386		1	12143	12151	F9.0
OFEND387		1	12152	12160	F9.0
OFEND388		1	12161	12169	F9.0
OFEND389		1	12170	12178	F9.0
OFEND390		1	12179	12187	F9.0
OFEND391		1	12188	12196	F9.0
OFEND392		1	12197	12205	F9.0
OFEND393		1	12206	12214	F9.0
OFEND394		1	12215	12223	F9.0
OFEND395		1	12224	12232	F9.0
OFEND396		1	12233	12241	F9.0
OFEND397		1	12242	12250	F9.0
OFEND398		1	12251	12259	F9.0
OFEND399		1	12260	12268	F9.0
OFEND400		1	12269	12277	F9.0
OFEND401		1	12278	12286	F9.0
OFEND402		1	12287	12295	F9.0
OFEND403		1	12296	12304	F9.0
		1			

		DEG	DEC	END	
NAME	VARIABLE LABEL	REC NUM	BEG COL	END COL	FMT
OFEND405		1	12314	12322	F9.0
OFEND406		1	12323	12331	F9.0
OFEND407		1	12332	12340	F9.0
OFEND408		1	12341	12349	F9.0
OFEND409		1	12350	12358	F9.0
OFEND410		1	12359	12367	F9.0
OFEND411		1	12368	12376	F9.0
OFEND412		1	12377	12385	F9.0
OFEND413		1	12386	12394	F9.0
OFEND414		1	12395	12403	F9.0
OFEND415		1	12404	12412	F9.0
OFEND416		1	12413	12421	F9.0
OFEND417		1	12422	12430	F9.0
OFEND418		1	12431	12439	F9.0
OFEND419		1	12440	12448	F9.0
OFEND420		1	12449	12457	F9.0
OFEND421		1	12458	12466	F9.0
OFEND422		1	12467	12475	F9.0
OFEND423		1	12476	12484	F9.0
OFEND424		1	12485	12493	F9.0
OFEND425		1	12494	12502	F9.0
OFEND426		1	12503	12511	F9.0
OFEND427		1	12512	12520	F9.0
OFEND428		1	12521	12529	F9.0
OFEND429		1	12530	12538	F9.0
OFEND430		1	12539	12547	F9.0
OFEND130		1	12548	12556	F9.0
OFEND131		1	12557	12565	F9.0
OFEND132		1	12566	12574	F9.0
OFBEG1		1	12575	12583	F9.0
OFBEG2		1	12584	12592	F9.0
OFBEG3		1	12593	12601	F9.0
OFBEG4		1	12602	12610	F9.0
OFBEG5		1	12611	12619	F9.0
OFBEG5		1	12620	12628	F9.0
OFBEG7		1	12629	12637	F9.0
OFBEG8		1	12638	12646	F9.0
OFBEG9		1	12647	12655	
OFBEG10		1	12647	12655	F9.0 F9.0
OFBEG10		1	12665	12673	F9.0 F9.0
OFBEG12 OFBEG13		1	12674 12683	12682 12691	F9.0
		1			F9.0
OFBEG14		1	12692	12700	F9.0
OFBEG15		1	12701	12709	F9.0
OFBEG16		1	12710	12718	F9.0
OFBEG17		1	12719	12727	F9.0

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
0000010		1	10700	10726	TO 0
OFBEG18		1	12728	12736	F9.0
OFBEG19		1	12737	12745	F9.0
OFBEG20		1	12746	12754	F9.0
OFBEG21		1	12755	12763	F9.0
OFBEG22		1	12764	12772	F9.0
OFBEG23		1	12773	12781	F9.0
OFBEG24		1	12782	12790	F9.0
OFBEG25		1	12791	12799	F9.0
OFBEG26		1	12800	12808	F9.0
OFBEG27		1	12809	12817	F9.0
OFBEG28		1	12818	12826	F9.0
OFBEG29		1	12827	12835	F9.0
OFBEG30		1	12836	12844	F9.0
OFBEG31		1	12845	12853	F9.0
OFBEG32		1	12854	12862	F9.0
OFBEG33		1	12863	12871	F9.0
OFBEG34		1	12872	12880	F9.0
OFBEG35		1	12881	12889	F9.0
OFBEG36		1	12890	12898	F9.0
OFBEG37		1	12899	12907	F9.0
OFBEG38		1	12908	12916	F9.0
OFBEG39		1	12917	12925	F9.0
OFBEG40		1	12926	12934	F9.0
OFBEG41		1	12935	12943	F9.0
OFBEG42		1	12944	12952	F9.0
OFBEG43		1	12953	12961	F9.0
OFBEG44		1	12962	12970	F9.0
OFBEG45		1	12971	12979	F9.0
OFBEG46		1	12980	12988	F9.0
OFBEG47		1	12989	12997	F9.0
OFBEG48		1	12998	13006	F9.0
OFBEG49		1	13007	13015	F9.0
OFBEG50		1	13016	13024	F9.0
OFBEG51		1	13025	13033	F9.0
OFBEG52		1	13034		F9.0
OFBEG53		1	13043	13051	F9.0
OFBEG54		1	13052	13060	F9.0
OFBEG55		1	13061	13069	F9.0
OFBEG56		1	13070	13078	F9.0
OFBEG57		1	13070	13078	F9.0
OFBEG57		1	13079	13007	F9.0
OFBEG59		1	13097	13105	F9.0
OFBEG60					
OFBEG61		1 1	13106	13114 13123	F9.0
OFBEG62			13115		F9.0
		1	13124	13132	F9.0
OFBEG63		1	13133	13141	F9.0
OFBEG64		1	13142	13150	F9.0
OFBEG65		1	13151	13159	F9.0
OFBEG66		1	13160	13168	F9.0
OFBEG67		1	13169	13177	F9.0

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
OFBEG68		1	13178	13186	F9.0
OFBEG69		1	13187	13195	F9.0
OFBEG70		1	13196	13204	F9.0
OFBEG71		1	13205	13213	F9.0
OFBEG72		1	13214	13222	F9.0
OFBEG73		1	13223	13231	F9.0
OFBEG74		1	13232	13240	F9.0
OFBEG75		1	13241	13249	F9.0
OFBEG76		1	13250	13258	F9.0
OFBEG77		1	13259	13267	F9.0
OFBEG78		1	13268	13276	F9.0
OFBEG79		1	13277	13285	F9.0
OFBEG80		1	13286	13294	F9.0
OFBEG81		1	13295	13303	F9.0
OFBEG82		1	13304	13312	F9.0
OFBEG83		1	13313	13321	F9.0
OFBEG84		1	13322	13331	F9.0
OFBEG85		1	13331	13339	F9.0
OFBEG86		1	13340	13348	F9.0
OFBEG87		1	13349	13357	F9.0
OFBEG88		1	13358	13366	F9.0
OFBEG89		1	13356	13375	F9.0
OFBEG90		1	13376		
OFBEG90		1	13376	13384 13393	F9.0 F9.0
OFBEG91		1	13394	13402	F9.0
OFBEG93		1	13403	13411	F9.0
OFBEG93		1	13412	13411	F9.0
OFBEG95		1	13412	13420	
OFBEG95		1	13421	13429	F9.0
OFBEG96		1	13430		F9.0
OFBEG97		1	13439	13447 13456	F9.0 F9.0
		1			
OFBEG99		1	13457	13465	F9.0
OFBEG100			13466 13475	13474 13483	F9.0
OFBEG101		1 1	13475		F9.0 F9.0
OFBEG102					F9.0
OFBEG103		1 1	13493 13502	13501 13510	F9.0 F9.0
OFBEG105		1			
OFBEG105		1	13511 13520	13519 13528	F9.0
OFBEG107		1			F9.0
			13529	13537	F9.0
OFBEG108		1	13538	13546	F9.0
OFBEG109		1	13547	13555	F9.0
OFBEG110		1	13556	13564	F9.0
OFBEG111		1	13565	13573	F9.0
OFBEG112		1	13574	13582	F9.0
OFBEG113		1	13583	13591	F9.0
OFBEG114		1	13592	13600	F9.0
OFBEG115		1	13601	13609	F9.0
OFBEG116		1	13610	13618	F9.0
OFBEG117	/	1	13619	13627	F9.0

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
000000111		7	12600	12626	<b>5</b> 0 0
OFBEG118		1	13628	13636	F9.0
OFBEG119		1	13637	13645	F9.0
OFBEG120		1	13646	13654	F9.0
OFBEG121		1	13655	13663	F9.0
OFBEG122		1	13664	13672	F9.0
OFBEG123		1	13673	13681	F9.0
OFBEG124		1	13682	13690	F9.0
OFBEG125		1	13691	13699	F9.0
OFBEG126		1	13700	13708	F9.0
OFBEG127		1	13709	13717	F9.0
OFBEG128		1	13718	13726	F9.0
OFBEG129		1	13727	13735	F9.0
OFBEG130		1	13736	13744	F9.0
OFBEG131		1	13745	13753	F9.0
OFBEG132		1	13754	13762	F9.0
OFBEG133	3	1	13763	13771	F9.0
OFBEG134	ł	1	13772	13780	F9.0
OFBEG135		1	13781	13789	F9.0
OFBEG136	5	1	13790	13798	F9.0
OFBEG137	7	1	13799	13807	F9.0
OFBEG138	3	1	13808	13816	F9.0
OFBEG139		1	13817	13825	F9.0
OFBEG140		1	13826	13834	F9.0
OFBEG141		1	13835	13843	F9.0
OFBEG142	2	1	13844	13852	F9.0
OFBEG143	3	1	13853	13861	F9.0
OFBEG144	1	1	13862	13870	F9.0
OFBEG145	5	1	13871	13879	F9.0
OFBEG146	5	1	13880	13888	F9.0
OFBEG147	7	1	13889	13897	F9.0
OFBEG148	3	1	13898	13906	F9.0
OFBEG149	)	1	13907	13915	F9.0
OFBEG150	)	1	13916	13924	F9.0
OFBEG151	L	1	13925	13933	F9.0
OFBEG152	2	1	13934	13942	F9.0
OFBEG153		1	13943	13951	F9.0
OFBEG154		1	13952	13960	F9.0
OFBEG155		1	13961	13969	F9.0
OFBEG156		1	13970	13978	F9.0
OFBEG157	7	1	13979	13987	F9.0
OFBEG158		1	13988	13996	F9.0
OFBEG159		1	13997	14005	F9.0
OFBEG160		1	14006	14014	F9.0
OFBEG161		1	14015	14023	F9.0
OFBEG162		1	14024	14032	F9.0
OFBEG163		1	14033	14041	F9.0
OFBEG164		1	14042	14050	F9.0
OFBEG165		1	14051	14059	F9.0
OFBEG166		1	14060	14068	F9.0
OFBEG167		1	14069	14077	F9.0
01.01.01.01		Τ.	T-003	T-10//	1.7.0

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
OFBEG168	3	1	14078	14086	F9.0
OFBEG169	9	1	14087	14095	F9.0
OFBEG170		1	14096	14104	F9.0
OFBEG171	L	1	14105	14113	F9.0
OFBEG172	2	1	14114	14122	F9.0
OFBEG173	3	1	14123	14131	F9.0
OFBEG174		1	14132	14140	F9.0
OFBEG175		1	14141	14149	F9.0
OFBEG176		1	14150	14158	F9.0
OFBEG177		1	14159	14167	F9.0
OFBEG178		1	14168	14176	F9.0
OFBEG179		1	14177	14185	F9.0
OFBEG180		1	14186	14194	F9.0
OFBEG181		1	14195	14203	F9.0
OFBEG182		1	14204	14212	F9.0
OFBEG183		1	14213	14221	F9.0
OFBEG184		1	14222	14230	F9.0
OFBEG185	=	1	14231	14239	F9.0
OFBEG186		1	14240	14248	F9.0
OFBEG187		1	14249	14257	F9.0
OFBEG188		1	14258	14257	F9.0
OFBEG189		1	14267	14275	F9.0
OFBEG190		1	14276	14275	F9.0 F9.0
OFBEG190		1	14276		F9.0 F9.0
OFBEG191		1	14294	14293	
OFBEG193		1	14303	14302	F9.0
		1		14311	F9.0
OFBEG194			14312	14320	F9.0
OFBEG195		1	14321	14329	F9.0
OFBEG196		1	14330	14338	F9.0
OFBEG197		1	14339	14347	F9.0
OFBEG198		1	14348	14356	F9.0
OFBEG199		1	14357	14365	F9.0
OFBEG200		1	14366	14374	F9.0
OFBEG201		1	14375	14383	F9.0
OFBEG202		1	14384	14392	F9.0
OFBEG203		1	14393	14401	F9.0
OFBEG204		1	14402	14410	F9.0
OFBEG205		1	14411	14419	F9.0
OFBEG206		1	14420	14428	F9.0
OFBEG207		1	14429	14437	F9.0
OFBEG208		1	14438	14446	F9.0
OFBEG209		1	14447	14455	F9.0
OFBEG210		1	14456	14464	F9.0
OFBEG211		1	14465	14473	F9.0
OFBEG212	2	1	14474	14482	F9.0
OFBEG213	3	1	14483	14491	F9.0
OFBEG214	1	1	14492	14500	F9.0
OFBEG215	5	1	14501	14509	F9.0
OFBEG216	5	1	14510	14518	F9.0
OLDEGTIC		1			

	·	REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
OFBEG218	3	1	14528	14536	F9.0
OFBEG219		1	14537	14545	F9.0
OFBEG21		1	14546	14554	F9.0
OFBEG221		1	14555	14563	F9.0
OFBEG222		1	14564	14572	F9.0
OFBEG223		1	14573	14581	F9.0
OFBEG224		1	14582	14590	F9.0
OFBEG225		1	14591	14599	F9.0
OFBEG226		1	14600	14608	F9.0
OFBEG227		1	14609	14617	F9.0
OFBEG228		1	14618	14626	F9.0
OFBEG229		1	14627	14635	F9.0
OFBEG23		1	14636	14644	F9.0
OFBEG231		1	14645	14653	F9.0
OFBEG232		1	14654	14662	F9.0
OFBEG233		1	14663	14671	F9.0
OFBEG234		1	14672	14680	F9.0
OFBEG235		1	14681	14689	F9.0
OFBEG23		1	14690	14698	F9.0
OFBEG237		1	14699	14707	F9.0
OFBEG238		1	14708	14716	F9.0
OFBEG239		1	14717	14725	F9.0
OFBEG24		1	14726	14734	F9.0
OFBEG241		1	14735	14743	F9.0
OFBEG242		1	14744	14752	F9.0
OFBEG243		1	14753	14761	F9.0
OFBEG244		1	14762	14770	F9.0
OFBEG245		1	14771	14779	F9.0
OFBEG246		1	14780	14788	F9.0
OFBEG247		1	14789	14797	F9.0
OFBEG248		1	14798	14806	F9.0
OFBEG249		1	14807	14815	F9.0
OFBEG250		1	14816	14824	F9.0
OFBEG251		1	14825	14833	F9.0
OFBEG252		1	14834		F9.0
OFBEG253		1	14843	14851	F9.0
OFBEG254		1	14852	14860	F9.0
OFBEG25		1	14861	14869	F9.0
OFBEG256		1	14870	14878	F9.0
OFBEG257		1	14879	14887	F9.0
OFBEG258		1	14888	14896	F9.0
OFBEG259		1	14897	14905	F9.0
OFBEG25		1	14906	14914	F9.0
OFBEG261		1	14915	14923	F9.0
OFBEG262		1	14924	14932	F9.0
OFBEG263		1	14933	14941	F9.0
OFBEG264		1	14942	14950	F9.0
OFBEG265		1	14942	14959	F9.0
OFBEG266		1	14951	14959	F9.0
OFBEG267		1	14960	14900	F9.0
	,	Т	エサフロブ	エせフ//	ry.U

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
OFBEG268	8	1	14978	14986	F9.0
OFBEG269	9	1	14987	14995	F9.0
OFBEG27	0	1	14996	15004	F9.0
OFBEG27	1	1	15005	15013	F9.0
OFBEG272	2	1	15014	15022	F9.0
OFBEG27	3	1	15023	15031	F9.0
OFBEG27	4	1	15032	15040	F9.0
OFBEG27	5	1	15041	15049	F9.0
OFBEG27	6	1	15050	15058	F9.0
OFBEG27	7	1	15059	15067	F9.0
OFBEG278	8	1	15068	15076	F9.0
OFBEG27	9	1	15077	15085	F9.0
OFBEG280	0	1	15086	15094	F9.0
OFBEG283	1	1	15095	15103	F9.0
OFBEG282	2	1	15104	15112	F9.0
OFBEG283	3	1	15113	15121	F9.0
OFBEG284	4	1	15122	15130	F9.0
OFBEG28	5	1	15131	15139	F9.0
OFBEG28	6	1	15140	15148	F9.0
OFBEG28	7	1	15149	15157	F9.0
OFBEG288	8	1	15158	15166	F9.0
OFBEG289	9	1	15167	15175	F9.0
OFBEG29	0	1	15176	15184	F9.0
OFBEG29	1	1	15185	15193	F9.0
OFBEG292	2	1	15194	15202	F9.0
OFBEG293	3	1	15203	15211	F9.0
OFBEG294	4	1	15212	15220	F9.0
OFBEG29	5	1	15221	15229	F9.0
OFBEG29	6	1	15230	15238	F9.0
OFBEG29	7	1	15239	15247	F9.0
OFBEG298	8	1	15248	15256	F9.0
OFBEG299	9	1	15257	15265	F9.0
OFBEG30	0	1	15266	15274	F9.0
OFBEG30	1	1	15275	15283	F9.0
OFBEG302	2	1	15284	15292	F9.0
OFBEG303	3	1	15293	15301	F9.0
OFBEG304	4	1	15302	15310	F9.0
OFBEG30	5	1	15311	15319	F9.0
OFBEG30	6	1	15320	15328	F9.0
OFBEG30	7	1	15329	15337	F9.0
OFBEG308	8	1	15338	15346	F9.0
OFBEG309	9	1	15347	15355	F9.0
OFBEG31	0	1	15356	15364	F9.0
OFBEG31	1	1	15365	15373	F9.0
OFBEG312	2	1	15374	15382	F9.0
OFBEG31	3	1	15383	15391	F9.0
OFBEG31	4	1	15392	15400	F9.0
OFBEG31	5	1	15401	15409	F9.0
OFBEG31	6	1	15410	15418	F9.0
OFBEG31	7	1	15419	15427	F9.0
					· · · ·

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
0====010		-	15400	15406	=0 0
OFBEG318		1	15428	15436	F9.0
OFBEG319		1	15437	15445	F9.0
OFBEG320		1	15446	15454	F9.0
OFBEG321		1	15455	15463	F9.0
OFBEG322		1	15464	15472	F9.0
OFBEG323		1	15473	15481	F9.0
OFBEG324		1	15482	15490	F9.0
OFBEG325		1	15491	15499	F9.0
OFBEG326		1	15500	15508	F9.0
OFBEG327		1	15509	15517	F9.0
OFBEG328		1	15518	15526	F9.0
OFBEG329		1	15527	15535	F9.0
OFBEG330		1	15536	15544	F9.0
OFBEG331		1	15545	15553	F9.0
OFBEG332		1	15554	15562	F9.0
OFBEG333		1	15563	15571	F9.0
OFBEG334		1	15572	15580	F9.0
OFBEG335		1	15581	15589	F9.0
OFBEG336		1	15590	15598	F9.0
OFBEG337		1	15599	15607	F9.0
OFBEG338		1	15608	15616	F9.0
OFBEG339		1	15617	15625	F9.0
OFBEG340		1	15626	15634	F9.0
OFBEG341		1	15635	15643	F9.0
OFBEG342		1	15644	15652	F9.0
OFBEG343		1	15653	15661	F9.0
OFBEG344		1	15662	15670	F9.0
OFBEG345		1	15671	15679	F9.0
OFBEG346		1	15680	15688	F9.0
OFBEG347		1	15689	15697	F9.0
OFBEG348		1	15698	15706	F9.0
OFBEG349		1	15707	15715	F9.0
OFBEG350		1	15716	15724	F9.0
OFBEG351		1	15725	15733	F9.0
OFBEG351		1	15734		F9.0
OFBEG352		1	15743	15751	F9.0
OFBEG353		1	15752	15760	F9.0
OFBEG355		1	15761	15769	F9.0
OFBEG355		1	15770	15778	F9.0
OFBEG350		1	15779	15778	F9.0
OFBEG357		1			
			15788 15797	15796	F9.0
OFBEG359		1		15805	F9.0
OFBEG360		1	15806	15814	F9.0
OFBEG361		1	15815	15823	F9.0
OFBEG362		1	15824	15832	F9.0
OFBEG363		1	15833	15841	F9.0
OFBEG364		1	15842	15850	F9.0
OFBEG365		1	15851	15859	F9.0
OFBEG366		1	15860	15868	F9.0
OFBEG367		1	15869	15877	F9.0

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
OFBEG368	3	1	15878	15886	F9.0
OFBEG369		1	15887	15895	F9.0
OFBEG370	)	1	15896	15904	F9.0
OFBEG371	L	1	15905	15913	F9.0
OFBEG372	2	1	15914	15922	F9.0
OFBEG373	3	1	15923	15931	F9.0
OFBEG374	1	1	15932	15940	F9.0
OFBEG375	5	1	15941	15949	F9.0
OFBEG376	5	1	15950	15958	F9.0
OFBEG377	7	1	15959	15967	F9.0
OFBEG378	3	1	15968	15976	F9.0
OFBEG379	)	1	15977	15985	F9.0
OFBEG380	)	1	15986	15994	F9.0
OFBEG381	L	1	15995	16003	F9.0
OFBEG382	2	1	16004	16012	F9.0
OFBEG383	3	1	16013	16021	F9.0
OFBEG384		1	16022	16030	F9.0
OFBEG385		1	16031	16039	F9.0
OFBEG386		1	16040	16048	F9.0
OFBEG387	7	1	16049	16057	F9.0
OFBEG388		1	16058	16066	F9.0
OFBEG389		1	16067	16075	F9.0
OFBEG390		1	16076	16084	F9.0
OFBEG391		1	16085	16093	F9.0
OFBEG392		1	16094	16102	F9.0
OFBEG393		1	16103	16111	F9.0
OFBEG394		1	16112	16120	F9.0
OFBEG395		1	16121	16129	F9.0
OFBEG396		1	16130	16138	F9.0
OFBEG397		1	16139	16147	F9.0
OFBEG398		1	16148	16156	F9.0
OFBEG399		1	16157	16165	F9.0
OFBEG400		1	16166	16174	F9.0
OFBEG401		1	16175	16183	F9.0
OFBEG402		1	16184		F9.0
OFBEG403		1	16193	16201	F9.0
OFBEG404		1	16202	16210	F9.0
OFBEG405		1	16211	16219	F9.0
OFBEG406		1	16220	16228	F9.0
OFBEG400		1	16229	16237	F9.0
OFBEG407		1			
			16238	16246	F9.0
OFBEG409		1	16247	16255	F9.0
OFBEG410		1	16256	16264	F9.0
OFBEG411		1	16265	16273	F9.0
OFBEG412		1	16274	16282	F9.0
OFBEG413		1	16283	16291	F9.0
OFBEG414		1	16292	16300	F9.0
OFBEG415		1	16301	16309	F9.0
OFBEG416		1	16310	16318	F9.0
OFBEG417	1	1	16319	16327	F9.0

NAME	VARIABLE LABEL	REC NUM	BEG COL	END COL	FMT
OFBEG418		1	16328	16336	F9.0
OFBEG419		1	16337	16345	F9.0
OFBEG420		1	16346	16354	F9.0
OFBEG421		1	16355	16363	F9.0
OFBEG422		1	16364	16372	F9.0
OFBEG423		1	16373	16381	F9.0
OFBEG424		1	16382	16390	F9.0
OFBEG425		1	16391	16399	F9.0
OFBEG426		1	16400	16408	F9.0
OFBEG427		1	16409	16417	F9.0
OFBEG428		1	16418	16426	F9.0
OFBEG429		1	16427	16435	F9.0
OFBEG430		1	16436	16444	F9.0
OFBEG431		1	16445	16453	F9.0
OFBEG432		1	16454	16462	F9.0
OFBEG433		1	16463	16471	F9.0
STA1_1		1	16472	16486	A15
STA1_2		1	16487	16501	A15
STA1_2 STA1_3		1	16502	16516	A15
STA1_4		1	16517	16531	A15
STA1_5		1	16532	16546	A15
STA1_6		1	16547	16561	A15
STA1_7		1	16562	16576	A15
STA1_7 STA1_8		1	16577	16591	A15
STA1_6 STA1_9		1	16592	16606	A15
STA1_9 STA1_10		1		16621	
STA1_10 STA1_11			16607 16622	16636	A15
		1			A15
STA1_12		1	16637	16651	A15
STA1_13		1	16652	16666	A15
STA1_14		1	16667	16681	A15
STA1_15		1	16682	16696	A15
STA1_16		1	16697	16711	A15
STA1_17		1	16712	16726	A15
STA1_18		1	16727	16741	A15
STA1_19		1	16742	16756	A15
STA1_20		1	16757	16771	A15
STA1_21		1	16772	16786	A15
STA1_22		1	16787	16801	A15
STA1_23		1	16802	16816	A15
STA1_24		1	16817	16831	A15
STA1_25		1	16832	16846	A15
STA1_26		1	16847	16861	A15
STA1_27		1	16862	16876	A15
STA1_28		1	16877	16891	A15
STA1_29		1	16892	16906	A15
STA1_30		1	16907	16921	A15

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
CT7 1 21		1	16922	16936	7.15
STA1_31 STA1_32		1		16951	A15
STA1_32 STA1_33		1	16937	16951	A15
STA1_33 STA1_34		1	16952 16967	16981	A15 A15
STA1_34 STA1_35		1	16982	16996	A15
STA1_35		1	16997	17011	A15
STA1_30 STA1_37		1	17012	17011	A15
STA1_37		1	17012	17020	A15
STA1_39		1	17042	17056	A15
STA1_40		1	17012	17071	A15
STA1_41		1	17072	17086	A15
STA1_42		1	17087	17101	A15
STA1_43		1	17102	17116	A15
STA1_44		1	17117	17131	A15
STA1_45		1	17132	17146	A15
STA1_46		1	17147	17161	A15
STA1 47		1	17162	17176	A15
STA1_48		1	17177	17191	A15
STA1_49		1	17192	17206	A15
STA1_50		1	17207	17221	A15
STA1_51		1	17222	17236	A15
STA1_52		1	17237	17251	A15
STA1_53		1	17252	17266	A15
STA1_54		1	17267	17281	A15
STA1_55		1	17282	17296	A15
 STA1_56		1	17297	17311	A15
 STA1_57		1	17312	17326	A15
 STA1_58		1	17327	17341	A15
STA1_59		1	17342	17356	A15
STA1_60		1	17357	17371	A15
STA1_61		1	17372	17386	A15
STA1_62		1	17387	17401	A15
STA1_63		1	17402	17416	A15
STA1_64		1	17417	17431	A15
STA1_65		1	17432	17446	A15
STA1_66		1	17447	17461	A15
STA1_67		1	17462	17476	A15
STA1_68		1	17477	17491	A15
STA1_69		1	17492	17506	A15
STA1_70		1	17507	17521	A15
STA1_71		1	17522	17536	A15
STA1_72		1	17537	17551	A15
STA1_73		1	17552	17566	A15
STA1_74		1	17567	17581	A15
STA1_75		1	17582	17596	A15
STA1_76		1	17597	17611	A15
STA1_77		1	17612	17626	A15
STA1_78		1	17627	17641	A15
STA1_79		1	17642	17656	A15
STA1_80		1	17657	17671	A15

			BEG		
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
STA1_81		1	17672	17686	A15
STA1_81		1	17687		A15
STA1_83		1	17702	17716	A15
STA1_84		1	17717		A15
STA1_85		1	17732	17746	A15
STA1_86		1	17747	17740	A15
STA1_87		1	17762	17776	A15
STA1_88		1	17777	17770	A15
STA1_89		1	17772	17806	A15
STA1_90		1	17807	17821	A15
		1			
STA1_91			17822	17836	A15
STA1_92		1	17837	17851	A15
STA1_93		1	17852	17866	A15
STA1_94		1	17867	17881	A15
STA1_95		1	17882	17896	A15
STA1_96		1	17897	17911	A15
STA1_97		1	17912	17926	A15
STA1_98		1	17927		A15
STA1_99		1	17942	17956	A15
STA1_100		1	17957	17971	A15
STA1_101		2	1	15	A15
STA1_102		2	16	30	A15
STA1_103		2	31	45	A15
STA1_104		2	46	60	A15
STA1_105		2	61	75	A15
STA1_106		2	76	90	A15
STA1_107		2	91	105	A15
STA1_108		2	106	120	A15
STA1_109		2	121	135	A15
STA1_110		2	136	150	A15
STA1_111		2	151	165	A15
STA1_112		2	166	180	A15
STA1_113		2	181	195	A15
STA1_114		2	196	210	A15
STA1_115		2	211	225	A15
STA1_116		2	226	240	A15
STA1_117		2	241	255	A15
STA1_118		2	256	270	A15
STA1_119		2	271	285	A15
STA1_120		2	286	300	A15
STA1_121		2	301	315	A15
STA1_122		2	316	330	A15
STA1_123		2	331	345	A15
STA1 124		2	346	360	A15
STA1 125		2	361	375	A15
STA1_126		2	376	390	A15
STA1_127		2	391	405	A15
STA1_128		2	406	420	A15
STA1_120		2	421	435	A15
STA1_130		2	436	450	A15
2141_130		4	100	100	ATJ

			REC	BEG	END	
NAME	VARIABLE	LABEL	NUM	COL	COL	FMT
Cm21 121			0	451	465	215
STA1_131			2	451		A15
STA1_132			2	466	480	A15
STA1_133			2	481	100	A15
STA1_134			2	496		A15
STA1_135			2	511	525	A15
STA1_136			2	526	540	A15
STA1_137			2	541	555	A15
STA1_138			2	556	570	A15
STA1_139			2	571	585	A15
STA1_140			2	586	600	A15
STA1_141			2	601	615	A15
STA1_142			2	616	630	A15
STA1_143			2	631	645	A15
STA1_144			2	646	660	A15
STA1_145			2	661	675	A15
STA1_146			2	676	690	A15
STA1_147			2	691	705	A15
STA1_148			2	706	720	A15
STA1_149			2	721	735	A15
STA1_150			2	736	750	A15
STA1_151			2	751	765	A15
STA1_152			2	766	780	A15
STA1 153			2	781	795	A15
STA1 154			2	796	810	A15
STA1_155			2	811	825	A15
STA1_156			2	826	840	A15
STA1_157			2	841	855	A15
STA1_158			2	856	870	A15
STA1_159			2	871	885	A15
STA1 160			2	886	900	A15
STA1 161			2	901	915	A15
STA1_162			2	916	930	A15
STA1_163			2	931	945	A15
STA1_164			2	946	960	A15
STA1_165			2	961	975	A15
STA1_166			2	976	990	A15
STA1_167			2	991	1005	A15
STA1_168			2	1006	1020	A15
STA1_169			2	1021	1020	A15
STA1_109 STA1_170			2	1036	1050	A15
			2		1065	
STA1_171			2	1051		A15
STA1_172				1066	1080	A15
STA1_173			2	1081	1095	A15
STA1_174			2	1096	1110	A15
STA1_175			2	1111	1125	A15
STA1_176			2	1126	1140	A15
STA1_177			2	1141	1155	A15
STA1_178			2	1156	1170	A15
STA1_179			2	1171	1185	A15
STA1_180			2	1186	1200	A15

			BEG		
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
STA1_181		2	1201	1215	A15
STA1 182		2	1216	1230	A15
STA1_102		2	1231	1245	A15
STA1_184		2	1246	1240	A15
STA1_185		2	1261	1275	A15
STA1 186		2	1276	1290	A15
STA1_187		2	1291	1305	A15
STA1_188		2	1306	1320	A15
STA1_189		2	1321	1335	A15
STA1_190		2	1336	1350	A15
STA1_191		2	1351	1365	A15
STA1 192		2	1366	1380	A15
STA1_193		2	1381	1395	A15
STA1 194		2	1396	1410	A15
STA1 195		2	1411	1425	A15
STA1_196		2	1426	1440	A15
STA1_197		2	1441	1455	A15
STA1_198		2	1456	1470	A15
STA1_199		2	1471	1485	A15
STA1_200		2	1486	1500	A15
STA1_200		2	1501	1515	A15
STA1_201		2	1516	1530	A15
STA1_202		2	1531	1545	A15
STA1_203		2	1546	1560	A15
STA1_205		2	1561	1575	A15
STA1_206		2	1576	1590	A15
STA1_200		2	1591	1605	A15
STA1_207		2	1606	1620	A15
STA1_200		2	1621	1635	A15
STA1_210		2	1636	1650	A15
STA1 211		2	1651	1665	A15
STA1 212		2	1666	1680	A15
STA1 213		2	1681	1695	A15
STA1_214		2	1696	1710	A15
STA1_215		2	1711		A15
STA1 216		2	1726	1740	A15
STA1_217		2	1741	1755	A15
STA1_218		2	1756	1770	A15
STA1_219		2	1771	1785	A15
STA1_220		2	1786	1800	A15
STA1_221		2	1801	1815	A15
STA1_222		2	1816	1830	A15
STA1_223		2	1831	1845	A15
STA1_224		2	1846	1860	A15
STA1_225		2	1861	1875	A15
STA1_226		2	1876	1890	A15
STA1_227		2	1891	1905	A15
STA1_228		2	1906	1920	A15
STA1_229		2	1921	1935	A15
STA1_230		2	1936	1950	A15
		_			

			BEG		
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
STA1_231		2	1951	1965	A15
STA1_231		2	1966	1980	A15
STA1 233		2	1981	1995	A15
STA1_233		2	1996	2010	A15
STA1 235		2	2011	2025	A15
STA1 236		2	2026	2040	A15
STA1 237		2	2041	2055	A15
STA1_238		2	2056	2070	A15
STA1_239		2	2071	2085	A15
STA1_240		2	2086	2100	A15
STA1_241		2	2101	2115	A15
STA1 242		2	2116	2130	A15
STA1_243		2	2131	2145	A15
STA1 244		2	2146	2160	A15
STA1_245		2	2161	2175	A15
STA1_246		2	2176	2190	A15
STA1_247		2	2191	2205	A15
STA1 248		2	2206	2220	A15
STA1_249		2	2221	2235	A15
STA1 250		2	2236	2250	A15
STA1 251		2	2251	2265	A15
STA1_252		2	2266	2280	A15
STA1 253		2	2281	2295	A15
STA1_254		2	2296	2310	A15
STA1_255		2	2311	2325	A15
STA1_256		2	2326	2340	A15
STA1_257		2	2341	2355	A15
STA1_258		2	2356	2370	A15
STA1_259		2	2371	2385	A15
STA1_260		2	2386	2400	A15
STA1_261		2	2401	2415	A15
STA1_262		2	2416	2430	A15
STA1_263		2	2431	2445	A15
STA1_264		2	2446	2460	A15
STA1_265		2	2461	2475	A15
STA1_266		2	2476	2490	A15
STA1_267		2	2491	2505	A15
STA1_268		2	2506	2520	A15
STA1_269		2	2521	2535	A15
STA1_270		2	2536	2550	A15
STA1_271		2	2551	2565	A15
STA1_272		2	2566	2580	A15
STA1_273		2	2581	2595	A15
STA1_274		2	2596	2610	A15
STA1_275		2	2611	2625	A15
STA1_276		2	2626	2640	A15
STA1_277		2	2641	2655	A15
STA1_278		2	2656	2670	A15
STA1_279		2	2671	2685	A15
STA1_280		2	2686	2700	A15

			BEG		
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
STA1 281		2	2701	2715	A15
STA1 282		2	2716	2730	A15
STA1_202		2	2710	2745	A15
STA1_284		2	2746	2760	A15
STA1_201		2	2761	2775	A15
STA1_203		2	2776	2790	A15
STA1_287		2	2791	2805	A15
STA1_288		2	2806	2820	A15
STA1_289		2	2821	2835	A15
STA1_290		2	2836	2850	A15
STA1_291		2	2851	2865	A15
STA1 292		2	2866	2880	A15
STA1_293		2	2881	2895	A15
STA1 294		2	2896	2910	A15
STA1_295		2	2911	2925	A15
STA1_296		2	2926	2940	A15
STA1_297		2	2941	2955	A15
STA1_298		2	2956	2970	A15
STA1_299		2	2971	2985	A15
STA1_300		2	2986	3000	A15
STA1 301		2	3001	3015	A15
STA1_302		2	3016	3030	A15
STA1_302		2	3031	3045	A15
STA1_303		2	3046	3060	A15
STA1_305		2	3061	3075	A15
STA1_306		2	3076	3090	A15
STA1_307		2	3091	3105	A15
STA1_308		2	3106	3120	A15
STA1_309		2	3121	3135	A15
STA1 310		2	3136	3150	A15
STA1 311		2	3151	3165	A15
STA1 312		2	3166	3180	A15
STA1_313		2	3181	3195	A15
STA1_314		2	3196	3210	A15
STA1_315		2	3211	3225	A15
STA1 316		2	3226	3240	A15
STA1_317		2	3241	3255	A15
STA1_318		2	3256	3270	A15
STA1 319		2	3271	3285	A15
STA1_320		2	3286	3300	A15
STA1_321		2	3301	3315	A15
STA1_322		2	3316	3330	A15
STA1_323		2	3331	3345	A15
STA1_324		2	3346	3360	A15
STA1_325		2	3361	3375	A15
STA1_326		2	3376	3390	A15
STA1_327		2	3391	3405	A15
STA1_328		2	3406	3420	A15
STA1_329		2	3421	3435	A15
STA1_330		2	3436	3450	A15
		_			

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
STA1_331		2	3451		A15
STA1_332		2	3466	3480	A15
STA1_333		2	3481		A15
STA1_334		2	3496		A15
STA1_335		2	3511	3525	A15
STA1_336		2	3526	3540	A15
STA1_337		2	3541	3555	A15
STA1_338		2	3556	3570	A15
STA1_339		2	3571	3585	A15
STA1_340		2	3586	3600	A15
STA1_341		2	3601	3615	A15
STA1_342		2	3616	3630	A15
STA1_343		2	3631	3645	A15
STA1_344		2	3646	3660	A15
STA1_345		2	3661	3675	A15
STA1_346		2	3676	3690	A15
STA1_347		2	3691	3705	A15
STA1_348		2	3706	3720	A15
STA1_349		2	3721	3735	A15
STA1_350		2	3736	3750	A15
STA1_351		2	3751		A15
STA1_352		2	3766	3780	A15
STA1_353		2	3781	3795	A15
		2	3796	3810	A15
STA1_355		2	3811	3825	A15
		2	3826	3840	A15
 STA1_357		2	3841	3855	A15
STA1_358		2	3856	3870	A15
STA1_359		2	3871	3885	A15
STA1_360		2	3886	3900	A15
STA1 361		2	3901	3915	A15
STA1_362		2	3916	3930	A15
STA1_363		2	3931	3945	A15
STA1_364		2	3946	3960	A15
STA1_365		2	3961	3975	A15
STA1_366		2	3976	3990	A15
STA1_367		2	3991	4005	A15
STA1_368		2	4006	4020	A15
STA1_369		2	4021	4035	A15
STA1_370		2	4036	4050	A15
STA1_370		2	4051	4065	A15
STA1_371		2	4066	4080	A15
STA1_372 STA1_373		2	4081	4095	A15
STA1_373		2	4096	4110	A15
STA1_374 STA1_375		2	4111	4110	A15 A15
STA1_375 STA1_376		2			
		2	4126	4140	A15
STA1_377		2	4141	4155	A15
STA1_378			4156 4171	4170	A15
STA1_379		2	4171	4185	A15
STA1_380		2	4186	4200	A15

			BEG		
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
STA1 381		2	4201	4215	A15
STA1_381		2	4216	4230	A15
STA1_302		2	4231	4245	A15
STA1_384		2	4246		A15
STA1_385		2	4261	4275	A15
STA1_386		2	4276	4290	A15
STA1_387		2	4291	4305	A15
STA1_388		2	4306	4320	A15
STA1_389		2	4321	4335	A15
STA1_390		2	4336	4350	A15
STA1_391		2	4351	4365	A15
STA1 392		2	4366	4380	A15
STA1_393		2	4381	4395	A15
STA1 394		2	4396	4410	A15
STA1_395		2	4411	4425	A15
STA1 396		2	4426	4440	A15
STA1 397		2	4441	4455	A15
STA1_398		2	4456	4470	A15
STA1_399		2	4471	4485	A15
STA1_400		2	4486	4500	A15
STA1 401		2	4501	4515	A15
STA1_402		2	4516	4530	A15
STA1_403		2	4531	4545	A15
STA1_404		2	4546	4560	A15
STA1_405		2	4561	4575	A15
STA1_406		2	4576	4590	A15
STA1_407		2	4591	4605	A15
STA1_408		2	4606	4620	A15
STA1_409		2	4621	4635	A15
STA1 410		2	4636	4650	A15
STA1 411		2	4651	4665	A15
STA1 412		2	4666	4680	A15
STA1_413		2	4681	4695	A15
STA1_414		2	4696	4710	A15
STA1_415		2	4711		A15
STA1 416		2	4726	4740	A15
STA1 417		2	4741	4755	A15
STA1_418		2	4756	4770	A15
STA1_419		2	4771	4785	A15
STA1_420		2	4786	4800	A15
STA1_421		2	4801	4815	A15
STA1_422		2	4816	4830	A15
STA1_423		2	4831	4845	A15
STA1_424		2	4846	4860	A15
STA1_425		2	4861	4875	A15
STA1_426		2	4876	4890	A15
STA1_427		2	4891	4905	A15
STA1_428		2	4906	4920	A15
STA1_429		2	4921	4935	A15
STA1_430		2	4936	4950	A15
_					

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
STA1 431		2	4951	4965	A15
STA1_432		2	4966		A15
STA1_433		2	4981	4995	A15
STA2_1		2	4996	5010	A15
STA2_2		2	5011	5025	A15
STA2_3		2	5026	5040	A15
STA2_4		2	5041	5055	A15
STA2_5		2	5056	5070	A15
STA2_6		2	5071	5085	A15
STA2_7		2	5086	5100	A15
STA2_8		2	5101	5115	A15
STA2_9		2	5116	5130	A15
STA2_10		2	5131	5145	A15
STA2_11		2 2	5146 5161	5160 5175	A15 A15
STA2_12 STA2_13		2	5176	5175 5190	A15
STA2_13 STA2_14		2	5170	5205	A15
STA2_14 STA2_15		2	5206	5220	A15
STA2_16		2	5221	5235	A15
STA2_17		2	5236	5250	A15
STA2_18		2	5251	5265	A15
STA2_19		2	5266	5280	A15
 STA2_20		2	5281	5295	A15
STA2_21		2	5296	5310	A15
STA2_22		2	5311	5325	A15
STA2_23		2	5326	5340	A15
STA2_24		2	5341	5355	A15
STA2_25		2	5356	5370	A15
STA2_26		2	5371	5385	A15
STA2_27		2	5386	5400	A15
STA2_28		2	5401	5415	A15
STA2_29		2	5416	5430	A15
STA2_30		2	5431	5445	A15
STA2_31		2	5446	5460	A15
STA2_32		2 2	5461	5475	A15
STA2_33 STA2 34		2	5476 5491	5490 5505	A15 A15
STA2_34 STA2_35		2	5506	5520	A15
STA2_35 STA2_36		2	5521	5535	A15
STA2_30 STA2_37		2	5536	5550	A15
STA2_37		2	5551	5565	A15
STA2_30		2	5566	5580	A15
STA2_40		2	5581	5595	A15
STA2_41		2	5596	5610	A15
 STA2_42		2	5611	5625	A15

			REC	BEG	END	
NAME	VARIABLE I	LABEL	NUM	COL	COL	FMT
OE 7 1 2			2	F C O C	F C 4 O	7 1 F
STA2_43			2	5626	5640	A15
STA2_44			2	5641	5655	A15
STA2_45			2	5656	5670	A15
STA2_46			2	5671	5685	A15
STA2_47			2	5686	5700	A15
STA2_48			2	5701	5715	A15
STA2_49			2	5716	5730	A15
STA2_50			2	5731	5745	A15
STA2_51			2	5746	5760	A15
STA2_52			2	5761	5775	A15
STA2_53			2	5776	5790	A15
STA2_54			2	5791	5805	A15
STA2_55			2	5806	5820	A15
STA2_56			2	5821	5835	A15
STA2_57			2	5836	5850	A15
STA2_58			2	5851	5865	A15
STA2_59			2	5866	5880	A15
STA2_60			2	5881	5895	A15
STA2_61			2	5896	5910	A15
STA2_62			2	5911	5925	A15
STA2_63			2	5926	5940	A15
STA2_64			2	5941	5955	A15
STA2_65			2	5956	5970	A15
STA2_66			2	5971	5985	A15
STA2_67			2	5986	6000	A15
STA2_68			2	6001	6015	A15
STA2_69			2	6016	6030	A15
 STA2_70			2	6031	6045	A15
 STA2_71			2	6046	6060	A15
 STA2_72			2	6061	6075	A15
			2	6076	6090	A15
 STA2_74			2	6091	6105	A15
STA2_75			2	6106	6120	A15
STA2_76			2	6121	6135	A15
STA2_77			2		6150	A15
STA2_78			2	6151	6165	A15
STA2_79			2	6166	6180	A15
STA2_80			2	6181	6195	A15
STA2_81			2	6196	6210	A15
STA2_82			2	6211	6225	A15
STA2_83			2	6226	6240	A15
STA2_84			2	6241	6255	A15
STA2_85			2	6256	6270	A15
STA2_86			2	6271	6285	A15
STA2_87			2	6286		
			2		6300 6315	A15
STA2_88				6301	6315	A15
STA2_89			2	6316	6330	A15
STA2_90			2	6331	6345	A15
STA2_91			2	6346	6360	A15
STA2_92			2	6361	6375	A15

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
STA2 93		2	6376	6390	A15
STA2_94		2	6391	6405	A15
STA2_95		2	6406	6420	A15
STA2_96		2	6421	6435	A15
STA2_97		2	6436	6450	A15
STA2_98		2	6451	6465	A15
STA2 99		2	6466	6480	A15
STA2_100		2	6481	6495	A15
STA2_101		2	6496	6510	A15
STA2_102		2	6511	6525	A15
STA2_103		2	6526	6540	A15
STA2_104		2	6541	6555	A15
STA2 105		2	6556	6570	A15
STA2_106		2	6571	6585	A15
STA2_107		2	6586	6600	A15
STA2_108		2	6601	6615	A15
STA2_109		2	6616	6630	A15
STA2_110		2	6631	6645	A15
STA2_111		2	6646	6660	A15
STA2_112		2	6661	6675	A15
STA2_113		2	6676	6690	A15
STA2_114		2	6691	6705	A15
STA2_115		2	6706	6720	A15
STA2_116		2	6721	6735	A15
STA2_117		2	6736	6750	A15
STA2_118		2	6751	6765	A15
STA2_119		2	6766	6780	A15
STA2_120		2	6781	6795	A15
STA2_121		2	6796	6810	A15
STA2_122		2	6811	6825	A15
STA2_123		2	6826	6840	A15
STA2 124		2	6841	6855	A15
STA2 125		2	6856	6870	A15
STA2_126		2	6871	6885	A15
STA2_127		2	6886	6900	A15
STA2_128		2	6901	6915	A15
STA2_129		2	6916	6930	A15
STA2_130		2	6931	6945	A15
STA2_131		2	6946	6960	A15
STA2_132		2	6961	6975	A15
STA2_133		2	6976	6990	A15
STA2_134		2	6991	7005	A15
STA2_135		2	7006	7020	A15
STA2_136		2	7021	7035	A15
STA2_137		2	7036	7050	A15
STA2_138		2	7051	7065	A15
STA2_139		2	7066	7080	A15
STA2_140		2	7081	7095	A15
STA2_141		2	7096	7110	A15
STA2_142		2	7111	7125	A15
~ · · · · · · · ·		2	,	, 125	

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
STA2_143		2	7126	7140	A15
STA2_144		2	7141	7155	A15
STA2_145		2	7156	7170	A15
STA2_146		2	7171	7185	A15
STA2_147		2	7186	7200	A15
STA2_148		2	7201	7215	A15
STA2_149		2	7216	7230	A15
STA2 150		2	7231	7245	A15
STA2_151		2	7246	7260	A15
STA2_152		2	7261	7275	A15
STA2_153		2	7276	7290	A15
STA2_154		2	7291	7305	A15
STA2_155		2	7306	7320	A15
STA2 156		2	7321	7335	A15
STA2 157		2	7336	7350	A15
STA2_158		2	7351	7365	A15
STA2_159		2	7366	7380	A15
STA2_160		2	7381	7395	A15
STA2_161		2	7396	7410	A15
STA2_162		2	7411	7425	A15
STA2_163		2	7426	7440	A15
STA2_164		2	7441	7455	A15
STA2_165		2	7456	7470	A15
STA2_166		2	7471	7485	A15
STA2_167		2	7486	7500	A15
STA2_168		2	7501	7515	A15
STA2_169		2	7516	7530	A15
STA2_170		2	7531	7545	A15
STA2_171		2	7546	7560	A15
STA2_172		2	7561	7575	A15
STA2_173		2	7576	7590	A15
STA2 174		2	7591	7605	A15
STA2_175		2	7606	7620	A15
STA2_176		2	7621	7635	A15
STA2_177		2	7636	7650	A15
STA2_178		2	7651	7665	A15
STA2_179		2	7666	7680	A15
STA2_180		2	7681	7695	A15
STA2_181		2	7696	7710	A15
STA2_182		2	7711	7725	A15
STA2_183		2	7726	7740	A15
STA2_184		2	7741	7755	A15
STA2_185		2	7756	7770	A15
STA2_186		2	7771	7785	A15
STA2_187		2	7786	7800	A15
STA2_187		2	7801	7815	A15
STA2_180		2	7816	7813	A15
STA2_169 STA2_190		2	7831	7845	A15
STA2_190 STA2_191		2	7846	7843	A15
STA2_191 STA2_192		2	7861	7875	A15
SIM4_134		۷	/ O O T	1013	ATO

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
					- 4 -
STA2_193		2	7876	7890	A15
STA2_194		2	7891	7905	A15
STA2_195		2	7906	7920	A15
STA2_196		2	7921	7935	A15
STA2_197		2	7936	7950	A15
STA2_198		2	7951	7965	A15
STA2_199		2	7966	7980	A15
STA2_200		2	7981	7995	A15
STA2_201		2	7996	8010	A15
STA2_202		2	8011	8025	A15
STA2_203		2	8026	8040	A15
STA2_204		2	8041	8055	A15
STA2_205		2	8056	8070	A15
STA2_206		2	8071	8085	A15
STA2_207		2	8086	8100	A15
STA2_208		2	8101	8115	A15
STA2_209		2	8116	8130	A15
STA2_210		2	8131	8145	A15
STA2_211		2	8146	8160	A15
STA2_212		2	8161	8175	A15
STA2_213		2	8176	8190	A15
STA2_214	:	2	8191	8205	A15
STA2_215		2	8206	8220	A15
STA2_216		2	8221	8235	A15
STA2_217		2	8236	8250	A15
STA2_218		2	8251	8265	A15
STA2_219		2	8266	8280	A15
STA2_220		2	8281	8295	A15
STA2_221		2	8296	8310	A15
STA2_222		2	8311	8325	A15
STA2 223		2	8326	8340	A15
STA2_224		2	8341	8355	A15
STA2_225		2	8356	8370	A15
STA2_226		2	8371	8385	A15
STA2_227		2	8386		A15
STA2_228		2	8401	8415	A15
STA2_229		2	8416	8430	A15
STA2_230		2	8431	8445	A15
STA2_231		2	8446	8460	A15
STA2_232		2	8461	8475	A15
STA2_233		2	8476	8490	A15
STA2_234		2	8491	8505	A15
STA2_235		2	8506	8520	A15
STA2_236		2	8521	8535	A15
STA2_230		2	8536	8550	A15
STA2_237		2	8551	8565	A15
STA2_230		2	8566	8580	A15
STA2_239		2	8581	8595	A15
STA2_240 STA2_241		2	8596	8610	A15
STA2_241 STA2_242		2		8625	
D1HZ_Z4Z		4	8611	0023	A15

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
STA2 243		2	8626	8640	A15
STA2_244		2	8641	8655	A15
STA2_245		2	8656	8670	A15
STA2_246		2	8671	8685	A15
STA2_247		2	8686	8700	A15
STA2_248		2	8701	8715	A15
STA2_249		2	8716	8730	A15
STA2 250		2	8731	8745	A15
STA2_251		2	8746	8760	A15
STA2_252		2	8761	8775	A15
STA2_253		2	8776	8790	A15
STA2_254		2	8791	8805	A15
STA2_255		2	8806	8820	A15
STA2_256		2	8821	8835	A15
STA2_257		2	8836	8850	A15
STA2_258		2	8851	8865	A15
STA2_259		2	8866	8880	A15
STA2_260		2	8881	8895	A15
STA2_261		2	8896	8910	A15
STA2_262		2	8911	8925	A15
STA2_263		2	8926	8940	A15
STA2_264		2	8941	8955	A15
STA2_265		2	8956	8970	A15
STA2_266		2	8971	8985	A15
STA2_267		2	8986	9000	A15
STA2_268		2	9001	9015	A15
STA2_269		2	9016	9030	A15
STA2_270		2	9031	9045	A15
STA2_271		2	9046	9060	A15
STA2_272		2	9061	9075	A15
STA2_273		2	9076	9090	A15
STA2_274		2	9091	9105	A15
STA2_275		2	9106	9120	A15
STA2_276		2	9121	9135	A15
STA2_277		2	9136	9150	A15
STA2_278		2	9151	9165	A15
STA2_279		2	9166	9180	A15
STA2_280		2	9181	9195	A15
STA2_281		2	9196	9210	A15
STA2_282		2	9211	9225	A15
STA2_283		2	9226	9240	A15
STA2_284		2	9241	9255	A15
STA2_285		2	9256	9270	A15
STA2_286		2	9271	9285	A15
STA2_287		2	9286	9300	A15
STA2 288		2	9301	9315	A15
STA2_289		2	9316	9330	A15
STA2_290		2	9331	9345	A15
STA2_291		2	9346	9360	A15
STA2_291		2	9361	9375	A15
51112_272		4	) J U I	7313	1110

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
STA2_293		2	9376	9390	A15
STA2_293		2	9391	9405	A15
STA2_294 STA2_295		2	9406	9403	A15
STA2_295		2	9421	9435	A15
STA2_290 STA2_297		2	9436	9450	A15
STA2_297		2	9451	9465	A15
STA2_299		2	9466	9480	A15
STA2_300		2	9481	9495	A15
STA2_300		2	9496	9510	A15
STA2_301		2	9511	9525	A15
STA2_302		2	9526	9540	A15
STA2_304		2	9541	9555	A15
STA2_305		2	9556	9570	A15
STA2_306		2	9571	9585	A15
STA2_300		2	9586	9600	A15
STA2_307		2	9601	9615	A15
STA2_300		2	9616	9630	A15
STA2_309		2	9631	9645	A15
STA2_310		2	9646	9660	A15
STA2_311		2	9661	9675	A15
STA2_312 STA2 313		2	9676	9690	A15
STA2_313		2	9691	9705	A15
STA2_314		2	9706	9720	A15
STA2_316		2	9721	9735	A15
STA2_310		2	9736	9750	A15
STA2_317		2	9751	9765	A15
STA2_310		2	9766	9780	A15
STA2_310		2	9781	9795	A15
STA2_320		2	9796	9810	A15
STA2 322		2	9811	9825	A15
STA2 323		2	9826	9840	A15
STA2_324		2	9841	9855	A15
STA2_325		2	9856	9870	A15
STA2_326		2	9871	9885	A15
STA2_327		2	9886		A15
STA2_328		2	9901	9915	A15
STA2_329		2	9916	9930	A15
STA2_330		2	9931	9945	A15
STA2_331		2	9946	9960	A15
STA2_332		2	9961	9975	A15
STA2_333		2	9976	9990	A15
STA2_334		2	9991	10005	A15
STA2_335		2	10006	10020	A15
STA2_336		2	10021	10035	A15
STA2_337		2	10036	10050	A15
STA2_338		2	10051	10065	A15
STA2_339		2	10066	10080	A15
STA2_340		2	10081	10095	A15
STA2_341		2	10096	10110	A15
STA2_342		2	10111	10125	A15
		_			

		REC			
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
STA2_343		2	10126	10140	A15
STA2_343		2	10120	10140	A15
STA2_344 STA2_345		2	10141	10133	A15
STA2_346		2	10130	10170	A15
STA2_340		2	10171	10200	A15
STA2_347		2	10201	10200	A15
STA2_340		2	10216	10213	A15
STA2_349		2	10210	10230	A15
STA2_350		2	10231	10243	A15
STA2_351		2	10240	10200	A15
STA2_353		2	10201	10273	A15
STA2_353		2	10270	10305	A15
STA2_354		2	10306	10303	A15
STA2_356		2	10300	10320	A15
STA2_350		2	10321	10350	A15
STA2_357		2	10350	10350	A15
STA2_350		2	10351	10303	A15
STA2_360		2	10381	10380	A15
STA2_360		2	10396	10393	A15
STA2_361		2	10390	10410	A15
STA2_362		2	10411		A15
STA2_364		2	10420	10440	A15
		2	10441	10433	A15
STA2_365 STA2_366		2	10430	10470	A15
STA2_367		2	10471	10500	A15
STA2_368		2	10501	10515	A15
STA2_369		2	10516	10515	A15
STA2_300		2	10510	10545	A15
STA2_370		2	10546	10545	A15
STA2_371		2	10540	10575	A15
STA2_372		2	10576	10575	A15
STA2_374		2	10570	10605	A15
STA2_375		2	10606	10620	A15
STA2_376		2	10621	10635	A15
STA2_377		2			A15
STA2_378		2	10651	10665	A15
STA2_379		2	10666	10680	A15
STA2_380		2	10681	10695	A15
STA2_381		2	10696	10710	A15
STA2_382		2	10711	10725	A15
STA2_383		2	10726	10740	A15
STA2_384		2	10741	10755	A15
STA2_385		2	10756	10770	A15
STA2_386		2	10771	10775	A15
STA2_387		2	10771	10800	A15
STA2_388		2	10801	10815	A15
STA2_389		2	10816	10830	A15
STA2_300		2	10831	10845	A15
STA2_390		2	10846	10843	A15
STA2_391		2	10861	10875	A15
0154_094	1	4	10001	100/5	ATO

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
STA2_393		2	10876	10890	A15
STA2_394		2	10891		A15
STA2_395		2	10906	10920	A15
STA2_396		2	10921		A15
STA2 397		2	10936		A15
STA2_398		2	10951		A15
STA2_399		2	10966		A15
STA2_400		2	10981	10995	A15
STA2_401		2	10996		A15
STA2_402		2	11011		A15
STA2_403		2	11026	11040	A15
STA2_404		2	11041		A15
STA2_405		2	11056		A15
STA2_406		2	11071	11085	A15
STA2_407		2	11086	11100	A15
STA2_408		2	11101	11115	A15
STA2_409		2	11116	11130	A15
STA2_410		2	11131	11145	A15
STA2_411		2	11146	11160	A15
STA2_412		2	11161	11175	A15
STA2_413		2	11176	11190	A15
STA2_414		2	11191	11205	A15
STA2_415		2	11206	11220	A15
STA2_416		2	11221	11235	A15
STA2_417		2	11236	11250	A15
STA2_418		2	11251	11265	A15
STA2_419		2	11266	11280	A15
STA2_420		2	11281	11295	A15
STA2_421		2	11296	11310	A15
STA2_422		2	11311	11325	A15
STA2_423		2	11326	11340	A15
STA2_424		2	11341		A15
STA2_425		2	11356	11370	A15
STA2_426		2	11371	11385	A15
STA2_427		2	11386	11400	A15
STA2_428		2	11401	11415	A15
STA2_429		2	11416	11430	A15
STA2_430		2	11431	11445	A15
STA2_431		2	11446	11460	A15
STA2_432		2	11461	11475	A15
STA2_433		2	11476	11490	A15
CTIA 2 1		2	11401	11505	7.1 E
STA3_1 STA3_2		2	11491 11506	11505 11520	A15 A15
STA3_2 STA3_3		2	11506	11520	A15 A15
STA3_3 STA3_4		2	11521	11555	A15
STA3_4 STA3_5		2			
S1A3_5		۷	11551	11565	A15

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
STA3_6		2	11566	11580	A15
STA3_7		2	11581	11595	A15
STA3_8		2	11596	11610	A15
STA3_9		2	11611	11625	A15
STA3_10		2	11626	11640	A15
STA3 11		2	11641	11655	A15
STA3_12		2	11656	11670	A15
STA3_13		2	11671	11685	A15
STA3_14		2	11686	11700	A15
STA3_15		2	11701	11715	A15
STA3_16		2	11716	11730	A15
STA3_17		2	11731	11745	A15
STA3_18		2	11746	11760	A15
STA3_10		2	11761	11775	A15
STA3_19		2	11776	11790	A15
STA3_21		2	11791	11805	A15
STA3_21		2	11806	11820	A15
STA3_23		2	11821	11835	A15
STA3_23		2	11836	11850	A15
STA3_24 STA3 25		2	11851	11865	A15
STA3_25		2	11866	11880	
		2			A15
STA3_27		2	11881 11896	11895	A15
STA3_28 STA3_29		2	11911	11910 11925	A15 A15
		2	11911	11940	A15
STA3_30		2	11920	11940	A15
STA3_31		2			
STA3_32		2	11956	11970	A15
STA3_33			11971	11985	A15
STA3_34		2	11986	12000	A15
STA3_35		2 2	12001	12015	A15
STA3_36			12016	12030	A15
STA3_37		2	12031	12045	A15
STA3_38		2	12046	12060	A15
STA3_39		2	12061	12075	A15
STA3_40		2	12076	12090	A15
STA3_41		2	12091	12105	A15
STA3_42		2	12106	12120	A15
STA3_43		2	12121	12135	A15
STA3_44		2	12136	12150	A15
STA3_45		2	12151	12165	A15
STA3_46		2	12166	12180	A15
STA3_47		2	12181	12195	A15
STA3_48		2	12196	12210	A15
STA3_49		2	12211	12225	A15
STA3_50		2	12226	12240	A15
STA3_51		2	12241	12255	A15
STA3_52		2	12256	12270	A15
STA3_53		2	12271	12285	A15
STA3_54		2	12286	12300	A15
STA3_55		2	12301	12315	A15

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
CT72 F6		2	12316	12220	7.1 5
STA3_56		2		12330	A15
STA3_57		2	12331 12346	12345 12360	A15
STA3_58		2			A15
STA3_59 STA3_60		2	12361 12376	12375 12390	A15 A15
		2	12376	12390	A15
STA3_61		2			
STA3_62 STA3_63		2	12406 12421	12420 12435	A15 A15
STA3_63		2	12421	12455	A15
STA3_65		2	12451	12450	A15
STA3_66		2	12451	12480	
		2	12481	12495	A15
STA3_67 STA3 68		2			A15
_		2	12496	12510	A15
STA3_69		2	12511 12526	12525 12540	A15 A15
STA3_70		2	12520	12555	A15
STA3_71		2	12556		
STA3_72 STA3_73		2	12571	12570 12585	A15 A15
STA3_73		2	12571	12600	
STA3_74 STA3_75		2	12601	12615	A15 A15
STA3_75		2	12616	12630	A15
STA3_70 STA3_77		2	12631	12645	A15
		2	12646	12645	A15
STA3_78 STA3_79		2	12661	12675	A15
STA3_79		2	12676	12673	A15
STA3_81		2	12691	12705	A15
STA3_82		2	12706	12703	A15
STA3_83		2	12700	12725	A15
STA3_84		2	12736	12750	A15
STA3_85		2	12751	12765	A15
STA3_86		2	12766	12780	A15
STA3_87		2	12781	12795	A15
STA3_88		2	12796	12810	A15
STA3_89		2	12811	12825	A15
STA3_90		2		12840	
STA3_91		2	12841	12855	A15
STA3_92		2	12856	12870	A15
STA3_93		2	12871	12885	A15
STA3_94		2	12886	12900	A15
STA3_95		2	12901	12915	A15
STA3_96		2	12916	12930	A15
STA3_97		2	12931	12945	A15
STA3_98		2	12946	12960	A15
STA3_99		2	12961	12975	A15
STA3_100		2	12976	12990	A15
STA3_101		2	12991	13005	A15
STA3_102		2	13006	13020	A15
STA3_103		2	13021	13035	A15
STA3_104		2	13036	13050	A15
STA3_105		2	13051	13065	A15
		_			

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
STA3_106		2	13066	13080	A15
STA3_106 STA3_107		2	13086	13095	A15 A15
STA3_107 STA3_108		2	13096	13110	A15 A15
STA3_100		2	13111	13125	A15
STA3 110		2	13126	13140	A15
STA3 111		2	13141	13155	A15
STA3 112		2	13156	13170	A15
STA3_113		2	13171	13185	A15
STA3_114		2	13186	13200	A15
		2	13201	13215	A15
STA3_116		2	13216	13230	A15
		2	13231	13245	A15
STA3_118		2	13246	13260	A15
STA3 119		2	13261	13275	A15
STA3_120		2	13276	13290	A15
STA3_121		2	13291	13305	A15
STA3_122		2	13306	13320	A15
STA3_123		2	13321	13335	A15
STA3_124		2	13336	13350	A15
STA3_125		2	13351	13365	A15
STA3_126		2	13366	13380	A15
STA3_127		2	13381	13395	A15
STA3_128		2	13396	13410	A15
STA3 129		2	13411	13425	A15
STA3_130		2	13426	13440	A15
STA3_131		2	13441	13455	A15
STA3_132		2	13456	13470	A15
STA3_133		2	13471	13485	A15
STA3_134		2	13486	13500	A15
STA3_135		2	13501	13515	A15
		2	13516	13530	A15
STA3 137		2	13531	13545	A15
STA3_138		2	13546	13560	A15
STA3_139		2	13561	13575	A15
STA3_140		2	13576	13590	A15
STA3_141		2	13591	13605	A15
STA3_142		2	13606	13620	A15
STA3_143		2	13621	13635	A15
STA3_144		2	13636	13650	A15
STA3_145		2	13651	13665	A15
 STA3_146		2	13666	13680	A15
		2	13681	13695	A15
STA3_148		2	13696	13710	A15
		2	13711	13725	A15
 STA3_150		2	13726	13740	A15
STA3_151		2	13741	13755	A15
		2	13756	13770	A15
STA3_153		2	13771	13785	A15
STA3_154		2	13786	13800	A15
 STA3_155		2	13801	13815	A15
_					

			REC	BEG	END	
NAME	VARIABLE	LABEL	NUM	COL	COL	FMT
					10000	
STA3_156			2	13816		
STA3_157			2	13831	13845	A15
STA3_158			2	13846		A15
STA3_159			2	13861	13875	A15
STA3_160			2	13876	13890	A15
STA3_161			2	13891	13905	A15
STA3_162			2	13906	13920	A15
STA3_163			2	13921	13935	A15
STA3_164			2	13936	13950	A15
STA3_165			2	13951	13965	A15
STA3_166			2	13966	13980	A15
STA3_167			2	13981	13995	A15
STA3_168			2	13996	14010	A15
STA3_169			2	14011	14025	A15
STA3_170			2	14026	14040	A15
STA3_171			2	14041	14055	A15
STA3_172			2	14056	14070	A15
STA3_173			2	14071	14085	A15
STA3_174			2	14086	14100	A15
STA3_175			2	14101	14115	A15
STA3_176			2	14116	14130	A15
STA3_177			2	14131	14145	A15
STA3_178			2	14146	14160	A15
STA3_179			2	14161	14175	A15
STA3_180			2	14176	14190	A15
			2	14191	14205	A15
STA3_182			2	14206	14220	A15
STA3_183			2	14221	14235	A15
STA3_184			2	14236	14250	A15
STA3 185			2	14251	14265	A15
STA3_186			2	14266	14280	A15
STA3_187			2	14281	14295	A15
STA3_188			2	14296	14310	A15
STA3_189			2	14311	14325	A15
STA3_190			2		14340	
STA3 191			2	14341	14355	A15
STA3_192			2	14356	14370	A15
STA3_193			2	14371	14385	A15
STA3_194			2	14386	14400	A15
STA3_194			2	14401	14415	A15
STA3_196			2	14416	14430	A15
			2			
STA3_197 STA3_198			2	14431 14446	14445 14460	A15 A15
			2			
STA3_199				14461	14475	A15
STA3_200			2	14476	14490	A15
STA3_201			2	14491	14505	A15
STA3_202			2	14506	14520	A15
STA3_203			2	14521	14535	A15
STA3_204			2	14536	14550	A15
STA3_205			2	14551	14565	A15

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
STA3_206		2	14566	14580	A15
STA3_200		2	14581		A15
STA3_207		2	14596		A15
STA3_206		2	14590		A15
STA3_209		2	14626	14623	A15
STA3_210 STA3_211		2	14641	14655	A15
STA3_211		2	14656	14670	A15
STA3_212 STA3_213		2	14671	14675	A15
STA3_213		2	14671	14700	A15
STA3_214 STA3_215		2	14701	14715	A15
STA3_215		2	14716	14713	A15
STA3_210		2	14710		A15
STA3_217		2	14746		A15
STA3_210		2	14740	14775	A15
STA3_219		2	14776	14773	A15
STA3_220 STA3_221		2	14770	14805	A15
STA3_221		2	14806	14820	A15
STA3_222 STA3 223		2	14821	14835	A15
STA3_223		2	14836	14850	A15
STA3_225		2	14851	14865	A15
STA3_225		2	14866		A15
STA3_220		2	14881	14895	A15
STA3_227		2	14896	14910	A15
STA3_229		2	14911	14925	A15
STA3_230		2	14926	14940	A15
STA3_230		2	14941	14955	A15
STA3_231		2	14956	14970	A15
STA3_232		2	14971	14985	A15
STA3_233		2	14986	15000	A15
STA3_235		2	15001	15015	A15
STA3 236		2	15016	15030	A15
STA3_237		2	15031	15045	A15
STA3_238		2	15046	15060	A15
STA3_239		2	15061	15075	A15
STA3_240		2			A15
STA3 241		2	15091	15105	A15
STA3_242		2	15106	15120	A15
STA3_243		2	15121	15135	A15
STA3 244		2	15136	15150	A15
STA3_245		2	15151	15165	A15
STA3_246		2	15166	15180	A15
STA3_247		2	15181	15195	A15
STA3_248		2	15196	15210	A15
STA3_249		2	15211	15225	A15
STA3_250		2	15226	15240	A15
STA3_250		2	15241	15255	A15
STA3_251		2	15256	15270	A15
STA3_252		2	15271	15285	A15
STA3_254		2	15286	15300	A15
STA3_255		2	15301	15315	A15
21112_233		2	1001		

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
				15000	
STA3_256		2	15316	15330	A15
STA3_257		2	15331	15345	A15
STA3_258		2	15346	15360	A15
STA3_259		2	15361	15375	A15
STA3_260		2	15376	15390	A15
STA3_261		2	15391	15405	A15
STA3_262		2	15406	15420	A15
STA3_263		2	15421	15435	A15
STA3_264		2	15436	15450	A15
STA3_265		2	15451	15465	A15
STA3_266		2	15466	15480	A15
STA3_267		2	15481	15495	A15
STA3_268	}	2	15496	15510	A15
STA3_269		2	15511	15525	A15
STA3_270		2	15526	15540	A15
STA3_271		2	15541	15555	A15
STA3_272		2	15556	15570	A15
STA3_273	3	2	15571	15585	A15
STA3_274	Į.	2	15586	15600	A15
STA3_275		2	15601	15615	A15
STA3_276		2	15616	15630	A15
STA3_277	1	2	15631	15645	A15
STA3_278	}	2	15646	15660	A15
STA3_279	)	2	15661	15675	A15
STA3_280		2	15676	15690	A15
STA3_281	-	2	15691	15705	A15
STA3_282		2	15706	15720	A15
STA3_283	}	2	15721	15735	A15
STA3_284	<u> </u>	2	15736	15750	A15
STA3_285		2	15751	15765	A15
STA3_286	)	2	15766	15780	A15
STA3_287		2	15781	15795	A15
STA3_288		2	15796	15810	A15
STA3_289		2	15811	15825	A15
STA3_290		2	15826	15840	A15
STA3_291		2	15841	15855	A15
STA3_292		2	15856	15870	A15
STA3_293		2	15871	15885	A15
STA3_294		2	15886	15900	A15
STA3_295		2	15901	15915	A15
STA3_296		2	15916	15930	A15
STA3_297		2	15931	15945	A15
STA3_298		2	15946	15960	A15
STA3_299		2	15961	15975	A15
STA3_300		2	15976	15990	A15
STA3_301		2	15991	16005	A15
STA3_302		2	16006	16020	A15
STA3_303		2	16021	16035	A15
STA3_304		2	16036	16050	A15
STA3_305		2	16050	16065	A15
2142_202	,	۷	T000T	T0003	ATO

			REC	BEG	END	
NAME	VARIABLE	LABEL	NUM	COL	COL	FMT
CT 7 2 206			2	16066	16000	7.1 5
STA3_306				16066		A15
STA3_307			2	16081	16095	A15
STA3_308			2	16096	16110	A15
STA3_309			2	16111	16125	A15
STA3_310			2	16126	16140	A15
STA3_311			2	16141	16155	A15
STA3_312			2	16156	16170	A15
STA3_313			2	16171	16185	A15
STA3_314			2	16186	16200	A15
STA3_315			2	16201	16215	A15
STA3_316			2	16216	16230	A15
STA3_317			2	16231	16245	A15
STA3_318			2	16246	16260	A15
STA3_319			2	16261	16275	A15
STA3_320			2	16276	16290	A15
STA3_321			2	16291	16305	A15
STA3_322			2	16306	16320	A15
STA3_323			2	16321	16335	A15
STA3_324			2	16336	16350	A15
STA3_325			2	16351	16365	A15
STA3_326			2	16366		A15
STA3_327			2	16381	16395	A15
STA3_328			2	16396	16410	A15
STA3_329			2	16411	16425	A15
STA3_330			2	16426	16440	A15
STA3_331			2	16441	16455	A15
STA3_332			2	16456	16470	A15
STA3_333			2	16471	16485	A15
STA3_334			2	16486	16500	A15
STA3_335			2	16501	16515	A15
STA3_336			2	16516	16530	A15
STA3_337			2	16531	16545	A15
STA3_338			2	16546	16560	A15
STA3_339			2	16561	16575	A15
STA3_340			2		16590	
STA3_341			2	16591	16605	A15
STA3_342			2	16606	16620	A15
STA3_343			2	16621	16635	A15
STA3_344			2	16636	16650	A15
STA3_345			2	16651	16665	A15
STA3_346			2	16666	16680	A15
STA3_347			2	16681	16695	A15
STA3_348			2	16696	16710	A15
STA3_349			2	16711	16725	A15
STA3_350			2	16726	16740	A15
STA3_351			2	16741	16755	A15
STA3_352			2	16756	16770	A15
STA3_353			2	16771	16785	A15
STA3_354			2	16786	16800	A15
STA3_355			2	16801	16815	A15

			REC	BEG	END	
NAME	VARIABLE	LABEL	NUM	COL	COL	FMT
			•		1.5000	- 4 -
STA3_356			2	16816	16830	A15
STA3_357			2	16831	16845	A15
STA3_358			2	16846	16860	A15
STA3_359			2	16861	16875	A15
STA3_360			2	16876	16890	A15
STA3_361			2	16891	16905	A15
STA3_362			2	16906	16920	A15
STA3_363			2	16921	16935	A15
STA3_364			2	16936	16950	A15
STA3_365			2	16951	16965	A15
STA3_366			2	16966	16980	A15
STA3_367			2	16981	16995	A15
STA3_368			2	16996	17010	A15
STA3_369			2	17011	17025	A15
STA3_370			2	17026	17040	A15
STA3_371			2	17041	17055	A15
STA3_372			2	17056	17070	A15
STA3_373			2	17071	17085	A15
STA3_374			2	17086	17100	A15
STA3_375			2	17101	17115	A15
STA3_376			2	17116	17130	A15
STA3_377			2	17131	17145	A15
STA3_378			2	17146	17160	A15
STA3_379			2	17161	17175	A15
STA3_380			2	17176	17190	A15
STA3_381			2	17191	17205	A15
STA3_382			2	17206	17220	A15
STA3_383			2	17221	17235	A15
STA3_384			2	17236	17250	A15
STA3 385			2	17251	17265	A15
STA3_386			2	17266	17280	A15
			2	17281	17295	A15
STA3_388			2	17296	17310	A15
STA3_389			2	17311	17325	A15
STA3_390			2			A15
STA3_391			2	17341	17355	A15
STA3_392			2	17356	17370	A15
STA3_393			2	17371	17385	A15
STA3_394			2	17386	17400	A15
STA3_395			2	17401	17415	A15
STA3_396			2	17416	17430	A15
STA3_397			2	17410	17445	A15
STA3_398			2	17431	17445	A15
STA3_396			2	17440	17475	A15
STA3_399 STA3_400			2	17461	17475	A15 A15
STA3_400 STA3_401			2		17490	
				17491		A15
STA3_402			2	17506	17520	A15
STA3_403			2	17521	17535	A15
STA3_404			2	17536	17550	A15
STA3_405			2	17551	17565	A15

		REC	BEG	END	
NAME	VARIABLE LABEL	NUM	COL	COL	FMT
STA3_406		2	17566	17580	A15
STA3_407		2	17581	17595	A15
STA3_408		2	17596	17610	A15
STA3_409		2	17611	17625	A15
STA3_410		2	17626	17640	A15
STA3_411		2	17641	17655	A15
STA3_412		2	17656	17670	A15
STA3_413		2	17671	17685	A15
STA3_414		2	17686	17700	A15
STA3_415		2	17701	17715	A15
STA3_416		2	17716	17730	A15
STA3_417		2	17731	17745	A15
STA3_418		2	17746	17760	A15
STA3_419		2	17761	17775	A15
STA3_420		2	17776	17790	A15
STA3_421		2	17791	17805	A15
STA3_422		2	17806	17820	A15
STA3_423		2	17821	17835	A15
STA3_424		2	17836	17850	A15
STA3_425		2	17851	17865	A15
STA3_426		2	17866	17880	A15
STA3_427		2	17881	17895	A15
STA3_428		2	17896	17910	A15
STA3_429		2	17911	17925	A15
STA3_430		2	17926	17940	A15
STA3_431		2	17941	17955	A15
STA3_432		2	17956	17970	A15
STA3_433		2	17971	17985	A15

Original U.S. Sentencing Commission Supplied Documentation

Variable Codebook

# OFFICE OF POLICY ANALYSIS UNITED STATES SENTENCING COMMISSION

### VARIABLE CODEBOOK



## STANDARDIZED RESEARCH DATA FILE FISCAL YEAR 1999

#### INTRODUCTION

This codebook contains information on variables which come directly from the Monitoring Department's database, as well as variables created by the Office of Policy Analysis (OPA) specifically for research purposes. Since the Commission switched data entry systems from FoxPro to Oracle in fiscal year 1999, several significant variable and coding changes were instituted (See the What's New in FY99 section of this codebook for further details). Therefore, this codebook covers only the fiscal year 1999 datafile. See our older standardized research codebook for fiscal years 1991 - 1998. Datasets prior to 1991 do not contain many important guideline application variables, therefore, these datasets are not covered by either codebook.

The first column in the codebook, NAME, lists the SAS name of the each variable in alphabetical order. Under the monitoring variable names, the corresponding research variable name (if one exists) will be listed as: R=Research variable name.

The second column, ORIGIN, lists the source of the variable. Variables are either taken from a specific monitoring module, generated from the Monitoring database, or produced by OPA SAS code. This column also includes information on the source document of the raw data. The following list defines the codes for variable origins.

- JC means the information for the variable is obtained solely from the Judgment and Conviction Order.
- PSR states the information for this variable comes only from the Presentencing Report generated by the probation officer.
- JC/PSR indicates the information may be found either on the Judgment and Conviction Order or in the Presentencing Report, with the Judgment and Conviction Order given preference if the information conflicts.
- SOR indicates that the information for the variable is taken only from the Statement of Reasons.
- PSR/SOR means the information for this variable comes from the PSR, but the SOR information is used if it is present and/or conflicts with the PSR.
- PLEA indicates the information comes primarily from the plea agreement.
- PLEA/PSR indicates the information comes from the plea agreement if present, or the PSR if not present.
- SENT indicates the information comes primarily from the resentencing documents.
- MON indicates the information comes the Monitoring Department.
- R indicates the information is generated from other coded variables via SAS code written in the Office of Policy Analysis (OPA). These are referred to as the "research variables".

The third column, FORM, describes whether the variable is coded as numeric (NUM) or character (CHAR). This column also lists the length of each variable.

Revised: March 23, 2001

The fourth column, CODES, lists all the values for each variable and describes what those values mean. Some of the variables have a large number of values, so these values are listed in the coding attachment at the end of the codebook.

The final column, DESCRIPTION, describes the uses and creation of each variable. This column also contains notes which caution users about variables which have changed definitions from previous years, or are not contained on all years of the data sets. Format statements are also included in bold at the end of each description. These formats will allow users to access the format statements in SAS from the Sun station. The user will type "FORMAT VARIABLENAME BOLDNAME.;" to use these format statements (Note the need for a \$ sign when formatting character variables). Since format statements cannot end in a number, all variables which end in a number "1" will have format statements that end with an "O". Variables which end with a "2" will have format statements ending in "T."

Other sections have been included after the codebook to elaborate on variable information. A code attachment which provides values of lengthy variables follows the codebook. After the code attachment, the code for creating each research variable from the monitoring variables is included. A special section containing helpful SAS fragments has also been added. Additionally, an index has been created to facilitate finding any and all references to a particular variable. Both variables names (ex. MONSEX) and subject headings (ex. GENDER) have been included.

#### **NEW TO THE 1999 CODEBOOK:**

- Document status variables have been renamed or added, and some new codes have been added. The
  new document status variables are: DSAPPEAL, DSIND, DSJANDC, DSPSR, DSSOR, and
  DSPLEA.
- Instead of only collecting the five most serious guideline computations, all of the guidelines applied and their corresponding adjustments are now being coded (e.g. GDLINE1-GDLINEXX).
- The Commission is now collecting up to three statutes, the statutory minimum and maximum and the beginning and ending dates of the offense for each count of conviction. All counts of conviction are being collected now (e.g. STA1\_1-STA1\_XXX).
- Expanded lists of codes for place of citizenship (CITWHERE) and type of drug (DRUGTYP1-DRUGTYP5).
- Drug range amounts (DAFROM1-DAFROM5 and DATO1-DATO5) and units (DUFROM1-DUFROM5 and DUTO1-DUTO5) are now being recorded.
- Judge and offender name fields are now divided up into several fields (e.g. JNAME\_F, JNAME\_L, JNAME M).
- PSR variables for final offense level, criminal history points, and criminal history category are no longer being coded.
- Marital status (MARRIED), Parole/Supervised Release revocation (REVOC) and pre-sentence detention (PRESENT) are now being coded.
- A text field variable describing reason for departure if REASON1-REASON3 is "Other" is now included (REASTXT1-REASTXT3).
- Variables MONTAG1-MONTAG10, which indicate an unresolved problem in the case, replace TAGREAS1-TAGREAS5. There is also a corresponding text field variable called MTDESC1-MTDESC10. Similarly, variables ABERCASE and ABERTXT indicate any aberration in the case.
- Inapplicable and Missing or Indeterminable Codes are set to "." for almost all numeric variables.
- AMENDYR is a 4-digit numeric field instead of 2 digits.

Revised: March 23, 2001

#### EXPLANATION OF THE GUIDELINE CODING SYSTEM (IMPLEMENTED IN 1995):

In 1995, a new coding system was implemented by the Monitoring Department in order to more accurately capture the guideline cross reference system. The Monitoring Department now codes four types of guidelines: Statutory, Reference, Sentencing, and Underlying.

The first guideline coded is known as the statutory guideline (GDSTAT1-GDSTATXX<sup>1</sup>, GDSTATHI). This guideline is based on the statute(s) of conviction. GDSTAT is the first guideline checked for applicability by the probation officer from the statutory reference list in the back of the *USSG Manual*. Only the guideline is captured for GDSTAT (i.e. no base offense level or adjustments).

The next guideline is the reference guideline (GDREF1-GDREFXX², GDREFHI), coded when applicable. This guideline is only used when the statutory guideline (GDSTAT) refers the probation officer to another guideline (ex. If the statute of conviction is 21:843(b), then the probation officer would go in the USSG Manual to 2D1.6 (the GDSTAT1 guideline). This guideline then refers the probation officer to 2D1.1 (the GDREF1 guideline) in order to find the correct base offense level. All aspects of the reference guideline are captured (i.e. base offense level and adjustments).

The guideline which best explains the sentence (i.e. the last guideline which increases or decreases levels) is known as the sentencing guideline (GDLINE1-GDLINEXX<sup>3</sup>, GDLINEHI). The GDLINE will be the same as the GDSTAT if no reference guideline (GDREF) is used (i.e. the probation officer begins and ends at the same guideline, and does not pick up a base offense level or any adjustments from any other guideline). All aspects of GDLINE are coded (i.e. base offense level and adjustments).

#### EXAMPLES OF THE GUIDELINE CODING SYSTEM:

- 1. If the defendant was convicted of selling drugs near a school, then the GDSTATHI would be 2D1.2, the GDREFHI would be 2D1.1, and the GDLINEHI would be 2D1.2.
- 2. If the defendant was convicted of a conspiracy charge while he had escaped from incarceration, the GDSTATHI would be 2X1.1, the GDREFHI might be 2J1.7, and the GDLINEHI would be 2X1.1.

  NOTE: If the defendant did not receive a 2 level decrease from 2X1.1, then the GDLINEHI would be 2J1.7 because that guideline would provide the last adjustments to the sentence.



<sup>&</sup>lt;sup>1</sup> Prior to 1999, only five statutory guideline computations were coded.

 $<sup>^{\</sup>rm 2}\,$  Prior to 1999, only five reference guideline computations were coded.

<sup>&</sup>lt;sup>3</sup> Prior to 1999, only five sentencing guideline computations were coded.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
ABERCASE	MON	CHAR 8	<ul> <li>0 = Nothing aberrant about case</li> <li>1 = Case has aberration(s)</li> <li>• = Missing, Indeterminable, or Inapplicable</li> </ul>	Indicates any aberration in case  NO SAS FORMAT.
ABERTXT	MON	CHAR 54	Text Field	Text description of aberration in case (ABERCASE = 1).  NO SAS FORMAT.
ABUS1-ABUSXX, ABUSHI & ABUSR1-ABUSRXX, ABUSRHI	PSR/SOR	NUM 3	0 = Adjustment Not Applied 1 = Increase (Not in USSG Manual) 2 = Abuse Applied 3 = Increase (Not in USSG Manual) • = Missing, Indeterminable, or Inapplicable	Abuse of Trust, §3B1.3: The number of levels added due to the defendant's abuse of a position of trust or use of a special skill. ABUSHI is generated from the highest computation of ABUS1-ABUSXX. ABUSRHI is generated from the highest computation of ABUSR1-ABUSRXX. The end points for this variable are denoted with XX because the total number of guideline computations recorded varies from case to case and year to year. Use variable NOCOMP to determine how many guideline computations are present in each case. FORMAT: ABUSEPS.
ACCAP	R	NUM 3	<ul> <li>0 = Not Applied</li> <li>1 = Applied</li> <li>• = Missing, Indeterminable, or Inapplicable</li> </ul>	Indicates whether Armed Career Criminal status was applied under §4B1.4. This variable applies only to cases whose AMENDYR is after 1989. FORMAT: ACCAP.
ACCCAT	PSR/SOR	NUM 3	<ul> <li>4 = Category IV</li> <li>5 = Category V</li> <li>6 = Category VI</li> <li>• = Missing, Indeterminable, or Inapplicable</li> </ul>	Adjusted criminal history category in the event that §4B1.4, Armed Career Criminal status was applied and caused a change in the previously subtotaled criminal history category. This variable applies only to cases whose AMENDYR is after 1989. FORMAT: ACCCAT.
ACCGDLN	PSR	NUM 3	0 = Court DOES NOT Accept 1 = Court DOES Accept 8 = Inapplicable • = Missing, or Indeterminable	Explicit statement by the Court regarding acceptance of the findings and guideline factors.  FORMAT: ACCGDLN.
ACCOFFLV	PSR/SOR	NUM 3	4 thru 90 = Adjusted offense level  • = Missing, Indeterminable, or Inapplicable	Adjusted offense level, totaling all computations, if the offense level was changed due to the application of Armed Career Criminal status under §4B1.4 (ACCAP=1). Incorporates any adjustment applied for acceptance of responsibility.  FORMAT: ACCOFFLV.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
ACCTRESP	PSR/SOR	NUM 3	-4 = Applied (Not in USSG Manual) -3 = Adjustment Applied -2 = Adjustment Applied -1 = Applied (Not in USSG Manual) 0 = Adjustment Not Applied • = Missing, Indeterminable, or Inapplicable	Acceptance of Responsibility, §3E1.1: The number of levels to be subtracted from combined adjusted offense level due to defendant's acceptance of responsibility. The value of (-3) for this variable only applies if AMENDYR is 1992 or later. FORMAT: ACCTRESP.
ADJ_B1-ADJ_BXX, ADJ_BHI & ADJR_B1-ADJR_BXX, ADJR_BHI	PSR	NUM 3	Range: -10 thru 90 0 = No Adjustment Applied • = Missing, Indeterminable, or Inapplicable	Series of adjustments made to Base Offense Level, in number of levels (negative or positive) for up to seven SOC's (B thru I) applied under each Chapter Two guideline computation. ADJR_B indicates the reference guideline. ADJ_BHI is generated from the highest computation of ADJ_B1-ADJ_BXX. ADJR_BHI is generated from the highest computation of ADJR_B1-ADJR_BXX. The end points for this variable are denoted with XX because the total number of guideline computations recorded varies from case to case and year to year. The values of variables change from year to year, so AMENDYR should be referenced for all data runs. Use the variable NOCOMP to determine how many guideline computations are present in each case. FORMAT: ADJ_B.
ADJ_C1-ADJ_CXX, ADJ_CHI & ADJR_C1-ADJR_CXX, ADJR_CHI	PSR	NUM 3	Range: -12 thru 90 0 = No Adjustment Applied • = Missing, Indeterminable, or Inapplicable	SEE ADJ_B1-ADJ_B5. The values of variables change from year to year, so AMENDYR should be referenced for all data runs. Use the variable NOCOMP to determine how many guideline computations are present in each case. FORMAT: ADJ_C.
ADJ_D1-ADJ_DXX, ADJ_DHI & ADJR_D1-ADJR_DXX, ADJR_DHI	PSR	NUM 3	Range: -4 thru 90 0 = No Adjustment Applied • = Missing, Indeterminable, or Inapplicable	SEE ADJ_B1-ADJ_B5.  The values of variables change from year to year, so AMENDYR should be referenced for all data runs. Use the variable NOCOMP to determine how many guideline computations are present in each case.  FORMAT: ADJ_D.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
ADJ_E1-ADJ_EXX, ADJ_EHI & ADJR_E1-ADJR_EXX, ADJR_EHI	PSR	NUM 3	Range: -2 thru 90 0 = No Adjustment Applied • = Missing, Indeterminable, or Inapplicable	SEE ADJ_B1-ADJ_B5.  The values of variables change from year to year, so AMENDYR should be referenced for all data runs. Use the variable NOCOMP to determine how many guideline computations are present in each case.  FORMAT: ADJ_E.
ADJ_F1-ADJ_FXX, ADJ_FHI & ADJR_F1-ADJR_FXX, ADJR_FHI	PSR	NUM 3	Range: 1 thru 90 0 = No Adjustment Applied • = Missing, Indeterminable, or Inapplicable	SEE ADJ_B1-ADJ_B5. The values of variables change from year to year, so AMENDYR should be referenced for all data runs. Use the variable NOCOMP to determine how many guideline computations are present in each case. FORMAT: ADJ_F.
ADJ_G1-ADJ_GXX, ADJ_GHI & ADJR_G1-ADJR_GXX, ADJR_GHI	PSR	NUM 3	Range: -2 thru 90 0 = No Adjustment Applied • = Missing, Indeterminable, or Inapplicable	SEE ADJ_B1-ADJ_B5. The values of variables change from year to year, so AMENDYR should be referenced for all data runs. Use the variable NOCOMP to determine how many guideline computations are present in each case. FORMAT: ADJ_G.
ADJ_H1-ADJ_HXX, ADJ_HHI & ADJR_H1-ADJR_HXX, ADJR_HHI	PSR	NUM 3	Range: 4 thru 90 0 = No Adjustment Applied • = Missing, Indeterminable, or Inapplicable	SEE ADJ_B1-ADJ_B5.  The values of variables change from year to year, so AMENDYR should be referenced for all data runs. Use the variable NOCOMP to determine how many guideline computations are present in each case.  FORMAT: ADJ_H.
ADJ_I1-ADJ_IXX, ADJ_IHI & ADJR_I1-ADJR_IXX, ADJR_IHI	PSR	NUM 3	Range: 4 thru 90  0 = No Adjustment Applied  • = Missing, Indeterminable, or Inapplicable	SEE ADJ_B1-ADJ_B5. The values of variables change from year to year, so AMENDYR should be referenced for all data runs. Use the variable NOCOMP to determine how many guideline computations are present in each case. FORMAT: ADJ_H.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
ADJOFL1-ADJOFLXX, ADJOFLHI & ADJOFR1-ADJOFRXX, ADJOFRHI	R	NUM 3	Range: 4 thru 90  • = Missing, Indeterminable, or Inapplicable	Subtotal for the adjusted offense level derived after all relevant SOC and chapter three adjustments have been applied. ADJOFLHI is generated from the highest computation of ADJOFL1-ADJOFLXX. ADJOFRHI is generated from the highest computation of ADJOFR1-ADJOFRXX. The end points for this variable are denoted with XX because the total number of guideline computations recorded varies from case to case and year to year. This DOES NOT include any multiple count computations or acceptance of responsibility adjustments. Use the variable NOCOMP to determine how many guideline computations are present in each case.  FORMAT: ADJOFLV.
AGE R=YEARS	R	NUM 3	Range: 15 thru 100  • = Missing/Indeterminable	Identifies the age of the defendant at the time of sentencing. Generated by DOB and SENTDATE.  NO SAS FORMAT.
AGGROL1-AGGROLXX, AGGROLHI & AGGRLR1-AGGRLRXX, AGGRLRHI	PSR/SOR	NUM 3	0 = No Adjustment Applied 1 = Applied (Not In Guidelines) 2 = Adjustment Applied (mgr, organizer, supervisor, leader) 3 = Adjustment Applied (mgr or supervisor of 5+ participants) 4 = Adjustment Applied (leader or organizer of 5+ participants) • = Missing, Indeterminable, or Inapplicable	Aggravated Role, §3B1.1: The number of levels added due to the defendant's aggravating role in the offense. AGGROLHI is generated from the highest computation of AGGROL1-AGGROLXX. AGGRLRHI is generated from the highest computation of AGGRLR1-AGGRLRXX. The end points for this variable are denoted with XX because the total number of guideline computations recorded varies from case to case and year to year. Use variable NOCOMP to determine how many guideline computations are present in each case.  FORMAT: AGGROLE.
ALTDUM	R	NUM 3	0 = No 1 = Yes (includes when any of MOHOMDET, MOCOMCON, or MOINTCON = 97) • = Missing	Dummy indicator of alternative sentence (home detention, community confinement, or intermittent confinement), as defined in §5C1.1. FORMAT: ALTDUM.
ALTMO	R	NUM 3	Range: 0 thru 96 97 = Alternatives, Not Specified • = Missing, Indeterminable, or Inapplicable	Cumulative months of alternative incarceration (includes home detention, community confinement, and intermittent confinement).  FORMAT: ALTMO.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
AMENDYR	PSR	NUM 3	Range: 1987 thru 1998  • = Missing, Indeterminable, or Inapplicable	The guideline amendment year used to calculate the guideline calculations. Use of AMENDYR is critical whenever analysis is performed on guideline SOCs (ADJ_B - ADJ_I). FORMAT: AMENDYR.
AMTFINEC	R	NUM 6	Range: 1 thru 99999996  0 = No Fine/Cost of Supervision Ordered  • = Missing	Dollar amount of fine/cost of supervision. The total fine amount is the sum of fine and cost of supervision (COSTSUP & FINE). FORMAT: AMTFINEC.
AMTREST	R	NUM 6	Range: 1 thru 99999996 0 = No Restitution Ordered • = Missing	Dollar amount of restitution. Similar to the variable TOTREST.  FORMAT: AMTREST.
AMTTOTAL	R	NUM 6	Range: 1 thru 99999996  0 = No Fine/Cost of Supervision or Restitution Ordered  • = Missing	Sum of fine/cost of supervision and restitution (COSTSUP, FINE, & TOTREST).  FORMAT: AMTTOTAL.
BASADJ1-BASADJXX, BASADJHI & BASADR1-BASADRXX, BASADRHI	PSR	NUM 3	Range: -4 thru 90  • = Missing, Indeterminable, or Inapplicable	Adjustment for those Ch.2 guidelines that require an increase or base adjustment to the cross-referenced guideline (ex. 2D1.2), where the adjustment is not included as a separate specific offense characteristic. BASADJHI is generated from the highest computation of BASADJ1-BASADJXX. BASADRHI is generated from the highest computation of BASADR1-BASADRXX. The end points for this variable are denoted with XX because the total number of guideline computations recorded varies from case to case and year to year. For guidelines such as 2D1.2, the BASEHI will be the reference base offense level (ex. The Base Offense Level from the 2D1.1 drug table), and the BASEHI will NOT include the points shown in BASADJHI. Use variable NOCOMP to determine how many guideline computations are present in each case. NO SAS FORMAT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
BASE1-BASEXX, BASEHI & BASER1-BASERXX, BASERHI	PSR/SOR	NUM 3	Range: 0 thru 90  • = Missing, Indeterminable, or Inapplicable	Base offense levels for Chapter Two Guidelines applied in the relevant computations (One through Five) before SOCs are considered.  BASEHI is generated from the highest computation of BASE1-BASEXX. BASERHI is generated from the highest computation of BASE1-BASERXX. The end points for this variable are denoted with XX because the total number of guideline computations varies from case to case and year to year. Use variable NOCOMP to determine how many guideline computations are present in each case.  FORMAT: BASE.
BODINJ	R	NUM 3	0 = No (Includes Missing) 1 = Yes	Indicator of whether the offense includes an SOC enhancement for any type of bodily injury.  FORMAT: BODINJ.
CAROFFAP	R	NUM 3	0 = Not Applied 1 = Applied • = Missing or Indeterminable	Indicator to whether Career Offender status was applied under §4B1.1.  FORMAT: CAROFFAP.
CAROFFLV	PSR/SOR	NUM 3	Range: 0 thru 90 • = Missing or Indeterminable	Adjusted Offense Level, totaling all computations, if the offense level was changed due to the application of career offender status under §4B1.1 (CAROFFAP=1). Incorporates any adjustments applied through Acceptance of Responsibility (ACCTRESP).  FORMAT: CAROFFLV.
СНАР2	R	NUM 3	Range: 3 thru 90  • = Missing, Indeterminable, or Inapplicable	Base Offense Level plus Chapter Two SOCs (Proxy for offense seriousness). This variable does not include Chapter Three Adjustments. NO SAS FORMAT.
CIRCDIST	R	NUM 3	Range: 1 thru 94 (See Code Attachment p. A-1)	Districts in the order in which they appear in the annual report. Generated from DISTRICT and MONCIRC. FORMAT: CIRCDIST.
CITIZEN	PSR	NUM 3	1 = U.S. Citizen 2 = Resident/Legal Alien 3 = Illegal Alien 4 = Not a U.S. Citizen/Alien Status Unknown	Identifies the nature of defendant's citizenship with respect to the United States.
R=NEWCIT			• = Missing or Indeterminable	FORMAT: CITIZEN.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
CITWHERE	PSR	NUM 3	Range: 20 thru 211 (See Code Attachment p. A-2)	Identifies the defendant's country of citizenship, when citizenship is known to be not of the United States.  FORMAT: CITWHERE.
COADJLEV	PSR/SOR	NUM 3	Range: 0 thru 90  • = Missing, Indeterminable, or Inapplicable	Combined Adjusted Offense Level subtotal, including all guideline calculations, for cases in which multiple counts have been applied. FORMAT: COADJLEV.
COMBDRG2	R	NUM 3	1 = Cocaine 2 = Crack 3 = Heroin 4 = Marijuana 6 = Methamphetamine 77 = Other • = Missing, Indeterminable, or Inapplicable	Aggregation of DRUGTYP1 for annual report tables. The code for Methamphetamine includes Meth Mix, Meth Actual, Ice, and Meth pre-cursors.  FORMAT: COMBDRGT.
COMDUM	R	NUM 3	0 = No 1 = Yes (incl. MOCOMCON = 97) • = Missing	Indicator as to whether the defendant received community confinement.  FORMAT: COMDUM.
COSTSDUM	R	NUM 3	0 = No Amount Given for Cost of Supervision 1 = Amount Given for Cost of Supervision • = Missing	Indicator of whether the cost of supervision is given (YES/NO variable). For amount of cost of supervision, see FINECDUM. FORMAT: COSTSDUM.
COSTSUP	SOR	NUM 6	Range: 1 thru 999996  0 = No Cost Specified  999997 = Total Cost of Supervision  Ordered But Amount Not  Specified	Dollar amount of cost of supervision, only if ordered separately.
R=COSTSDUM			• = Missing or Indeterminable	FORMAT: COSTSUP.
CRIMHIST	PSR/SOR	NUM 3	<ul> <li>0 = No Criminal History</li> <li>1 = Yes, There is Criminal History</li> <li>• = Missing, Indeterminable, or Inapplicable</li> </ul>	Indication as to whether the defendant has any criminal history, including behavior that is not eligible for the application of criminal history points (ex. arrests).  FORMAT: CRIMHIST.
CRIMLIV	PSR/SOR	NUM 3	Range: 1 thru 90  0 = Defendant Does Not Earn a    Living From the Offense(s)  • = Missing, Indeterminable, or    Inapplicable	Offense Level based on Criminal Livelihood (earning a living by illegal means). This is coded regardless of criminal history.  FORMAT: CRIMLIV.
CRIMPTS	R	NUM 3	Range: 1 thru 90 0 = No History Points Applied • = Missing, Indeterminable, or Inapplicable	Subtotal of criminal history points applied, based on the contributions of one, two, and three point offenses (POINT1-POINT3).  FORMAT: CRIMPTS.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
CRPTS	R	NUM 3	0 = No Criminal History Points 1 = Yes, Criminal History Points • = Missing, Indeterminable, or Inapplicable	Indication as to whether any criminal history points were <i>awarded</i> .  FORMAT: CRPTS.
DAFROM1-DAFROM5	PSR/SOR	NUM 8 (12.4)	Range: 0.01 to 9999996.9999  • = Missing, Indeterminable, or Inapplicable	The low end of the range of drug weight for first through fifth drug types (DRUGTYP1-DRUGTYP5) when an exact amount was not specified in DRGAM1-DRGAM5.  The weights are reported in several units of measure (DUFROM1-DUFROM5).  NO SAS FORMAT.
DATO1-DATO5	PSR/SOR	NUM 8 (12.4)	Range: 0.01 to 9999996.9999  Missing, Indeterminable, or Inapplicable	The high end of the range of drug weight for first through fifth drug types (DRUGTYP1-DRUGTYP5) when an exact amount was not specified in DRGAM1-DRGAM5.  The weights are reported in several units of measure (DUT01-DUT05).  NO SAS FORMAT.
DAYSDUM	R	NUM 3	0 = No Prison Beyond That Specified in TOTPRISN  #= Fraction of Additional Months in Prison  1 = One Month Added To TOTPRISN  • = Missing or Indeterminable	Indicator of whether the defendant received any days in prison. Generated from TOTDAYS.  FORMAT: DAYSDUM.
DEFCONSL	PSR	NUM 3	<ul> <li>1 = Privately Retained Counsel</li> <li>2 = Court Appointed Counsel</li> <li>3 = Federal Public Defender</li> <li>4 = Defendant Represented Self</li> <li>5 = Waived Rights to Counsel</li> <li>77 = Other Arrangements for Counsel</li> <li>• = Missing, Indeterminable, or Inapplicable</li> </ul>	Indicates the type of defense counsel used in the instant offense.  FORMAT: DEFCONSL.
DEFENNUM	PSR	NUM 3	Range: 1 thru 990 • = Missing or Indeterminable	The defendant's number in association to other related cases/co-defendants.  This is not necessarily an indicator of the total number of co-defendants involved in a case.  FORMAT: DEFENNUM.
DEPART	SOR	NUM 3	0 = No Departure 1 = Upward Departure 2 = Downward Departure 3 = Substantial Assistance, 5K1.1 8 = Inapplicable • = Missing, or Indeterminable	Indicates defendant's departure status.  This variable is coded based on the SOR, and does not verify whether the sentence is within the guideline range (for non-departure cases), or out of the guideline range (for departure cases).  FORMAT: DEPART.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
DEQUART	R	NUM 3	Range: 0 thru 100 (See Code Attachment p. A-3)	Position of the sentence relative to guideline range. See also RANGEPT (similar variable). FORMAT: DEQUART.
DISPOSIT  R=NEWCNVTN	JC/PSR	NUM 3	1 = Guilty Plea 2 = Nolo Contendere 3 = Jury Trial 4 = Trial by Judge or Bench Trial 5 = Guilty Plea and Trial (>1 Count) • = Missing or Indeterminable	Disposition of the defendant's case.  FORMAT: DISPOSIT.
DISTRICT R=CIRCDIST	JC/PSR	NUM 3	Range: 00 thru 96 (See Code Attachment p. A-3)	The identifier code indicating the district in which the defendant was sentenced.  FORMAT: DISTRICT.
DOB	PSR	DATE 8	FORMAT: MMDDYY8.  ##/##/## = Defendant's Date of Birth  01/01/01 = Missing	The defendant's date of birth.  NO SAS FORMAT.
DRGAM1-DRGAM5 $R = WGT1-WGT5$	PSR/SOR	NUM 8 (12.4)	7777777.7777 = Used when an ambiguous amount is given (e.g., More than 1 KG)  99999999.9997 = Used when the drug amount is specified in a rage (e.g., between 6 and 8 G)  • = Missing, Indeterminable, or Inapplicable	Amount of the first through fifth drug types (DRUGTYP1-DRUGTYP5) for which the defendant was held responsible. The weights are reported in several units of measure (UNIT1-UNIT5), see WGT1-WGT5 for the gram weight equivalency. For Range amounts, see DAFROM1-DAFROM5 and DATO1-DATO5.  NO SAS FORMAT.
DRUGMIN	R	NUM 3	Range: 0 thru 990 996 = Life 997 = Problem Case (See Code Attachment, p. A-15) • = Missing, Indeterminable, or Inapplicable	Represents mandatory minimum sentence (in months) associated with drug statutes. For more information, see the Code Attachment (p. A-22).  FORMAT: DRUGMIN.
DRUGPROB	R	NUM 3	0 = No Problem/Not Applicable 1 = Problem Exists	Indicates when an unresolved problem between the drug type, drug held accountable amount, and base offense level occurs. Screen on this variable for all statistical runs involving drug weight and base offense level.  FORMAT: DRUGPROB.
DRUGTYP1-DRUGTYP5	JC/PSR	NUM 3	Range: 1 thru 155 (See Code Attachment p. A-4)	For cases involving drugs, this variable is an indicator of the first thru fifth types of drug. Multiple drugs are ordered by which will incur the highest penalty (base offense level).  FORMAT: DRUGTYP.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
DSAPPEAL		NUM 3	0 = Not Received 1 = Received Appeal 6 = Did Not Receive, Under Court Seal 7 = Received, Under Court Seal • = Missing or Indeterminable	Document status indicator for Appeal.  FORMAT: DSAPPEAL.
DSIND		NUM 3	0 = Not Received 1 = Received Indictment 2 = Received Information 3 = Other Charging Document Received 6 = Did Not Receive, Under Court Seal 7 = Received, Under Court Seal 8 = Indictment Will Never Be Available • = Missing or Indeterminable	Document status indicator for Indictment or Information.  FORMAT: DSIND.
DSJANDC	JC	NUM 3	0 = Not Received 1 = Received J&C 2 = Received Alternate Sentencing Document 6 = Did Not Receive, Under Court Seal 7 = Received, Under Court Seal 8 = Order Will Never Be Available • = Missing or Indeterminable	Document status indicator for Judgement and Conviction Order.  FORMAT: DSJANDC.
DSPLEA	PLEA	NUM 3	0 = Not Received 1 = Received Written Agreement 2 = Received Alternate Document (e.g. letters) 3 = Oral Plea 4 = Written, Will never be Received 6 = Did Not Receive, Under Court Seal 7 = Received, Under Court Seal 8 = N/A (e.g. Trial) • = Missing or Indeterminable	Document status indicator for Plea Agreement.  FORMAT: DSPLEA.
DSPSR	PSR	NUM 3	0 = Not Received 1 = Received PSR 2 = Received Alternate Document (e.g. Post-Sentence Report) 6 = Did Not Receive, Under Court Seal 7 = Received, Under Court Seal 8 = Waived/Will Never Receive • = Missing or Indeterminable	Document status indicator for Presentence Report.  FORMAT: DSPSR.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
DSSOR	SOR	NUM 3	0 = Not Received 1 = Received SOR Form 2 = Received Transcript or Partial SOR 6 = Did Not Receive, Under Court Seal 7 = Received, Under Court Seal 8 = N/A (e.g. Not Ordered) • = Missing or Indeterminable	Document status indicator for the Statement of Reasons.  FORMAT: DSSOR.
DUFROM1-DUFROM5	PSR/SOR	NUM 3	1 = Gram 2 = Kilogram 3 = Pound 4 = Ounce 5 = Plant 6 = Dose 7 = Gallon 8 = Quart 9 = Liter 10 = Milligram 11 = Grain 77 = Other • = Missing, Indeterminable, or Inapplicable	The unit of measure for the low end of the range of drug weight for first through fifth drug types (DRUGTYP1-DRUGTYP5) when an exact amount was not specified in DRGAM1-DRGAM5. The weights are reported in DAFROM1-DAFROM5.
DUTO1-DUTO5	PSR/SOR	NUM 3	1 = Gram 2 = Kilogram 3 = Pound 4 = Ounce 5 = Plant 6 = Dose 7 = Gallon 8 = Quart 9 = Liter 10 = Milligram 11 = Grain 77 = Other • = Missing, Indeterminable, or Inapplicable	The unit of measure for the high end of the range of drug weight for first through fifth drug types (DRUGTYP1-DRUGTYP5) when an exact amount was not specified in DRGAM1-DRGAM5. The weights are reported in DATO1-DATO5.  FORMAT: UNIT.
ECONDUM	R	NUM 3	<ul> <li>0 = Neither Fine/Cost of Supervision or Restitution</li> <li>1 = Fine/Cost of Supervision, Restitution, or Any Combination</li> <li>• = Missing</li> </ul>	Indicator of whether a fine/cost of supervision or restitution amount was given (Compare to COSTSDUM, FINECDUM, TYPEMONY, and RESTDUM).  FORMAT: ECONDUM.
EDUCATN R=NEWEDUC	PSR	NUM 3	(See Code Attachment p. A-4)	Indicates the highest level of education completed by the defendant.  FORMAT: EDUCATN.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
ENCRYPT1	PSR	NUM 3	0 = No 1 = Yes • = Missing, Indeterminable, or Inapplicable	Indicates if the case contained any occurrences of any use of encryption or scrambling technology to obstruct justice (defendant did not have to receive points for §3C1.1-Obstruction of Justice).  FORMAT: ENCRYPT.
ENCRYPT2	PSR	NUM 3	0 = No 1 = Yes • = Missing, Indeterminable, or Inapplicable	For cases which involved encryption (ENCRYPT1=1), indicates if any points were assessed under §3C1.1-Obstruction of Justice. FORMAT: ENCRYPT.
FINE R=AMTFINEC	JC	NUM 8	Range: 1 thru 999999997  0 = No Fine  999999999 = Fine Ordered, Amount  Not Specified  • = Missing or Indeterminable	The dollar amount of fine ordered (including cost of supervision when fine and cost of supervision are not reported separately).  FORMAT: FINE.
FINECDUM	R JC	NUM 3	0 = No Fine or Cost of Supervision Amount Specified 1 = Fine/Cost of Supervision Amount Specified (either one or both) • = Missing	Indicates whether the fine/cost of supervision amount was given (YES/NO variable). Compare to AMTFINEC and COSTSDUM. FORMAT: FINECDUM.
FINEWAIV	JC	NUM 3	0 = No Waiver Stated 1 = Waiver Specifically Stated 9 = Relevant Documents Missing	Indicates if the fine (or portion of the fine) was waived because of the defendant's inability to pay or the burden of the fine would have been on the defendant's dependents.  FORMAT: FINEWAIV.
FLIGHT1-FLIGHTXX, FLIGHTHI & FLGHTR1-FLGHTRXX, FLGHTRHI	PSR/SOR	NUM 3	0 = No Adjustment 2 = Adjustment Applied • = Missing, Indeterminable, or Inapplicable	Reckless Endangerment, §3C1.2.  Number of levels added because defendant recklessly endangered another person during flight from law enforcement. FLIGHTHI is generated from the highest computation of FLIGHT1-FLIGHTXX. FLGHTRHI is generated from the highest computation of FLGHTR1-FLGHTRXX. The end points for this variable are denoted with XX because the total number of guideline computations recorded varies from case to case and year to year. Use the variable NOCOMP to determine how many guideline computations are present in each case.  FORMAT: FLIGHT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
GDLINE1-GDLINEXX, GDLINEHI	PSR	CHAR 8	2_#.# = Chapter 2 Guideline Applied  • = Missing, Indeterminable, or Inapplicable	Indicates which Chapter Two offense guideline was applied for the first through fifth computations of the sentencing guideline. GDLINEHI is generated from the highest computation of GDLINE1-GDLINEXX. The end points for this variable are denoted with XX because the total number of guideline computations recorded varies from case to case and year to year. Use the variable NOCOMP to determine how many guideline computations are present in each case.  NO SAS FORMAT.
GDREF1-GDREFXX, GDREFHI	PSR	CHAR 8	2_#.# = Guideline Applied • = Missing, Indeterminable, or Inapplicable	Reference guideline applied. GDREFHI is generated from the highest computation of GDREF1-GDREFXX. The end points for this variable are denoted with XX because the total number of guideline computations recorded varies from case to case and year to year. Use the variable NOCOMP to determine how many guideline computations are present in each case. For further information on application, see Introduction. NO SAS FORMAT.
GDSTAT1-GDSTATXX, GDSTATHI	PSR	CHAR 8	2_#.# = Guideline Applied • = Missing, Indeterminable, or Inapplicable	Statutory guideline applied. GDSTATHI is generated from the highest computation of GDREF1-GDSTATXX. The end points for this variable are denoted with XX because the total number of guideline computations recorded varies from case to case and year to year. Use the variable NOCOMP to determine how many guideline computations are present in each case. For further information on application, see Introduction. NO SAS FORMAT.
GLMAX	R	NUM 3	Range: 6 thru 989 990 = All Valid Values Above 989 993 = Multiple Guideline Ranges 994 = No Analogous Guideline 995 = 18§924(c) Only Cases 996 = Life Imprisonment • = Missing, Indeterminable, or Inapplicable	Adjusted Guideline Range Maximum, considering the applicable statutory maximum(s). This variable takes STATMAX and STATMIN trumps into account. This is the top of the final guideline range in which the judge can legally sentence. FORMAT: GLMAX.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
GLMIN	R	NUM 3	Range: 0 thru 989 990 = All Valid Values Above 989 993 = Multiple Guideline Ranges 994 = No Analogous Guideline 995 = 18§924(c) Only Cases 996 = Life Imprisonment • = Missing, Indeterminable, or Inapplicable	Adjusted Guideline Range Minimum considering the applicable statutory minimum. This variable takes STATMAX and STATMIN trumps into account. This is the bottom of the final guideline range in which the judge can legally sentence. FORMAT: GLMIN.
GUNMIN1	R	NUM 3	Range: 0 thru 995 996 = Life 997 = Further Review • = Missing, Indeterminable, or Inapplicable	Represents mandatory minimum consecutive sentence (in months) associated with 18§924(c). For further information, see Code Attachment p. A16. FORMAT: GUNMINO.
GUNMIN2	R	NUM 3	Range: 0 thru 996 996 = Life 997 = Further Review • = Missing, Indeterminable, or Inapplicable	Represents mandatory minimum sentence (in months) associated with 18§924(e). For further information, see Code Attachment p. A-16. FORMAT: GUNMINT.
HISPORIG R=NEWRACE	PSR	NUM 3	1 = Non-Hispanic 2 = Hispanic • = Missing, Indeterminable, or Inapplicable	Offender's ethnic origin. See MONRACE for race of the offender.  FORMAT: HISPORIG.
HOMDUM	R	NUM 3	0 = No 1 = Yes • =Missing, Indeterminable, or Inapplicable	Indicates whether the defendant received home detention.  FORMAT: HOMDUM.
HRCOMSRV	JC	NUM 3	Range: 0 thru 9990 9997 = Community Service Ordered, but Term Not Specified • = Missing, Indeterminable, or Inapplicable	Total number of community service hours ordered.  FORMAT: HRCOMSRV.
INOUT	R JC	NUM 3	0 = Received Prison Sentence 1 = Received Non-Prison Sentence • = Missing (Includes Cases Not Eligible for Non-Prison Sentences)	Indicates whether a defendant received a prison sentence (for defendants who were eligible for non-prison sentences). This variable is similar to PRISDUM but considers who is eligible for non-prison sentences.  FORMAT: INOUT.
INRANGE	R	NUM 3	0 = Sentence Out of Range 1 = GLMIN<= SENSPLT0<= GLMAX 2 = GLMIN<=SENSPLT0 <=GLMAX and GLMIN <= TOTPRISN <= GLMAX • = Missing, Indeterminable, or Inapplicable	Indicates whether or not a case was sentenced within the guideline range. Developed within the DEQUART code. This variable is used mainly for OPA editing purposes.  NO SAS FORMAT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
INTDUM	R	NUM 3	0 = No 1 = Yes • = Missing, Indeterminable, or Inapplicable	Indicates whether a defendant received intermittent confinement.  This variable is also coded "Yes" when MOINTCON is 97.  FORMAT: INTDUM.
IS924C	R	NUM 3	0 = No 18§924(c) Charges (Includes Missing) 1 = At Least One 18 § 924(c) Charge Present	Indicates if there is an 18§924(c) charge present (YES/NO variable).  For similar information, see  WEAPON and WEAPSOC.  FORMAT: IS924C.
LOSS1-LOSSXX, LOSSHI & LOSSR1-LOSSRXX, LOSSRHI	PSR	NUM 8	Range: 1-99999990 99999997 = Range of Amounts • =Missing, Indeterminable, or Inapplicable	The dollar amount attributed to loss involved for cases which are referred to any of the loss tables. Amounts are rounded off to the nearest whole dollar. LOSSHI is generated from the highest computation of LOSSGN1-LOSSGNXX. The end points for this variable are denoted with XX because the total number of guideline computations recorded varies from case to case and year to year. Use the variable NOCOMP to determine how many guideline computations are present in each case.  NO SAS FORMAT.
MARRIED	PSR	NUM 3	1 = Single 2 = Married 3 = Living together (not legally married) 4 = Divorced 5 = Widowed 6 = Separated • = Missing, Indeterminable, or Inapplicable	Martial status of offender.  FORMAT: MARRIED.
MITROL1-MITROLXX, MITROLHI & MITRLR1-MITRLRXX, MITRLRHI	PSR/SOR	NUM 3	0 = No Adjustment -1 = Adjustment (Not in USSG Manual) -2 = Minor Participation -3 = Between Minor and Minimal Participation -4 = Minimal Participation -6 = Adjustment (Not in USSG Manual) • = Missing, Indeterminable, or Inapplicable	Mitigating Role, §3B1.2. Number of levels subtracted due to the defendant's mitigating role in the offense. MITROLHI is generated from the highest computation of MITROL1-MITROLXX. MITRLRHI is generated from the highest computation of MITRLR1-MITRLRXX. The end points for this variable are denoted with XX because the total number of guideline computations recorded varies from case to case and year to year. Use the variable NOCOMP to determine how many guideline computations are present in each case.  FORMAT: MITROLE.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
MOCOMCON  R=COMDUM	JC	NUM 3	Range: 1 thru 90  0 = No Community Confinement Ordered  97 = Community Confinement Ordered, but No Term Specified  • = Missing, Indeterminable, or Inapplicable	Total term of community confinement ordered, in months (excluding special requests to BOP). Terms expressed in days have been rounded up to the nearest number of months (ex. 45 days is coded as 2 months).  FORMAT: MOCOMCON.
MOHOMDET  R=HOMDUM	JC	NUM 3	Range: 1 thru 90 0 = No Home Detention Ordered 97 = Home Detention Ordered, but No Term Specified • = Missing, Indeterminable, or Inapplicable	Total term of home detention ordered, in months (excluding special requests to BOP). Terms expressed in days have been rounded up to the nearest number of months (ex. 45 days is coded as 2 months).  FORMAT: MOHOMDET.
MOINTCON  R=INTDUM	JC	NUM 3	Range: 1 thru 90  0 = No Intermittent Confinement Ordered  97 = Intermittent Confinement Ordered, but No Term Specified  • = Missing, Indeterminable, or Inapplicable	Total term of intermittent confinement ordered, in months (excluding special requests to BOP). Terms expressed in days have been rounded up to the nearest number of months (ex. 45 days is coded as 2 months).  FORMAT: MOINTCON.
MONCIRC R=CIRCDIST	JC/PSR	NUM 3	Range: 0 thru 11  • = Missing, Indeterminable, or Inapplicable	Indicates the judicial circuit in which the defendant was sentenced. This variable is generated from the entry for judicial district. FORMAT: MONCIRC.
MONOFFTP	JC/PSR	NUM 3	(See Code Attachment p. A-5)	Offense type as determined by the Monitoring coder. Values are the same as the old OFFTYPE variable. FORMAT: MONOFFTP.
MONRACE  R=NEWRACE	PSR	NUM 3	1 = White/Caucasian 2 = Black 3 = American Indian\Alaskan Native 4 = Asian or Pacific Islander 5 = Muti-racial 7 = Other • = Missing, Indeterminable, or Inapplicable	Offender's race. Hispanic ethnicity is coded in the variable HISPORIG.  FORMAT: MONRACE.
MONSEX	PSR	NUM 3	0 = Male 1 = Female • = Missing, Indeterminable, or Inapplicable	Indicates the offender's gender.  FORMAT: MONSEX.
MWEIGHT	R	NUM 8	0 = No drug weights coded/unit(s) were inapplicable • = Missing, Indeterminable, or Inapplicable	The marijuana weight equivalency, in grams, of all the drug types coded.  This variable does not include the weight from any subsequent drugs not coded (if there are more than 5 drug types).  NO SAS FORMAT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
MWGT1-MWGT5	R	NUM 8	0 = No drug weights coded/unit(s) were inapplicable • = Missing, Indeterminable, or Inapplicable	The marijuana weight equivalency, in grams, of the first through fifth drug types (DRUGTYP1-DRUGTYP5) NO SAS FORMAT.
NEWCIT	R	NUM 3	0 = U.S. 1 = Non-U.S. (Includes Legal and Illegal Aliens)  • = Missing, Indeterminable, or Inapplicable	Citizenship of the defendant (Recode of CITIZEN for the annual report).  FORMAT: NEWCIT.
NEWCNVTN	R	NUM 3	0 = Plea 1 = Trial • = Missing, Indeterminable, or Inapplicable	Indicates whether the case was settled by plea agreement or trial.  FORMAT: NEWCNVTN.
NEWEDUC	R	NUM 3	1 = Less Than H.S. Graduate 3 = H.S. Graduate 5 = Some College 6 = College Graduate • = Missing, Indeterminable, or Inapplicable	Highest level of education for offender (Recode of EDUCATN for annual report).  FORMAT: NEWEDUC.
NEWRACE	R PSR	NUM 3	1 = White 2 = Black 3 = Hispanic 6 = Other • = Missing, Indeterminable, or Inapplicable	Race of defendant (Recode of MONRACE and HISPORIG for the annual report).  FORMAT: NEWRACE.
NOCOMP	R	NUM 3	Rage: 1 thru 99 • = Missing, Indeterminable, or Inapplicable	The number of guideline computations.  NO SAS FORMAT.
NOCOUNTS	JC/PSR	NUM 3	Range: 1 thru 999  • = Missing, Indeterminable, or Inapplicable	The number of counts of conviction.  NO SAS FORMAT.
NOUSTAT	R	NUM 3	Rage: 1 thru 99  • = Missing, Indeterminable, or Inapplicable	The number of unique statutes in a case.  NO SAS FORMAT.
NUMDEPEN	PSR	NUM 3	Range: 1 thru 96  0 = No Dependents  97 = Some Dependents, Exact  Number Unknown  • = Missing, Indeterminable, or  Inapplicable	Number of dependents whom the offender supports (excluding self).  FORMAT: NUMDEPEN.
NWSTAT1-NWSTATXX	R	CHAR 10	Range: 102671 thru C9999999999  • = Missing, Indeterminable, or Inapplicable	Title, Section, and Subsection number of the UNIQUE statutes for each case generated from all of the statute fields (STAT1_1 thru STAT3_XXX). Use with NOUSTAT.  NO SAS FORMAT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
OBSTRC1-OBSTRCXX, OBSTRCHI & OBSTRR1-OBSTRRXX, OBSTRRHI	PSR/SOR	NUM 3	0 = No Adjustment 1 = Adjustment (Not in Guidelines) 2 = Adjustment Applied • = Missing, Indeterminable, or Inapplicable	Obstruction of Justice, §3C1.1. Number of levels added because defendant willfully obstructed or impeded justice. OBSTRCHI is generated from the highest computation of OBSTRCT1-OBSTRCT5. OBSTRRHI is generated from the highest computation of OBSTRR1-OBSTRRXX. The end points for this variable are denoted with XX because the total number of guideline computations recorded varies from case to case and year to year. Use the variable NOCOMP to determine how many guideline computations are present in each case. FORMAT: OBSTRCT.
OFBEG1-OFBEGXXX	JC/PSR	CHAR 9	FORMAT: DDMMYYYY  • = Missing, Indeterminable, or Inapplicable	The date the offense began for each count of conviction (use with STA1_1-STA3_XXX).  NO SAS FORMAT.
OFEND1-OFENDXXX	JC/PSR	CHAR 9	FORMAT: DDMMYYYY  • = Missing, Indeterminable, or Inapplicable	The date the offense ended for each count of conviction (use with STA1_1-STA3_XXX).  NO SAS FORMAT.
OFFTYPE2	R	NUM 3	(See Code Attachment p. A-5)	Primary offense type for the case generated from the count of conviction with the highest statutory maximum (in case of a tie, the count with the highest statutory minimum is used).  FORMAT: OFFTYPET.
OFFVCT1-OFFVCTXX, OFFVCTHI & OFFVCR1-OFFVCRXX, OFFVCRHI	PSR/SOR	NUM 3	0 = No Adjustment 2 = Adjustment Applied (Not in Guidelines) 3 = Adjustment Applied • = Missing, Indeterminable, or Inapplicable	The Chapter Three Adjustment, Official Victim (§3A1.2). Number of levels added due to involvement of a victim who is a law enforcement or corrections official. OFFVCTHI is generated from the highest computation of OFFVICT1- OFFVICT5. OFFVCRHI is generated from the highest computation of OFFCVR1- OFFVCRXX. The end points for this variable are denoted with XX because the total number of guideline computations recorded varies from case to case and year to year. Use the variable NOCOMP to determine how many guideline computations are present in each case. FORMAT: OFFVICT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
POINT1	PSR	NUM 3	Range: 1 thru 90 0 = None • = Missing, Indeterminable, or Inapplicable	Number of one-point incidents (sentences < 60 days) included in the criminal history section of the PSR.  NOTE: This variable is not yet trumped by the legal limitations.  FORMAT: POINT.
POINT2	PSR	NUM 3	Range: 1 thru 90 0 = None • = Missing, Indeterminable, or Inapplicable	Number of two-point incidents (≥ 60 days and ≤ 13 months) included in the criminal history section of the PSR.  NOTE: This variable is not yet trumped by the legal limitations.  FORMAT: POINT.
POINT3	PSR	NUM 3	Range: 1 thru 90 0 = None • = Missing, Indeterminable, or Inapplicable	Number of three-point incidents (> 13 months) included in the criminal history section of the PSR. NOTE: This variable is not yet trumped by the legal limitations. FORMAT: POINT.
POOFFICE	PSR	CHAR 1	Range: 0 thru 9/A - J Z = Missing (See Code Attachment p.A7-A12)	Indicates the code for the probation office where the PSR was prepared.  This variable must be used in conjunction with DISTRICT.  NO SAS FORMAT.
PRESENT	PSR	NUM 3	1 = In Custody 2 = Out on Bail/Bond 3 = Released on Own Recognizance 4 = Other • = Missing, Indeterminable, or Inapplicable	Offender's pre-sentence detention status.  FORMAT: PRESENT.
PRISDUM	R	NUM 3	0 = No 1 = Yes (includes TOTPRISN= 991 thru 997) • = Missing, Indeterminable, or Inapplicable	Indicates if the defendant received a prison sentence (YES/NO variable).  Does not include alternatives.  FORMAT: PRISDUM.
PROBATN  R=PROBDUM	JC	NUM 3	Range: 1 thru 90 0 = No Probation Ordered 97 = Probation Ordered, But No Term Specified • = Missing, Indeterminable, or Inapplicable	Total probation ordered, in months.  FORMAT: PROBATN.
PROBDUM	R JC	NUM 3	0 = No 1 = Yes (includes PROBATN = 97) • = Missing, Indeterminable, or Inapplicable	Indicates whether the defendant received probation (YES/NO variable).  FORMAT: PROBDUM.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
RANGEPT	R	NUM 3	1 = Guideline Minimum 2 = Lower Half of Range 3 = Midpoint of Range 4 = Upper Half of Range 5 = Guideline Maximum • = Missing/Departure/Logic Problems	NOTE: If the sentencing range has no exact midpoint (e.g. 30 - 37), then both middle numbers (e.g. 33, 34) would be considered the midpoints. Life sentences were coded as 470, so their sentencing range became 360 - 470. Cases with no range (e.g. mandatory minimum trump or LIFE:LIFE range) are placed in the Guideline Maximum Category. <b>FORMAT: RANGEPT.</b>
REASON1-REASON3	SOR	NUM 3	(See Code Attachment p. A-12)	The first, second, and third reasons given by the court for the departure sentence imposed (when applicable). <b>FORMAT: REASON.</b>
REASTXT1-REASTXT3	SOR	CHAR 100	Text Field	Text description when reasons given by the court for departure is not included in REASON1-REASON3 (REASON = 777).
RECDATE	JC/PSR	DATE 8	Format: MMDDYY	The date the first document in the case was received at the Commission.  NO SAS FORMAT.
REL2PTS	PSR/SOR	NUM 3	0 = None 1 = Adjustment For Commission of Offense < 2 Years After Release (If Adjustment for Commission of Offense While Under Justice System Has Been Applied) 2 = Adjustment For Commission of Offense < 2 Years After Release • = Missing, Indeterminable, or Inapplicable	Number of criminal history points applied for the commission of the instant offense less than two years after release from imprisonment, under §4A1.1(e).  FORMAT: REL2PTS.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
RESNTDOC	SENT	NUM 3	0 = No Re-sentencing Docs Received 1 = Amended Sentence Received (No Specific Reason Stated) 2 = Corrected Sentence Received (No Specific Reason Stated) 3 = Modified Sentence Received (No Specific Reason Stated) 4 = Correction of Sentence on Remand (F.R.C.P. 35(A)) 5 = Reduction of Sentence for Changed Circumstances: Substantial Assistance. (F.R.C.P. 35(B)) 6 = Correction of Sentence for Arithmetical, Clerical, or Technical Reasons (F.R.P.C. 35(C) or F.R.P.C. 36) 7 = Modification of Supervision Conditions (18 §§ 3563c, 3583e) 8 = Modification of Term of Imprisonment for Extraordinary and Compelling Reason (18 § 3582(c)(1)) 9 = Modification of Term of Imprisonment for Retroactive Amendments 10 = Motion to Vacate or Set Aside Sentence (28 § 2255) 11 = Re-sentencing or Mandatory Life Imprisonment (18 § 3559(c)(7)) 12 = Modification of Restitution Order (18 §§ 3663(A), 3664) 13 = Other Documents Received 14 = Docs Sealed, Not Received 15 = Docs Sealed, Received	Indicates if and why a re-sentencing occurred.  FORMAT: RESNTDOC.
RESTDUM	R	NUM 3	0 = No 1 = Yes • = Missing, Indeterminable, or Inapplicable	Indicates whether a restitution amount was given (YES/NO variable).  FORMAT: RESTDUM.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
ROLADJ1-ROLADJXX, ROLADJHI & RLADJR1-RLADJRXX, RLADJRHI	R	NUM 3	0 = No Role Adjustment(s) Given 1 = Role Adjustment(s) Given • = Missing, Indeterminable, or Inapplicable	Indicates whether a role adjustment was applied. ROLADJHI is entered by the coder. It determines if aggravating role, mitigating role and abuse of position may be entered. If ROLADJHI is zero then all three variables (AGGROLHI, MITROLHI, and ABUSPSHI are set to 0). ROLADJHI is generated from the highest computation of ROLADJ1-ROLADJXX. RLADJRHI is generated from the highest computation of RLADJR1-RLADJRXX. The end points for this variable are denoted with XX because the total number of guideline computations recorded varies from case to case and year to year. Use the variable NOCOMP to determine how many guideline computations are present in each case. FORMAT: ROLEADJ.
RSTRVC1-RSTRVCXX, RSTRVCHI & RSTRVR1-RSTRVRXX, RSTRVRHI	PSR/SOR	NUM 3	0 = No Adjustment 2 = Adjustment Applied • = Missing, Indeterminable, or Inapplicable	Restraint of Victim, §3A1.3. Number of levels added because victim was physically restrained during the offense. RSTRVCHI is generated from the highest computation of RSTRVCT1-RSTRVCT5. RSTRVRHI is generated from the highest computation of RSTRVR1-RSTRVRXX. The end points for this variable are denoted with XX because the total number of guideline computations recorded varies from case to case and year to year. Use the variable NOCOMP to determine how many guideline computations are present in each case. FORMAT: RSTRVCT.
SAFE	PSR/SOR	NUM 3	0 = Not Applied 1 = Applied	Dummy indicator of Safety Valve (§5C1.2) application. Applies only to drug cases (screens on SOURCES). FORMAT: SAFE.
SCRNOUT	JC	NUM 3	0 = Not Screened Out 1 = All Counts of Conviction Involve Class B/ C Misdemeanors (Petty Offenses) 2 = All Counts of Conviction Involve Offense Behavior Prior to November 1, 1987 (Old Law) 3 = Diversionary Sentence Ordered	Screen out status of case. Only cases with a code of 0 are coded past the fileroom stage (and released on the USSC datafiles).

NAME	ORIGIN	FORM	CODES	DESCRIPTION
SENSPLT	R	NUM 3	Range: >0 thru 989 470 = Life 990 = 990 Months or More • = Missing, Indeterminable, Inapplicable or Probation	The total prison sentence, in months, plus alternatives, without zeros (probation). Probation and missing terms are set to "•". Alternatives include home detention, community confinement, and intermittent confinement. SENSPLT is missing if any one of monitoring's alternative variables is coded 97. This variable does not take ZONE into account. FORMAT: SENSPLT.
SENSPLT0	R	NUM 3	Range: 0 thru 989  0 = Probation  470 = Life  990 = 990 Months or More  • = Missing, Indeterminable, or Inapplicable	The total prison sentence, in months, plus alternatives, with zeros (probation). Missing terms are set to "•". Alternatives include home detention, community confinement, and intermittent confinement. SENSPLT is missing if any of monitoring's alternative variables is coded 97. This variable does not take ZONE into account. FORMAT: SENSPLTO.
SENTDATE	JC/PSR	DATE 8	FORMAT: MMDDYY 01/01/01 = Missing	The date on which the defendant was sentenced.  NO SAS FORMAT.
SENTIMP	R	NUM 3	0 = No Prison/Probation (Fine Only) 1 = Prison Only (No Alternatives) 2 = Prison + Confinement Conditions         (Alternatives, Including Zone C         Split Sentences) 3 = Probation + Confinement         Conditions (Alternatives) 4 = Probation Only • = Missing, Indeterminable, or         Inapplicable	Indicates what type of sentence was given (prison, probation, probation plus alternatives, or prison/split sentence). Alternatives with values of 97 are included in categories with alternatives.  FORMAT: SENTIMP.
SENTPTS	PSR/SOR	NUM 3	<ul> <li>0 = None</li> <li>1 = Adjustment Applied (Not in Guidelines)</li> <li>2 = Adjustment Applied</li> <li>• = Missing, Indeterminable, or Inapplicable</li> </ul>	§4A1.1-Number of criminal history points applied from the commission of the instant offense while under the criminal justice system.  FORMAT: SENTPTS.
SENTTOT	R	NUM 3	Range: >0 thru 989 470 = Life 990 = 990 Months or More • = Missing, Indeterminable, Inapplicable, or Probation	The total prison sentence (excluding months of alternative confinement), in months, without zeros (probation).  Zero terms and missing cases are set to "•".  FORMAT: SENTTOT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
SENTTOT0	R	NUM 3	Range: 0 thru 989  0 = Probation  470 = Life  990 = 990 Months or More  • = Missing, Indeterminable, or Inapplicable	The total prison sentence (excluding months of alternative confinement), in months, with zeros (probation). Missing cases are set to "•".  FORMAT: SENTTOTO.
SMAX1-SMAXXX	JC/PSR	NUM 3	Range: 0 thru 989 990 = 990 Months or More 996 = Life	Statutory maximum for each count of conviction. Use with variable NOCOUNT. See also STATMAX. NO SAS FORMAT.
SMIN1-SMINXX	JC/PSR	NUM 3	Range: 0 thru 989 990 = 990 Months or More 996 = Life	Statutory minimum for each count of conviction. Use with variable NOCOUNT. See also STATMIN. NO SAS FORMAT.
SOURCES	SOR	NUM 3	1 = Information Represents Known Court Findings:  (a) SOR Accepts PSR (b) SOR Differs From PSR, SOR is Coded (c) Court's Factual Findings Unknown, SOR Criminal History Category and Offense Level Match PSR or SOR Guideline Range Matches PSR Guideline Range 3 = PSR is Coded (Insufficient Information in SOR) 5 = PSR is Coded (No SOR Present) 6 = 18§924(c) only 8 = No Analogous guidelines 9 = PSR Waived, Missing, or Multiple Offense Levels	Indicates the extent to which information coded in detailed guideline application is based upon known court findings.  FORMAT: SOURCES.
SPECASSM	PSR	NUM 8	Range: 0 - 28,000 0 = No Special Assessment Ordered • = Missing, Indeterminable, or Inapplicable	The dollar value of the special assessment fee assigned by the court.  NO SAS FORMAT.
STA1_1-STA1_XXX, STA2_1-STA2_XXX, STA3_1-STA3_XXX  R=NWSTAT1-NWSTATXX	JC	CHAR 15	Range: 121709 thru C9999999999  • = Missing, Indeterminable, or Inapplicable	Title, Section, and Subsection number, respectively of the first thru third statutes for each count of conviction. Use with the variable NOCOUNT. See NWSTATI-NWSTAT10 to find UNIQUE statutes from all fields.  NO SAS FORMAT.
STATMAX	PSR/SOR	NUM 3	Range: 6 thru 989  990 = 990 Months or More  996 = Life  997 = Death  • = Missing, Indeterminable, or Inapplicable	Total statutory maximum prison term, in months, for all counts. In cases with multiple counts of conviction, the maximum penalties are additive.  FORMAT: STATMAX.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
STATMIN	PSR/SOR	NUM 3	Range: 0 thru 989  990 = 990 Months or More  996 = Life  997 = Death  • = Missing, Indeterminable, or Inapplicable	Total statutory minimum prison term, in months, for all counts of conviction. In multiple count cases, minimum penalties are not additive (i.e. minimum penalty = STATMIN).  FORMAT: STATMIN.
SUPRDUM	R	NUM 3	0 = No 1 = Yes (includes SUPREL = 97) • = Missing, Indeterminable, or Inapplicable	Indicates whether the defendant received supervised release.  FORMAT: SUPRDUM.
SUPREL R=SUPRDUM	SOR	NUM 3	Range: 1 thru 900  0 = No Supervised Release Ordered  996 = Life Term Ordered  997 = Supervised Release Ordered,  But No Term Specified  • = Missing, Indeterminable, or Inapplicable	Number of months of supervised release ordered.  FORMAT: SUPREL.
TEROR1-TERORXX, TERORHI & TERORR1-TERORRXX, TERORRHI	PSR/SOR	NUM 3	Range: 1-32 0 = No Adjustment Applied • = Missing, Indeterminable, or Inapplicable	The Chapter Three Adjustment, International Terrorism (§3A1.4). Number of levels added due to international terrorism involvement in the offense. TERORHI is generated from the highest computation of TEROR1-TERORXX. TERORRHI is generated from the highest computation of TERORRI-TERORXX. The end points for this variable are denoted with XX because the total number of guideline computations recorded varies from case to case and year to year. Use the variable NOCOMP to determine how many guideline computations are present in each case.  FORMAT: TEROR.
TIMESERV	R	NUM 3	Range: 1 thru 990 Months  0 = No Months/Less Than 1  Month  996 = Life Sentence  997 = Prison Ordered, But No Term  Specified  • = Missing, Indeterminable, or  Inapplicable	The minimum prison time the defendant will serve. This accounts for good time reduction in sentence calculated as 54 days per year served (reference 18 U.S.C. §3624(b)).  FORMAT: TIMESERV.
тотснртѕ	PSR/SOR	NUM 3	Range: 0 thru 90 0 = None • = Missing, Indeterminable, or Inapplicable	The total number of criminal history points applied.  FORMAT: TOTCHPTS.

NAME	ORIGIN	FORM	CODES	DESCRIPTION		
TOTDAYS  R=DAYSDUM	PSR/SOR	NUM 3	Range: 1 thru 29 0 = None 90 = 990 Months or More Ordered 91 = Time Served 92 = <1 Day Imprisonment (# hrs) 96 = Life Imprisonment 97 = Prison Ordered, But Term Not Specified 98 = Death Penalty • = Missing, Indeterminable, or Inapplicable	The total number of days of imprisonment ordered (above the terms included in TOTPRISN).  FORMAT: TOTDAYS.		
TOTPRISN  R=PRISDUM	PSR/SOR	NUM 3	Range: 1 thru 989  0 = No Prison/<1 Month Ordered 990 = 990 Months or More Ordered 991 = Time Served 992 = <1 Day of Prison (# hrs) 996 = Life Imprisonment 997 = Prison Ordered, But No Term Specified 998 = Death Penalty  • Missing, Indeterminable, or Inapplicable	The total number of months of imprisonment ordered.  FORMAT: TOTPRISN.		
TOTREST  R=AMTREST	JC	NUM 8	Range: 1 thru 999999996 0 = None 999999997 = Restitution Ordered, Amount Not Specified • = Missing, Indeterminable, or Inapplicable	The dollar amount of restitution ordered.  FORMAT: TOTREST.		
TOTUNIT	PSR/SOR	NUM 3	Range: 0.0 thru 9.5  • = Missing, Indeterminable, or Inapplicable	The total number of units used to calculate offense level adjustment to be applied as a result of a multiple count or grouping adjustment.  FORMAT: TOTUNIT.		
TYPEMONY	R	NUM 3	<ul> <li>1 = No Fine/Cost of Supervision, Nor Restitution Ordered</li> <li>2 = Restitution Ordered, No Fine/Cost of Supervision</li> <li>3 = Fine/Cost of Supervision Ordered, No restitution</li> <li>4 = Both Fine/Cost of Supervision and Restitution Ordered</li> <li>• = Missing</li> </ul>	Indicates whether a fine/cost of supervision or restitution was ordered. Compare to RESTDUM, ECONDUM, and FINECDUM.  FORMAT: TYPEMONY.		
ТҮРЕОТНЅ	JC	NUM 3	0 =None 1 =Suspended Prison Term 2 =Pay Cost of Prosecution 3 =Denial of Federal Benefits 77 =Other • = Missing, Indeterminable, or Inapplicable	Other types of sentences ordered.  FORMAT: TYPEOTHS.		

NAME	ORIGIN	FORM	CODES	DESCRIPTION
UNIT1-UNIT5	PSR/SOR	NUM 3	1 =Gram 2 = Kilogram 3 = Pound 4 = Ounce 5 = Plant 6 = Dose 7 = Gallon 8 = Quart 9 = Liter 10 = Milligram 11 = Grain 77 = Other 97 = Unit Range (e.g. 500G - 2 KG) • = Missing, Indeterminable, or Inapplicable	The unit of measure for the first through fifth drug types (DRUGTYP1-DRUGTYP5) and amount (DRGAM1-DRGAM5) for which the defendant was held responsible. This variable and DRGAM1-DRGAM5 are used to create WGT1-WGT5.
USKID1-USKIDXX, USKIDHI & USKIDR1-USKIDRXX, USKIDRHI	PSR/SOR	NUM 3	0 = No Adjustment Applied 2 = Adjustment Applied • = Missing, Indeterminable, or Inapplicable	The Chapter Three Adjustment, Use of a Minor to Commit a Crime (§3B1.4). Number of levels added due to use of a minor in commission of a crime. USKIDHI is generated from the highest computation of USKID1-USKID5. USKIDRHI is generated from the highest computation of USKIDR1-USKIDRXX. The end points for this variable are denoted with XX because the total number of guideline computations recorded varies from case to case and year to year. Use the variable NOCOMP to determine how many guideline computations are present in each case.  FORMAT: USKID.
USSCIDN	PSR/JC	NUM 6	Range: 6 Numbers	Unique sequential identification number given to cases upon receipt at U.S.S.C. NO SAS FORMAT.
VCTADJ1-VCTADJXX, VCTADJHI & VCADJR1-VCADJRXX, VCAJRHI	R	NUM 3	0 = No Adjustment Applied 1 = Adjustment Applied • = Missing, Indeterminable, or Inapplicable	§3A1.1-§3A1.3. Indicates whether any victim related adjustments were applied (vulnerable victim, official victim, or restraint of victim).  VCTADJHI is generated from the highest computation of VCTADJ1-VCTADJ5. VCADJRHI is generated from the highest computation of VCADJR1-VCADJRXX. The end points for this variable are denoted with XX because the total number of guideline computations recorded varies from case to case and year to year. Use the variable NOCOMP to determine how many guideline computations are present in each case.  FORMAT: VICTADJ.

NAME	ORIGIN	FORM	I CODES DESCRIPTION	
VIOL1PTS	PSR/SOR	NUM 3	Range: 0 thru 3 0 = No Points Applied 4 = 4 Points Added (Not in Manuals) 5 = 5 Points Added (Not in Manuals) • = Missing, Indeterminable, or Inapplicable	Number of criminal history points applied for each prior sentence resulting from a conviction of a crime of violence that did not already receive points under §§4A1.1(a), 4A1.1(b), or 4A1.1(c).  FORMAT: VIOL1PTS.
VULVCT1-VULVCTXX, VULVCTHI & VULVCR1-VULVCRXX, VULVCRHI	PSR/SOR	NUM 3	<ul> <li>0 = No Adjustment</li> <li>2 = Adjustment for Vulnerable Victim</li> <li>3 = Adjustment for Hate Crime</li> <li>5 = Adjustment for Both Hate Crime and Vulnerable Victim</li> <li>• = Missing, Indeterminable, or Inapplicable</li> </ul>	Hate Crime Motivation or Vulnerable Victim Adjustment, §3A1.1.  VULVCTHI is generated from the highest computation of VULVCT1-VULVCT5. VULVCRHI is generated from the highest computation of VULVCR1-VULVCRXX. The end points for this variable are denoted with XX because the total number of guideline computations recorded varies from case to case and year to year. Use the variable NOCOMP to determine how many guideline computations are present in each case.  FORMAT: VULVICT.
WEAPON	R	NUM 3	0 = No SOC Weapon Enhancement Nor 18§924(c) Charge Present (Includes Missing) 1 = SOC Weapon Enhancement or 18§924(c) Charge Present	Indicates if there is an SOC weapon enhancement or an 18§924(c) conviction. <i>For more information</i> , <i>see WEAPSOC and IS924C</i> . FORMAT: WEAPON.
WEAPSOC	R	NUM 3	0 = No SOC Weapon Enhancement Present 1 = SOC Weapon Enhancement Present • = Missing, Indeterminable, or Inapplicable	Indicates if there is an SOC enhancement for a weapon present.  For more information, see WEAPON and IS924C. FORMAT: WEAPSOC.
WGT1-WGT5	R	NUM 8	Range: .01 - 406,000,000 • = Missing, Indeterminable, or Inapplicable	The gram amount of the first through fifth drug types (DRUGTYP1-DRUGTYP5) for which the defendant was held responsible. For further information on how this variable was created, see the Code Fragments Section.  NO SAS FORMAT.
XCRHISSR	PSR/SOR	NUM 3	<u> </u>	
XFOLSOR	PSR/SOR	NUM 3	Range: 1 thru 60 • = Missing, Indeterminable, or Inapplicable	The final offense level, as determined by the court. If info is missing from the SOR, then PSR values are used. FORMAT: XFOLSOR.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
XMAXSOR  R=GLMAX	PSR/SOR	NUM 3	Range: 6 thru 405 996 = Life • = Missing, Indeterminable, or Inapplicable	Maximum guideline range for imprisonment, as determined by the court. This variable DOES NOT take STATMAX and STATMIN trumps into account. If info is missing from the SOR, then PSR values are used. FORMAT: XMAXSOR.
XMINSOR  R=GLMIN	PSR/SOR	NUM 3	Range: 0 thru 360 996 = Life • = Missing, Indeterminable, or Inapplicable	Minimum guideline range for imprisonment, as determined by the court. This variable DOES NOT take STATMAX and STATMIN trumps into account. If info is missing from the SOR, then PSR values are used. FORMAT: XMINSOR.
YEARS	R PSR	NUM 3	1 = < 21 2 = 21 thru 25 3 = 26 thru 30 4 = 31 thru 35 5 = 36 thru 40 6 = 41 thru 50 7 = > 50 • = Missing	Categories of age ranges (Recode of AGE for annual report).  FORMAT: YEARS.
ZONE	R PSR/SOR	CHAR 1	A = Zone A B = Zone B C = Zone C D = Zone D Z = Missing	Sentence table group which determines eligibility for probation and alternative prison sentences (See §5B1.1 and §5C1.1).  FORMAT: ZONE.

# **CODE ATTACHMENT TABLE OF CONTENTS**

CIRCDIST	A-1
CITWHERE	A-2
DEQUART	A-3
DISTRICT	A-3
DRUGTYP1	A-4
DRUGTYP2	A-4
EDUCATN	
MONOFFTP	A-5
OFFTYPE2	
POOFFICE	A-6
REASON1-REASON3	
DRUGMIN A	<b>\</b> -15
GUNMIN1 A	<b>1</b> -15
GUNMIN?	1-15

## **CIRCDIST**

24 = Virginia East

01 = Dist of Columbia 25 = Virginia West 49 = Indiana North 73 = Nevada02 = Maine26 = W Virginia North 50 = Indiana South 74 = N Mariana Island 27 = W Virginia South 51 = Wisconsin East 75 = Oregon03 = Massachusetts04 = New Hampshire28 = Louisiana East 52 = Wisconsin West 76 = Washington East 77 = Washington West 05 = Puerto Rico 29 = Louisiana Middle 53 = Arkansas East54 = Arkansas West 78 = Colorado06 =Rhode Island 30 = Louisiana West 31 = Miss. North79 = Kansas07 = Connecticut55 = Iowa North08 = New York East 32 = Miss. South 56 = Iowa South80 = New Mexico33 = Texas East57 = Minnesota09 =New York North 81 = Oklahoma East 10 = New York South 34 = Texas North58 = Missouri East 82 = Oklahoma North 11 = New York West 35 = Texas South59 = Missouri West 83 = Oklahoma West 12 = Vermont36 = Texas West60 = Nebraska84 = Utah13 = Delaware37 = Kentucky East 61 = North Dakota 85 = Wyoming14 = New Jersey38 = Kentucky West 62 = South Dakota86 = Alabama Mid 15 = Penn. East39 = Michigan East 63 = Alaska87 = Alabama North 16 = Penn. Mid 40 = Michigan West 64 = Arizona88 = Alabama South 17 = Penn. West 41 = Ohio North65 = California Cent 89 = Florida Mid 18 = Virgin Islands 42 = Ohio South90 = Florida North 66 = California East 19 = Maryland43 = Tennessee East 67 = California North 91 = Florida South 20 = N Carolina East 44 = Tennessee Mid 68 = California South 92 = Georgia Mid 21 = N Carolina Mid 45 = Tennessee West69 = Guam93 = Georgia North 46 = Illinois Cent 22 = N Carolina West 70 = Hawaii 94 = Georgia South 23 = South Carolina 47 = Illinois North 71 = Idaho

72 = Montana

48 = Illinois South

#### **CITWHERE**

68 = Brazil121 = Comoros170 = Norway20 = Cuba21 = Argentina69 = Costa Rica 122 = Congo171 = Oman22 = Bahamas70 = Greece123 = Cote d'Ivoire 172 = Palau23 = Belize71 = Guinea 124 = Croatia173 = Papua New Guinea 24 = Bolivia72 = Hongkong125 = Cyprus174 = Paraguay25 = Canada73 = Indonesia126 = Czech Republic 175 = Qatar176 = Rwanda26 = Chile74 = Iraq127 = Denmark27 = China75 = Ireland128 = Diibouti 177 = Saint Lucia 76 = Kuwait129 = Dominica 178 = Saint Vincent/ 28 = Colombia29 = Cuba /\* PRE-1999 77 = Other130 = EgyptGrenadines CODE FOR CUBA \*/ 78 = Laos131 = Eritrea 179 = Samoa30 = Dominican Republic 79 = Liberia 132 = Estonia 180 = San Marino 31 = Ecuador80 = Malaysia133 = Ethiopia181 = Sao Tome/Principe 32 = El Salvador81 = Netherlands134 = Fiji 182 = Saudi Arabia 135 = Finland183 = Senegal33 = France82 = Poland184 = Seychelles34 = Germany83 = Romania136 = Gabon35 = Ghana84 = Portugal137 = Gambia185 = Sierra Leone 186 = Singapore 36 = Great Britain 85 = Spain138 = Georgia 37 = Guatemala87 = Syria139 = Grenada 187 = Slovakia 38 = Guyana88 = Taiwan140 = Hungary188 = Slovenia 39 = Haiti89 = Togo141 = Iceland189 = Solomon Islands 40 = Honduras90 = Yemen142 = Japan190 = Somalia191 = South Africa 41 = India91 = Yugoslavia 143 = Kazakhstan98 = N/A - U.S. /\* PRE-199942 = Iran144 = Kenya192 = Sri Lanka 43 = IsraelCODE \*/ 145 = Kyrgyzstan193 = Sudan99 = Missing /\* PRE-1999 146 = Latvia44 = Italy194 = Suriname45 = JamaicaCODE \*/ 147 = Lesotho195 = Swaziland46 = Jordan100 = Algeria148 = Libyan Arab Jamahiriya 196 = Sweden101 = Andorra149 = Liechtenstein 197 = Switzerland 47 = Korea48 = Lebanon102 = Angola150 = Lithuania 198 = Tajikistan 103 = Armenia199 = Tanzania 49 = Mexico151 = Luxembourg50 = Nicaragua104 = Austria152 = Madagascar200 = Tunisia51 = Nigeria 153 = Malawi201 = Turkey105 = Azerbaijan52 = Pakistan106 = Bahrain154 = Maldives202 = Turkmenistan53 = Panama107 = Belarus155 = Mali203 = Uganda156 = Malta204 = Ukraine54 = Peru108 = Belgium55 = Philippines109 = Bhutan157 = Marshall Islands 205 = United Arab Emirates 56 = Russia206 = Uruguay110 = Bosnia/Herzegovina 158 = Mauritania 57 = Thailand111 = Botswana159 = Mauritius 207 = Uzbekistan58 = Trinidad/Tobago 160 = Micronesia 208 = Vanuatu112 = Brunei Darussalam 59 = Venezuela 113 = Bulgaria 161 = Moldova 209 = Zambia60 = Vietnam114 = Burkina Faso 162 = Monaco210 = Zimbabwe61 = Afghanistan115 = Burundi163 = Mongolia 211 = United States (N/A)62 = Albania116 = Cambodia 164 = Morocco $\bullet = Missing$ 165 = Mozambique 63 = Antigua/Barbuda 117 = Cameroon64 = Australia 118 = Cape Verde 166 = Myanmar65 = Bangladesh119 = Central African 167 = Namibia 66 = Barbados168 = NepalRepublic 67 = Benin120 = Chad169 = New Zealand

## **DEQUART**

- 0 = Not Assigned
- 1 = Downward Departure
- 2 = Substantial Assistance
- 3 = 1st quarter of range
- 4 = 2nd quarter of range
- 5 = 3rd quarter of range
- 6 = 4th quarter of range
- 7 = Upward departure
- 90 = Guideline range missing
- 91 = WRKSOURC does not equal 1
- 92 = No departure status
- 93 = Multiple guideline ranges
- 94 = No applicable guideline
- 95 = Prison term missing
- 96 = Life sentence imposed
- 97 = Guideline minimum and guideline maximum are equal
- 98 = Outside guideline range/No departure
- 99 = Conviction under 18§924(c) only
- 100 = No statutory minimum or maximum

## **DISTRICT**

210111101			
00 = 'Maine'	25 = 'W Virginia South'	49 = 'Tennessee East'	73 = 'California Cent.'
01 = 'Massachusetts'	26 = 'Alabama North'	50 = 'Tennessee Mid'	74 = 'California South'
02 = 'New Hampshire'	27 = 'Alabama Mid'	51 = 'Tennessee West'	75 = 'Hawaii'
03 = 'Rhode Island'	28 = 'Alabama South'	52 = 'Illinois North'	76 = 'Idaho'
04 = 'Puerto Rico'	29 = 'Florida North'	53 = 'Illinois Cent'	77 = 'Montana'
05 = 'Connecticut'	30 = 'Florida Mid'	54 = 'Illinois South'	78 = 'Nevada'
06 = 'New York North'	31 = 'Florida South'	55 = 'Indiana North'	79 = 'Oregon'
07 = 'New York East'	32 = 'Georgia North'	56 = 'Indiana South'	80 = 'Washington East'
08 = 'New York South'	33 = 'Georgia Mid'	57 = 'Wisconsin East'	81 = 'Washington West'
09 = 'New York West'	34 = 'Georgia South';	58 = 'Wisconsin West'	82 = 'Colorado'
10 = 'Vermont'	35 = 'Louisiana East'	60 = 'Arkansas East'	83 = 'Kansas'
11 = 'Delaware'	36 = 'Louisiana West'	61 = 'Arkansas West'	84 = 'New Mexico'
12 = 'New Jersey'	37 = 'Miss. North'	62 = 'Iowa North'	85 = 'Oklahoma North'
13 = 'Penn. East'	38 = 'Miss. South'	63 = 'Iowa South'	86 = 'Oklahoma East'
14 = 'Penn. Mid'	39 = 'Texas North'	64 = 'Minnesota'	87 = 'Oklahoma West'
15 = 'Penn. West'	40 = 'Texas East'	65 = 'Missouri East'	88 = 'Utah'
16 = 'Maryland'	41 = 'Texas South'	66 = 'Missouri West'	89 = 'Wyoming'
17 = 'N Carolina East'	42 = 'Texas West'	67 = 'Nebraska'	90 = 'Dist of Columbia'
18 = 'N Carolina Mid'	43 = 'Kentucky East'	68 = 'North Dakota'	91 = 'Virgin Islands'
19 = 'N Carolina West'	44 = 'Kentucky West'	69 = 'South Dakota'	93 = 'Guam'
20 = 'South Carolina'	45 = 'Michigan East'	70 = 'Arizona'	94 = 'N Mariana Island'
22 = 'Virginia East'	46 = 'Michigan West'	71 = 'California North'	95 = 'Alaska'
23 = 'Virginia West'	47 = 'Ohio North'	72 = 'California East'	96 = 'Louisiana Middle'
24 = 'W Virginia North'	48 = 'Ohio South'		

#### **DRUGTYP1**

- 1 = Cocaine
- 2 = Crack/CokeBase
- 3 = Heroin
- 4 = Marijuana
- 5 = Hashish
- 6 = Meth.
- 7 = Meth. Pre-curser
- 8 = LSD
- 9 = PCP
- 10 = ICE
- 11 = MDMA/Ecstacy
- 12 = Steroids
- 13 = Amphetamine
- 14 = Dilaudid
- 15 = Opium
- 16 = Rx Drugs
- 17 = Drug Paraphernalia
- 18 = Methcathinone
- 19 = Meth. Actual
- 20 = PCP Actual
- 21 = Hashish Oil
- 22 = Flunitrazepam
- 77 = Other
- 100 = Alpha-Methylfentanyl
- 101 = Dextromoramide
- 102 = Dipipanone
- 103 = Methylfentanyl
- 104 = MPPP
- 105 = PEPAP
- 106 = Alphaprodine
- 107 = Fentanyl n-phenyl
- 108 = Levorphanol
- 109 = Meperidine
- 110 = Methadone
- 111 = Monoacetylmorphine
- 112 = Morphine
- 113 = Oxycodone
- 114 = Oxymorphone
- 115 = Racemorphan
- 116 = Codeine
- 117 = Dextropropoxyphene

### **DRUGTYP2-DRUGTYP5**

- 0 =No other drugs mentioned
- 1-155 = See Drugtyp1

## **EDUCATN**

- 0 =No schooling
- 1-11 = Actual years of elementary or high school completed
- 12 = High school graduate
- 13 = One year of college/freshman
- 14 = Two years of college/sophomore
- 15 = Four years of college/junior
- 16 = College graduate
- 21 = G.E.D. (General Education Diploma)
- 22 = Trade or vocational degree
- 23 = Associates Degree (A.A.)
- 24 = Graduate Degree (Masters, J.D., M.D., Ph.D., etc.)

- 118 = Ethylmorphine
- 119 = Hydrocodone
- 120 = Mixed Alkaloids-Opium
- 121 = N-Ethylamphetamine
- 122 = Fenethyline
- 123 = Dextroamphetamine
- 124 = Khat
- 125 = Methylaminorex
- 126 = Ritalin
- 127 = Phenmetrazine
- 128 = Phenylacetone-P2P (meth) 129 = Phenylacetone-P2P (oth)
- 130 = Aminorex
- 131 = N-N-Dimethylamphetamine
- 132 = Bufotenine
- 133 = DET
- 134 = DMT
- 135 = Mescaline
- 136 = Dry Psilcybin (Shrooms)
- 137 = Wet Psilcybin (Shrooms)
- 138 = Dry Peyote
- 139 = Wet Peyote
- 140 = Psilocin
- 141 = Psilocybin
- 142 = PHP
- 143 = TCP
- 144 = DOB
- 145 = DOM
- 146 = MDA
- 147 = MDEA
- 148 = PCC
- 149 = PCE
- 150 = Tetrahydrocannabinol (Organic)
- 151 = Tetrahydrocannabinol (Synth)
- 152 = Schedule III Subst.
- 153 = Schedule IV Subst.
- 154 = Schedule V Subst.
- 155 = LAAM
- = Missing

- 31 = Some elementary school
- 32 =Some high school
- 33 = Some trade or vocational school
- 34 = Some college
- 35 = Some graduate school
- 36 = Military training
- 37 = Middle school/junior high
- = Missing

#### MONOFFTP

- 1 = Murder
- 2 = Manslaughter
- 3 = Kidnapping/Hostage
- 4 = Sexual Abuse
- 5 = Assault
- 6 = Bank Robbery
- 7 = Other Robbery
- 8 = Extortion
- 9 = Arson
- 10 = Drugs: Trafficking
- 11 = Drugs: Communication Facilities
- 12 = Drugs: Simple Possession
- 13 = Firearms: Use
- 14 = Firearms: Possession, Trafficking
- 15 = Burglary/Breaking and Entering
- 16 = Auto Theft
- 17 = Larceny
- 18 = Fraud
- 19 = Embezzlement
- 20 = Forgery/Counterfeiting
- 21 = Bribery
- 22 = Tax Offenses
- 23 = Money Laundering
- 24 = Racketeering
- 25 = Gambling/Lottery
- 26 = Civil Rights Offenses
- 27 = Immigration
- 28 = Pornography/Prostitution
- 29 = Offenses in Prison
- 30 = Administration of Justice Related;
- 31 = Environmental, Game, Fish, and Wildlife Offenses
- 32 = National Defense Offenses
- 33 = Antitrust Violations
- 34 = Food and Drug Offenses
- 35 = Traffic Violations and Other Offenses
- 36 = Other Violent Offenses
- 37 = Other Drug Offenses
- 38 = Other Firearms Offenses
- 39 = Other Property Offenses
- 40 = Other Environmental Offenses
- 41 Other Miscellaneous Offenses
- 99 = Missing

#### **OFFTYPE2**

- 1 = Murder
- 2 = Manslaughter
- 3 = Kidnapping/Hostage
- 4 = Sexual Abuse
- 5 = Assault
- 6 = Bank Robbery (includes OFFTYPE 7, other Robbery)
- 9 = Arson
- 10 = Drugs: Trafficking
- 11 = Drugs: Communication Facilities
- 12 = Drugs: Simple Possession
- 13 = Firearms: Use (includes OFFTYPE 14, Firearms possession)
- 15 = Burglary/Breaking and Entering
- 16 = Auto Theft
- 17 = Larceny
- 18 = Fraud
- 19 = Embezzlement
- 20 = Forgery/Counterfeiting
- 21 = Bribery
- 22 = Tax Offenses
- 23 = Money Laundering
- 24 = Racketeering (includes OFFTYPE 8, Extortion)
- 25 = Gambling/Lottery
- 26 = Civil Rights Offenses
- 27 = Immigration
- 28 = Pornography/Prostitution
- 29 = Offenses in Prison
- 30 = Administration of Justice Related; including accessory after the fact, misprision of felony, witness tampering
- 31 = Environmental, Game, Fish, and Wildlife Offenses
- 32 = National Defense Offenses
- 33 = Antitrust Violations
- 34 = Food and Drug Offenses
- 35 = Traffic Violations and Other Offenses
- 99 = Missing

## **POOFFICE**

A lol	oama, Middle (27)	J	Southside	9	Modesto	1	Norwalk
Aiai 1	Dothan	Z	Missing	A	Stockton	2	Hartford
2	Montgomery	L	Missing	В	Susanville	3	New Haven
3	Opelika	A rd	cansas, Eastern (60)	C	Yosemite Natl. Park	4	Norwich
4	Prattille	1	Batesville	D	Yreka City	5	Bridgeport
Z	Missing	2	Helena	E	Bishop	6	Waterbury
L	wiissing	3	Jonesboro	F	Ceres	7	New London
A lal	nama Nauthaun (26)	4	Little Rock	G	South Lake Tahoe	8	East Hartford
Alai 0	oama, Northern (26) Dora		Pine Bluff	Н	Three Rivers	9	
		5				Z	Manchester
1	Anniston	6	Forrest City	J	isalia	Z	Missing
2	Birmingham	7	West Memphis	K	Auburn	ъ.1	(11)
3	Florence	Z	Missing	Z	Missing		aware (11)
4	Gadsden		<b>TV</b> ((1)	<i>C</i> 1	·e · N (1 (71)	1	Wilmington
5	Huntsville		kansas, Western (61)		ifornia, Northern (71)	2	Dover
6	Jasper	1	El Dorado	0	San Mateo	Z	Missing
7	Tusaloose	2	Fort Smith	1	Eureka		
8	Decatur	3	Harrison	2	Fremont		trict of Columbia (90)
9	Haleyville	4	Texarkana	3	San Francisco	1	Washington, D.C.
A	Talladega	5	Fayetteville	4	Oakland	Z	Missing
Z	Missing	6	Hot Springs	5	San Jose		
		7	Camden	6	Palo Alto		rida, Middle (30)
	oama, Southern (28)	Z	Missing	7	Monterey	0	Daytona Beach
1	Mobile			8	Salinas	1	Fernandina
2	Selma	Cal	ifornia, Central (73)	9	Santa Rosa	2	Fort Myers
3	Grove Hill	0	Twentynine Palms	Α	Santa Cruz	3	Jacksonville
Z	Missing	1	Barstow	$\mathbf{Z}$	Missing	4	Live Oak
		2	Los Angeles			5	Ocala
Alas	ska (95)	3	Lancaster	Cal	ifornia, Southern (74)	6	Orlando
1	Juneau	4	Oxnard	1	Mineral	7	St. Petersburg
2	Nome	5	Riverside	2	El Centro	8	Tampa
3	Anchorage	6	San Bernardino	3	San Diego	9	Sarasota
4	Fairbanks	7	San Luis Obispo	Z	Missing	Α	Titusville
5	Ketchikan	8	Santa Ana			В	Cocoa
6	Kodiak	9	Santa Barbara	Col	orado (82)	C	Lakeland
Z	Missing	A	Long Beach	0	Mesa Verde Natl. Park	F	Naples
		В	Santa Fe Springs	1	Denver	Z	Missing
Ariz	ona (70)	C	Ventura	2	Durango		-
0	Yuma	D	Panorama City/Granada	3	Grand Junction	Flo	rida, Northern (29)
1	Globe		Hills	4	Montrose	1	Gainesville
2	Phoenix	E	West Covina	5	Pueblo	2	Marianna
3	Prescott	F	South Bay/Inglewood	6	Sterling	3	Pensacola
4	Tucson	G	Laguna	7	Lamar	4	Tallahassee
5	Florence	Н	Pasadena	8	Colorado Springs	5	Panama City
6	Flagstaff	Z	Missing	9	Rocky Mt. Natl. Park	6	Fort Walton Beach
7	Holbrook		<i>G</i>	A	Estes Park	Z	Missing
8	Kingman	Cal	ifornia, Eastern (72)	В	Monte Vista		
9	Nogales	0	Sequoia Natl. Park	C	Cortez	Flo	rida, Southern (31)
A	Grand Canyon	1	Fresno	D	Boulder	0	Fort Lauderdale
В	Douglas	2	Sacramento	E	Fort Collins	1	Miami
C	Tuba City	3	Redding	F	Steamboat Springs	2	Fort Pierce
D	Safford	4	Alturas	G	S.E. Denver (Aurora)	3	Coral Gables
E	Pinetop	5	Bakersfield	Z	Missing	4	Key West
F	Sierra Vista	6	Lassen National Park		1,11001115	5	North Miami Beach
G	Mesa	7	Lone Pine	Cor	nnecticut (05)	6	Homestead
Н	Northside	8	Merced	0	West Hartford	U	Homestead
I	Glendale	O	1,101000	U	11 OST HAITIOIU		
1	Cicinduic						

9	West Palm Beach	1	Peoria	6	Waterloo	Z	Missing
A	Naples	2	Danville	Z	Missing		C
Z	Missing	3	Springfield		_	Lou	iisiana, Eastern (35)
	•	4	Rock Island	Iow	va, Southern (63)	2	New Orleans
Geo	rgia, Middle (33)	5	Quincy	1	Council Bluffs	3	Houma
1	Albany	C	Champaign/Urbana	2	Creston	Z	Missing
2	Americus	Z	Missing	3	Davenport		
3	Athens			4	Des Moines	Lou	iisiana, Middle (96)
4	Columbus	Illi	nois, Northern (52)	5	Keokuk	3	Baton Rouge
5	Macon	1	Chicago	6	Ottumwa	Z	Missing
6	Thomasville	2	Freeport	7	Burlington		
7	Valdosta	3	Rockford	8	Iowa City	Lou	iisiana, Western (36)
8	Vienna	4	Rochelle	Z	Missing	1	Alexandria
Z	Missing	5	Ottawa			2	Lake Charles
		6	Dixon	Ka	nsas (83)	3	Monroe
Geo	rgia, Northern (32)	7	Joliet	0	Garden City	4	Opelousas
1	Atlanta	8	Glen Ellyn	1	Fort Scott	5	Shreveport
2	Gainesville	9	Waukegan	2	Kansas City	6	Lafayette
3	Newnan	Z	Missing	3	Leavenworth	7	Leesville
4	Rome			4	Salina	8	Abbeville
5	Marietta		nois, Southern (54)	5	Topeka	Z	Missing
6	Jasper	0	Chester	6	Wichita		
Z	Missing	1	Cairo	7	Hutchinson		ine (00)
		3	East St. Louis	8	Dodge City	1	Bangor
	rgia, Southern (34)	4	Benton	9	Lawrence	2	Portland
1	Augusta	5	Alton	A	Hays	3	Caribou
2	Brunswick	6	Carbondale	В	Junction City	4	Augusta
3	Dublin	7	Harrisburg	C	Colby	5	Waterville
4	Savannah	8	Mt. Carmel	D	Parsons	Z	Missing
5	Waycross	9	Lawrenceville	E	Chanute	3.5	1 1(16)
7	Hinesville	A	Effingham	Z	Missing		ryland (16)
8	Statesboro	B C	Belleville	<b>T</b> 7	4 I F 4 (42)	0	Hyattsville
Z	Missing	( .	Marion	Kei	ntucky, Eastern (43)	1	Baltimore
			MC		A =1-1 = J		Country of a self
C	(02)	Z	Missing	0	Ashland	2	Cumberland
	nm (93)	Z	•	0 1	Catlettsburg	2 3	Denton
1	Agana	Z Ind	liana, Northern (55)	0 1 2	Catlettsburg Covington	2 3 4	Denton Salisbury
		Z Ind 1	liana, Northern (55) Fort Wayne	0 1 2 3	Catlettsburg Covington Frankfort	2 3 4 5	Denton Salisbury Hagerstown
1 Z	Agana Missing	Z Ind 1 2	liana, Northern (55) Fort Wayne Hammond	0 1 2 3 4	Catlettsburg Covington Frankfort Jackson	2 3 4 5 6	Denton Salisbury Hagerstown Bethesda
1 Z Hav	Agana Missing vaii (75)	Z Ind 1 2 3	liana, Northern (55) Fort Wayne Hammond South Bend	0 1 2 3 4 5	Catlettsburg Covington Frankfort Jackson Lexington	2 3 4 5 6 7	Denton Salisbury Hagerstown Bethesda Upper Marlboro
1 Z <b>Hav</b> 1	Agana Missing vaii (75) Honolulu	Z Ind 1 2 3 4	liana, Northern (55) Fort Wayne Hammond South Bend Lafayette	0 1 2 3 4 5 6	Catlettsburg Covington Frankfort Jackson Lexington London	2 3 4 5 6 7 8	Denton Salisbury Hagerstown Bethesda Upper Marlboro Greenbelt
1 Z <b>Hav</b> 1 4	Agana Missing vaii (75) Honolulu Hilo	Z Ind 1 2 3 4 5	liana, Northern (55) Fort Wayne Hammond South Bend Lafayette Peru	0 1 2 3 4 5 6 7	Catlettsburg Covington Frankfort Jackson Lexington London Pikeville	2 3 4 5 6 7 8 9	Denton Salisbury Hagerstown Bethesda Upper Marlboro Greenbelt District Heights
1 Z <b>Hav</b> 1 4 6	Agana Missing vaii (75) Honolulu Hilo Wailuku	Z Ind 1 2 3 4 5 6	liana, Northern (55) Fort Wayne Hammond South Bend Lafayette Peru Gary	0 1 2 3 4 5 6 7 8	Catlettsburg Covington Frankfort Jackson Lexington London Pikeville Richmond	2 3 4 5 6 7 8 9 A	Denton Salisbury Hagerstown Bethesda Upper Marlboro Greenbelt District Heights Kensington
1 Z <b>Hav</b> 1 4 6 7	Agana Missing vaii (75) Honolulu Hilo Wailuku Eleele	Z Ind 1 2 3 4 5	liana, Northern (55) Fort Wayne Hammond South Bend Lafayette Peru	0 1 2 3 4 5 6 7 8	Catlettsburg Covington Frankfort Jackson Lexington London Pikeville Richmond Harlan	2 3 4 5 6 7 8 9 A B	Denton Salisbury Hagerstown Bethesda Upper Marlboro Greenbelt District Heights Kensington Rockville
1 Z Hav 1 4 6 7 8	Agana Missing vaii (75) Honolulu Hilo Wailuku Eleele Lihue	Z Ind 1 2 3 4 5 6 Z	liana, Northern (55) Fort Wayne Hammond South Bend Lafayette Peru Gary Missing	0 1 2 3 4 5 6 7 8 9 A	Catlettsburg Covington Frankfort Jackson Lexington London Pikeville Richmond Harlan Pineville	2 3 4 5 6 7 8 9 A B C	Denton Salisbury Hagerstown Bethesda Upper Marlboro Greenbelt District Heights Kensington Rockville Silver Spring
1 Z Hav 1 4 6 7 8 9	Agana Missing  vaii (75) Honolulu Hilo Wailuku Eleele Lihue Johnston Island	Z Ind 1 2 3 4 5 6 Z Ind	liana, Northern (55) Fort Wayne Hammond South Bend Lafayette Peru Gary Missing liana, Southern (56)	0 1 2 3 4 5 6 7 8 9 A B	Catlettsburg Covington Frankfort Jackson Lexington London Pikeville Richmond Harlan Pineville Winchester	2 3 4 5 6 7 8 9 A B	Denton Salisbury Hagerstown Bethesda Upper Marlboro Greenbelt District Heights Kensington Rockville
1 Z Hav 1 4 6 7 8	Agana Missing vaii (75) Honolulu Hilo Wailuku Eleele Lihue	Z Ind 1 2 3 4 5 6 Z Ind 1	liana, Northern (55) Fort Wayne Hammond South Bend Lafayette Peru Gary Missing liana, Southern (56) Indianapolis	0 1 2 3 4 5 6 7 8 9 A B C	Catlettsburg Covington Frankfort Jackson Lexington London Pikeville Richmond Harlan Pineville Winchester Danville	2 3 4 5 6 7 8 9 A B C Z	Denton Salisbury Hagerstown Bethesda Upper Marlboro Greenbelt District Heights Kensington Rockville Silver Spring Missing
1 Z Hav 1 4 6 7 8 9 Z	Agana Missing  vaii (75) Honolulu Hilo Wailuku Eleele Lihue Johnston Island Missing	Z Ind 1 2 3 4 5 6 Z Ind 1 2	liana, Northern (55) Fort Wayne Hammond South Bend Lafayette Peru Gary Missing liana, Southern (56) Indianapolis Terre Haute	0 1 2 3 4 5 6 7 8 9 A B	Catlettsburg Covington Frankfort Jackson Lexington London Pikeville Richmond Harlan Pineville Winchester	2 3 4 5 6 7 8 9 A B C Z	Denton Salisbury Hagerstown Bethesda Upper Marlboro Greenbelt District Heights Kensington Rockville Silver Spring Missing ssachusetts (01)
1 Z Hav 1 4 6 7 8 9 Z	Agana Missing  vaii (75) Honolulu Hilo Wailuku Eleele Lihue Johnston Island Missing  no (76)	Z Ind 1 2 3 4 5 6 Z Ind 1 2 3	liana, Northern (55) Fort Wayne Hammond South Bend Lafayette Peru Gary Missing liana, Southern (56) Indianapolis Terre Haute Evansville	0 1 2 3 4 5 6 7 8 9 A B C Z	Catlettsburg Covington Frankfort Jackson Lexington London Pikeville Richmond Harlan Pineville Winchester Danville Missing	2 3 4 5 6 7 8 9 A B C Z	Denton Salisbury Hagerstown Bethesda Upper Marlboro Greenbelt District Heights Kensington Rockville Silver Spring Missing  ssachusetts (01) Plymouth
1 Z Hav 1 4 6 7 8 9 Z Idal 1	Agana Missing  vaii (75) Honolulu Hilo Wailuku Eleele Lihue Johnston Island Missing  no (76) Boise	Z Ind 1 2 3 4 5 6 Z Ind 1 2 3 4	liana, Northern (55) Fort Wayne Hammond South Bend Lafayette Peru Gary Missing liana, Southern (56) Indianapolis Terre Haute Evansville New Albany	0 1 2 3 4 5 6 7 8 9 A B C Z	Catlettsburg Covington Frankfort Jackson Lexington London Pikeville Richmond Harlan Pineville Winchester Danville Missing  ntucky, Western (44)	2 3 4 5 6 7 8 9 A B C Z	Denton Salisbury Hagerstown Bethesda Upper Marlboro Greenbelt District Heights Kensington Rockville Silver Spring Missing  ssachusetts (01) Plymouth Boston
1 Z Hav 1 4 6 7 8 9 Z	Agana Missing  vaii (75) Honolulu Hilo Wailuku Eleele Lihue Johnston Island Missing  no (76)	Z Ind 1 2 3 4 5 6 Z Ind 1 2 3	liana, Northern (55) Fort Wayne Hammond South Bend Lafayette Peru Gary Missing liana, Southern (56) Indianapolis Terre Haute Evansville	0 1 2 3 4 5 6 7 8 9 A B C Z	Catlettsburg Covington Frankfort Jackson Lexington London Pikeville Richmond Harlan Pineville Winchester Danville Missing	2 3 4 5 6 7 8 9 A B C Z	Denton Salisbury Hagerstown Bethesda Upper Marlboro Greenbelt District Heights Kensington Rockville Silver Spring Missing  ssachusetts (01) Plymouth
1 Z Hav 1 4 6 7 8 9 Z Idal 1 2	Agana Missing  vaii (75) Honolulu Hilo Wailuku Eleele Lihue Johnston Island Missing  no (76) Boise Coeur d'Alene	Z Ind 1 2 3 4 5 6 Z Ind 1 2 3 4 5 5 6 5 7	liana, Northern (55) Fort Wayne Hammond South Bend Lafayette Peru Gary Missing liana, Southern (56) Indianapolis Terre Haute Evansville New Albany Richmond	0 1 2 3 4 5 6 7 8 9 A B C Z	Catlettsburg Covington Frankfort Jackson Lexington London Pikeville Richmond Harlan Pineville Winchester Danville Missing  ntucky, Western (44) Bowling Green	2 3 4 5 6 7 8 9 A B C Z	Denton Salisbury Hagerstown Bethesda Upper Marlboro Greenbelt District Heights Kensington Rockville Silver Spring Missing  ssachusetts (01) Plymouth Boston New Bedford
1 Z  Hav 1 4 6 7 8 9 Z  Idal 1 2 3	Agana Missing  vaii (75) Honolulu Hilo Wailuku Eleele Lihue Johnston Island Missing  no (76) Boise Coeur d'Alene Moscow	Z Ind 1 2 3 4 5 6 Z Ind 1 2 3 4 5 6 6 6	liana, Northern (55) Fort Wayne Hammond South Bend Lafayette Peru Gary Missing liana, Southern (56) Indianapolis Terre Haute Evansville New Albany Richmond Linton Muncie	0 1 2 3 4 5 6 7 8 9 A B C Z	Catlettsburg Covington Frankfort Jackson Lexington London Pikeville Richmond Harlan Pineville Winchester Danville Missing  ntucky, Western (44) Bowling Green Cynthiana	2 3 4 5 6 7 8 9 A B C Z	Denton Salisbury Hagerstown Bethesda Upper Marlboro Greenbelt District Heights Kensington Rockville Silver Spring Missing  ssachusetts (01) Plymouth Boston New Bedford Springfield
1 Z Hav 1 4 6 7 8 9 Z Idal 1 2 3 4	Agana Missing  vaii (75) Honolulu Hilo Wailuku Eleele Lihue Johnston Island Missing  no (76) Boise Coeur d'Alene Moscow Pocatello	Z Ind 1 2 3 4 5 6 Z Ind 1 2 3 4 5 6 7	liana, Northern (55) Fort Wayne Hammond South Bend Lafayette Peru Gary Missing liana, Southern (56) Indianapolis Terre Haute Evansville New Albany Richmond Linton	0 1 2 3 4 5 6 7 8 9 A B C Z	Catlettsburg Covington Frankfort Jackson Lexington London Pikeville Richmond Harlan Pineville Winchester Danville Missing  ntucky, Western (44) Bowling Green Cynthiana Louisville	2 3 4 5 6 7 8 9 A B C Z	Denton Salisbury Hagerstown Bethesda Upper Marlboro Greenbelt District Heights Kensington Rockville Silver Spring Missing  ssachusetts (01) Plymouth Boston New Bedford Springfield Worcester
1 Z  Hav 1 4 6 7 8 9 Z  Idal 1 2 3 4 5	Agana Missing  vaii (75) Honolulu Hilo Wailuku Eleele Lihue Johnston Island Missing  no (76) Boise Coeur d'Alene Moscow Pocatello Idaho Falls	Z Ind 1 2 3 4 5 6 Z Ind 1 2 3 4 5 6 7 Z	liana, Northern (55) Fort Wayne Hammond South Bend Lafayette Peru Gary Missing liana, Southern (56) Indianapolis Terre Haute Evansville New Albany Richmond Linton Muncie Missing	0 1 2 3 4 5 6 7 8 9 A B C Z	Catlettsburg Covington Frankfort Jackson Lexington London Pikeville Richmond Harlan Pineville Winchester Danville Missing  ntucky, Western (44) Bowling Green Cynthiana Louisville Owensboro	2 3 4 5 6 7 8 9 A B C Z	Denton Salisbury Hagerstown Bethesda Upper Marlboro Greenbelt District Heights Kensington Rockville Silver Spring Missing  ssachusetts (01) Plymouth Boston New Bedford Springfield Worcester Lowell Pittsfield
1 Z  Hav 1 4 6 7 8 9 Z  Idal 1 2 3 4 5 6	Agana Missing  vaii (75) Honolulu Hilo Wailuku Eleele Lihue Johnston Island Missing  no (76) Boise Coeur d'Alene Moscow Pocatello Idaho Falls Mountain Home	Z Ind 1 2 3 4 5 6 Z Ind 1 2 3 4 5 6 7 Z	liana, Northern (55) Fort Wayne Hammond South Bend Lafayette Peru Gary Missing liana, Southern (56) Indianapolis Terre Haute Evansville New Albany Richmond Linton Muncie	0 1 2 3 4 5 6 7 8 9 A B C Z	Catlettsburg Covington Frankfort Jackson Lexington London Pikeville Richmond Harlan Pineville Winchester Danville Missing  ntucky, Western (44) Bowling Green Cynthiana Louisville Owensboro Paducah	2 3 4 5 6 7 8 9 A B C Z <b>Ma</b> : 0 1 2 3 4 5 6	Denton Salisbury Hagerstown Bethesda Upper Marlboro Greenbelt District Heights Kensington Rockville Silver Spring Missing  ssachusetts (01) Plymouth Boston New Bedford Springfield Worcester Lowell
1 Z  Hav 1 4 6 7 8 9 Z  Idal 1 2 3 4 5 6 7	Agana Missing  vaii (75) Honolulu Hilo Wailuku Eleele Lihue Johnston Island Missing  no (76) Boise Coeur d'Alene Moscow Pocatello Idaho Falls Mountain Home Lewiston	Z Ind 1 2 3 4 5 6 Z Ind 1 2 3 4 5 6 7 Z Iov	liana, Northern (55) Fort Wayne Hammond South Bend Lafayette Peru Gary Missing liana, Southern (56) Indianapolis Terre Haute Evansville New Albany Richmond Linton Muncie Missing va, Northern (62) Cedar Rapids	0 1 2 3 4 5 6 7 8 9 A B C Z	Catlettsburg Covington Frankfort Jackson Lexington London Pikeville Richmond Harlan Pineville Winchester Danville Missing  ntucky, Western (44) Bowling Green Cynthiana Louisville Owensboro Paducah Greensburg	2 3 4 5 6 7 8 9 A B C Z <b>Ma</b> 0 1 2 3 4 5 6 7	Denton Salisbury Hagerstown Bethesda Upper Marlboro Greenbelt District Heights Kensington Rockville Silver Spring Missing  ssachusetts (01) Plymouth Boston New Bedford Springfield Worcester Lowell Pittsfield Ayer
1 Z  Hav 1 4 6 7 8 9 Z  Idal 1 2 3 4 5 6 7 8	Agana Missing  vaii (75) Honolulu Hilo Wailuku Eleele Lihue Johnston Island Missing  no (76) Boise Coeur d'Alene Moscow Pocatello Idaho Falls Mountain Home Lewiston Twin Falls	Z Ind 1 2 3 4 5 6 Z Ind 1 2 3 4 5 6 7 Z Iov 1	liana, Northern (55) Fort Wayne Hammond South Bend Lafayette Peru Gary Missing liana, Southern (56) Indianapolis Terre Haute Evansville New Albany Richmond Linton Muncie Missing va, Northern (62)	0 1 2 3 4 5 6 7 8 9 A B C Z	Catlettsburg Covington Frankfort Jackson Lexington London Pikeville Richmond Harlan Pineville Winchester Danville Missing  ntucky, Western (44) Bowling Green Cynthiana Louisville Owensboro Paducah Greensburg Lebanon	2 3 4 5 6 7 8 9 A B C Z <b>Ma</b> a 0 1 2 3 4 5 6 7 8	Denton Salisbury Hagerstown Bethesda Upper Marlboro Greenbelt District Heights Kensington Rockville Silver Spring Missing  ssachusetts (01) Plymouth Boston New Bedford Springfield Worcester Lowell Pittsfield Ayer Hyannis
1 Z  Hav 1 4 6 7 8 9 Z  Idal 1 2 3 4 5 6 7 8 9 9	Agana Missing  vaii (75) Honolulu Hilo Wailuku Eleele Lihue Johnston Island Missing  ho (76) Boise Coeur d'Alene Moscow Pocatello Idaho Falls Mountain Home Lewiston Twin Falls Caldwell	Z Ind 1 2 3 4 5 6 Z Ind 1 2 3 4 5 6 7 Z Iov 1 2	liana, Northern (55) Fort Wayne Hammond South Bend Lafayette Peru Gary Missing liana, Southern (56) Indianapolis Terre Haute Evansville New Albany Richmond Linton Muncie Missing va, Northern (62) Cedar Rapids Dubuque	0 1 2 3 4 5 6 7 8 9 A B C Z <b>Ker</b> 1 2 3 4 5 6 7 8 8 8 7 8	Catlettsburg Covington Frankfort Jackson Lexington London Pikeville Richmond Harlan Pineville Winchester Danville Missing  ntucky, Western (44) Bowling Green Cynthiana Louisville Owensboro Paducah Greensburg Lebanon Mammoth Cave	2 3 4 5 6 7 8 9 A B C Z <b>Ma</b> 0 1 2 3 4 5 6 7 8 9	Denton Salisbury Hagerstown Bethesda Upper Marlboro Greenbelt District Heights Kensington Rockville Silver Spring Missing  ssachusetts (01) Plymouth Boston New Bedford Springfield Worcester Lowell Pittsfield Ayer Hyannis Cambridge
1 Z  Hav 1 4 6 7 8 9 Z  Idal 1 2 3 4 5 6 7 8 9 Z	Agana Missing  vaii (75) Honolulu Hilo Wailuku Eleele Lihue Johnston Island Missing  ho (76) Boise Coeur d'Alene Moscow Pocatello Idaho Falls Mountain Home Lewiston Twin Falls Caldwell	Z Ind 1 2 3 4 5 6 Z Ind 1 2 3 4 5 6 7 Z Iov 1 2 3	liana, Northern (55) Fort Wayne Hammond South Bend Lafayette Peru Gary Missing liana, Southern (56) Indianapolis Terre Haute Evansville New Albany Richmond Linton Muncie Missing va, Northern (62) Cedar Rapids Dubuque Fort Dodge	0 1 2 3 4 5 6 7 8 9 A B C Z <b>Ker</b> 1 2 3 4 5 6 7 7 8 9 9	Catlettsburg Covington Frankfort Jackson Lexington London Pikeville Richmond Harlan Pineville Winchester Danville Missing  ntucky, Western (44) Bowling Green Cynthiana Louisville Owensboro Paducah Greensburg Lebanon Mammoth Cave Glasgow	2 3 4 5 6 7 8 9 A B C Z <b>Ma</b> 0 1 2 3 4 5 6 7 8 9 A 8 9 A	Denton Salisbury Hagerstown Bethesda Upper Marlboro Greenbelt District Heights Kensington Rockville Silver Spring Missing  ssachusetts (01) Plymouth Boston New Bedford Springfield Worcester Lowell Pittsfield Ayer Hyannis Cambridge Pembroke

Mic	chigan, Eastern (45)	1	Biloxi	4	Lincoln	В	Deming
1	Bay City	2	Hattiesburg	5	McCook	C	Carlsbad
2	Detroit	3	Jackson	6	Norfolk	D	Tucumcari
3	Port Huron	4	Meridian	7	North Platte	E	Clayton
4	Flint	5	Vicksburg	8	Omaha	F	Farmington
5	Ann Arbor	6	Gulfport	9	Valentine	Z	Missing
6	Saginaw	7	Natchez	Á	Falls City	_	1111551115
Z	Missing	Ž	Missing	В	O'Neill	New	York, Eastern (07)
_		_	8	C	Pender	0	Hauppauge
Mic	chigan, Western (46)	Mis	ssouri, Eastern (65)	D	Cozad	1	Brooklyn
0	Traverse City	1	Cape Girardeau	E	Gering	2	Mineola
1	Grand Rapids	2	Hannibal	Z	Missing	3	Jamaica
2	Marquette	3	Rolla		· ·	4	Bayside
3	Sault Ste. Marie	4	St. Louis	Nev	vada (78)	5	Jackson Heights
4	Kalamazoo	5	Mexico	1	Carson City	6	Long Island City
5	Lansing	6	Jackson	2	Las Vegas	7	Patchogue
6	Muskegon	7	Moberly	3	Reno	8	Westbury
7	Hart	8	Van Buren	4	Elko	9	Uniondale
8	Whitehall	Z	Missing	5	Fallon	Z	Missing
9	Montague		C	6	Boulder City		Č
A	Benton Harbor	Mis	ssouri, Western (66)	7	Ely	New	York, Northern (06)
В	Escanaba	1	Chillicothe	Z	Missing	0	Watertown
C	Ironwood	2	Jefferson City		· ·	1	Albany
D	Mason	3	Joplin	Nev	w Hampshire (02)	2	Auburn
E	Ontonagon	4	Kansas City	1	Concord	3	Binghamton
F	Vicksburg	5	St. Joseph	2	Littleton	4	Malone
G	Leland	6	Springfield	3	Manchester	5	Syracuse
Н	Charlevois	7	Lebanon	4	Lancaster	6	Utica
Z	Missing	8	Ozark	Z	Missing	7	Canton
		Z	Missing			8	Schenectedy
Miı	nnesota (64)			Nev	v Jersey (12)	9	Plattsburgh
0	Humboldt	Mo	ntana (77)	0	Asbury Park	A	Oneonta
1	Winona	0	Lewistown	1	Camden	В	Troy
2	Mankato	1	Billings	2	Newark	C	Oxford
3	St. Paul	2	Butte	3	Trenton	D	Rome
4	Minneapolis	3	Glasgow	4	Rutherford	Z	Missing
5	Duluth	4	Great Falls	5	Jersey City		
6	Fergus Falls	5	Havre	6	Northfield	New	York, Southern (08)
7	Rochester	6	Helena	7	Woodbury	1	New York City
8	St. Cloud	7	Kalispell	8	Morristown	2	Warwick
9	International Falls	8	Livingston	9	Atlantic City	3	Kingston
A	Crookston	9	Missoula	A	Newton	4	Poughkeepsie
В	Marshall	A	Miles City	В	Hackensack	5	Yonkers
C	Bemidji	В	Browning	C	Marlton	6	Mamaroneck
D	Moorhead	C	Wolf Point	D	Paterson	7	White Plains
Z	Missing	D	Libby	E	Browns Mills	8	Middletown
3.51		Е	Hardin	Z	Missing	9	Newburgh
	ssissippi, Northern (37)	F	Hamilton	3.7	M : (04)	Z	Missing
1	Aberdeen	G	Cut Bank		w Mexico (84)	NT	V W (00)
2	Clarksdale Oxford	H	Polson	0	Allamogordo		York, Western (09)
3		J	Augusta	1 2	Albuquerque Las Cruces	0	Niagara Falls Buffalo
4 5	Greenville Ackerman	K L	Bozeman Glacier Natl. Park	3	Las Cruces Las Vegas	1 2	Canandaigua
					Raton	3	Elmira
6 7	Kosciusko Houston	Z	Missing	4 5	Roswell	3 4	Jamestown
8	Tupelo	Nici	oraska (67)	5 6	Santa Fe	5	Lockport
		rvei					
Ο	Corinth		Sidney	1	SIIVer ( IIV	6	Rochester
9 <b>7</b>	Corinth Missing	0	Sidney Chandron	7 8	Silver City	6 7	Rochester Williamsville
9 <b>Z</b>	Corinth Missing	0 1	Chandron	8	Gallup	7	Williamsville
Z		0	•		•		

A	Dunkirk	G	Wilkesboro	2	Miami	A	Hazelton
В	Watkins Glen	Н	Hickory	3	Pawhuska	В	Gettysburg
C	Batavia	Z	Missing	4	Tulsa	C	Sayre
D	Mayville			5	Vinita	D	Bellefonte
Z	Missing	No	rth Dakota (68)	Z	Missing	E	Lemoyne
		0	Williston			F	York
Nor	th Carolina, Eastern(17)	1	Bismarck	Ok	lahoma, Western (87)	G	Huntington
0	Rocky Mount	2	Grand Forks	0	Chickasha	Z	Missing
1	Clinton	3	Fargo	1	Enid		
2	Elizabeth City	4	Minot	2	Guthrie	Per	nnsylvania, Western (15)
3	Fayetteville	5	Jamestown	3	Lawton	0	St. Marys
4	New Bern	6	Devils Lake	4	Mangum	1	Erie
5	Raleigh	7	Dickinson	5	Oklahoma City	2	Pittsburgh
6	Washington	8	Pembina	6	Ponca City	3	Clearfield
7	Wilmington	9	Fort Yates	7	Woodward	4	Grove City
8	Wilson	A	Belcourt	8	Shawnee	5	Bradford
9	Kinston	В	Bottineau	9	Pauls Valley	6	Altoona
A	Dunn	C	Rugby	A	Clinton	7	Johnston
В	Goldsboro	D	Minnewaukan	В	Altus	8	Somerset
C	Jacksonville	Z	Missing	Z	Missing	9	Uniontown
E	Trenton		2		8	A	Greensburg
F	Williamston	Noi	rth Mariana Islands (94)	Or	egon (79)	В	Meadville
Z	Missing	1	Saipan	0	Salem	C	Mercer
	8	Z	Missing	1	Medford	D	Clarion
Nor	th Carolina, Middle (18)		8	2	Pendleton	Е	Franklin
0	Concord	Oh	io, Northern (47)	3	Portland	F	Warren
1	Durham	1	Cleveland	4	Burns	G	Smethport
2	Greensboro	2	Lima	5	Klamath Falls	Н	Ridgeway
3	Rockingham	3	Toledo	6	Eugene	Z	Missing
4	Salisbury	4	Youngstown	7	Corvallis		
6	Winston-Salem	5	Akron	8	Crater Lake	Pue	erto Rico (04)
7	Raeford	6	Canton	9	Vale	1	Mayaguez
8	Asheboro	7	Delphos	A	Astoria	2	Ponce
9	Sanford	Z	Missing	В	Hood River	3	San Juan
A	Albemarle	_	8	C	Coquille	4	Aguadilla
В	Biscoe	Oh	io, Southern (48)	D	North Bend	5	Santurce
C	Burlington	1	Cincinnati	E	Bend	6	Hato Rey
D	Yadkinville	2	Columbus	F	Baker	Ž	Missing
Ē	Welcome	3	Dayton	Z	Missing	_	iviiosiiig
F	Mayodan	4	Steubenville	_	1,1188,1118	Rhe	ode Island (03)
G	Laurinburg	5	Springfield	Per	nnsylvania, Eastern (13)	1	Providence
Z	Missing	6	Zanesville	1	Easton (10)	2	Warwick
_		7	Portsmouth	2	Philadelphia	3	Newport
Nor	th Carolina,Western(19)	8	Chillicothe	3	Media	Z	Missing
0	Hendersonville	Ž	Missing	4	Reading	_	iviissiiig
1	Asheville	_		5	Allentown	Sor	ith Carolina (20)
2	Bryson City	Ok	lahoma, Eastern (86)	6	Pottsville	0	Rock Hill
3	Charlotte	0	S. McAlester	Ž	Missing	1	Aiken
4	Shelby	1	Ada		iviissiiig	2	Charleston
5	Statesville	2	Ardmore	Per	nnsylvania, Middle (14)	3	Columbia
6	Rutherfordton	4	Durant	0	Mechanicsburg	4	Florence
7	Newton	5	Hugo	1	Harrisburg	5	Orangeburg
8	Gastonia	6	Muskogee	2	Lewisburg	6	Greenville
9	Brevard	7	Okmulgee	3	Scranton	7	Spartanburg
A	Lenoir	9	Poteau	4	Williamsport	8	Anderson
В	Lincolnton	A	Sulphur	5	Wilkes-Barre	9	Greenwood
C	Morganton	Z	Missing	6	Stroudsburg	A	Darlington
D	Marion		1,11001115	7	Chambersburg	В	Sumter
E	Great Smoky Natl.Park	Oh	lahoma, Northern (85)	8	Pittston	C	Bennettsville
F	Wadesboro	1	Bartlesville	9	Hawley	D	Beaufort
1	11 44050010	1	Durinostino	,	114W1Cy	ע	Deautort

					Rev	iseu. Ma	icii 23, 2001
E	Walhalla	0	Garland	3	Charlotte Amalie	Z	Missing
F	Abbeville	1	Abilene	4	St. Croix		
G	Easley	2	Amarillo	5	St. Thomas	Was	shington, Western (81)
Η	Conway	3	Dallas	Z	Missing	0	Mt. Rainer Natl. Park
Z	Missing	4	Fort Worth			1	Bellingham
	_	5	Lubbock	Vir	ginia, Eastern (22)	2	Seattle
Sou	th Dakota (69)	6	San Angelo	0	Fredericksburg	3	Tacoma
1	Aberdeen	7	Wichita Falls	1	Alexandria	4	Port Townsend
2	Deadwood	8	Arlington	2	Norfolk	5	Vancouver
3	Pierre	9	Mineral Wells	3	Richmond	6	Aberdeen
4	Sioux Falls	A	Southern Forth Worth	4	Newport News	7	Port Angeles
5	Rapid City	Z	Missing	5	Manassas	8	Everett
6	Mobridge			6	Colonial Heights	9	Olympic Natl. Park
7	Winner	Tex	as, Southern (41)	7	Exmore	Z	Missing
8	Chamberlain	1	Brownsville	8	Hampton		C
Z	Missing	2	Corpus Christi	9	Williamsburg	Wes	st Virginia,Northern(24)
	8	3	Galveston	Α	Arlington	0	Morgantown
Ten	nessee, Eastern (49)	4	Houston	В	Fairfax	1	Clarksburg
1	Chattanooga	5	Laredo	С	Mechanicsville	2	Elkins
2	Greeneville	6	Victoria	Ď	Falls Church	3	Martinsburg
3	Knoxville	7	Edinburg	Z	Missing	5	Wheeling
4	Winchester	8	McAllen	_	g	6	Fairmont
5	Johnson City	9	Rio Grande City	Vir	ginia, Western (23)	7	Charleston
6	Newport	Ž	Missing	0	Staunton	8	Walton
7	Shelbyville		Wilssing	1	Abingdon	9	Keyser
8	Sweetwater	Tes	as, Western (42)	2	Big Stone Gap	Ž	Missing
9	Sevierville	0	Big Bend Natl. Park	3	Charlottesville	L	Wilsonia
Z	Missing	1	Austin	4	Danville	Wes	st Virginia,Southern(25)
L	Wiissing	2	Del Rio	5	Harrisonburg	1	Bluefield
Ton	nessee, Middle (50)	3	El Paso	6	Lynchburg	2	Charleston
1	Columbia	4	Pecos	7	Roanoke	3	Huntington
2	Cookeville	5	San Antonio	8	Wytheville	4	Lewisburg
3	Nashville	6	Waco	9	Rocky Mount	5	Beckley
4	Clarksville	7	Midland-Odessa	A	Martinsville	6	Hinton
5	McEwen	8	Marfa	В	Wise	7	Welch
6	Lawrenceburg	9	Killeen	C	Tazewell	8	Logan
Z	Missing	A	Kerrville	D	Christiansburg	9	Fayetteville
L	Wilssing	В	Eagle Pass	E	Galax	A	Parkersburg
Ten	nessee, Western (51)	Z	Missing	F	Winchester	Z	Missing
1	Jackson	L	Missing	G	Bristol	L	Wilssing
2	Memphis	Lito	ıh (88)	Н	Shenandoah	Wie	consin, Eastern (57)
3	Dyersburg	1	Ogden	I	Cumberland	0	Fond Du Lac
4	Selmer	2	Salt Lake City	J	Big Island	1	Green Bay
5	Savannah	$\overset{\scriptscriptstyle Z}{\mathbf{Z}}$	Missing	K	Chester	2	Milwaukee
$\mathbf{Z}$	Missing	L	Wilssing	L	Lexington	3	Oshkosh
L	Wiissing	Vor	rmont (10)	M	Woodstock	4	Elkhorn
Tow	as, Eastern (40)	1	Brattleboro	Z	Missing		Appleton
0	Plano	2	Burlington	L	Missing	5 6	Racine
1	Beaumont	3	Montpelier	Wo	chington Factorn (80)	7	Antigo
					shington, Eastern (80)		
2	Marshall	4	Newport	0	Ephrata Valima	8	Kenosha
3	Paris	5	Rutland	1	Yakima	9	Sheboygan
4	Sherman	6	Windsor	2	Spokane	Z	Missing
5	Texarkana	7	St. Johnsbury	3	Walla Walla	<b>TT7</b> •	
6	Tyler	8	St. Albans	4	Richland		consin, Western (58)
7	Jefferson	9	Bennington	5	Kennewick	1	Eau Claire
8	Denison	Z	Missing	6	Soap Lake	2	LaCrosse
9	Lufkin	¥74		7	Colville	3	Madison
Z	Missing		gin Islands (91)	8	Wenatchee	4	Superior
re.	N (1 (20)	1	Christiansted	9	Pasco	5	Wausau
Tex	as, Northern (39)	2	Frederiksted	Α	Moses Lake	6	Ashland

7	Sparta	3	Evanston	В	Wheatland	J	Lusk
8	Mosinee	4	Lander	C	Worland	K	Thermopolis
9	Tomah	5	Sheridan	D	Torrington	L	Yellowstone Natl. Park
Z	Missing	6	Rawlins	E	Green River	M	Basin
		7	Pinedale	F	Laramie	N	Kemmerer
Wy	oming (89)	8	Greybull	G	Gillette	P	Newcastle
0	Jackson	9	Douglas	Н	Sundance	Z	Missing
1	Casper	A	Buffalo	I	Cody		
2	Cheyenne						

## REASON1-REASON3

REASONI-REASONS		
<u>CODE</u>	<u>DEPARTURE</u>	<u>DESCRIPTION</u>
0	BOTH	No reason given
10	BOTH	(5G1.3) Convictions on related counts
11	DOWNWARD	(5H1.1) Age
12	DOWNWARD	(5H1.2) Educational and vocational skills
13	DOWNWARD	(5H1.3) Mental and emotional conditions
14	DOWNWARD	(5H1.4) Physical condition
15	DOWNWARD	(5H1.4) Drug dependence and alcohol abuse
16	DOWNWARD	(5H1.5) Previous employment record
17	DOWNWARD	(5H1.6) Family ties and responsibilities
18	DOWNWARD	(5H1.6) Community ties
19	DOWNWARD	(5K1.1) Substantial assistance at motion
20	DOWNWARD	(not 5K1.1) Cooperation without motion
21	DOWNWARD	Cooperation (motion unknown)
22	UPWARD	(5K2.0) Several persons injured
23	UPWARD	(5K2.1) Death
24	UPWARD	(5K2.2) Physical injury
25	UPWARD	(5K2.3) Extreme psychological injury
26	UPWARD	(5K2.4) Abduction or unlawful restraint
27	UPWARD	(5K2.5) Property damage or loss
28	BOTH	(5K2.6) Weapons and dangerous instrumentalities
29	UPWARD	(5K2.7) Disruption of governmental function
30	UPWARD	(5K2.8) Extreme conduct
31	UPWARD	(5K2.9) Criminal purpose
32	BOTH	(5K2.10) Victim's conduct
33	BOTH	(5K2.11) Lesser harm
34	DOWNWARD	(5K2.12) Coercion and duress
35	DOWNWARD	(5K2.13) Diminished capacity
36	UPWARD	(5K2.14) Public welfare
100	BOTH	(2A1.1) Death not caused intentionally
101	BOTH	(2A2.1, 2A2.2) Degree of injury falls between two categories
102	UPWARD	(2A2.4) Significant disruption of governmental function
103	UPWARD	(2A3.2) Criminal sexual act for commercial purpose
104	UPWARD	(2A5.3) Intentionally endangering safety of aircraft or passeng.
105	BOTH	(2A6.1) Factors not incorporated in guideline
106	BOTH	(2B1.3) Monetary value does not reflect extent of harm
108	UPWARD	(2B3.1) Intended to murder the victim
110	UPWARD	(2C1.1) Systematic or pervasive corruption of governmental function
111	UPWARD	(2D1.1) Unusually high drug purity
112	BOTH	(2D1.1) Unusually high drug amount
114	UPWARD	(2D1.5) Sanctioned use of violence in enterprise
116	UPWARD	(2D1.5) Extremely large number of people managed in the enterprise

## **REASON1-REASON3 (Continued)**

<u>CODE</u>	<u>DEPARTURE</u>	DESCRIPTION
117	BOTH	(2F1.1) Several enumerated enhancements apply
118	UPWARD	(2F1.1) Loss substantially exceeds maximum from loss table
119	DOWNWARD	(2F1.1) Dollar loss overstates seriousness of offense
120	ВОТН	(2F1.1) Fraud statements could be covered by more specific statute
121	DOWNWARD	(2G1.1) Offense did not involve profit nor physical force or coercion
123	UPWARD	(2H2.1) Significant property damage
124	UPWARD	(2H2.1) Corrupting a public official
125	UPWARD	(2L1.1) Large number of aliens
126	UPWARD	(2L1.1) Dangerous or inhumane treatment
127	UPWARD	(2L2.2, 2L2.4) Deported on one or more prior occasions
128	BOTH	(2M3.1, 2M3.7, 2M3.9) Revelation causes little or no harm
129	ВОТН	(2M3.1, 2M3.7, 2M3.9) Pres./designee author. to protect nat'l security
130	UPWARD	(2M5.1, 2M5.2) During war or armed conflict
131	UPWARD	(2M5.1, 2M5.2) Extreme threat to national security
132	UPWARD	(2M5.1, 2M5.2) Extreme volume of commerce involved
133	UPWARD	(2M5.1, 2M5.2) Extreme planning or sophistication
134	UPWARD	(2M5.1, 2M5.2) Extreme number of multiple occurrences
136	UPWARD	(2N1.1, 2N1.2, 2N1.3, 2N2.1) Substantial monetary loss
137	ВОТН	(2N2.1) Negligence involved
138	UPWARD	(2Q1.1, 2Q1.2) Serious bodily injury
139	ВОТН	(2Q1.2, 2Q1.3) Harm resulting from emission, release or discharge
140	BOTH	(2Q1.2, 2Q1.3) Harm from quantity/nature of substance or pollutant
141	BOTH	(2Q1.2, 2Q1.3) Harm resulting from duration of offense
142	BOTH	(2Q1.2, 2Q1.3) Harm resulting from risk
143	BOTH	(2Q1.2, 2Q1.3) Nature of risk
144	BOTH	(2Q1.2, 2Q1.3) Number of people at risk
145	BOTH	(2Q1.2, 2Q1.3) Nature of contamination
146	BOTH	(2Q1.2, 2Q1.3) Similar conduct by civil adjudication
147	BOTH	(2Q1.2, 2Q1.3) Failure to comply with administrative order
148 149	BOTH BOTH	(2T1.6) Tax evasion and embezzlement
150	ВОТН	(2T1.8) Attempting to evade taxes (2T2.1) More than tax evasion
151	ВОТН	(2T3.1,2) Import. of drugs, obscenity, firearms, pelts of endang. species
151	ВОТН	(213.1,2) Import: of drugs, obseemly, filearnis, pens of endang, species (2T3.1) Duties may not adequately reflect harm
200	BOTH	(3A1.2) Official victim
201	ВОТН	(3C1.1) Further obstruction of justice
250	BOTH	(3D1.4) Offenses significantly more than 5 units
251	ВОТН	(3D1.4) Most serious offense too high for other offense to receive units
252	ВОТН	(3D1.4) Several minor offenses result in too many units
300	ВОТН	(4A1.3) Pattern of conduct
301	ВОТН	(4A1.3) Pending cases
302	ВОТН	(4A1.3) Related cases
303	ВОТН	(4A1.3) Old cases
304	UPWARD	Gen. adequacy of crim. history; does not reflect seriousness of crim. hist
305	BOTH(4A1.3)	Outside applicable time period, but similar misconduct
306	BOTH(4A1.3)	Outside applicable time period, but substantial portion of income
307	BOTH(4A1.3)	Significance or similarity of past conduct
308	UPWARD	Other adequacy of criminal history
309	DOWNWARD	Criminal history category over-represents the defendant's involvement
310	UPWARD	Prior criminal record; risk of future criminal conduct
400	UPWARD	Unconvicted behavior added under relevant conduct
401	UPWARD	(4B1.3) Criminal livelihood
402	UPWARD	(4B1.1) Career offender
500	ВОТН	Pursuant to a plea agreement
501	ВОТН	Due to stipulations
502	BOTH	Other plea agreement reason

## **REASON1-REASON3 (Continued)**

<u>CODE</u>	<u>DEPARTURE</u>	<u>DESCRIPTION</u>
650	ВОТН	Mule/Role in the offense
651	ВОТН	Interpolation
652	ВОТН	Deportation
653	DOWNWARD	Local conditions
654	BOTH	Adequate punishment to meet the purposes of sentencing
655	BOTH	Deterrence
656	DOWNWARD	Prey to other inmates
658	BOTH	Charge/Plea does not reflect the seriousness of the offense
659	BOTH	Guidelines do not reflect the seriousness of the offense
661	DOWNWARD	No prior record/first offender
662	DOWNWARD	Put defendant's sentence in line with codefendant's. Reduce disparity.
663	UPWARD	High speed chase
664	DOWNWARD	Lack of culpability/accountability of defendant
665	DOWNWARD	Lost job/punishment enough
666	DOWNWARD	Lack of available facilities/overcrowding
669	BOTH	Indigent background
671	BOTH	Time or cost involved in the investigation
672	UPWARD	Defendant's propensity for violence
673	DOWNWARD	Acceptance of responsibility
674	DOWNWARD	Limited/Minor prior record
676	DOWNWARD	Rehabilitation
677	DOWNWARD	Restitution
678	BOTH	Incapacitation
679	BOTH	Sufficient punishment
680	BOTH	Nature/Seriousness of the offense
681	DOWNWARD	First felony conviction
682	BOTH	Counseling, treatment, or participation in mental health program
683	UPWARD	On-going nature of activity
688	BOTH	Dollar amount involved in crime (general)
689	UPWARD	Minors involved
690	UPWARD	Untruthful testimony
691	UPWARD	Terrifying the victim
695	DOWNWARD	Currently receiving punishment under state or federal jurisdiction
697	DOWNWARD	Defendant's positive background/good character
698	UPWARD	Defendant's negative background/bad character
699	BOTH	Military record
700	BOTH	Not representative of the "heartland"
701	DOWNWARD	Guidelines too high/Offense level over-represented
702	UPWARD	Guidelines too low/Offense level under-represented
703	BOTH	(5K2.0)General aggravating or mitigating circumstance
777	BOTH	Other (SPECIFY)
801	UPWARD	8C4.2, risk of death or bodily injury
802	UPWARD	8C4.3, threat to national security
803	UPWARD	8C4.4, threat to the environment
804	UPWARD	8C4.5, threat to market
805	UPWARD	8C4.6, official corruption
806	UPWARD	8C4.7, public entity
807	UPWARD	8C4.8, members or beneficiaries of organization as victims
808	DOWNWARD	8C4.9, remedial costs that greatly exceed gain
809	DOWNWARD	8C4.10, mandatory programs to prevent and detect violations of law
810	UPWARD	8C4.11, exceptional organizational culpability
811	DOWNWARD	Inability to pay
822	ВОТН	Defendant is a law enforcement officer or ex-law enforcement officer
823	DOWNWARD	Offense behavior was an isolated incident
824	DOWNWARD	Lower sent. gives a chance to be a productive member of society
825	DOWNWARD	(5K2.16) Voluntary Disclosure

## **REASON1-REASON3 (Continued)**

CODE	<u>DEPARTURE</u>	DESCRIPTION
826	DOWNWARD	Lack of Youthful Guidance
827	ВОТН	Delay in prosecution; evidentiary concerns
828	ВОТН	Time Served
829	DOWNWARD	Reverse Sting
830	DOWNWARD	Child Abuse (Childhood Abuse/Battered Child Syndrome)
831	DOWNWARD	Remorse
832	UPWARD	Abuse of Trust/Skill/Position
998	ВОТН	Inapplicable
999	ВОТН	Missing/Indeterminable
		1.1

## ATTACHMENT II FOR DRUGMIN, GUNMIN1 AND GUNMIN2

OPAFY93 - OPAFY99 now includes DRUGMIN, GUNMIN1, and GUNMIN2. DRUGMIN represents mandatory minima associated with drug statutes. GUNMIN1 represents mandatory minima associated with 18 924 C, and GUNMIN2 represents mandatory minima associated with 18 924 E.

An edit report is run on the ongoing data files to identify guns and drugs cases as well as a few stray cases with anomalous values. The edit report lists out all cases where DRUGMIN is 997. DRUGMIN has been previously set to 997 through the process described in this writeup. These cases are then turned over to the special projects group for editing through the guns-and-drugs program JSMIN. Once a case has been edited, the values of DRUGMIN, GUNMIN1, and GUNMIN2 will not be reset.

The presence of 997 in DRUGMIN should be taken to mean that the case was a guns and drugs case or problem case as described below and was either not edited or could not be resolved.

At update time in Module 2 and Module 3, the values of DRUGMIN, GUNMIN1, and GUNMIN2 are set through program GUNDRGUP as described below, unless the case has already been edited through JSMIN.

- 1. The program determines the value of IS924. Codes are as follows:
  - 0 = No 18 924 C or 18 924 E statutes present
  - 1 = Only 18 924 c present
  - 2 = Only 18 924 e present (can include 18 922 g)
  - 3 = 18924 c and other statutes (no 18924 e)
  - 4 = 18924 e and other statutes (no 18924 c)
  - 5 = 18 924 c and 18 924 e only (can include 18 922 g)
  - 6 = 18924 e and 18924 c and other statutes
  - 9 = Missing/indeterminable
- 2. The program checks the case statutes and determines whether this is a drug case, that is, if the case has been sentenced under any of the statutes listed below. If so, the coder would have been permitted to enter drug types.
  - 1. Any title 21
  - 2. 18 924
  - 3. 18 922
  - 4. 18 1956
  - 5. 184
  - 6. 18 371
  - 7. 18 1962
  - 8. 18 545
  - 9. 18 3146
  - 10. 18 1952
  - 11.46 1903
  - 12. 7 2024 B
  - 13. 18 1343
  - 14. 18 1503
  - 15. 18 201 C1B
  - 16. 18 1905
  - 17. 19 1433 B2B
  - 18. 19 1436 A1
  - 19. 19 1436 C
  - 20. 18 1512 B1
  - 21.183

- 3. The program determines whether this is a guns-and-drugs case. All of the following conditions must be met:
  - a. The case was sentenced on or after 10/1/92.
  - b. At least one of the statutes of conviction is considered to involve drugs as described above.
  - c. The 18 924 C or E statutes are present, alone or with other statutes (IS924 is 1-6).
  - d. The statutory minimum (STATMIN) is 1-59, or 61-996.
  - e. It is not the case that 18 924 E is present without 18 924 C and the statutory minimum is 180.
  - f. It is not the case that 18 924 C is present without 18 924 E and the statutory minimum is 60.

If this is a guns-and-drugs case, DRUGMIN, GUNMIN1, and GUNMIN2 are set to 997 and will appear on the edit report.

- 4. If the case does not meet the guns and drugs conditions above, DRUGMIN, GUNMIN1, and GUNMIN2 are reset as follows.
  - a. If the case was sentenced before 10/1/92, DRUGMIN, GUNMIN1, and GUNMIN2 are set to inapplicable (998).
  - b. If the statutory minimum (STATMIN) is 0 and there are no 18 924 C or 18 924 E statutes present (IS924 is 0), DRUGMIN, GUNMIN1, and GUNMIN2 are set to 0.
  - c. If the statutory minimum (STATMIN) is 999, DRUGMIN, GUNMIN1, and GUNMIN2 are set to missing (999).
  - d. If statute 18 924 C is present alone or with other statutes, but 18 924 E is not present (IS924 is 1 or 3), and the statutory minimum (STATMIN) is 60 months, DRUGMIN and GUNMIN2 are set to 0. GUNMIN1 is set to the statutory minimum.
  - e. If statute 18 924 E is present alone or with other statutes, but 18 924 C is not present (IS924 is 2 or 4), and the statutory minimum (STATMIN) is 180 months, DRUGMIN is set to 997, and will appear on the edit report. GUNMIN1 is set to 0. GUNMIN2 is set to the statutory minimum.
  - f. If only statute 18 924 E is present, and the statutory minimum is 60, DRUGMIN, GUNMIN1, and GUNMIN2 are set to 997, and will appear on the edit report.
  - g. If none of the conditions above have been met, the program temporarily sets DRUGMIN, GUNMIN1, and GUNMIN2 to 997, for possible appearance on the edit report.
  - h. If the values of DRUGMIN, GUNMIN1, and GUNMIN2 have not been set through steps a f above, the program carries out the following resetting.

If the case is a drug case, but is not defined as a gun case, and the sentencing date is on or after 10/1/92, and the statutory minimum is positive (STATMIN is 1 to 997), DRUGMIN is set to the statutory minimum. GUNMIN1 and GUNMIN2 are set to 0.

#### OPA CODEBOOK INDEX

#### **Alternatives - Sentence Length Variables**

ALTMO Cumulative months of alternative incarceration

HRCOMSRV Total number of community service hours ordered

MOCOMCON Total term of community confinement ordered, in months

MOHOMDET Total term of home detention ordered, in months

MOINTCON Total term of intermittent confinement ordered, in months

PROBATN Total probation ordered, in months

#### **Alternatives- Sentence Variables**

ALTDUM Indicates alternative sentence

**COMDUM Indicates community confinement** 

COSTSDUM Indicates the cost of supervision

**HOMDUM** Indicates home detention

INTDUM Indicates intermittent confinement

PROBDUM Indicates whether the defendant received probation

RESTDUM Indicates whether a restitution amount was given

TYPEOTHS Other types of sentences ordered

#### Chapter 2 Adjustment Variables

BASE1-BASE5 Base offense levels for Chapter Two Guidelines

BASEHI Base offense level corresponding to sentencing guideline

BODINJ Indicates if offense includes an SOC enhancement for bodily injury

CHAP2 Base Offense Level plus Chapter Two SOCs

DRGAM1-DRGAM5 First-fifth drug types for which defendant was held responsible

GDLINE1-GDLINEXX Indicates which Chapter Two offense guideline was applied

GDLINEHI Sentencing guideline

GDREF1-GDREFXX Reference guideline applied

GDREFHI Reference guideline applied for sentencing guideline

GDSTAT1-GDSTATXX Statutory guideline applied

GDSTATHI Statutory guideline applied for sentencing guideline

LOSS1-LOSSXX The dollar amount attributed to loss

LOSSHI The dollar amount attributed to loss for sentencing guideline

LOSSR1-LOSSRXX The dollar amount attributed to loss for reference guidelines

LOSSRHI The dollar amount attributed to loss for reference guideline corresponding to sentencing guideline

WEAPSOC Indicates if there is an SOC enhancement for a weapon

## **Chapter 2 SOCs - Reference Guideline**

ADJR\_B1-ADJR\_BXX First SOC adjustment (b)(1) for reference guidelines

ADJR\_BHI First SOC adjustment for the reference guideline corresponding to sentencing guideline

ADJR C1-ADJR CXX Second SOC adjustment (b)(2) for reference guidelines

ADJR CHI Second SOC adjustment for reference guideline corresponding to sentencing guideline

ADJR\_D1-ADJR\_DXX Third SOC adjustment (b)(3) for reference guidelines

ADJR\_DHI Third SOC adjustment for reference guideline corresponding to sentencing guideline

ADJR\_E1-ADJR\_EXX Fourth SOC adjustment (b)(4) for reference guidelines

ADJR\_EHI Fourth SOC adjustment for reference guideline corresponding to sentencing guideline

ADJR F1-ADJR FXX Fifth SOC adjustment (b)(5) for reference guidelines

ADJR FHI Fifth SOC adjustment for reference guideline corresponding to sentencing guideline

ADJR\_G1-ADJR\_GXX Sixth SOC adjustment (b)(6) for reference guidelines

ADJR\_GHI Sixth SOC adjustment for reference guideline corresponding to sentencing guideline

ADJR\_H1-ADJR\_HXX Seventh SOC adjustment (b)(7) for reference guidelines

ADJR\_HHI 7th SOC adjustment (b)(7) for reference guideline corresponding to sentencing guideline

ADJR\_I1-ADJR\_IXX Eighth SOC adjustment (b)(7) for reference guidelines

ADJR\_IHI 8th SOC adjustment (b)(7) for reference guideline corresponding to sentencing guideline

BASER1-BASERXX Base offense level computations for the reference guideline

BASERHI Base offense level for reference guideline corresponding to sentencing guideline

### **Chapter 2 SOCs - Sentencing Guideline**

ADJ B1-ADJ BXX First SOC adjustment (b)(1)

ADJ\_BHI First SOC adjustment for sentencing guideline

ADJ\_C1-ADJ\_CXX Second SOC adjustment (b)(2)

ADJ\_CHI Second SOC adjustment for sentencing guideline

ADJ D1-ADJ DXX Third SOC adjustment (b)(3)

ADJ\_DHI Third SOC adjustment for sentencing guideline

ADJ\_E1-ADJ\_EXX Fourth SOC adjustment (b)(4)

ADJ\_EHI Fourth SOC adjustment for sentencing guideline

ADJ F1-ADJ FXX Fifth SOC adjustment (b)(5)

ADJ\_FHI Fifth SOC adjustment for sentencing guideline

ADJ\_G1-ADJ\_GXX Sixth SOC adjustment (b)(6)

ADJ\_GHI Sixth SOC adjustment for sentencing guideline

ADJ\_H1-ADJ\_HXX Seventh SOC adjustment (b)(7)

ADJ HHI Seventh SOC adjustment for sentencing guideline

ADJ\_I1-ADJR\_IXX Eighth SOC adjustment (b)(8)

ADJ\_IHI 8th SOC adjustment for sentencing guideline

## **Chapter 3 Adjustment Variables**

ABUSRHI Adj. for abuse of position of trust for reference guideline corresponding to sentencing guideline

ABUS1-ABUSXX Adjustment for abuse of position of trust

ABUSHI Adjustment for abuse of position of trust for sentencing guideline

ABUSR1-ABUSRXX Adj. for abuse of a position of trust for reference guidelines

ACCTRESP Acceptance of Responsibility

AGGRLRHI Adjustment for aggravating role for reference guideline corresponding to sentencing guideline

AGGROL1-AGGROLXX Adjustment for aggravating role

AGGROLHI Adjustment for aggravating role for sentencing guideline

AGGRLR1-AGGRLRXX Adjustment for aggravating role for reference guidelines

FLGHTRHI Adj. for reckless endangerment for reference guideline corresponding to sentencing guideline

FLIGHT1-FLIGHTXX Adjustment for reckless endangerment during flight

FLIGHTHI Adjustment for reckless endangerment during flight for sentencing guideline

FLGHTR1-FLGHTRXX Adj. for reckless endangerment during flight for reference guidelines

MITRLRHI Adj. for defendant's mitigating role for reference guideline corresponding to sentencing guideline

MITROL1-MITROLXX Adjustment for defendant's mitigating role

MITROLHI Adjustment for defendant's mitigating role for sentencing guideline

MITRLR1-MITRLRXX Adjustment for defendant's mitigating role for reference guidelines

OBSTRCHI Adj. for obstruction of justice for reference guideline corresponding to sentencing guideline

OBSTRR1-OBSTRRXX Adjustment for obstruction of justice for reference guidelines

OBSTRC1-OBSTRCXX Adjustment for obstruction of justice

OBSTRRHI Adjustment for obstruction of justice for sentencing guideline

OFFVCRHI Adjustment for official victim for reference guideline corresponding to sentencing guideline

OFFVCTHI Adjustment for official victim for sentencing guideline

OFFVCR1-OFFVCRXX Adjustment for official victim for reference guidelines

OFFVCT1-OFFVCTXX Adjustment for official victim

RLADJRHI Indicates whether role adj. was applied for reference guideline corresponding to sentencing guideline

ROLADJHI Indicates whether role adj. was applied for sentencing guideline

RLADJR1-RLADJRXX Indicates whether role adjustment applied for reference guidelines

ROLADJ1-ROLADJXX Indicates whether a role adjustment was applied

RSTRVC1-RSTRVCXX Adjustment for restraint of victim

RSTRVRHI Adjustment for restraint for reference guideline corresponding to sentencing guideline

RSTVCTHI Adjustment for restraint of victim for sentencing guideline

RSTRVR1-RSTRVRXX Adjustment for restraint for reference guidelines

TEROR1-TERORXX Adjustment for international terrorism

TERORHI Adjustment for international terrorism for sentencing guideline

TERORR1-TERORRXX Adjustment for international terrorism for reference guidelines

TERORRHI Adj. for international terrorism for reference guideline corresponding to sentencing guideline

USKID1-USKIDXX Adjustment for use of a minor

USKIDHI Adjustment for use of a minor for sentencing guideline

USKIDR1-USKIDR5 Adjustment for use of a minor for reference guidelines

USKIDRHI Adjustment for use of a minor for reference guideline corresponding to sentencing guideline

#### **Chapter 3 Adjustment Variables (continued)**

VCTADJHI Indicates victim-related adjustment applied for sentencing guideline

VCADJR1-VCADJRXX Victim-related adjustments applied for reference guidelines

VCAJRHI Indicates victim-related adj. applied for reference guideline corresponding to sentencing guideline

VCTADJ1-VCTADJXX Victim-related adjustments applied for sentencing guideline

VULVCRHI Adjustment for vulnerable victim for reference guideline corresponding to sentencing guideline

VULVCTHI Adjustment for vulnerable victim for sentencing guideline

VULVCR1-VULVCRXX Adjustment for vulnerable victim for reference guidelines

VULVCT1-VULVCTXX Adjustment for vulnerable victim

## **Chapter 4 Adjustment Variables**

ACCAP Indicates whether Armed Career Criminal status was applied

ACCCAT Adjusted criminal history category if Armed Career Criminal status applied

CAROFFAP Indicates whether Career Offender status was applied

CRIMLIV Offense Level based on Criminal Livelihood

## **Court Proceeding Variables**

See Also: Document Receipt Variables

ACCGDLN Indicates whether the court accepted PSR findings

DEFCONSL Indicates the type of defense counsel used in the instant offense

DEFENNUM Defendant's number and other related cases/codefendants

DISPOSIT Disposition of the defendant's case

NEWCNVTN Indicates whether the case was settled by plea agreement or trial

SENTDATE The date on which the defendant was sentenced

#### **Criminal History Variables**

ACCAP Indicates whether Armed Career Criminal Status was applied

ACCCAT Adj. criminal history category if Armed Career Criminal status applied

CAROFFAP Indicates whether Career Offender status was applied

CRIMHIST Indicates whether the defendant has any criminal history

CRIMPTS Subtotal of criminal history points, based on 1, 2, and 3-point offense

CRPTS Indicates whether any criminal history points were awarded

POINT1 One-point incidents included in the criminal history section of the PSR

POINT2 Two-point incidents included in the criminal history section of the PSR

POINT3 Three-point incidents included in criminal history section of the PSR

REL2PTS Crim. history pts for committing offense less than 2 yrs after release

SENTPTS Criminal history pts for offense while under criminal justice system

TOTCHPTS The total number of criminal history points applied

VIOL1PTS Criminal history pts applied for each prior sentence for violent crime

XCRHISSR Defendant's final criminal history category, as determined by court

## **Cross Reference Variables**

See Also: Chapter 2 SOCs - Reference Guideline

BASADJHI Adj. for those Ch.2 guidelines that require an increase or base adjustment for sentencing guideline

BASADJ1-BASADJXX Adj. for those Ch.2 guidelines that require an increase or base adjustment

BASADRHI Adj. for Ch.2 guidelines that require base adjustment for reference guideline corr. to sent. guideline

BASADR1-BASADRXX Adj. for those Ch.2 guidelines that require a base adjustment for reference guidelines

GDREF1-GDREFXX Reference guideline applied

GDREFHI Reference guideline applied for sentencing guideline

## **Defendant Identifier Variables**

ALT1DOC Alternate/Second Docket Identification Number

DEFSSN Defendant's social security number

DNAME\_F, DNAME\_L, DNAME\_M, DNAME\_S Defendant's Name

DOCKETID Standard docket number

FBINUM Defendant's FBI number

INSNUM Defendant's Immigration and Naturalization Service number

MARSLNUM Defendant's U.S. Marshall number

USSCIDN Unique identification number given to cases upon receipt at the USSC

#### **Demographic Variables**

AGE Age of the defendant at the time of the offense(s)

CITIZEN Defendant's citizenship

CITWHERE Defendant's country of citizenship

DOB Defendant's date of birth

EDUCATN Indicates the highest level of education completed by the defendant

HISPORIG Defendant's ethnic origin

MARRIED Marital status of defendant

MONRACE Race of defendant

MONSEX Defendant's gender

NEWCIT Citizenship of the defendant

NEWEDUC Education of the defendant

NEWRACE Race of defendant

NUMDEPEN Number of dependents whom the defendant supports (excluding self)

YEARS Categories of age ranges

## **Departure Variables**

**DEPART** Indicates departure status

REASON1-REASON3 The first three departure reasons given by the court

REASTXT1-REASTXT3 Text descriptions when departure reason is Other

#### **Document Receipt Variables**

DSAPPEAL Indicates presence of Appeal in the case file

DSIND Indicates presence of an Indictment in the case file

DSJANDC Indicates presence of Judgement and Conviction Order in the case file

DSPLEA Indicates presence of a Plea Agreement in the case file

DSPSR Indicates if Presentence Investigation Report (PSR) was received

DSSOR Indicates presence of Statement of Reasons (SOR) in the case file

RECDATE The date the first document in the case was received at the Commission

RESNTDOC indicates whether USSC received resentencing documents

SOURCES Extent to which information is based upon known court findings

### **Drug Type Variables**

COMBDRG2 Aggregation of COMBDRG1 for annual report tables

DRUGTYP1-DRUGTYP5 Indicator of the first through fifth drug types

### **Drug Variables**

DRUGPROB Unresolved problem between drug type, amount, base offense level

#### **Drug Weight Variables**

DAFROM1-DAFROM5 The low end of the range of drug weight for first 5 drug types

DATO1-DATO5 The high end of the range of drug weight for first 5 drug types

DUFROM1-DUFROM5 The unit of measure for the low end of drug weight for first 5 drug types

DUTO1-DUTO5 The unit of measure for the high end of drug weight for first 5 drug types

DRGAM1-DRGAM5 First-fifth drug types for which defendant held responsible

MWEIGHT The marijuana weight equivalency, in grams, of all the drug types coded

MWGT1-MWGT5 The marijuana weight equivalency, in grams, for first 5 drug types

UNIT1-UNIT5 Unit of measure for first 5 drug types for which defendant responsible

WGT1-WGT5 Gram amt. of first 5 drug types for which defendant responsible

#### **Fine - Sentence Variables**

AMTFINEC The dollar amount of fine ordered

AMTREST The dollar amount of restitution ordered

AMTTOTAL Sum of fine/cost of supervision and restitution

COSTSUP Dollar amount of cost of supervision, only if ordered separately

ECONDUM Indicates if a fine/cost of supervision or restitution amount was given

FINE Dollar amount of fine ordered

FINECDUM Indicates whether the fine/cost of supervision amount was given

FINEWAIV Indicates if the fine was waived

SPECASSM Indicates the dollar value of the special assessment fee assigned

#### Fine - Sentence Variables (continued)

TOTREST Dollar amount of restitution ordered

TYPEMONY Indicates whether fine/cost of supervision or restitution was ordered

## **Guideline Computation Variables**

ABERCASE Indicates any aberration in case

ABERTXT Text description of aberration in case

AMENDYR The guideline amendment year used

LOSS1-LOSS5 The dollar amount attributed to loss

LOSSHI The dollar amount attributed to loss for sentencing guideline

LOSSR1-LOSSRXX The dollar amount attributed to loss for reference guidelines

LOSSRHI The dollar amount attributed to loss for reference guideline corresponding to sentencing guideline

MONTAG1-MONTAG10Tagging reasons coded by Monitoring Dept. to identify problem

MTDESC1-MTDESC10 Text description of Monitoring Tagging reasons

NOCOMP The number of guideline computations

SCRNOUT Screen out status of case

SAFE Identifies whether the Safety Valve has been applied

TOTUNIT Total number of units used to calculate offense level adjustment

#### **Judge Information Variables**

JNAME\_F, JNAME\_L, JNAME\_M, The name of the judge

JUDGE The judge code

#### **Judicial Circuit/District Variables**

CIRCDIST District codes

**DISTRICT** District codes

MONCIRC Circuit code

POOFFICE Indicates the code for the probation office where the PSR was prepared

#### **Mandatory Minimum Variables**

DRUGMIN Represents mandatory minimum sentence associated with drug statutes

GUNMIN1 Represents mandatory minimum consecutive sentence

**GUNMIN2** Represents mandatory minimum sentence

IS924C Indicates if there is an 18§924(c) charge present

#### **Offense Date Variables**

OFBEG1-OFBEGXX The date the offense began for each count of conviction

OFEND1-OFENDXX The date the offense ended for each count of conviction

## Offense Level Variables

ACCOFFLV Adjusted offense level, totaling all computations, if offense level changed due to ACCAP

ADJOFLHI Subtotal for adjusted offense level for sentencing guideline

ADJOFL1-ADJOFL5 Subtotal for adjusted offense level

ADJOFR1-ADJOFR5 Subtotal for adjusted offense level for reference guidelines

ADJOFRHI Subtotal for adjusted offense level for reference guidelines corresponding to sentencing guideline

BASE1-BASE5 Base offense levels for Chapter Two Guidelines

BASEHI Base offense level corresponding to sentencing guideline

BASER1-BASER5 Base offense level computations for the reference guideline

BASERHI Base offense level computations for the reference guideline corresponding to sentencing guideline

CAROFFLV Adjusted Offense Level, totaling all computations, if level changed due to CAROFFAP

CHAP2 Base Offense Level plus Chapter Two SOCs

COADJLEV Combined Adj. Offense Level subtotal for cases w/ multiple counts

CRIMLIV Offense Level based on Criminal Livelihood

XFOLSOR The final offense level, as determined by the court

## Offense Type Variables

ENCRYPT1 Indicates if the case involved any use of encryption

ENCRYPT2 Indicates adjustments for Obstruction of Justice for encryption cases

MONOFFTP Primary offense type for the case

OFFTYPE2 Primary offense type for the case

## **Prison - Sentence Length Variables**

DAYSDUM Indicates whether the defendant received any days in prison

SENSPLT Total prison sentence, in months

SENSPLT0 Total prison sentence, in months

SENTTOT Total prison sentence, in months

SENTTOTO Total prison sentence, in months

TIMESERV Minimum prison time the defendant will serve

TOTDAYS Total number of days of imprisonment ordered

TOTPRISN Total number of months of imprisonment ordered

### **Range - Sentence Variables**

DEQUART Position of the sentence relative to guideline range

GLMAX Adjusted Guideline Range Maximum

GLMIN Adjusted Guideline Range Minimum

RANGEPT Sentencing range

SMAX1-SMAXXX Statutory maximum for each count of conviction

SMIN1-SMINXXX Statutory minimum for each count of conviction

STATMAX Total statutory maximum prison term

STATMIN Total statutory minimum prison term

XMAXSOR Maximum guideline range for imprisonment, as determined by the court

XMINSOR Minimum guideline range for imprisonment, as determined by the court

## Role Adjustment Variables - Chapter 3

ABUSRHI Adj. for abuse of position of trust for reference guideline corresponding to sentencing guideline

ABUS1-ABUSXX Adjustment for abuse of position of trust

ABUSHI Adjustment for abuse of position of trust for sentencing guideline

ABUSR1-ABUSRXX Adj. for abuse of a position of trust for reference guidelines

ACCTRESP Acceptance of Responsibility

AGGRLRHI Adjustment for aggravating role for reference guideline corresponding to sentencing guideline

AGGROL1-AGGROLXX Adjustment for aggravating role

AGGROLHI Adjustment for aggravating role for sentencing guideline

AGGRLR1-AGGRLRXX Adjustment for aggravating role for reference guidelines

MITRLRHI Adj. for defendant's mitigating role for reference guideline corresponding to sentencing guideline

MITROL1-MITROLXX Adjustment for defendant's mitigating role

MITROLHI Adjustment for defendant's mitigating role for sentencing guideline

MITRLR1-MITRLRXX Adjustment for defendant's mitigating role for reference guidelines

RLADJRHI Indicates whether role adj. was applied for reference guideline corresponding to sentencing guideline

ROLADJHI Indicates whether role adj. was applied for sentencing guideline

RLADJR1-RLADJRXX Indicates whether role adjustment applied for reference guidelines

ROLADJ1-ROLADJXX Indicates whether a role adjustment was applied

USKID1-USKIDXX Adjustment for use of a minor

USKIDHI Adjustment for use of a minor for sentencing guideline

USKIDR1-USKIDR5 Adjustment for use of a minor for reference guidelines

USKIDRHI Adjustment for use of a minor for reference guideline corresponding to sentencing guideline

#### **Sentence Information**

See Alternatives - Sentence Variables

See Fine - Sentence Variables

See Range - Sentence Variables

See Type - Sentence Variables

### **Sentence Length Information**

**Specific Offense Characteristics** 

See Alternatives - Sentence Length Variables

# See Prison - Sentence Length Variables

See Chapter 2 SOCs - Reference Guideline

See Chapter 2 SOCs - Sentencing Guideline

#### **Statute Variables**

GDSTAT1-GDSTATXX Statutory guideline applied

GDSTATHI Statutory guideline applied for primary guideline

NOCOUNTS Indicates the number of counts of conviction

NOUSTAT Number of unique statutes

NWSTAT1-NWSTATXX Title, Section, Subsection numbers of UNIQUE statutes

STA1\_1-STA1\_XXX Title, Section, Subsection numbers of first statute

STA2 1-STA2 XXX Title, Section, Subsection numbers of second statute

STA3\_1-STA3\_XXX Title, Section, Subsection numbers of third statute

## **Type - Sentence Variables**

ALTDUM Indicates alternative sentence

BOPCONF Indicates any special BOP placement for the defendant

COMDUM Indicates community confinement

COSTSDUM Indicates the cost of supervision

ECONDUM Indicates if a fine/cost of supervision or restitution amount was given

FINECDUM Indicates whether the fine/cost of supervision amount was given

**HOMDUM** Indicates home detention

INOUT Indicates whether a defendant received a prison sentence

INTDUM Indicates intermittent confinement

PRESENT Pre-sentence detention status

PRISDUM Indicates if the defendant received a prison sentence

PROBDUM Indicates whether the defendant received probation

RESTDUM Indicates whether a restitution amount was given

REVOC Parole violation or Supervised Release revocation

SENTIMP Indicates what type of sentence was given

SUPRDUM Indicates whether the defendant received supervised release

SUPREL Number of months of supervised release ordered

TYPEOTHS Other types of sentences ordered

ZONE Sentence table zone

## Victim Adjustment Variables - Chapter 3

OFFVCRHI Adjustment for official victim for reference guideline corresponding to sentencing guideline

OFFVCTHI Adjustment for official victim for sentencing guideline

OFFVCR1-OFFVCRXX Adjustment for official victim for reference guidelines

OFFVCT1-OFFVCTXX Adjustment for official victim

RSTRVC1-RSTRVCXX Adjustment for restraint of victim

RSTRVRHI Adjustment for restraint for reference guideline corresponding to sentencing guideline

RSTVCTHI Adjustment for restraint of victim for sentencing guideline

RSTRVR1-RSTRVRXX Adjustment for restraint for reference guidelines

TEROR1-TERORXX Adjustment for international terrorism

TERORHI Adjustment for international terrorism for sentencing guideline

TERORR1-TERORRXX Adjustment for international terrorism for reference guidelines

TERORRHI Adi, for international terrorism for reference guideline corresponding to sentencing guideline

VCTADJHI Indicates victim-related adjustment applied for sentencing guideline

VCADJR1-VCADJRXX Victim-related adjustments applied for reference guidelines

VCAJRHI Indicates victim-related adj. applied for reference guideline corresponding to sentencing guideline

VCTADJ1-VCTADJXX Victim-related adjustments applied for sentencing guideline

VULVCRHI Adjustment for vulnerable victim for reference guideline corresponding to sentencing guideline

VULVCTHI Adjustment for vulnerable victim for sentencing guideline

VULVCR1-VULVCRXX Adjustment for vulnerable victim for reference guidelines

VULVCT1-VULVCTXX Adjustment for vulnerable victim

#### Weapon Variables

GUNMIN1 Represents mandatory minimum consecutive sentence

GUNMIN2 Represents mandatory minimum sentence

IS924C Indicates if there is an 18§924(c) charge present

WEAPON Indicates SOC weapon enhancement or an 18§924(c) conviction

WEAPSOC Indicates if there is an SOC enhancement for a weapon