ICPSR 20120

Monitoring of Federal Criminal Sentences, 2006

United States Sentencing Commission

Codebook

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Study Description

Citation

Title Statement

Title: Monitoring of Federal Criminal Sentences, 2006

Identification No.: 20120

Responsibility Statement

Authoring Entity: United States Department of Justice. United States Sentencing Commission

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Study Scope

Subject Information

Keyword(s): convictions (law), criminal histories, criminal offenses, defendants, federal courts, judicial decisions,

sentencing, sentencing guidelines

Abstract

This collection contains information on federal criminal cases sentenced under the Sentencing Guidelines and Policy Statements of the Sentencing Reform Act of 1984. The data files include all cases received by the United States Sentencing Commission that had sentencing dates between October 1, 2005, and September 30, 2006, and were assessed as constitutional. Constitutionality compares each case's sentencing date, circuit, district, and judge to provide uniformity in reporting the cases.

Summary Data Description

Time Period: October 1, 2005 - September 30, 2006

Date(s) of Collection: 2006

Geographic Coverage: United States

Unit of Analysis: Federal Criminal Courts

Universe: All cases received by the United States Sentencing Commission that had sentencing dates between

October 1, 2005, and September 30, 2006, and were assessed as constitutional.

Kind of Data: Administrative Data

Notes

In 1999, the United States Sentencing Commission added more variables from its databases to this collection, so the data are now provided in two files. Several variables iterate to include multiple occurances of the same event, for example, SMIN1 through SMIN247, Statutory Minimum for the First Count. Including only SMIN1 and SMIN2 captures over 99% of the valid data therefore these two were included in the Main Data File and the remaining iterations were included only in the Supplemental Data File. Part 1, Main Data File, includes all non-iterating variables plus the first 2 occurances of each iterating variable. Part 2, Supplementary Data File, includes only the remaining iterations. This codebook should be used in reference to both data files as all variable descriptions and value labels are provided here, although supplementary iterations and Supplementary Data File column locations are not.

Methodology and Processing

Data Collection Methodology

Time Method: Cross-section

Data Collector: United States Department of Justice. United States Sentencing Commission

Frequency of Data Collection: Annually

Type of Research Instrument: Structured

Data Access

Dataset Availability

Location: Inter-university Consortium for Political and Social Research

Extent of Collection: 2 data files + machine-readable documentation (PDF) + SPSS setup files

Data Use Statement:

Citation Requirement: 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.

Deposit Requirement: 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.

Visit the ICPSR Web site for more information on submitting citations.

Data Files Description

File-by-File Description

File Name: da20120-0001.txt

File Structure (rectangular)

File Dimensions: • No. of Cases: 72585

No. of Variables: 825

Record Length: 5264

• Records per Case: 1

• Overall No. of Records: 72585

Type of File: ASCII data file

Data Format: Logical record length

Place of File Production: Ann Arbor, MI: Inter-university Consortium for Political and Social Research

Extent of Processing Checks: The data collection was processed according to the standard ICPSR processing procedures. The

data were checked for illegal or inconsistent code values which, when found, were recoded to missing

data values. No consistency checks were performed.

Version Statement

Version: First ICPSR Version

Version Responsibility: Inter-university Consortium for Political and Social Research

Variable Description

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ACCOFFLV	LEVEL IF AFFECTED BY ARMED CAREER CRIMIN	29
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<u>AMENDYR</u>	GUIDELINE AMENDMENT YR USED IN CALCULATN	30
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Location: Variable Type: Interval: AMTFINEC	202-251 (width: 50; decimal: 0) character (ISO) discrete \$ AMT OF FINE		
Location: Variable Type: Interval:	252-259 (width: 8; decimal: 0) numeric (ISO) continuous Value		

AMTREST \$ AMT OF RESTITUTION

Location: 260-268 (width: 9; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

 Value
 Label

 0
 No restitution ordered

AMTTOTAL SUM OF FINE/COST OF SUPERVSN OR RSTIUTION

Location: 269-277 (width: 9; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

 Value
 Label

 0
 No fine/cost of supervision or restituti

COSTSUP \$ AMT OF COST OF SUPERVISISON

Location: 278-287 (width: 10; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No cost specified

999997 Total cost ord, no amt specified

FINE \$ AMT OF FINE ORDERED

Location: 288-297 (width: 10; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

ValueLabel0No fine999999997Fine ordered, amt not specified

TOTREST \$ AMT OF RESTITUTION ORDERED

Location: 298-307 (width: 10; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

ValueLabel0None99999997Restitution ordered, amt not specified

SENTTOT TOTAL PRISON SENTENCE IN MOS W/O ZEROS

Location: 308-314 (width: 7; decimal: 2)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 470.00
 Life

 990.00
 990 months or more

SENTTOTO TOTAL PRISON SENTENCE IN MOS WITH ZEROS

Location: 315-321 (width: 7; decimal: 2)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 .00
 Probation

 470.00
 Life

 990.00
 990 months or more

SENSPLT TOTAL PRISON SENTENCE IN MOS W/O ZEROS

Location: 322-328 (width: 7; decimal: 2)

Variable Type: numeric (ISO)

Interval: discrete

 Value
 Label

 470.00
 Life

 990.00
 990 months or more

SENSPLTO TOTAL PRISON SENTENCE IN MOS WITH ZEROS

Location: 329-335 (width: 7; decimal: 2)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 .00
 Probation

 470.00
 Life

 990.00
 990 months or more

TIMESERV MIN PRISION TIME THE DEFENDANT WILL SERV

Location: 336-342 (width: 7; decimal: 2)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
.00 No months/less than 1 month

996.00 Life sentence

997.00 Prison ordered, but no term specified

USSCIDN UNIQUE CASE ID NUMBER

Location: 343-349 (width: 7; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

ACCAP ARMED CAREER CRIMINAL STATUS APPLIED

Location: 350-350 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Not applied
1	Applied
. (M)	-

ACCCAT ADJUSTED CRIMINAL HISTORY CATEGORY

Location: 351-351 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Category I
2	Category II
3	Category III
4	Category IV
5	Category V
6	Category VI
. (M)	-

ACCGDLN ACCEPTANCE, FINDINGS & GUIDELNE FACTORS

Location: 352-352 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Court does not accept
1	Court does accept
2	Undocumented value
8	Inapplicable
. (M)	-

ACCOFFLV LEVEL IF AFFECTED BY ARMED CAREER CRIMIN

Location: 353-354 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

ACCTRESP FINAL ACCEPTANCE OF RESPONSIBILITY VAUE

Location: 355-356 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
-4	Applied (not In USSG Manual)
-3	Adjustment applied
-2	Adjustment applied

Value	Label
-1	Applied (not in USSG manual)
0	Adjustment not applied
. (M)	-

CAROFFAP CAREER OFFENDER STATUS APPLIED

Location: 357-357 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No, career offender status not applied
1	Yes, career offender applied
. (M)	-

AGE DEFENDANT'S AGE AT TIME OF OFFENSE

Location: 358-359 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

ALTDUM ALTERNATIVE SENTENCE

Location: 360-360 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
. (M)	-

ALTMO CUMULATIVE MONTHS OF ALTERNATIVE INCARCERATION

Location: 361-362 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
97 Alternatives, not specified

AMENDYR GUIDELINE AMENDMENT YR USED IN CALCULATN

Location: 363-366 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

ARMCRIM ACCEPTANCE, ARMED CAREER CRIMINAL

Location: 367-368 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
-4	Applied (not in USSG manual)
-3	Adjustment applied
-2	Adjustment applied
-1	Applied (not in USSG manual)
0	Adjustment not applied
. (M)	-

CAROFFEN ACCEPTANCE, CAREER OFFENDER

Location: 369-370 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
-4	Applied (not in USSG manual)
-3	Adjustment applied
-2	Adjustment applied
-1	Applied (not in USSG manual)
0	Adjustment not applied
. (M)	-

CAROFFLV LVL IF CHANGE DUE TO CAREER OFFNDER STAT

Location: 371-372 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

CHAP2 BASE OFFENSE LEVEL PLUS CHAPTER TWO SOCS

Location: 373-374 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

CIRCDIST DISTRICTS(ORDER OF APPEARANCE IN ANNUAL)

Location: 375-376 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

CITIZEN NATURE OF DEFENDANT'S CITIZENSHIP

Location: 377-377 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	United states citizen
2	Resident/legal alien
3	Illegal alien
4	Not a us citizen/alien status unknown

Value	Label
. (M)	-

CITWHERE

DEF'S COUNTRY OF CITIZENSHIP IF NOT U.S.

Location: 378-380 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
20	Cuba
21	Argentina
22	Bahamas
23	Belize
24	BOLivia
25	Canada
26	Chile
27	China
28	Colombia
29	Cuba
30	Dominican Republic
31	Ecuador
32	El Salvador
33	France
34	Germany
35	Ghana
36	Gr Britain/UK/England
37	Guatemala
38	Guyana
39	Haiti
40	Honduras
41	India
42	Iran
43	Israel
44	Italy
45	Jamaica
46	Jordan
47	Korea (North/South)
48	Lebanon
49	Mexico
50	Nicaragua
51	Nigeria
52	Pakistan
53	Panama

Value	Label
54	Peru
55	Philippines
56	USSR/Russ/Rep Sov St
57	Thailand
58	Trinidad and Tobago
59	Venezuela
60	Vietnam (North/South)
61	Afghanistan
62	Albania
63	Antigua and Barbuda
64	Australia
65	Bangladesh
66	Barbados
67	Benin
68	Brazil
69	Costa Rica
70	Greece
71	Guinea
72	Hong Kong
73	Indonesia
74	Iraq
75	Ireland
76	Kuwait
77	OTHER country code
78	Laos
79	Liberia
80	Malaysia
81	Netherlands
82	Poland
83	Romania
84	Portugal
85	Spain
86	St. Kitts
87	Syria
88	Taiwan
89	Togo
90	Yemen
91	Yugoslavia
100	Algeria
101	Andorra
102	Angola

Value	Label
103	Armenia
104	Austria
105	Azerbaijan
106	Bahrain
107	Belarus
108	Belgium
109	Bhutan
110	Bosnia and Herzegovina
111	Botswana
112	Brunei Darussalem
113	Bulgaria
114	Burkina Faso
115	Burundi
116	Cambodia
117	Cameroon
118	Cape Verde
119	Centrl African Repub
120	Chad
121	Comoros
122	Congo
123	Cote divoire
124	Croatia
125	Cyprus
126	Czech Republic
127	Denmark
128	Djibouti
129	Dominica
130	Egypt
131	Eritrea
132	Estonia
133	Ethiopia
134	Fiji
135	Finland
136	Gabon
137	Gambia
138	Georgia
139	Grenada
140	Hungary
141	Iceland
142	Japan
143	Kazakhatan

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 157 Marshall Islands 158 Mauritania 159 Mauritus 160 Micronesia 161 Moldova 162 Monaco 163 Mongolia 164 Morocco 165 Mozambique 166 Myanmar 167 Namibia 168 Nepal 169 New Zealand 170 Norway 171 Oman 172 Palau 173 Papua New Guinea 174 Para	Value	Label
146 Latvia 147 Lesotho 148 Libyan Arab Jamahiriya 149 Licchtenstein 150 Lithuania 151 Luxembourg 152 Madagascar 153 Malawi 154 Maldives 155 Mali 156 Malta 157 Marshall Islands 158 Mauritania 159 Mauritania 160 Micronesia 161 Moldova 162 Monaco 163 Mongolia 164 Morocco 165 Mozambique 166 Myanmar 167 Namibia 168 Nepal 169 New Zealand 170 Norway 171 Oman 172 Palau 173 Papua New Guinea 174 Paraguay 175 Qatar 176 Rwan	144	Kenya
147 Lesotho 148 Libyan Arab Jamahiriya 149 Liechtenstein 150 Lithuania 151 Luxembourg 152 Madagascar 153 Malawi 154 Maldives 155 Mali 156 Malta 157 Marshall Islands 158 Mauritania 159 Mauritius 160 Micronesia 161 Moldova 162 Monaco 163 Mongolia 164 Morcoco 165 Mozambique 166 Myanmar 167 Namibia 168 Nepal 169 New Zealand 170 Norway 171 Oman 172 Palau 173 Papua New Guinea 174 Paraguay 175 Qatar 176 Rwanda 177 Saint	145	Kyrqyzstan
148 Libyan Arab Jamahiriya 149 Liechtenstein 150 Lithuania 151 Luxembourg 152 Madagascar 153 Malawi 154 Maldives 155 Mali 156 Malta 157 Marshall Islands 158 Mauritania 159 Mauritus 160 Micronesia 161 Moldova 162 Monaco 163 Mongolia 164 Morocco 165 Mozambique 166 Myanmar 167 Namibia 168 Nepal 169 New Zealand 170 Norway 171 Oman 172 Palau 173 Papua New Guinea 174 Paraguay 175 Qatar 176 Rwanda 177 Saint Lucia 178 Sa	146	Latvia
149 Liechtenstein 150 Lithuania 151 Luxembourg 152 Madagascar 153 Malawi 154 Maldives 155 Mali 156 Malta 157 Marshall Islands 158 Mauritus 160 Micronesia 161 Moldova 162 Monaco 163 Mongolia 164 Morocco 165 Mozambique 166 Myanmar 167 Namibia 168 Nepal 169 New Zealand 170 Norway 171 Oman 172 Palau 173 Papua New Guinea 174 Paraguay 175 Qatar 176 Rwanda 177 Saint Lucia 178 Saint Vincent/Grenadines 179 Samoa 180 San M	147	Lesotho
150 Lithuania 151 Luxembourg 152 Madagascar 153 Malawi 154 Maldives 155 Mali 156 Malta 157 Marshall Islands 158 Mauritania 159 Mauritius 160 Micronesia 161 Moldova 162 Monaco 163 Mongolia 164 Morocco 165 Mozambique 166 Myanmar 167 Namibia 168 Nepal 169 New Zealand 170 Norway 171 Oman 172 Palau 173 Papua New Guinea 174 Paraguay 175 Qatar 176 Rwanda 177 Saint Lucia 178 Saint Vincent/Grenadines 179 Samoa 180 San Mar	148	Libyan Arab Jamahiriya
151 Luxembourg 152 Madagascar 153 Malawi 154 Maldives 155 Mali 156 Malta 157 Marshall Islands 158 Mauritania 159 Mauritius 160 Micronesia 161 Moldova 162 Monaco 163 Mongolia 164 Morocco 165 Mozambique 166 Myanmar 167 Namibia 168 Nepal 169 New Zealand 170 Norway 171 Oman 172 Palau 173 Papua New Guinea 174 Paraguay 175 Qatar 176 Rwanda 177 Saint Lucia 178 Saint Vincent/Grenadines 179 Samoa 180 San Marino 181 Sao To	149	Liechtenstein
152 Madagascar 153 Malawi 154 Maldives 155 Mali 156 Malta 157 Marshall Islands 158 Mauritania 159 Mauritius 160 Micronesia 161 Moldova 162 Monaco 163 Mongolia 164 Morocco 165 Mozambique 166 Myanmar 167 Namibia 168 Nepal 169 New Zealand 170 Norway 171 Oman 172 Palau 173 Papau New Guinea 174 Paraguay 175 Qatar 176 Rwanda 177 Saint Lucia 178 Saint Vincent/Grenadines 179 Samoa 180 San Marino 181 Sao Tomo and Principe 182 Saudi Arabia 183 Senegal	150	Lithuania
153 Malawi 154 Maldives 155 Mali 156 Malta 157 Marshall Islands 158 Mauritania 159 Mauritius 160 Micronesia 161 Moldova 162 Monaco 163 Morgolia 164 Morocco 165 Mozambique 166 Myanmar 167 Namibia 168 Nepal 169 New Zealand 170 Nonway 171 Oman 172 Palau 173 Papua New Guinea 174 Paraguay 175 Qatar 176 Rwanda 177 Saint Lucia 178 Saint Vincent/Grenadines 179 Samoa 180 San Marino 181 Sao Tomo and Principe 182 Saudi Arabia 183	151	Luxembourg
154 Maldives 155 Mali 156 Malta 157 Marshall Islands 158 Mauritania 159 Mauritius 160 Micronesia 161 Moldova 162 Monaco 163 Mongolia 164 Morocco 165 Mozambique 166 Myanmar 167 Namibia 168 Nepal 169 New Zealand 170 Norway 171 Oman 172 Palau 173 Papua New Guinea 174 Paraguay 175 Qatar 176 Rwanda 177 Saint Lucia 178 Saint Vincent/Grenadines 179 Samoa 180 San Marino 181 Sao Tomo and Principe 182 Saudi Arabia 183 Senegal	152	Madagascar
155 Mali 156 Malta 157 Marshall Islands 158 Mauritania 159 Mauritius 160 Micronesia 161 Moldova 162 Monaco 163 Mongolia 164 Morocco 165 Mozambique 166 Myanmar 167 Namibia 168 Nepal 169 New Zealand 170 Norway 171 Oman 172 Palau 173 Papua New Guinea 174 Paraguay 175 Qatar 176 Rwanda 177 Saint Lucia 178 Saint Vincent/Grenadines 179 Samoa 180 San Marino 181 Sao Tomo and Principe 182 Saudi Arabia 183 Senegal	153	Malawi
156 Malta 157 Marshall Islands 158 Mauritania 159 Mauritius 160 Micronesia 161 Moldova 162 Monaco 163 Mongolia 164 Morocco 165 Mozambique 166 Myanmar 167 Namibia 168 Nepal 169 New Zealand 170 Norway 171 Oman 172 Palau 173 Papua New Guinea 174 Paraguay 175 Qatar 176 Rwanda 177 Saint Lucia 178 Saint Vincent/Grenadines 179 Samoa 180 San Marino 181 Sao Tomo and Principe 182 Saudi Arabia 183 Senegal	154	Maldives
157 Marshall Islands 158 Mauritania 159 Mauritius 160 Micronesia 161 Moldova 162 Monaco 163 Mongolia 164 Morocco 165 Mozambique 166 Myanmar 167 Namibia 168 Nepal 169 New Zealand 170 Norway 171 Oman 172 Palau 173 Papua New Guinea 174 Paraguay 175 Qatar 176 Rwanda 177 Saint Lucia 178 Saint Vincent/Grenadines 179 Samoa 180 San Marino 181 Sao Tomo and Principe 182 Saudi Arabia 183 Senegal	155	Mali
158 Mauritania 159 Mauritius 160 Micronesia 161 Moldova 162 Monaco 163 Mongolia 164 Morocco 165 Mozambique 166 Myanmar 167 Namibia 168 Nepal 169 New Zealand 170 Norway 171 Oman 172 Palau 173 Papua New Guinea 174 Paraguay 175 Qatar 176 Rwanda 177 Saint Lucia 178 Saint Vincent/Grenadines 179 Samoa 180 San Marino 181 Sao Tomo and Principe 182 Saudi Arabia 183 Senegal	156	Malta
159 Mauritius 160 Micronesia 161 Moldova 162 Monaco 163 Mongolia 164 Morocco 165 Mozambique 166 Myanmar 167 Namibia 168 Nepal 169 New Zealand 170 Norway 171 Oman 172 Palau 173 Papua New Guinea 174 Paraguay 175 Qatar 176 Rwanda 177 Saint Lucia 178 Saint Vincent/Grenadines 179 Samoa 180 San Marino 181 Sao Tomo and Principe 182 Saudi Arabia 183 Senegal	157	Marshall Islands
160 Micronesia 161 Moldova 162 Monaco 163 Mongolia 164 Morocco 165 Mozambique 166 Myanmar 167 Namibia 168 Nepal 169 New Zealand 170 Norway 171 Oman 172 Palau 173 Papua New Guinea 174 Paraguay 175 Qatar 176 Rwanda 177 Saint Lucia 178 Saint Vincent/Grenadines 179 Samoa 180 San Marino 181 Sao Tomo and Principe 182 Saudi Arabia 183 Senegal	158	Mauritania
161 Moldova 162 Monaco 163 Mongolia 164 Morocco 165 Mozambique 166 Myanmar 167 Namibia 168 Nepal 169 New Zealand 170 Norway 171 Oman 172 Palau 173 Papua New Guinea 174 Paraguay 175 Qatar 176 Rwanda 177 Saint Lucia 178 Saint Vincent/Grenadines 179 Samoa 180 San Marino 181 Sao Tomo and Principe 182 Saudi Arabia 183 Senegal	159	Mauritius
162 Monaco 163 Mongolia 164 Morocco 165 Mozambique 166 Myanmar 167 Namibia 168 Nepal 169 New Zealand 170 Norway 171 Oman 172 Palau 173 Papua New Guinea 174 Paraguay 175 Qatar 176 Rwanda 177 Saint Lucia 178 Saint Vincent/Grenadines 179 Samoa 180 San Marino 181 Sao Tomo and Principe 182 Saudi Arabia 183 Senegal	160	Micronesia
163 Mongolia 164 Morocco 165 Mozambique 166 Myanmar 167 Namibia 168 Nepal 169 New Zealand 170 Norway 171 Oman 172 Palau 173 Papua New Guinea 174 Paraguay 175 Qatar 176 Rwanda 177 Saint Lucia 178 Saint Vincent/Grenadines 179 Samoa 180 San Marino 181 Sao Tomo and Principe 182 Saudi Arabia 183 Senegal	161	Moldova
164 Morocco 165 Mozambique 166 Myanmar 167 Namibia 168 Nepal 169 New Zealand 170 Norway 171 Oman 172 Palau 173 Papua New Guinea 174 Paraguay 175 Qatar 176 Rwanda 177 Saint Lucia 178 Saint Vincent/Grenadines 179 Samoa 180 San Marino 181 Sao Tomo and Principe 182 Saudi Arabia 183 Senegal	162	Monaco
165 Mozambique 166 Myanmar 167 Namibia 168 Nepal 169 New Zealand 170 Norway 171 Oman 172 Palau 173 Papua New Guinea 174 Paraguay 175 Qatar 176 Rwanda 177 Saint Lucia 178 Saint Vincent/Grenadines 179 Samoa 180 San Marino 181 Sao Tomo and Principe 182 Saudi Arabia 183 Senegal	163	Mongolia
166 Myanmar 167 Namibia 168 Nepal 169 New Zealand 170 Norway 171 Oman 172 Palau 173 Papua New Guinea 174 Paraguay 175 Qatar 176 Rwanda 177 Saint Lucia 178 Saint Vincent/Grenadines 179 Samoa 180 San Marino 181 Sao Tomo and Principe 182 Saudi Arabia 183 Senegal	164	Morocco
167 Namibia 168 Nepal 169 New Zealand 170 Norway 171 Oman 172 Palau 173 Papua New Guinea 174 Paraguay 175 Qatar 176 Rwanda 177 Saint Lucia 178 Saint Vincent/Grenadines 179 Samoa 180 San Marino 181 Sao Tomo and Principe 182 Saudi Arabia 183 Senegal	165	Mozambique
168 Nepal 169 New Zealand 170 Norway 171 Oman 172 Palau 173 Papua New Guinea 174 Paraguay 175 Qatar 176 Rwanda 177 Saint Lucia 178 Saint Vincent/Grenadines 179 Samoa 180 San Marino 181 Sao Tomo and Principe 182 Saudi Arabia 183 Senegal	166	Myanmar
New Zealand Norway Norway Palau Palau Paraguay Rwanda Rwanda Rwanda Saint Lucia Saint Vincent/Grenadines San Marino Saudi Arabia Senegal	167	Namibia
170 Norway 171 Oman 172 Palau 173 Papua New Guinea 174 Paraguay 175 Qatar 176 Rwanda 177 Saint Lucia 178 Saint Vincent/Grenadines 179 Samoa 180 San Marino 181 Sao Tomo and Principe 182 Saudi Arabia 183 Senegal	168	Nepal
171 Oman 172 Palau 173 Papua New Guinea 174 Paraguay 175 Qatar 176 Rwanda 177 Saint Lucia 178 Saint Vincent/Grenadines 179 Samoa 180 San Marino 181 Sao Tomo and Principe 182 Saudi Arabia 183 Senegal	169	New Zealand
Palau Papua New Guinea Paraguay Paraguay Rwanda Rwanda Raint Lucia Saint Lucia Samoa Samoa San Marino Sao Tomo and Principe Saudi Arabia Senegal	170	Norway
Papua New Guinea Paraguay Paraguay Rwanda Rwanda Raint Vincent/Grenadines Saint Vincent/Grenadines San Marino Sao Tomo and Principe Saudi Arabia Senegal	171	Oman
Paraguay Qatar Rwanda Rwanda Raint Lucia Saint Vincent/Grenadines Samoa San Marino Sao Tomo and Principe Saudi Arabia Senegal	172	Palau
175 Qatar 176 Rwanda 177 Saint Lucia 178 Saint Vincent/Grenadines 179 Samoa 180 San Marino 181 Sao Tomo and Principe 182 Saudi Arabia 183 Senegal	173	Papua New Guinea
176 Rwanda 177 Saint Lucia 178 Saint Vincent/Grenadines 179 Samoa 180 San Marino 181 Sao Tomo and Principe 182 Saudi Arabia 183 Senegal	174	Paraguay
177 Saint Lucia 178 Saint Vincent/Grenadines 179 Samoa 180 San Marino 181 Sao Tomo and Principe 182 Saudi Arabia 183 Senegal	175	Qatar
178 Saint Vincent/Grenadines 179 Samoa 180 San Marino 181 Sao Tomo and Principe 182 Saudi Arabia 183 Senegal	176	Rwanda
179 Samoa 180 San Marino 181 Sao Tomo and Principe 182 Saudi Arabia 183 Senegal	177	Saint Lucia
180 San Marino 181 Sao Tomo and Principe 182 Saudi Arabia 183 Senegal	178	Saint Vincent/Grenadines
181 Sao Tomo and Principe 182 Saudi Arabia 183 Senegal	179	Samoa
182 Saudi Arabia 183 Senegal	180	San Marino
183 Senegal	181	Sao Tomo and Principe
-	182	Saudi Arabia
184 Seychelles	183	Senegal
	184	Seychelles

Value	Label
185	Sierra Leone
186	Singapore
187	Slovakia
188	Slovenia
189	Solomon Islands
190	Somalia
191	South Africa
192	Sri Lanka
193	Sudan
194	Suriname
195	Swaziland
196	Sweden
197	Switzerland
198	Tajikistan
199	Tanzania
200	Tunisia
201	Turkey
202	Turkmenistan
203	Uganda
204	Ukraine
205	United Arab Emirates
206	Uruguay
207	Uzbekistan
208	Vanuatu
209	Zambia
210	Zimbabwe
211	United States (N/A)
212	Bermuda
213	Montserrat
214	Macedonia
215	St Kitts - Nevis
216	Tonga
. (M)	-

COADJLEV COMBINED ADJUSTED OFFENSE LEVEL SUBTOTAL

Location: 381-382 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

COMBDRG2 AGGREGATION OF COMBDRG1

Location: 383-384 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Cocaine
2	Crack
3	Heroin
4	Marijuana
6	Methamphetamine
8	LSD
77	Other
. (M)	-

COMDUM RECEIPT OF COMMUNITY CONFINEMENT

Location: 385-385 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
. (M)	-

COSTSDUM COST OF SUPERVISION GIVEN

Location: 386-386 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No amount given for cost of supervision
1	Amount given for cost of supervision
. (M)	-

CRIMHIST DOES DEFENDANT HAVE ANY CRIMINAL HISTORY

Location: 387-387 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

0 No criminal history

1 Yes, there is a criminal history

. (M) -

CRIMLIV OFFENSE LVL BASED ON CRIMINAL LIVELIHOOD

Location: 388-389 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
0	Defendant does not earn a living from th
11	-
. (M)	-

CRIMPTS SUBTOTAL OF CRIM HIST POINTS APPLIED

Location: 390-391 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No history points applied

DAYSDUM RECEIPT OF ANY DAYS IN PRISON

Location: 392-392 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

No prison beyond that specified in totpr

Yes, days added
. (M)
-

DISPOSIT DISPOSITION OF DEFENDANTS CASE

Location: 393-393 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Undocumented value
1	Guilty plea
2	Nolo contendere
3	Jury trial
4	Trial by judge or bench trial
5	Both guilty plea and trial (>1count)
. (M)	-

DISTRICT DISTRICT IN WHICH DEFENDANT WAS SENTENCED

Location: 394-395 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

DRUGTYP1 FIRST TYPE OF DRUG

Location: 396-398 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

DRUGTYP2 SECOND TYPE OF DRUG

Location: 399-401 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

DRUGTYP4 FOURTH TYPE OF DRUG

Location: 402-404 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

DRUGTYP5 FIFTH TYPE OF DRUG

Location: 405-407 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

DSIND DOCUMENT STATUS FOR INDICTMENT OR INFORMATION

Location: 408-408 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 Not received

 1
 Received complete

 3
 Received partial or alternate doc

 6
 Not received, under court seal

 7
 Received, under court seal

 8
 Indictment will never be available

DSJANDC DOCUMENT STATUS FOR JUDGMENT AND CONVICTION

Location: 409-409 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
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

DSPLEA DOCUMENT STATUS FOR PLEA

Location: 410-411 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 Not received

Value	Label
1	Received written agreement
2	Received alternate document
3	Oral plea
4	Received w/court order seal
5	Straight up plea, no agreement
6	Did not receive, sealed
7	Received, sealed
8	Trial
9	Guilty plea, type indeterminable
. (M)	-

DSPSR DOCUMENT STATUS FOR PRESENTENCE REPORT

Location: 412-412 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Not received
1	Received PSR
2	Received alternate document
6	Did not receive, under court seal
7	Received, under court seal
8	Waived/will never receive

DSSOR DOCUMENT STATUS FOR STATEMENT OF REASONS

Location: 413-413 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
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)

DUFROM1 UNIT OF MEASURE (LOW END) DRUG WEIGHT FOR DRUGTYP1

Location: 414-415 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
1 Gram

Value	Label
2	Kilogram
3	Pound
4	Ounce
5	Plant
6	Dose
7	Gallon
8	Quart
9	Liter
10	Milligram
11	Grain
12	Undocumented value
13	Marijuana cigarette
77	Other
. (M)	-

DUFROM2

UNIT OF MEASURE (LOW END) DRUG WEIGHT FOR DRUGTYP2

Location: 416-417 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Gram
2	Kilogram
3	Pound
4	Ounce
5	Plant
6	Dose
7	Gallon
8	Quart
9	Liter
10	Milligram
11	Grain
13	Marijuana cigarette
77	Other
. (M)	-

DUT01

UNIT OF MEASURE (HIGH END) DRUG WEIGHT FOR DRUGTYP1

Location: 418-419 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
1	Gram

Value	Label
2	Kilogram
3	Pound
4	Ounce
5	Plant
6	Dose
7	Gallon
8	Quart
9	Liter
10	Milligram
11	Grain
12	Milliliter
13	Marijuana cigarette
77	Other
. (M)	-

DUTO2

UNIT OF MEASURE (HIGH END) DRUG WEIGHT FOR DRUGTYP2

Location: 420-421 (width: 2; decimal: 0)

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
1	Gram
2	Kilogram
3	Pound
4	Ounce
5	Plant
6	Dose
7	Gallon
8	Quart
9	Liter
10	Milligram
11	Grain
12	Milliliter
13	Marijuana cigarette
77	Other
. (M)	-

UNIT OF MEASURE (HIGH END) DRUG WEIGHT FOR DRUGTYP3 **DUTO3**

Location: 422-422 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
1	Gram
2	Kilogram
3	Pound
4	Ounce
5	Plant
6	Dose
7	Gallon
8	Quart
9	Liter
10	Milligram
11	Grain
12	Milliliter
13	Marijuana cigarette
77	Other
. (M)	-

DUTO4

UNIT OF MEASURE (HIGH END) DRUG WEIGHT FOR DRUGTYP4

Location: 423-424 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Gram
2	Kilogram
3	Pound
4	Ounce
5	Plant
6	Dose
7	Gallon
8	Quart
9	Liter
10	Milligram
11	Grain
12	Milliliter
13	Marijuana cigarette
77	Other
. (M)	-

DUTO5

UNIT OF MEASURE (HIGH END) DRUG WEIGHT FOR DRUGTYP5

Location: 425-425 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
1	Gram
2	Kilogram
3	Pound
4	Ounce
5	Plant
6	Dose
7	Gallon
8	Quart
9	Liter
10	Milligram
11	Grain
12	Milliliter
13	Marijuana cigarette
77	Other
. (M)	-

ECONDUM

FINE/COST OF SUPERVISION OR RESTITUTION

Location: 426-426 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Neither fine/cost of supervision or rest
1	Fine/cost of supervision, restitution, or anyCombination ordered
. (M)	-

EDUCATN

DEFENDANT'S HIGHEST LEVEL OF EDUCATION

Location: 427-428 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No schooling
1	One yr school completed
2	Two yr school completed
3	Three yr school completed
4	Four yr school completed
5	Five yr school completed
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

Value	Label
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 Diploma)
22	Trade or vocational degree
23	Associate Degree (A.A.)
24	Grad Degree (Mst, J.D., M.D., Ph.D., etc
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
. (M)	-

ENCRYPT1 USE OF ENCRYPTION OR SCRAMBLING TECHNOLOGY

Location: 429-429 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 . (M)

ENCRYPT2 POINTS ASSESSED UNDER OBSTRUCTION OF JUSTICE

Location: 430-430 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
. (M)	-

FINEDUM FINE AMOUNT GIVEN

Location: 431-431 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
0	No fine specified
1	Fine specified
. (M)	-

FINECDUM FINE/COST OF SUPERVISION AMOUNT GIVEN

Location: 432-432 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No fine or cost of supervision amt speci
1	Fine/cost of supervision amount specifie
. (M)	-

FINEWAIV WHETHER FINE (OR PORTION) WAS WAVED

Location: 433-433 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No waiver stated
1	Waiver specifically stated
9	Relevant documents missing
. (M)	-

HISPORIG DEFENDANT'S ETHNIC ORIGIN

Location: 434-434 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Information not available
1	Non-hispanic
2	Hispanic
. (M)	-

HOMDUM RECEPIT OF HOME DETENTION

Location: 435-435 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
0	No
1	Yes
. (M)	-

HRCOMSRV NUMBER OF COMMUNITY SERVICE HRS ORDERED

Location: 436-439 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

ValueLabel9996Life9997Comm service ordered, term not specified

INOUT WHETHER DEFENDANT RECEIVED PRISON SENTENCE

Location: 440-440 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

Received prison sentence

Received non-prison sentence

(M) -

INTDUM RECEIPT OF INTERMITTENT CONFINEMENT

Location: 441-441 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 . (M)

IS924C SUBSECTION FLAG

Location: 442-442 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

0 No 18.924(c) charges (includes missing)

1 At least one 18.924(c) charge present

. (M) -

MOCOMCON TERM OF COMMUNITY CONFINMNT ORDRD (MONTH)

Location: 443-444 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No community confinement ordered

97 Comm confinement ordered but no term spe

MOHOMDET TERM OF HOME DETENTION ORDERED (MONTH)

Location: 445-446 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No home detention ordered
97	Home detentention ord term not specified

MOINTCON TERM OF INTERMITTENT CONFINEMENT ORDERED

Location: 447-448 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No intermittent confinement ordered
97	Intermittent confinement ord no term spe

MONACCEP ACCEPTANCE OF RESPONSIBILITY VALUE

Location: 449-450 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
-4	Applied (not in USSG manual
-3	Adjustment applied
-2	Adjustment applied
-1	Applied (not in USSG manual)
0	Adjustment not applied
. (M)	-

MONCIRC CIRCUIT IN WHICH DEFENDANT WAS SENTENCED

Location: 451-452 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

MONRACE DEFENDANT'S RACE

Location: 453-453 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

ValueLabel1White/caucasian2Black3American indian or alaskan native4Asian or pacific islander5Multi-racial

Value	Label
7	Other
. (M)	-

MONSEX DEFENDANT'S GENDER

Location: 454-454 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
0	Male
1	Female
. (M)	-

NEWCIT CITIZENSHIP OF DEFENDANT

Location: 455-455 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	U.S.
1	Non-u.s. (legal and illegal aliens)
. (M)	-

SETTLED BY PLEA AGREEMENT OR TRIAL **NEWCNVTN**

Location: 456-456 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Plea
1	Trial
. (M)	-

NEWEDUC EDUCATION OF DEFENDANT

Location: 457-457 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

Value	Label
1	Less than H.S. graduate
3	H.S. graduate
5	Some college
6	College graduate
. (M)	-

NEWRACE RACE OF DEFENDANT

Location: 458-458 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	White
2	Black
3	Hispanic
6	Other
. (M)	-

NOCOMP NUMBER OF GUIDELINE COMPUTATIONS

Location: 459-460 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

NOCOUNTS NUMBER OF COUNTS OF CONVICTION

Location: 461-463 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

NOUSTAT NUMBER OF UNIQUE STATUTES IN CASE

Location: 464-465 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

NUMDEPEN NUM DEPENDENTS WHOM DFNDT SUPPORTS

Location: 466-467 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No dependents
97	Some dependents, exact number unknown

OFFTYPE2 PRIM OFF TYPE GENERATED FROM CONVICN WITH HIGHEST STAT MAX

Location: 468-469 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Murder
2	Manslaughter
3	Kidnaping/hostage
4	Sexual abuse
5	Assault
6	Bank robbery (includes offtype 7, other
9	Arson

Value	Label
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
20	Forgery counterfeiting
21	Bribery
22	Tax offenses
23	Money laundering
24	Racketeering (includes offtype 8, extort
25	Gambling/lottery
26	Civil rights offenses
27	Immigration
28	Pornography prostitution
29	Offenses in prisons
30	Admin of just-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
. (M)	-

POINT1 NUMBER OF ONE-POINT INCIDENTS

Location: 470-470 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	None

POINT2 NUMBER OF TWO-POINT INCIDENTS

Location: 471-472 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	None

POINT3 NUMBER OF THREE-POINT INCIDENTS

Location: 473-474 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

ontinadas

Value	Label	
0	None	

PRESENT OFFENDER'S PRESENTENCE DETENTION STATUS

Location: 475-475 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	In custody
2	Out on bail/bond
3	Released on own recognizance
4	Other
. (M)	-

PRISDUM RECEIPT OF PRISON SENTENCE

Location: 476-476 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
. (M)	-

PROBATN TOTAL PROBATION ORDERED IN MONTHS

Location: 477-479 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No probation ordered
997	Probation ordered but no term specified

PROBDUM RECEIPT OF PROBATION

Location: 480-480 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 . (M)

RANGEPT RANGE POINT ON SENTENCING

Location: 481-481 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Missing/logic problems
1	Guideline minimum
2	Lower half of range
3	Midpoint of range
4	Upper half of range
5	Guideline maximum
6	Guideline min/max are equal
. (M)	-

REL2PTS NUM PTS FROM INSTANT OFFENSE < 2 YRS AFT

Location: 482-482 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
0	None
1	Adj for offense < 2 yr aft release
2	Adj for comm of offense < 2 yr aft rel
. (M)	-

RESTDUM RESTITUTION AMOUNT GIVEN

Location: 483-483 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

Value	Label
0	No
1	Yes
. (M)	-

SAFE SAFETY VALVE PROVISION APPLIED

484-484 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO) Interval: discrete

Value	Label
0	Not applied
1	Applied
2	Sentenced below mandatory
. (M)	-

SENTIMP TYPE OF SENTENCE

Location: 485-485 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No prison/probation (fine only)
1	Prison only (no alternatives)
2	Prison + confinement conditions
3	Probation + confinement conditions
4	Probation only
. (M)	-

SENTPTS NUM PTS FROM INSTANT OFFENSE

Location: 486-486 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	None
1	Adjust applied (not in gdlines)
2	Adjustment applied
. (M)	-

SEXOFFNA OFFENSE LEVEL UNDER 4B1.5 PRONG A

Location: 487-488 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	N/A

SEXOFFNB OFFENSE LEVEL UNDER 4B1.5 PRONG B

Location: 489-490 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	N/A

SOURCES CODED INFO BASED ON KNOWN COURT FINDINGS

Location: 491-491 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

1 Info repr known court

Value	Label
2	Post-sentence report received
3	PSR is coded (insuff SOR)
5	PSR is coded (no SOR)
6	Sec 18 par924(c) only
8	No analogous guideline
9	PSR waived, missing, or multiple offense
. (M)	-

SUPRDUM RECEIPT OF SUPERVISED RELEASE

Location: 492-492 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
. (M)	-

SUPREL MONTHS OF SUPERVISED RELEASE ORDERED

Location: 493-495 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No supervised release ordered
996	Life term ordered
997	Supv rel ordered, no term specified

TOTCHPTS TOTAL NUM OF CRIM HIST POINTS APPLIED

Location: 496-497 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	None

SEXACCA LEVELS SUBTRCTD FOR ACCEPT OF RESP, SEX OFFENDER: A

Location: 498-499 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
-3	Adjustment applied
-2	Adjustment applied
-1	Applied (not in USSG manual)
0	Adjustment not applied

Value	Label
. (M)	-

SEXACCB LEVELS SUBTRCTD FOR ACCEPT OF RESP, SEX OFFENDER: B

Location: 500-501 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
-3	Adjustment applied
-2	Adjustment applied
-1	Applied (not in USSG manual)
0	Adjustment not applied
. (M)	-

SEXCAP PART A/B REPEAT&DNGROUS SEX OFFNDR ADJ APPLD

Location: 502-502 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Not applied
1	Applied
. (M)	-

TOTDAYS TOTAL DAYS OF IMPRISONMENT ORDERED

Location: 503-504 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	None
90	990 mo or more
91	Time served
92	Less than 1 day imprisonment
96	Life imprisonment ordered
97	Prison ordered but term not specified
98	Death sentence

TOTUNIT NO. UNITS USED TO CALCULATE OFFENS LVL ADJ

Location: 505-509 (width: 5; decimal: 2)

Value	Label
0.0	No mc units

TYPEMONY FINE/COST OF SUPERVISION OR RESTITUTION

Location: 510-510 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	No fine/cost of supervision, nor restitu
2	Restitution ordered, no fine/cost of sup
3	Fine/cost of supervision, no restitution
4	Both fine/cost of supervison and restitu
7	Undocumented value
. (M)	-

TYPEOTHS OTHER TYPES OF SENTENCES ORDERED

Location: 511-512 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	None
1	Suspended prison term
2	Pay cost of prosecution
3	Denial of federal benefits
4	Undocumented value
5	Undocumented value
6	Undocumented value
7	Undocumented value
8	Undocumented value
9	Undocumented value
10	Undocumented value
11	Undocumented value
12	Undocumented value
13	Undocumented value
77	Other
. (M)	-

UNIT 1 UNIT OF MEASURE FOR 1ST TYPE OF DRUGS

Location: 513-514 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Gram
2	Kilogram
3	Pound

Value	Label
4	Ounce
5	Plant
6	Dose
7	Gallon
8	Quart
9	Liter
10	Milligram
11	Grain
12	Marijuana cigarette
13	Marijuana plant
77	Other
97	Unit range (e.g. 500g-2kg)
. (M)	-

UNIT2 UNIT OF MEASURE FOR 2ND TYPE OF DRUGS

Location: 515-516 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Gram
2	Kilogram
3	Pound
4	Ounce
5	Plant
6	Dose
7	Gallon
8	Quart
9	Liter
10	Milligram
11	Grain
12	Marijuana cigarette
13	Marijuana plant
77	Other
97	Unit range (e.g. 500g-2kg)
. (M)	-

VIOL1PTS NUM PTS FOR EACH PRIOR SENTENCE

Location: 517-517 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
0	No points applied
1	-
2	-
3	-
4	4 points added (not in manuals)
5	5 points added (not in manuals)
. (M)	-

WEAPON SOC WEAPON ENHANCEMENT OR CONVICTION

Location: 518-518 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No SOC weap enhan nor 18.924(c) charge p
1	Soc weapon enhancement or 18.924(c) char
. (M)	-

WEAPSOC SOC ENHANCEMENT FOR A WEAPON PRESENT

Location: 519-519 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No SOC weapon enhancement
1	SOC weapon enhancement
. (M)	-

XCRHISSR DEFENDANTS FINAL CRIMINAL HSTRY CATEGORY

Location: 520-520 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

XFOLSOR FINAL OFFENSE LEVEL

Location: 521-522 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

YEARS CATEGORIES OF AGE RANGES

Location: 523-523 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 1
 <21</td>

 2
 21 through 25

Value	Label
3	26 through 30
4	31 through 35
5	36 through 40
6	41 through 50
7	>50
9	Undocumented value
. (M)	-

DRUGMIN MANDATRY MIN SENTNCE (MONTHS) FOR DRUG

Location: 524-527 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
9996	Life
9997	Problem case

GLMIN ADJUSTED GUIDELINE RANGE MINIMUM

Location: 528-531 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
9996 Life imprisonment

GLMAX ADJUSTED GUIDELINE RANGE MAXIMUM

Location: 532-535 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

ValueLabel9996Life imprisonment

GUNMIN1 MANDATRY MIN SENTNCE UNDR 18.924C (MONTH)

Location: 536-539 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
9996	Life

GUNMIN2 MANDATRY MIN SENTNCE UNDR 18.924E (MONTH)

Location: 540-542 (width: 3; decimal: 0)

Value	Label
9996	Life

GUNMIN3 MANDATRY MIN SENTNCE UNDR 18.924 (MONTH)

Location: 543-543 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
9996 Life

FIREMIN1 MANDATRY MIN SENTNCE UNDR 18.844H (MONTH)

Location: 544-546 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label 9996 Life

FIREMIN2 OTHR MANDATRY MIN SENTNCE UNDR 18.844 (MONTH)

Location: 547-549 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label 9996 Life

PORNMIN MANDATRY MIN SENTNCE UNDR 18.2252 (MONTH)

Location: 550-553 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

9996 Life imprisonment (this used to be code 996)

IDMIN MANDATRY MIN SENTNCE UNDR 18.1028A (MONTH)

Location: 554-555 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
9996 Life imprisonment (this used to be code 996)

IMMIMIN MANDATRY MIN SENTNCE UNDR 8.1324 (MONTH)

Location: 556-557 (width: 2; decimal: 0)

Value	Label
9996	Life imprisonment (this used to be code 996)

SEXMIN MANDATRY MIN SENTNCE UNDR 18.2422 OR 2423 (MONTH)

Location: 558-560 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

9996 Life imprisonment (this used to be code 996)

OTHRMIN ANY MANDATRY MIN SENTNCE NOT COV PREVIOUSLY

Location: 561-564 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

9996 Life imprisonment (this used to be code 996)

STATMAX TOTAL STATUTORY MAX PRISON TERM IN MOS.

Location: 565-569 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 9996
 Life

 9997
 Death

STATMIN TOTAL STATUTORY MIN PRISON TERM IN MOS.

Location: 570-573 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
9996 Life
9997 Death

TOTPRISN TOTAL MONTHS OF IMPRISONMENT ORDERED

Location: 574-577 (width: 4; decimal: 0)

Value	Label
0	No prison or < 1 month ordered
990	990 mo or more
9992	Less than 1 day imprisonment
9996	Life imprisonment ordered
9997	Prison ordered but no term specified

Value	Label
9998	Death sentence

XMAXSOR MAX GUIDELINE RANGE FOR IMPRISONMENT

Location: 578-581 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label 9996 Life

XMINSOR MIN GUIDELINE RANGE FOR IMPRISONMENT

Location: 582-585 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
9996 Life

SMIN1 STATUTORY MINIMUM COUNT 1

Location: 586-589 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 9990
 990 months or more

 9996
 Life

SMIN2 STATUTORY MINIMUM COUNT 2

Location: 590-593 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 9990
 990 months or more

 9996
 Life

SMAX1 STATUTORY MAXIMUM COUNT 1

Location: 594-597 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 9990
 990 months or more

 9996
 Life

SMAX2 STATUTORY MAXIMUM COUNT 2

Location: 598-601 (width: 4; decimal: 0)

Variable Type: numeric (ISO) Interval:

continuous

Value	Label
9990	990 months or more
9996	Life

CHEMDES1 TYPE OF CHEMICAL INVOLVED-OTHER

Location: 602-651 (width: 50; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

CHEMDES2 TYPE OF CHEMICAL INVOLVED-OTHER

Location: 652-701 (width: 50; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

TYPE OF CHEMICAL INVOLVED-OTHER **CHEMDES3**

Location: 702-751 (width: 50; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

CHEMDES4 TYPE OF CHEMICAL INVOLVED-OTHER

752-801 (width: 50; decimal: 0) Location:

Variable Type: character (ISO)

Interval: discrete

CHEMDES5 TYPE OF CHEMICAL INVOLVED-OTHER

802-851 (width: 50; decimal: 0) Location:

Variable Type: character (ISO)

Interval: discrete

TYPEOTTX THIS FIELD USED WHEN TYPEOTHS IS 77/OTHER

Location: 852-951 (width: 100; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

MANDTXT1 1ST:SOR PROVIDED MANDATORY MIN STATUS

Location: 952-1051 (width: 100; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

MANDTXT2 2ND:SOR PROVIDED MANDATORY MIN STATUS

1052-1151 (width: 100; decimal: 0) Location:

Variable Type: character (ISO)

Interval: discrete

MANDTXT3 3RD:SOR PROVIDED MANDATORY MIN STATUS

Location: 1152-1251 (width: 100; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

MANDTXT4 4TH:SOR PROVIDED MANDATORY MIN STATUS

Location: 1252-1351 (width: 100; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

MANDTXT5 5TH:SOR PROVIDED MANDATORY MIN STATUS

Location: 1352-1451 (width: 100; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

MANDTXT6 6TH:SOR PROVIDED MANDATORY MIN STATUS

Location: 1452-1551 (width: 100; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

CH2TXT1 CH 2: OTHR CHNGS MADE BY COURT TO FINDINGS OF FACT 1

Location: 1552-1801 (width: 250; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

CHP2TXT2 CH 2: OTHR CHNGS MADE BY COURT TO FINDINGS OF FACT 2

Location: 1802-2051 (width: 250; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

CHP3TXT1 CH 3: OTHR CHNGS MADE BY COURT TO FINDINGS OF FACT 1

Location: 2052-2301 (width: 250; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

CHP3TXT2 CH 3: OTHR CHNGS MADE BY COURT TO FINDINGS OF FACT 2

Location: 2302-2551 (width: 250; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

CHP4TXT1 CH 4: OTHR CHNGS MADE BY COURT TO FINDINGS OF FACT 1

Location: 2552-2801 (width: 250; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

CHP4TXT2 CH 4: OTHR CHNGS MADE BY COURT TO FINDINGS OF FACT 2

Location: 2802-3051 (width: 250; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

POOFFICE CODE FOR PROBATION OFFICE WHERE PSR PREPARED

Location: 3052-3059 (width: 8; decimal: 0)

Variable Type: character (ISO) Interval:

continuous

Value	Label	
9	Missing indeterminable, or inapplicable	

CH5G13YN **DUMMY INDICATOR OF CREDIT UNDER 5G1.3**

3060-3060 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
. (M)	-

CH5G13ST **AMOUNT OF CREDIT GIVEN UNDER 5G1.3**

3061-3063 (width: 3; decimal: 0) Location:

Variable Type: numeric (ISO) Interval: discrete

18USC924C TABLE USED CO924TAB

3064-3064 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Not applied
1	Applied
. (M)	-

SORFORM TYPE OF AO SOR FORM RECEIVED

Location: 3065-3065 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	3 page form revised 12/03
2	4 page form revised 06/05
3	1 page form revised pre 12/03
4	District created form
5	No SOR received
. (M)	-

TIMSERVD NUM DAYS CREDITD TO OFFNDER AT SENTNCING

Location: 3066-3068 (width: 3; decimal: 0)

Value	Label
997	Time served, amt unknown

TIMSERVM NUM MONTHS CREDITD OFFNDER AT SENTENCING

Location: 3069-3071 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

997 Time served, amt unknown

SPECASSM \$ VALUE OF SPECIAL ASSESSMENT FEE

Location: 3072-3077 (width: 6; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No special assessment ordered

SAFETY INDICATOR PROVISION 'SAFETY VALVE' APPLIED

Location: 3078-3078 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Safety valve not applied
1	Safety valve applied
. (M)	-

CHMAM1 AMOUNT OF 1ST CHEMICAL TYPE

Location: 3079-3086 (width: 8; decimal: 2)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 7777777.78
 Ambiguous amount

 10000000.00
 Range

CHMAM2 AMOUNT OF 2ND CHEMICAL TYPE

Location: 3087-3090 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
8562	-
7777778	Ambiguous amount
10000000	Range
. (M)	-

CUNIT1 UNIT OF MEASURE FOR 1ST TYPE OF CHEMICAL

Location: 3091-3091 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
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)
. (M)	-

CUNIT2 UNIT OF MEASURE FOR 2ND TYPE OF CHEMICAL

Location: 3092-3092 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
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)
. (M)	-

CHEMTYP1 **INDICATOR OF 1ST TYPE OF CHEMICAL**

3093-3094 (width: 2; decimal: 0) Location:

Variable Type: numeric (ISO)

Interval: discrete

CHEMTYP2 INDICATOR OF 2ND TYPE OF CHEMICAL

Location: 3095-3096 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

CAFROM1 CHEMICAL WEIGHT RANGE LOW CHEMTYP1

Location: 3097-3099 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

CAFROM2 CHEMICAL WEIGHT RANGE LOW CHEMTYP2

Location: 3100-3100 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

CATO1 CHEMICAL WEIGHT RANGE HIGH CHEMTYP1

Location: 3101-3104 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

CATO2 CHEMICAL WEIGHT RANGE HIGH CHEMTYP2

Location: 3105-3105 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

MAND1 1ST:MANDATORY MINIMUMS AT SENTENCING

Location: 3106-3106 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Findings of fact in this case
2	Substantial assistance
3	Statutory safety valve
4	No count of conviction carries a mandatory sentence
5	Mandatory minimum sentence imposed
6	One or more counts of conviction carry mandatory but the Court determined it does not apply
. (M)	-

MAND2 2ND:MANDATORY MINIMUMS AT SENTENCING

Location: 3107-3107 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Findings of fact in this case
2	Substantial assistance
3	Statutory safety valve
4	No count of conviction carries a mandatory sentence
5	Mandatory minimum sentence imposed
6	One or more counts of conviction carry mandatory but the Court determined it does not apply
. (M)	-

CHP2CHG1 CH 2 PSR: CHNGS MADE BY COURT TO FINDINGS OF FACT 1

Location: 3108-3110 (width: 3; decimal: 0)

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
1	Safety valve
2	Drug amount
3	BOL
4	Loss amount
5	Weapon
6	Amendement year
777	Other
. (M)	-

CHP2CHG2 CH 2 PSR: CHNGS MADE BY COURT TO FINDINGS OF FACT 2

Location: 3111-3113 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Safety valve
2	Drug amount
3	BOL
4	Loss amount
5	Weapon
6	Amendement year
777	Other
. (M)	-

CHP3CHG1 CH 3 PSR: CHNGS MADE BY COURT TO FINDINGS OF FACT 1

Location: 3114-3116 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
1	Position of trust
2	Vulnerable victim
3	Official victim
4	Restraint of victim
5	Mitigating role
6	Aggravating role
7	Obstruction
8	Reckless endangerment
9	Acceptance
10	Use of a minor
11	Grouping of counts
777	Other
. (M)	

CHP3CHG2

CH 3 PSR: CHNGS MADE BY COURT TO FINDINGS OF FACT 2

Location: 3117-3119 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval:

discrete

Value	Label
1	Position of trust
2	Vulnerable victim
3	Official victim
4	Restraint of victim
5	Mitigating role
6	Aggravating role
7	Obstruction
8	Reckless endangerment
9	Acceptance
10	Use of a minor
11	Grouping of counts
777	Other
. (M)	-

CHP4CHG1

CH 4 PSR: CHNGS MADE BY COURT TO FINDINGS OF FACT 1

Location: 3120-3122 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
1	Removing CH events
2	Removing CJ points
3	Removing recency points

Value	Label
4	Armed career criminal
5	Career offender
6	Career sex offender
7	Changing points assigned to events
777	Other
. (M)	-

CHP4CHG2

CH 4 PSR: CHNGS MADE BY COURT TO FINDINGS OF FACT 2

Location: 3123-3125 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Removing CH events
2	Removing CJ points
3	Removing recency points
4	Armed career criminal
5	Career offender
6	Career sex offender
7	Changing points assigned to events
777	-
. (M)	-

ABUS1

1:ADJ FOR ABUSE OF POSITION OF TRUST

Location: 3126-3126 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Adjustment not applied
1	Increase (not in USSG manual)
2	Abuse applied
3	Increase (not in USSG manual)
. (M)	-

ABUS2

2:ADJ FOR ABUSE OF POSITION OF TRUST

Location: 3127-3127 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
0	Adjustment not applied
1	Increase (not in USSG manual)
2	Abuse applied

Value	Label
3	Increase (not in USSG manual)
. (M)	-

ABUSHI HIGHEST COMPUTATION OF ABUS1-ABUS42

Location: 3128-3128 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Adjustment Not Applied
1	Increase (Not in USSG Manual)
2	Abuse Applied
3	Increase (Not in USSG Manual)
. (M)	-

ADJOFL1 1:SUBTOTAL FOR ADJUSTED OFFENSE LEVEL

Location: 3129-3130 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

ADJOFL2 2:SUBTOTAL FOR ADJUSTED OFFENSE LEVEL

Location: 3131-3132 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

ADJOFLHI HIGHEST COMPUTATION OF ADJSTD OFFNS LVL

Location: 3133-3134 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

ADJ_B1 1:1ST SOC ADJUSTMENT

Location: 3135-3137 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment applied

ADJ_B2 2:1ST SOC ADJUSTMENT

Location: 3138-3140 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment applied

ADJ_BHI HIGHEST 1ST SOC ADJUSTMENT

Location: 3141-3143 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No Adjustment Applied

ADJ_C1 1:2ND SOC ADJUSTMENT

Location: 3144-3146 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJ_C2 2:2ND SOC ADJUSTMENT

Location: 3147-3149 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJ_CHI HIGHEST 2ND SOC ADJUSTMENT

Location: 3150-3152 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No Adjustment Applied

ADJ_D1 1:3RD SOC ADJUSTMENT

Location: 3153-3155 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJ_D2 2:3RD SOC ADJUSTMENT

Location: 3156-3157 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJ_DHI HIGHEST 3RD SOC ADJUSTMENT

Location: 3158-3160 (width: 3; decimal: 0)

Variable Type: numeric (ISO) Interval:

continuous

Value	Label
0	No Adjustment Applied

1:4TH SOC ADJUSTMENT ADJ_E1

Location: 3161-3162 (width: 2; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

> Value Label 0 No adjustment applied

2:4TH SOC ADJUSTMENT ADJ_E2

3163-3163 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO) Interval: continuous

> Value Label 0 No adjustment applied

HIGHEST 4TH SOC ADJUSTMENT ADJ_EHI

Location: 3164-3165 (width: 2; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

> Label Value No Adjustment Applied

1:5TH SOC ADJUSTMENT ADJ_F1

Location: 3166-3167 (width: 2; decimal: 0)

Variable Type: numeric (ISO) continuous Interval:

> Value Label 0 No adjustment applied

ADJ_F2 2:5TH SOC ADJUSTMENT

Location: 3168-3169 (width: 2; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

> Value Label No adjustment applied

ADJ_FHI **HIGHEST 5TH SOC ADJUSTMENT**

Location: 3170-3171 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value Label
0 No Adjustment Applied

ADJ_G1 1:6TH SOC ADJUSTMENT

Location: 3172-3174 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJ_G2 2:6TH SOC ADJUSTMENT

Location: 3175-3175 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJ_GHI HIGHEST 6TH SOC ADJUSTMENT

Location: 3176-3178 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No Adjustment Applied

ADJ_H1 1:7TH SOC ADJUSTMENT

Location: 3179-3181 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJ_H2 2:7TH SOC ADJUSTMENT

Location: 3182-3183 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJ_HHI HIGHEST 7TH SOC ADJUSTMENT

Location: 3184-3186 (width: 3; decimal: 0)

Value	Label
0	No Adjustment Applied

ADJ_I1 1:8TH SOC ADJUSTMENT

Location: 3187-3187 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJ_I2 2:8TH SOC ADJUSTMENT

Location: 3188-3188 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 0
 No adjustment applied

ADJ_IHI HIGHEST 8TH SOC ADJUSTMENT

Location: 3189-3189 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No Adjustment Applied

ADJ_J1 1:9TH SOC ADJUSTMENT

Location: 3190-3191 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJ_J2 2:9TH SOC ADJUSTMENT

Location: 3192-3193 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJ_JHI HIGHEST 9TH SOC ADJUSTMENT

Location: 3194-3195 (width: 2; decimal: 0)

Value	Label
0	No Adjustment Applied

ADJ_K1 1:10TH SOC ADJUSTMENT

Location: 3196-3196 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJ_K2 2:10TH SOC ADJUSTMENT

Location: 3197-3197 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 0
 No adjustment applied

ADJ_KHI HIGHEST 10TH SOC ADJUSTMENT

Location: 3198-3198 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No Adjustment Applied

ADJ_L1 1:11TH SOC ADJUSTMENT

Location: 3199-3199 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJ_L2 2:11TH SOC ADJUSTMENT

Location: 3200-3200 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJ_LHI HIGHEST 11TH SOC ADJUSTMENT

Location: 3201-3201 (width: 1; decimal: 0)

Value	Label
0	No Adjustment Applied

ADJ_M1 1:12TH SOC ADJUSTMENT

Location: 3202-3202 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJ_M2 2:12TH SOC ADJUSTMENT

Location: 3203-3203 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJ_MHI HIGHEST 12TH SOC ADJUSTMENT

Location: 3204-3204 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No Adjustment Applied

ADJ_N1 1:13TH SOC ADJUSTMENT

Location: 3205-3206 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJ_N2 2:13TH SOC ADJUSTMENT

Location: 3207-3207 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJ_NHI HIGHEST 13TH SOC ADJUSTMENT

Location: 3208-3209 (width: 2; decimal: 0)

Value	Label
0	No Adjustment Applied

ADJ_O1 1:14TH SOC ADJUSTMENT

Location: 3210-3210 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJ_O2 2:14TH SOC ADJUSTMENT

Location: 3211-3211 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 0
 No adjustment applied

ADJ_OHI HIGHEST 14TH SOC ADJUSTMENT

Location: 3212-3212 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No Adjustment Applied

ADJ_P1 1:15TH SOC ADJUSTMENT

Location: 3213-3213 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJ_P2 2:15TH SOC ADJUSTMENT

Location: 3214-3214 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJ_PHI HIGHEST 15TH SOC ADJUSTMENT

Location: 3215-3215 (width: 1; decimal: 0)

•	Value	Label
()	No Adjustment Applied

AGGROL1 1:ADJUSTMENT FOR AGGRAVATING ROLE

Location: 3216-3216 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment applied
1	Applied (not in guidelines)
2	Adjustment applied (mgr, organizer, supe
3	Adj applied (mgr or supervisor of 5+ par
4	Adj applied (leader or organizer of 5+ p

AGGROL2 2:ADJUSTMENT FOR AGGRAVATING ROLE

Location: 3217-3217 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment applied
1	Applied (not in guidelines)
2	Adjustment applied (mgr, organizer, supe
3	Adj applied (mgr or supervisor of 5+ par
4	Adj applied (leader or organizer of 5+ p

AGGROLHI HIGHEST ADJUSTMENT FOR AGGRAVATING ROLE

Location: 3218-3218 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No Adjustment Applied
1	Applied-Not In Gdlins)
2	Applied-Mgr/Org/Sup/Ldr
3	Applied-Mgr/Sup of 5+
4	Applied-Ldr/Org of 5+

BASADJ1 1:ADJ-CH2 GDLINS REQ INCREAS OR BASE ADJ

Location: 3219-3221 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

BASADJ2 2:ADJ-CH2 GDLINS REQ INCREAS OR BASE ADJ

Location: 3222-3223 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

BASADJHI HIGHEST ADJ-CH2 GDLNS REQ INCRS OR BASE ADJ

Location: 3224-3226 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

BASE1 1:BASE OFFENSE LEVELS FOR CH2GUIDELINES

Location: 3227-3228 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

BASE2 2:BASE OFFENSE LEVELS FOR CH2GUIDELINES

Location: 3229-3230 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

BASEHI HIGHEST BASE OFFENSE LEVELS FOR CH2GDLNS

Location: 3231-3232 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

FLIGHT1 1:ADJ-RECKLESS ENDANGERMENT DURING FLIGHT

Location: 3233-3233 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
2	Adjustment applied

FLIGHT2 2:ADJ-RECKLESS ENDANGERMENT DURING FLIGHT

Location: 3234-3234 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
2	Adjustment applied

FLIGHTHI HIGHEST ADJ-RCKLSS ENDNGRMNT DURING FLIGHT

Location: 3235-3235 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No Adjustment
2	Adjustment Applied

MITROL1 1:ADJ FOR DEFENDANT'S MITIGATING ROLE

Location: 3236-3237 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
-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

MITROL2 2:ADJ FOR DEFENDANT'S MITIGATING ROLE

Location: 3238-3239 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
-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

MITROLHI HIGHEST ADJ FOR DEF'S MTGTNG ROLE

Location: 3240-3241 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
-6	Adjustment (Not In USSG Manual)
-4	Minimal Participation
-3	Btwn Minr and Mnml Partic
-2	Minor Participation
-1	Adjustment (Not In USSG Manual)
0	No adjustment

OBSTRC1 1:ADJUSTMENT FOR OBSTRUCTION OF JUSTICE

Location: 3242-3242 (width: 1; decimal: 0)

Value	Label
0	No adjustment
1	Adjstmnt-not in gdlins

Value	Label
2	Adjustment applied

OBSTRC2 2:ADJUSTMENT FOR OBSTRUCTION OF JUSTICE

Location: 3243-3243 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
1	Adjstmnt-not in gdlins
2	Adjustment applied

OBSTRCHI HIGHEST ADJ FOR OBSTRUCTION OF JUSTICE

Location: 3244-3244 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No Adjustment
1	Adjustment (Not In Guidelines)
2	Adjustment Applied

OFFVCT1 1:ADJUSTMENT FOR OFFICIAL VICTIM

Location: 3245-3245 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
2	Adjustment applied
3	Adjustment applied

OFFVCT2 2:ADJUSTMENT FOR OFFICIAL VICTIM

Location: 3246-3247 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
2	Adjustment applied
3	Adjustment applied

OFFVCTHI HIGHEST ADJ FOR OFFICIAL VICTIM

Location: 3248-3248 (width: 1; decimal: 0)

Value	Label
0	No Adjustment
2	Adjustment Applied
3	Adjustment Applied

ROLADJ1 1:WHETHER A ROLE ADJUSTMENT WAS APPLIED

Location: 3249-3249 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No role adjustment(s) given
1	Role adjustment(s) given

ROLADJ2 2:WHETHER A ROLE ADJUSTMENT WAS APPLIED

Location: 3250-3250 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No role adjustment(s) given
1	Role adjustment(s) given

ROLADJHI HIGHEST ROLE ADJUSTMENT WAS APPLIED

Location: 3251-3251 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No Role Adjustment(s) Given
1	Role Adjustment(s) Given

RSTRVC1 1:ADJUSTMENT FOR RESTRAINT OF VICTIM

Location: 3252-3252 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label	
0	No adjustment	
2	Adjustment applied	

RSTRVC2 2:ADJUSTMENT FOR RESTRAINT OF VICTIM

Location: 3253-3253 (width: 1; decimal: 0)

Value	Label
0	No adjustment

Value	Label	
2	Adjustment applied	

RSTRVCHI HIGHEST ADJ FOR RESTRAINT OF VICTIM

Location: 3254-3254 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
2	Adjustment applied

TEROR1 1:ADJUSTMENT FOR INTERNATIONAL TERRORISM

Location: 3255-3256 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment applied

TEROR2 2:ADJUSTMENT FOR INTERNATIONAL TERRORISM

Location: 3257-3258 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment applied

TERORHI HIGHEST ADJ FOR INTERNATIONAL TERRORISM

Location: 3259-3260 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No Adjustment Applied

USKID1 1:ADJUSTMENT FOR USE OF A MINOR

Location: 3261-3261 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment applied
2	Adjustment applied

USKID2 2:ADJUSTMENT FOR USE OF A MINOR

Location: 3262-3262 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value	Label
0	No adjustment applied
2	Adjustment applied

USKIDHI HIGHEST ADJUSTMENT FOR USE OF A MINOR

Location: 3263-3263 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No Adjustment Applied
2	Adjustment Applied

VCTADJ1 1:VICT-RELATED ADJS APPLIED

Location: 3264-3264 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment applied
1	Adjustment applied

VCTADJ2 2:VICT-RELATED ADJS APPLIED

Location: 3265-3265 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment applied
1	Adjustment applied

VCTADJHI HIGHEST VICT-RELATD ADJS APPLD

Location: 3266-3266 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No Adjustment Applied
1	Adjustment applied

VULVCT1 1:ADJUSTMENT FOR VULNERABLE VICTIM

Location: 3267-3267 (width: 1; decimal: 0)

Value	Label
0	No adjustment

Value	Label
2	Adj for vulnrble victim
3	Adj for hate crime
5	Adj- vul vic+hate crim

VULVCT2 2:ADJUSTMENT FOR VULNERABLE VICTIM

Location: 3268-3268 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
2	Adj for vulnrble victim
3	Adj for hate crime
5	Adj- vul vic+hate crim

VULVCTHI HIGHEST ADJ FOR VULNERABLE VICTIM

Location: 3269-3269 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No Adjustment
2	Adjustment For Vulnerable Victim
3	Adjustment For Hate Crime
4	Adjust For Multiple Vulnerable Victims
5	Adjustment For Both Hate Crime and Vulne

USARM1 1:1ST LVLS ADDED FOR USE OF BODY ARMOR

Location: 3270-3270 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment applied
2	Offense involved use of body armor
4	Offender used body armor

USARM2 2:1ST LVLS ADDED FOR USE OF BODY ARMOR

Location: 3271-3271 (width: 1; decimal: 0)

Value	Label
0	No adjustment applied
2	Offense involved use of body armor
4	Offender used body armor

USARMHI HIGHEST LVLS ADDED FOR USE OF BODY ARMOR

Location: 3272-3272 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No Adjustment
2	Offense Involved Use of Body Armor
4	Offender Used Body Armor in Prep, Comm, Escape

ABUSR1 1:ADJ-ABUSE-POSITION OF TRUST-LVLS ADDED

Location: 3273-3273 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	Adjustment not applied
1	Increase (not in USSG manual)
2	Abuse applied
3	Increase (not in USSG manual)

ABUSR2 2:ADJ-ABUSE-POSITION OF TRUST-LVLS ADDED

Location: 3274-3274 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	Adjustment not applied
1	Increase (not in USSG manual)
2	Abuse applied
3	Increase (not in USSG manual)

ABUSRHI HIGHEST COMPUTATION OF ABUSR1-ABUSR78

Location: 3275-3275 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label	
0	Adjustment Not Applied	
1	Increase (Not in USSG Manual)	
2	Abuse Applied	
3	Increase (Not in USSG Manual)	

ADJOFR1 1:SUBTOT-ADJUSTED OFFENSE LVL

Location: 3276-3277 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

ADJOFR2 2:SUBTOT-ADJUSTED OFFENSE LVL

Location: 3278-3279 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

ADJOFRHI HIGHEST COMPTN OF ADJ OFFNS LVL-REF GDLINE

Location: 3280-3281 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

ADJR_B1 1:1ST SOC ADJ FOR REF GUIDELINES

Location: 3282-3284 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJR_B2 2:1ST SOC ADJ FOR REF GUIDELINES

Location: 3285-3286 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJR_BHI HIGHEST 1ST SOC ADJ FOR REF GDLNS

Location: 3287-3289 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No Adjustment Applied

ADJR_C1 1:2ND SOC ADJ FOR REF GUIDELINES

Location: 3290-3292 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJR_C2 2:2ND SOC ADJ FOR REF GUIDELINES

Location: 3293-3294 (width: 2; decimal: 0)

Value	Labe	el
0	No a	djustment applied

ADJR_CHI HIGHEST 2ND SOC ADJ FOR REF GDLNS

Location: 3295-3297 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No Adjustment Applied

ADJR_D1 1:3RD SOC ADJ FOR REF GUIDELINES

Location: 3298-3300 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJR_D2 2:3RD SOC ADJ FOR REF GUIDELINES

Location: 3301-3301 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJR_DHI HIGHEST 3RD SOC ADJ FOR REF GDLNS

Location: 3302-3304 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No Adjustment Applied

ADJR_E1 1:4TH SOC ADJ FOR REF GUIDELINES

Location: 3305-3306 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJR_E2 2:4TH SOC ADJ FOR REF GUIDELINES

Location: 3307-3307 (width: 1; decimal: 0)

Value	Label
0	No Adjustment Applied

ADJR_EHI HIGHEST 4TH SOC ADJ FOR REF GDLNS

Location: 3308-3309 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJR_F1 1:5TH SOC ADJ FOR REF GUIDELINES

Location: 3310-3311 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJR_F2 2:5TH SOC ADJ FOR REF GUIDELINES

Location: 3312-3312 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJR_FHI HIGHEST 5TH SOC ADJ FOR REF GDLNS

Location: 3313-3314 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No Adjustment Applied

ADJR_G1 1:6TH SOC ADJ FOR REF GUIDELINES

Location: 3315-3317 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJR_G2 2:6TH SOC ADJ FOR REF GUIDELINES

Location: 3318-3319 (width: 2; decimal: 0)

١	Value	Label
()	No adjustment applied

ADJR_GHI HIGHEST 6TH SOC ADJ FOR REF GDLNS

Location: 3320-3322 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No Adjustment Applied

ADJR_H1 1:7TH SOC ADJ FOR REF GUIDELINES

Location: 3323-3324 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJR_H2 2:7TH SOC ADJ FOR REF GUIDELINES

Location: 3325-3326 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJR_HHI HIGHEST 7TH SOC ADJ FOR REF GDLNS

Location: 3327-3328 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No Adjustment Applied

ADJR_I1 1:8TH SOC ADJ FOR REF GUIDELINES

Location: 3329-3329 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJR_I2 2:8TH SOC ADJ FOR REF GUIDELINES

Location: 3330-3330 (width: 1; decimal: 0)

١	Value	Label
()	No adjustment applied

ADJR_IHI HIGHEST 8TH SOC ADJ FOR REF GDLNS

Location: 3331-3331 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No Adjustment Applied

ADJR_J1 1:9TH SOC ADJ FOR REF GUIDELINES

Location: 3332-3333 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJR_J2 2:9TH SOC ADJ FOR REF GUIDELINES

Location: 3334-3335 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJR_JHI HIGHEST 9TH SOC ADJ FOR REF GDLNS

Location: 3336-3337 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No Adjustment Applied

ADJR_K1 1:10TH SOC ADJ FOR REF GUIDELINES

Location: 3338-3338 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJR_K2 2:10TH SOC ADJ FOR REF GUIDELINES

Location: 3339-3339 (width: 1; decimal: 0)

١	Value	Label
()	No adjustment applied

ADJR_KHI HIGHEST 10TH SOC ADJ FOR REF GDLNS

Location: 3340-3340 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No Adjustment Applied

ADJR_L1 1:11TH SOC ADJ FOR REF GUIDELINES

Location: 3341-3341 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJR_L2 2:11TH SOC ADJ FOR REF GUIDELINES

Location: 3342-3342 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJR_LHI HIGHEST 11TH SOC ADJ FOR REF GDLNS

Location: 3343-3343 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No Adjustment Applied

ADJR_M1 1:12TH SOC ADJ FOR REF GUIDELINES

Location: 3344-3344 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJR_M2 2:12TH SOC ADJ FOR REF GUIDELINES

Location: 3345-3345 (width: 1; decimal: 0)

Value	Labe	el
0	No a	djustment applied

ADJR_MHI HIGHEST 12TH SOC ADJ FOR REF GDLNS

Location: 3346-3346 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No Adjustment Applied

ADJR_N1 1:13TH SOC ADJ FOR REF GUIDELINES

Location: 3347-3347 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJR_N2 2:13TH SOC ADJ FOR REF GUIDELINES

Location: 3348-3348 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJR_NHI HIGHEST 13TH SOC ADJ FOR REF GDLNS

Location: 3349-3349 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No Adjustment Applied

ADJR_O1 1:14TH SOC ADJ FOR REF GUIDELINES

Location: 3350-3350 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJR_O2 2:14TH SOC ADJ FOR REF GUIDELINES

Location: 3351-3351 (width: 1; decimal: 0)

١	Value	Label
()	No adjustment applied

ADJR_OHI HIGHEST 14TH SOC ADJ FOR REF GDLNS

Location: 3352-3352 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No Adjustment Applied

ADJR_P1 1:15TH SOC ADJ FOR REF GUIDELINES

Location: 3353-3353 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 0
 No adjustment applied

ADJR_P2 2:15TH SOC ADJ FOR REF GUIDELINES

Location: 3354-3354 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJR_PHI HIGHEST 15TH SOC ADJ FOR REF GDLNS

Location: 3355-3355 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No Adjustment Applied

AGGRLR1 1:ADJ FOR AGGRAVATING ROLE-LVLS ADDED

Location: 3356-3356 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment applied
1	Applied (not in guidelines)
2	Adj applied (mgr, organizer, super of 5+
3	Adj applied (mgr or supervisor of 5+ par
4	Adj appl (leader or organizer of 5+ part

AGGRLR2 2:ADJ FOR AGGRAVATING ROLE-LVLS ADDED

Location: 3357-3357 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment applied
1	Applied (not in guidelines)
2	Adj applied (mgr, organizer, super of 5+
3	Adj applied (mgr or supervisor of 5+ par
4	Adj appl (leader or organizer of 5+ part

AGGRLRHI HIGHEST ADJ FOR AGGRVTNG ROLE FOR REF GDLNS

Location: 3358-3358 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No Adjustment Applied
1	Applied (Not In Guidelines)
2	Adj Applied (Mgr, Organizer, Super Of 5+
3	Adj Applied (Mgr Or Supervisor Of 5+ Par
4	Adj Appl (Leader Or Organizer Of 5+ Part

BASADR1 1:ADJ-CH2 GDLNS RQ BASE ADJ

Location: 3359-3360 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

BASADR2 2:ADJ-CH2 GDLNS RQ BASE ADJ

Location: 3361-3362 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

BASADRHI HIGHEST ADJ-CH2 GDLNS RQ BASE ADJ

Location: 3363-3364 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

BASER1 1:BASE OFENS LVL FOR COMPUTATIONS

Location: 3365-3366 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

BASER2 2:BASE OFENS LVL FOR COMPUTATIONS

Location: 3367-3368 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

BASERHI HIGHEST BASE OFENS LVL FOR COMPUTATIONS

Location: 3369-3370 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

FLGHTR1 1:ADJ-RECKLESS ENDANG DRNG FLGHT

Location: 3371-3371 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
2	Adjustment applied

FLGHTR2 2:ADJ-RECKLESS ENDANG DRNG FLGHT

Location: 3372-3372 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
2	Adjustment applied

FLGHTRHI HIGHEST ADJ-RCKLSS ENDNG DRNG FLGHT

Location: 3373-3373 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No Adjustment
2	Adjustment Applied

MITRLR1 1:ADJ FOR DEF'S MITIGATING ROLE

Location: 3374-3375 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
-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

MITRLR2 2:ADJ FOR DEF'S MITIGATING ROLE

Location: 3376-3377 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value	Label
-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

MITRLRHI HIGHEST ADJ FOR DEF'S MTGTNG ROLE

Location: 3378-3379 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
-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

OBSTRR1 1:ADJ FOR OBSTRCTN OF JUST-LVLS ADDED

Location: 3380-3380 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
1	Adjstmnt-not in gdlins
2	Adjustment applied

OBSTRR2 2:ADJ FOR OBSTRCTN OF JUST-LVLS ADDED

Location: 3381-3381 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
1	Adjstmnt-not in gdlins
2	Adjustment applied

OBSTRRHI HIGHEST ADJ FOR OBSTRCTN OF JUST-LVLS ADDED

Location: 3382-3382 (width: 1; decimal: 0)

Value	Label
0	No Adjustment
1	Adjustment -Not in Gdlns)
2	Adjustment Applied

OFFVCR1 1:ADJ FOR OFFICIAL VICT-LVLS ADDED

Location: 3383-3383 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
2	Adjustment applied
3	Adjustment applied

OFFVCR2 2:ADJ FOR OFFICIAL VICT-LVLS ADDED

Location: 3384-3384 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
2	Adjustment applied
3	Adjustment applied

OFFVCRHI HIGHEST ADJ FOR OFFCL VICT-LVLS ADDED

Location: 3385-3385 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

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

RLADJR1 1:WHETHER ROLE ADJ APPLIED

Location: 3386-3386 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No role adjustment(s) given
1	Yes role adjustment(s) given

RLADJR2 2:WHETHER ROLE ADJ APPLIED

Location: 3387-3387 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Va	lue	Label
0		No role adjustment(s) given
1		Yes role adjustment(s) given

RLADJRHI HIGHEST ROLE ADJ APPLIED

Location: 3388-3388 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No Role Adjustment(s) Given
1	Yes Role Adjustment(s) Given

RSTRVR1 1:ADJ FOR RESTRAINT-LVLS ADDED

Location: 3389-3389 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
2	Adjustment applied

RSTRVR2 2:ADJ FOR RESTRAINT-LVLS ADDED

Location: 3390-3390 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
2	Adjustment applied

RSTRVRHI HIGHEST ADJ FOR RESTRAINT-LVLS ADDED

Location: 3391-3391 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No Adjustment
2	Adjustment Applied

TERORR1 1:ADJ-INT'NATL TERRORISM-LVLS ADDED

Location: 3392-3393 (width: 2; decimal: 0)

Value	Label
0	No adjustment applied

TERORR2 2:ADJ-INT'NATL TERRORISM-LVLS ADDED

Location: 3394-3394 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

TERORRHI HIGHEST ADJ-INT'L TERRORISM

Location: 3395-3396 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No Adjustment Applied

USKIDR1 1:ADJ FOR USE OF A MINOR-LVLS ADDED

Location: 3397-3397 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

2 Adjustment applied

USKIDR2 2:ADJ FOR USE OF A MINOR-LVLS ADDED

Location: 3398-3398 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 0
 No adjustment applied

 2
 Adjustment applied

USKIDRHI HIGHEST ADJ FOR USE OF A MINOR-LVLS ADDED

Location: 3399-3399 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No Adjustment Aplied
2 Adjustment Applied

VCADJR1 1:VICT-RELATED ADJS APPLIED

Location: 3400-3400 (width: 1; decimal: 0)

Value	Label
0	No adjustment applied
1	Adjustment applied

VCADJR2 2:VICT-RELATED ADJS APPLIED

Location: 3401-3401 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment applied
1	Adjustment applied

VCADJRHI HIGHEST VICT-RELATD ADJS APPLD

Location: 3402-3402 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No Adjustment Applied
1	Adjustment applied

VULVCR1 1:ADJ FOR VULNERABLE VICT-LVLS ADDED

Location: 3403-3403 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
2	Adj for vulnrble victim
3	Adj for hate crime
5	Adj- vul vic+hate crim

VULVCR2 2:ADJ FOR VULNERABLE VICT-LVLS ADDED

Location: 3404-3404 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
2	Adj for vulnrble victim
3	Adj for hate crime
5	Adj- vul vic+hate crim

VULVCRHI HIGHEST ADJ FOR VULNRBL VICT-LVLS ADDED

Location: 3405-3405 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value	Label
0	No Adjustment
2	Adjustment For Vulnerable Victim
3	Adjust For Hate Crime
4	Adjust For Multiple Vulnerable Victims
5	Adjust For Both Hate Crime And Vulnerabl

USARMR1 1:1ST LVLS ADDED FOR USE OF BODY ARMOR

Location: 3406-3406 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment applied
2	Offense involved use of body armor
4	Offender used body armor

USARMR2 2:1ST LVLS ADDED FOR USE OF BODY ARMOR

Location: 3407-3407 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment applied
2	Offense involved use of body armor
4	Offender used body armor

USARMRHI HIGHEST 1ST LVLS ADDED FOR USE OF BODY ARMOR

Location: 3408-3408 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment applied
2	Offense involved use of body armor
4	Offender used body armor

INDEXR1 1:INDCTR WHTHR REF GDLN ALSO SNTNCNG GDLN

Location: 3409-3409 (width: 1; decimal: 0)

Value	Label
0	Not sentencing guideline
1	Sentencing guideline

INDEXR2 2:INDCTR WHTHR REF GDLN ALSO SNTNCNG GDLN

Location: 3410-3410 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	Not sentencing guideline
1	Sentencing guideline

ABUSS1 1:ADJ-LVLS ADDED DUE TO ABUSE OF TRUST

Location: 3411-3411 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	Adjustment not applied
1	Increase (not in USSG manual)
2	Abuse applied
3	Increase (not in USSG manual)

ABUSS2 2:ADJ-LVLS ADDED DUE TO ABUSE OF TRUST

Location: 3412-3412 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	Adjustment not applied
1	Increase (not in USSG manual)
2	Abuse applied
3	Increase (not in USSG manual)

ABUSSHI HIGHEST ADJ FOR ABUSE OF SPECIAL SKILL

Location: 3413-3413 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	Adjustment not applied
1	Increase (not in USSG manual)
2	Abuse applied
3	Increase (not in USSG manual)

ADJOFS1 1:ADJ OFFNS LVL FRM STAT COMPUTATION

Location: 3414-3416 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

ADJOFS2 2:ADJ OFFNS LVL FRM STAT COMPUTATION

Location: 3417-3418 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

ADJOFSHI HIGHEST ADJ OFFNS LVL FRM STAT COMPUTATION

Location: 3419-3421 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

ADJS_B1 1:1ST SOC ADJ TO STATUTORY GUIDLNS

Location: 3422-3424 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJS_B2 2:1ST SOC ADJ TO STATUTORY GUIDLNS

Location: 3425-3427 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJS_BHI HIGHEST 1ST SOC ADJ TO STATUTORY GUIDLNS

Location: 3428-3430 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJS_C1 1:2ND SOC ADJ TO STATUTORY GUIDLNS

Location: 3431-3433 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJS_C2 2:2ND SOC ADJ TO STATUTORY GUIDLNS

Location: 3434-3436 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJS_CHI HIGHEST 2ND SOC ADJ TO STATUTORY GUIDLNS

Location: 3437-3439 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJS D1 1:3RD SOC ADJ TO STATUTORY GUIDLNS

Location: 3440-3442 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJS_D2 2:3RD SOC ADJ TO STATUTORY GUIDLNS

Location: 3443-3444 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJS_DHI HIGHEST 3RD SOC ADJ TO STATUTORY GUIDLNS

Location: 3445-3447 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJS_E1 1:4TH SOC ADJ TO STATUTORY GUIDLNS

Location: 3448-3449 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJS E2 2:4TH SOC ADJ TO STATUTORY GUIDLNS

Location: 3450-3450 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJS_EHI HIGHEST 4TH SOC ADJ TO STATUTORY GUIDLNS

Location: 3451-3452 (width: 2; decimal: 0)

Variable Type: numeric (ISO) Interval:

continuous

Value	Label
0	No adjustment applied

ADJS_F1 1:5TH SOC ADJ TO STATUTORY GUIDLNS

Location: 3453-3454 (width: 2; decimal: 0)

Variable Type: numeric (ISO) continuous Interval:

> Value Label 0 No adjustment applied

2:5TH SOC ADJ TO STATUTORY GUIDLNS ADJS_F2

3455-3456 (width: 2; decimal: 0) Location:

Variable Type: numeric (ISO) Interval: continuous

> Value Label 0 No adjustment applied

HIGHEST 5TH SOC ADJ TO STATUTORY GUIDLNS ADJS_FHI

Location: 3457-3458 (width: 2; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

> Value Label No adjustment applied

1:6TH SOC ADJ TO STATUTORY GUIDLNS ADJS_G1

Location: 3459-3461 (width: 3; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

> Value Label 0 No adjustment applied

ADJS_G2 2:6TH SOC ADJ TO STATUTORY GUIDLNS

Location: 3462-3462 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

> Value Label No adjustment applied

ADJS_GHI HIGHEST 6TH SOC ADJ TO STATUTORY GUIDLNS

3463-3465 (width: 3; decimal: 0) Location:

Variable Type: numeric (ISO)

Interval: continuous

Value Label
0 No adjustment applied

ADJS_H1 1:7TH SOC ADJ TO STATUTORY GUIDLNS

Location: 3466-3468 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJS_H2 2:7TH SOC ADJ TO STATUTORY GUIDLNS

Location: 3469-3470 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJS_HHI HIGHEST 7TH SOC ADJ TO STATUTORY GUIDLNS

Location: 3471-3473 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJS_I1 1:8TH SOC ADJ TO STATUTORY GUIDLNS

Location: 3474-3474 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJS_I2 2:8TH SOC ADJ TO STATUTORY GUIDLNS

Location: 3475-3475 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJS_IHI HIGHEST 8TH SOC ADJ TO STATUTORY GUIDLNS

Location: 3476-3476 (width: 1; decimal: 0)

Value	Labe	el
0	No a	djustment applied

ADJS_J1 1:9TH SOC ADJ TO STATUTORY GUIDLNS

Location: 3477-3478 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJS_J2 2:9TH SOC ADJ TO STATUTORY GUIDLNS

Location: 3479-3480 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJS_JHI HIGHEST 9TH SOC ADJ TO STATUTORY GUIDLNS

Location: 3481-3482 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJS_K1 1:10TH SOC ADJ TO STATUTORY GUIDLNS

Location: 3483-3483 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJS_K2 2:10TH SOC ADJ TO STATUTORY GUIDLNS

Location: 3484-3484 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJS_KHI HIGHEST 10TH SOC ADJ TO STATUTORY GUIDLNS

Location: 3485-3485 (width: 1; decimal: 0)

Value	Labe	el
0	No a	djustment applied

ADJS_L1 1:11TH SOC ADJ TO STATUTORY GUIDLNS

Location: 3486-3486 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJS_L2 2:11TH SOC ADJ TO STATUTORY GUIDLNS

Location: 3487-3487 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJS_LHI HIGHEST 11TH SOC ADJ TO STATUTORY GUIDLNS

Location: 3488-3488 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJS_M1 1:12TH SOC ADJ TO STATUTORY GUIDLNS

Location: 3489-3489 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJS_M2 2:12TH SOC ADJ TO STATUTORY GUIDLNS

Location: 3490-3490 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJS_MHI HIGHEST 12TH SOC ADJ TO STATUTORY GUIDLNS

Location: 3491-3491 (width: 1; decimal: 0)

١	Value	Label
()	No adjustment applied

ADJS_N1 1:13TH SOC ADJ TO STATUTORY GUIDLNS

Location: 3492-3493 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJS_N2 2:13TH SOC ADJ TO STATUTORY GUIDLNS

Location: 3494-3494 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJS_NHI HIGHEST 13TH SOC ADJ TO STATUTORY GUIDLNS

Location: 3495-3496 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJS_O1 1:14TH SOC ADJ TO STATUTORY GUIDLNS

Location: 3497-3497 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJS_O2 2:14TH SOC ADJ TO STATUTORY GUIDLNS

Location: 3498-3498 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJS_OHI HIGHEST 14TH SOC ADJ TO STATUTORY GUIDLNS

Location: 3499-3499 (width: 1; decimal: 0)

Value	Label
0	No adjustment applied

ADJS_P1 1:15TH SOC ADJ TO STATUTORY GUIDLNS

Location: 3500-3500 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJS_P2 2:15TH SOC ADJ TO STATUTORY GUIDLNS

Location: 3501-3501 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJS_PHI HIGHEST 15TH SOC ADJ TO STATUTORY GUIDLNS

Location: 3502-3502 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

AGGRLS1 1:ADJ FOR AGGRVTNG RLE IN OFFENSE

Location: 3503-3503 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment applied
1	Applied (not in guidelines)
2	Adj applied (mgr, organizer, super of 5+
3	Adj applied (mgr or supervisor of 5+ par
4	Adj appl (leader or organizer of 5+ part

AGGRLS2 2:ADJ FOR AGGRVTNG RLE IN OFFENSE

Location: 3504-3504 (width: 1; decimal: 0)

Value	Label
0	No adjustment applied
1	Applied (not in guidelines)
2	Adj applied (mgr, organizer, super of 5+

Value	Label
3	Adj applied (mgr or supervisor of 5+ par
4	Adj appl (leader or organizer of 5+ part

AGGRLSHI HIGHEST ADJ FOR AGGRVTNG RLE IN OFFENSE

Location: 3505-3505 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No Adjustment Applied
1	Applied (Not In Guidelines)
2	Adj Applied (Mgr, Organizer, Super Of 5+
3	Adj Applied (Mgr Or Supervisor Of 5+ Par
4	Adj Appl (Leader Or Organizer Of 5+ Part

BASADS1 1:ADJ-CH2 GDLINS REQ INCREASE/DECREASE BOL

Location: 3506-3508 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

BASADS2 2:ADJ-CH2 GDLINS REQ INCREASE/DECREASE BOL

Location: 3509-3509 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

BASADSHI HIGHEST ADJ-CH2 GDLINS REQ INCREASE/DECREASE BOL

Location: 3510-3512 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

BASES1 1:BASE OFFNSE LVLS FOR COMPUTING GDLNS

Location: 3513-3514 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

BASES2 2:BASE OFFNSE LVLS FOR COMPUTING GDLNS

Location: 3515-3516 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

BASESHI HIGHEST BASE OFFNSE LVLS FOR CH2 GDLNS FOR STAT COMPN

Location: 3517-3518 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

FLGHTS1 1:ADJ-RCKLSS ENDNG DRNG FLGHT-REF GDLIN

Location: 3519-3519 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval:

continuous

Value	Label
0	No adjustment
2	Adjustment applied

FLGHTS2 2:ADJ-RCKLSS ENDNG DRNG FLGHT-REF GDLIN

Location: 3520-3520 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

Value	Label
0	No adjustment
2	Adjustment applied

FLGHTSHI HIGHEST ADJ-RCKLSS ENDNG DRNG FLGHT-REF GDLIN STAT COMPN

Location: 3521-3521 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

Value	Label
0	No adjustment
2	Adjustment applied

1:ADJ FOR DEF'S MITIGATING ROLE MITRLS1

Location: 3522-3523 (width: 2; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

Value	Label
-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

MITRLS2 2:ADJ FOR DEF'S MITIGATING ROLE

Location: 3524-3525 (width: 2; decimal: 0)

Value	Label
-6	Adjustment (not in USSG manual)
-4	Minimal participation
-3	Between minor and minimal partic
-2	Minor participation

Value	Label
-1	Adjustment (not in USSG manual)
0	No adjustment

MITRLSHI HIGHEST ADJ FOR DEF'S MITIGATING ROLE

Location: 3526-3527 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
-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

OBSTRS1 1:ADJ FOR OBSTRUCTION OF JUSTICE

Location: 3528-3528 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
1	Adjstmnt-not in gdlins
2	Adjustment applied

OBSTRS2 2:ADJ FOR OBSTRUCTION OF JUSTICE

Location: 3529-3529 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
1	Adjstmnt-not in gdlins
2	Adjustment applied

OBSTRSHI HIGHEST ADJ FOR OBSTRUCTION OF JUSTICE

Location: 3530-3530 (width: 1; decimal: 0)

Value	Label
0	No adjustment
1	Adjstmnt-not in gdlins
2	Adjustment applied

OFFVCS1 1:ADJ FOR OFFICIAL VICTIM

Location: 3531-3531 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
2	Adjustment applied
3	Adjustment applied
6	Adjustment applied

OFFVCS2 2:ADJ FOR OFFICIAL VICTIM

Location: 3532-3533 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
2	Adjustment applied
3	Adjustment applied
6	Adjustment applied

OFFVCSHI HIGHEST ADJ FOR OFFICIAL VICTIM

Location: 3534-3534 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
2	Adjustment applied
3	Adjustment applied
6	Adjustment applied

RLADJS1 1:ROLE ADJ APPLD

Location: 3535-3535 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No role adjustment(s) given
1	Yes role adjustment(s) given

RLADJS2 2:ROLE ADJ APPLD

Location: 3536-3536 (width: 1; decimal: 0)

Value	Label
0	No role adjustment(s) given
1	Yes role adjustment(s) given

RLADJSHI HIGHEST ROLE ADJ APPLD

Location: 3537-3537 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No role adjustment(s) given
1	Yes role adjustment(s) given

RSTRVS1 1:ADJ FOR RESTRNT

Location: 3538-3538 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
2	Adjustment applied

RSTRVS2 2:ADJ FOR RESTRNT

Location: 3539-3539 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
2	Adjustment applied

RSTRVSHI HIGHEST ADJ FOR RESTRNT

Location: 3540-3540 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
2	Adjustment applied

TERORS1 1:ADJ-INT'L TERRORISM

Location: 3541-3542 (width: 2; decimal: 0)

Value	Label
0	No adjustment applied

TERORS2 2:ADJ-INT'L TERRORISM

Location: 3543-3544 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

TERORSHI HIGHEST ADJ-INT'L TERRORISM

Location: 3545-3546 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

USKIDS1 1:ADJ FOR USE OF MINOR

Location: 3547-3547 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied
2 Adjustment applied

USKIDS2 2:ADJ FOR USE OF MINOR

Location: 3548-3548 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 0
 No adjustment applied

 2
 Adjustment applied

USKIDSHI HIGHEST ADJ FOR USE OF MINOR

Location: 3549-3549 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No Adjustment Aplied
2 Adjustment Applied

VCADJS1 1:VICT-RLTD ADJS APPLD

Location: 3550-3550 (width: 1; decimal: 0)

Value	Label
0	No adjustment applied
1	Adjustment applied

VCADJS2 2:VICT-RLTD ADJS APPLD

Location: 3551-3551 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment applied
1	Adjustment applied

VCADJSHI HIGHEST VICT-RLTD ADJS APPLD

Location: 3552-3552 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No Adjustment Applied
1	Adjustment applied

VULVCS1 1:ADJ FOR VULNERABLE VICTIM

Location: 3553-3553 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
2	Adj for vulnrble victim
3	Adj for hate crime
4	Adj for multiple vulnerable victims
5	Adj- vul vic+hate crim
7	Adj for hate crime, vulnerable victim, and large #Of victims

VULVCS2 2:ADJ FOR VULNERABLE VICTIM

Location: 3554-3554 (width: 1; decimal: 0)

Value	Label
0	No adjustment
2	Adj for vulnrble victim
3	Adj for hate crime
4	Adj for multiple vulnerable victims
5	Adj- vul vic+hate crim
7	Adj for hate crime, vulnerable victim, and large #Of victims

VULVCSHI HIGHEST ADJ FOR VULNERABLE VICTIM

Location: 3555-3555 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
2	Adj for vulnrble victim
3	Adj for hate crime
4	Adj for multiple vulnerable victims
5	Adj- vul vic+hate crim
7	Adj for hate crime, vulnerable victim, and large #Of victims

USARMS1 1:LVL ADD FOR BODY ARMOR

Location: 3556-3556 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment applied
2	Offense involved use of body armor
4	Offender used body armor

USARMS2 2:LVL ADD FOR BODY ARMOR

Location: 3557-3557 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label	
0	No adjustment applied	
2	Offense involved use of body armor	
4	Offender used body armor	

USARMSHI HIGHEST LVL ADD FOR BODY ARMOR

Location: 3558-3558 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label	
0	No Adjustment	
1	Undocumented Value	
2	Offense Involved Use of Body Armor	
4	Offender Used Body Armor in Prep, Comm, Escape	

INDEXS1 1:INDCTR WHTHR REF GDLN ALSO SNTNCNG GDL

Location: 3559-3559 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval:

continuous

Value	Label
0	Not sentencing guideline
1	Sentencing guideline

INDEXS2 2:INDCTR WHTHR REF GDLN ALSO SNTNCNG GDL

Location: 3560-3560 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

Value	Label
0	Not sentencing guideline
1	Sentencing guideline

ABUSC1 1:ADJ FOR USE OF SPECIAL SKILL

Location: 3561-3561 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

Value	Label	
0 Adjustment not applied		
1	Increase (not in USSG manual)	
2	Abuse applied	
3	Increase (not in USSG manual)	

ABUSC2 2:ADJ FOR USE OF SPECIAL SKILL

Location: 3562-3562 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

Value	Label
0	Adjustment not applied
1	Increase (not in USSG manual)
2	Abuse applied
3	Increase (not in USSG manual)

ABUSCHI HIGHEST LVL ADD FOR ABUSE OF TRUST

Location: 3563-3563 (width: 1; decimal: 0)

Value	Label
0	Adjustment Not Applied
1	Increase (Not in USSG Manual)
2	Abuse Applied
3	Increase (Not in USSG Manual)

ADJOFC1 1:SUBTOTL ADJSTD OFFENSE-AFTER SOC/CH3 ADJ

Location: 3564-3565 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

ADJOFC2 2:SUBTOTL ADJSTD OFFENSE-AFTER SOC/CH3 ADJ

Location: 3566-3567 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

ADJOFCHI HIGHEST CROSS REF GDLN AFTER SOC/CH3 ADJ

Location: 3568-3569 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

ADJC_B1 1:1ST ADJ TO 2ND REF GDLN UNDER CH2

Location: 3570-3571 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJC_B2 2:1ST ADJ TO 2ND REF GDLN UNDER CH2

Location: 3572-3573 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value LabelNo adjustment applied

ADJC_BHI HIGHEST 1ST ADJ TO 2ND REF GDLN UNDER CH2

Location: 3574-3575 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJC_C1 1:2ND ADJ TO 2ND REF GDLN UNDER CH2

Location: 3576-3576 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJC_C2 2:2ND ADJ TO 2ND REF GDLN UNDER CH2

Location: 3577-3577 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJC_CHI HIGHEST 2ND ADJ TO 2ND REF GDLN UNDER CH2

Location: 3578-3578 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJC_D1 1:3RD ADJ TO 2ND REF GDLN UNDER CH2

Location: 3579-3579 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJC_D2 2:3RD ADJ TO 2ND REF GDLN UNDER CH2

Location: 3580-3580 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJC_DHI HIGHEST 3RD ADJ TO 2ND REF GDLN UNDER CH2

Location: 3581-3581 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJC E1 1:4TH ADJ TO 2ND REF GDLN UNDER CH2

Location: 3582-3582 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJC E2 2:4TH ADJ TO 2ND REF GDLN UNDER CH2

Location: 3583-3583 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval:

continuous

Value	Label
0	No adjustment applied

HIGHEST 4TH ADJ TO 2ND REF GDLN UNDER CH2 ADJC_EHI

Location: 3584-3584 (width: 1; decimal: 0)

Variable Type: numeric (ISO) continuous Interval:

> Value Label 0 No adjustment applied

1:5TH ADJ TO 2ND REF GDLN UNDER CH2 ADJC_F1

3585-3585 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO) Interval: continuous

> Value Label 0 No adjustment applied

2:5TH ADJ TO 2ND REF GDLN UNDER CH2 ADJC_F2

Location: 3586-3586 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

> Value Label No adjustment applied

HIGHEST 5TH ADJ TO 2ND REF GDLN UNDER CH2 ADJC_FHI

Location: 3587-3587 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

> Value Label 0 No adjustment applied

ADJC_G1 1:6TH ADJ TO 2ND REF GDLN UNDER CH2

Location: 3588-3589 (width: 2; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

> Value Label No adjustment applied

ADJC_G2 2:6TH ADJ TO 2ND REF GDLN UNDER CH2

Location: 3590-3590 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value Label

0 No adjustment applied

ADJC_GHI HIGHEST 6TH ADJ TO 2ND REF GDLN UNDER CH2

Location: 3591-3591 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJC_H1 1:7TH ADJ TO 2ND REF GDLN UNDER CH2

Location: 3592-3592 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJC_H2 2:7TH ADJ TO 2ND REF GDLN UNDER CH2

Location: 3593-3593 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJC_HHI HIGHEST 7TH ADJ TO 2ND REF GDLN UNDER CH2

Location: 3594-3594 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJC_I1 1:8TH ADJ TO 2ND REF GDLN UNDER CH2

Location: 3595-3595 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJC_I2 2:8TH ADJ TO 2ND REF GDLN UNDER CH2

Location: 3596-3596 (width: 1; decimal: 0)

Value	Labe	el
0	No a	djustment applied

ADJC_IHI HIGHEST 8TH ADJ TO 2ND REF GDLN UNDER CH2

Location: 3597-3597 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJC_J1 1:9TH ADJ TO 2ND REF GDLN UNDER CH2

Location: 3598-3599 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJC_J2 2:9TH ADJ TO 2ND REF GDLN UNDER CH2

Location: 3600-3600 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJC_JHI HIGHEST 9TH ADJ TO 2ND REF GDLN UNDER CH2

Location: 3601-3602 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJC_K1 1:10TH ADJ TO 2ND REF GDLN UNDER CH2

Location: 3603-3603 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJC_K2 2:10TH ADJ TO 2ND REF GDLN UNDER CH2

Location: 3604-3604 (width: 1; decimal: 0)

Value	Labe	el
0	No a	djustment applied

ADJC_KHI HIGHEST 10TH ADJ TO 2ND REF GDLN UNDER CH2

Location: 3605-3605 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJC_L1 1:11TH ADJ TO 2ND REF GDLN UNDER CH2

Location: 3606-3606 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJC_L2 2:11TH ADJ TO 2ND REF GDLN UNDER CH2

Location: 3607-3607 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJC_LHI HIGHEST 11TH ADJ TO 2ND REF GDLN UNDER CH2

Location: 3608-3608 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJC_M1 1:12TH ADJ TO 2ND REF GDLN UNDER CH2

Location: 3609-3609 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJC_M2 2:12TH ADJ TO 2ND REF GDLN UNDER CH2

Location: 3610-3610 (width: 1; decimal: 0)

١	Value	Label
()	No adjustment applied

ADJC_MHI HIGHEST 12TH ADJ TO 2ND REF GDLN UNDER CH2

Location: 3611-3611 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJC_N1 1:13TH ADJ TO 2ND REF GDLN UNDER CH2

Location: 3612-3612 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJC_N2 2:13TH ADJ TO 2ND REF GDLN UNDER CH2

Location: 3613-3613 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

ADJC_NHI HIGHEST 13TH ADJ TO 2ND REF GDLN UNDER CH2

Location: 3614-3614 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJC_O1 1:14TH ADJ TO 2ND REF GDLN UNDER CH2

Location: 3615-3615 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJC_O2 2:14TH ADJ TO 2ND REF GDLN UNDER CH2

Location: 3616-3616 (width: 1; decimal: 0)

Value	Label
0	No adjustment applied

ADJC_OHI HIGHEST 14TH ADJ TO 2ND REF GDLN UNDER CH2

Location: 3617-3617 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJC_P1 1:15TH ADJ TO 2ND REF GDLN UNDER CH2

Location: 3618-3618 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 0
 No adjustment applied

ADJC_P2 2:15TH ADJ TO 2ND REF GDLN UNDER CH2

Location: 3619-3619 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

ADJC_PHI HIGHEST 15TH ADJ TO 2ND REF GDLN UNDER CH2

Location: 3620-3620 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

AGGRLC1 1:ADJ FOR AGGRVTNG ROLE-LCLS ADDED

Location: 3621-3621 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
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)

AGGRLC2 2:ADJ FOR AGGRVTNG ROLE-LCLS ADDED

Location: 3622-3622 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
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)

AGGRLCHI HIGHEST ADJ FOR AGGRVTNG ROLE-LVLS ADDED

Location: 3623-3623 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
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)

BASADC1 1::ADJ-CH2 GDLINS REQ CHANGE IN BOL

Location: 3624-3625 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

BASADC2 2:ADJ-CH2 GDLINS REQ CHANGE IN BOL

Location: 3626-3626 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

BASADCHI HIGHEST ADJ-CH2 GDLINS REQ CHANGE IN BOL

Location: 3627-3628 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

BASEC1 1:BASE OFFNS LVLS STARTING POINT GDLN COMP

Location: 3629-3630 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

BASEC2 2:BASE OFFNS LVLS STARTING POINT GDLN COMP

Location: 3631-3632 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

BASECHI HIGHEST BASE OFFNS LVLS STARTING POINT GDLN COMP

Location: 3633-3634 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

FLGHTC1 1:ADJ-RCKLSS ENDNGT DRNG FLGHT-LVLS ADDED

Location: 3635-3635 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
2	Adjustment applied

FLGHTC2 2:ADJ-RCKLSS ENDNGT DRNG FLGHT-LVLS ADDED

Location: 3636-3636 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
2	Adjustment applied

FLGHTCHI HIGHEST ADJ-RCKLSS ENDNGT DRNG FLGHT-LVLS ADDED

Location: 3637-3637 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
2	Adjustment applied

MITRLC1 1:ADJ FOR DEF'S MTGTNG ROLE-LVLS SUBTRACTED

Location: 3638-3639 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
-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

MITRLC2 2:ADJ FOR DEF'S MTGTNG ROLE-LVLS SUBTRACTED

Location: 3640-3640 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value	Label
-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

MITRLCHI HIGHEST ADJ FOR DEF'S MTGTNG ROLE-LVLS SUBTRACTED

Location: 3641-3642 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
-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

OBSTCC1 1:ADJ FOR OBSTRUCTION OF JUST-LVLS ADDED

Location: 3643-3643 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
1	Adjstmnt-not in gdlins
2	Adjustment applied

OBSTCC2 2:ADJ FOR OBSTRCTN OF JUST-LVLS ADDED

Location: 3644-3644 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
1	Adjstmnt-not in gdlins
2	Adjustment applied

OBSTCCHI HIGHEST ADJ FOR OBSTRCTN OF JUST-LVLS ADDED

Location: 3645-3645 (width: 1; decimal: 0)

Value	Label
0	No adjustment
1	Adjstmnt-not in gdlins
2	Adjustment applied

OFFVCC1 1:ADJ FOR OFFICIAL VICTIM-LVLS ADDED

Location: 3646-3646 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
2	Adjustment applied
3	Adjustment applied
6	Adjustment applied

OFFVCC2 2:ADJ FOR OFFICIAL VICTIM-LVLS ADDED

Location: 3647-3647 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
2	Adjustment applied
3	Adjustment applied
6	Adjustment applied

OFFVCCHI HIGHEST ADJ FOR OFFICIAL VICTIM-LVLS ADDED

Location: 3648-3648 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
2	Adjustment applied
3	Adjustment applied
6	Adjustment applied

RLADJC1 1:CHP3 ROLE ADJ APPLD

Location: 3649-3649 (width: 1; decimal: 0)

Value	Label
0	No role adjustment(s) given
1	Yes role adjustment(s) given

RLADJC2 2:CHP3 ROLE ADJ APPLD

Location: 3650-3650 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No role adjustment(s) given
1	Yes role adjustment(s) given

RLADJCHI HIGHEST CHP3 ROLE ADJ APPLD

Location: 3651-3651 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No role adjustment(s) given
1	Yes role adjustment(s) given

RSTRCC1 1:ADJ FOR RESTRNT-LVLS ADDED

Location: 3652-3652 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
2	Adjustment applied

RSTRCC2 2:ADJ FOR RESTRNT-LVLS ADDED

Location: 3653-3653 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
2	Adjustment applied

RSTRCCHI HIGHEST ADJ FOR RESTRNT-LVLS ADDED

Location: 3654-3654 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
2	Adjustment applied

TERORC1 1:CHP3 ADJ-INT'L TERRORISM-LVLS ADDED

Location: 3655-3655 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: continuous

Value Label
0 No adjustment applied

TERORC2 2:CHP3 ADJ-INT'L TERRORISM-LVLS ADDED

Location: 3656-3656 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

TERORCHI HIGHEST CHP3 ADJ-INT'L TERRORISM-LVLS ADDED

Location: 3657-3657 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
0 No adjustment applied

USKIDC1 1:ADJ FOR USE OF MINOR-LVLS ADDED

Location: 3658-3658 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

2 Adjustment applied

USKIDC2 2:ADJ FOR USE OF MINOR-LVLS ADDED

Location: 3659-3659 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

2 Adjustment applied

USKIDCHI HIGHEST ADJ FOR USE OF MINOR-LVLS ADDED

Location: 3660-3660 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No adjustment applied

2 Adjustment applied

VCADJC1 1:VICT-RLTD ADJS APPLD

Location: 3661-3661 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment applied
1	Adjustment applied

VCADJC2 2:VICT-RLTD ADJS APPLD

Location: 3662-3662 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment applied
1	Adjustment applied

VCADJCHI HIGHEST VICT-RLTD ADJS APPLD-2ND REF COMPN

Location: 3663-3663 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment applied
1	Adjustment applied

VULVCC1 1:ADJ FOR VULNRBL VCTM-LVLS ADDED

Location: 3664-3664 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
2	Adj for vulnrble victim
3	Adj for hate crime
5	Adj- vul vic+hate crim

VULVCC2 2:ADJ FOR VULNRBL VCTM-LVLS ADDED

Location: 3665-3665 (width: 1; decimal: 0)

Value	Label
0	No adjustment
2	Adj for vulnrble victim
3	Adj for hate crime
5	Adj- vul vic+hate crim

VULVCCHI HIGHEST ADJ FOR VULNRBL VCTM-LVLS ADDED

Location: 3666-3666 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment
2	Adj for vulnrble victim
3	Adj for hate crime
5	Adj- vul vic+hate crim

USARMC1 1:LVL ADD FOR BODY ARMOR-LVLS ADDED

Location: 3667-3667 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment applied
2	Offense involved use of body armor
4	Offender used body armor

USARMC2 2:LVL ADD FOR BODY ARMOR-LVLS ADDED

Location: 3668-3668 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No adjustment applied
2	Offense involved use of body armor
4	Offender used body armor

USARMCHI HIGHEST LVL ADD FOR BODY ARMOR-LVLS ADDED

Location: 3669-3669 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	No Adjustment
1	Undocumented Value
2	Offense Involved Use of Body Armor
4	Offender Used Body Armor in Prep, Comm, Escape

INDEXC1 1:INDCTR WHTHR CROSS REF GDLN ALSO SNTNC

Location: 3670-3670 (width: 1; decimal: 0)

Value	Label
0	Not sentencing guideline
1	Sentencing guideline

INDEXC2 2:INDCTR WHTHR CROSS REF GDLN ALSO SNTNC

Location: 3671-3671 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
0	Not sentencing guideline
1	Sentencing guideline

ADJL_B1 1:1 WHICH SUBSECTION APPLIED

Location: 3672-3674 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_B2 2:1 WHICH SUBSECTION APPLIED

Location: 3675-3677 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_BHI HIGHEST 1ST SNTNCNG GDLN

Location: 3678-3680 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_C1 1:2 WHICH SUBSECTION APPLIED

Location: 3681-3683 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_C2 2:2 WHICH SUBSECTION APPLIED

Location: 3684-3686 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_CHI HIGHEST 2ND SNTNCNG GDLN

Location: 3687-3689 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_D1 1:3 WHICH SUBSECTION APPLIED

Location: 3690-3692 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_D2 2:3 WHICH SUBSECTION APPLIED

Location: 3693-3695 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL DHI HIGHEST 3RD SNTNCNG GDLN

Location: 3696-3698 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_E1 1:4 WHICH SUBSECTION APPLIED

Location: 3699-3701 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_E2 2:4 WHICH SUBSECTION APPLIED

Location: 3702-3704 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_EHI HIGHEST 4TH SNTNCNG GDLN

Location: 3705-3707 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_F1 1:5 WHICH SUBSECTION APPLIED

Location: 3708-3710 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_F2 2:5 WHICH SUBSECTION APPLIED

Location: 3711-3713 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_FHI HIGHEST 5TH SNTNCNG GDLN

Location: 3714-3716 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_G1 1:6 WHICH SUBSECTION APPLIED

Location: 3717-3719 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_G2 2:6 WHICH SUBSECTION APPLIED

Location: 3720-3722 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL GHI HIGHEST 6TH SNTNCNG GDLN

Location: 3723-3725 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_H1 1:7 WHICH SUBSECTION APPLIED

Location: 3726-3728 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_H2 2:7 WHICH SUBSECTION APPLIED

Location: 3729-3731 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_HHI HIGHEST 7TH SNTNCNG GDLN

Location: 3732-3734 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_I1 1:8 WHICH SUBSECTION APPLIED

Location: 3735-3737 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_I2 2:8 WHICH SUBSECTION APPLIED

Location: 3738-3740 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_IHI HIGHEST 8TH SNTNCNG GDLN

Location: 3741-3743 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_J1 1:9 WHICH SUBSECTION APPLIED

Location: 3744-3746 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL J2 2:9 WHICH SUBSECTION APPLIED

Location: 3747-3749 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_JHI HIGHEST 9TH SNTNCNG GDLN

Location: 3750-3752 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL K1 1:10 WHICH SUBSECTION APPLIED

Location: 3753-3755 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_K2 2:10 WHICH SUBSECTION APPLIED

Location: 3756-3758 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_KHI HIGHEST 10TH SNTNCNG GDLN

Location: 3759-3761 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_L1 1:11 WHICH SUBSECTION APPLIED

Location: 3762-3764 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_L2 2:11 WHICH SUBSECTION APPLIED

Location: 3765-3767 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL LHI HIGHEST 11TH SNTNCNG GDLN

Location: 3768-3770 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_M1 1:12 WHICH SUBSECTION APPLIED

Location: 3771-3773 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_M2 2:12 WHICH SUBSECTION APPLIED

Location: 3774-3776 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_MHI HIGHEST 12TH SNTNCNG GDLN

Location: 3777-3779 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_N1 1:13 WHICH SUBSECTION APPLIED

Location: 3780-3782 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL N2 2:13 WHICH SUBSECTION APPLIED

Location: 3783-3785 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL NHI HIGHEST 13TH SNTNCNG GDLN

Location: 3786-3788 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_O1 1:14 WHICH SUBSECTION APPLIED

Location: 3789-3791 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_O2 2:14 WHICH SUBSECTION APPLIED

Location: 3792-3794 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_OHI HIGHEST 14TH SNTNCNG GDLN

Location: 3795-3797 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_P1 1:15 WHICH SUBSECTION APPLIED

Location: 3798-3800 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_P2 2:15 WHICH SUBSECTION APPLIED

Location: 3801-3803 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADJL_PHI HIGHEST 15TH SNTNCNG GDLN

Location: 3804-3806 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

BASEL1 1:WHICH BASE OFFENSE LEVEL APPLIED

Location: 3807-3809 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

BASEL2 2:WHICH BASE OFFENSE LEVEL APPLIED

Location: 3810-3812 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

BASELHI HIGHEST BASE OFFENSE LEVEL APPLIED

Location: 3813-3815 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_B1 1:1ST-WHICH SUBSECTION APPLIED

Location: 3816-3818 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_B2 2:1ST-WHICH SUBSECTION APPLIED

Location: 3819-3821 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_BHI HIGHEST 1ST SUBSECTION APPLIED

Location: 3822-3824 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_C1 1:2ND-WHICH SUBSECTION APPLIED

Location: 3825-3827 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL C2 2:2ND-WHICH SUBSECTION APPLIED

Location: 3828-3830 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_CHI HIGHEST 2ND SUBSECTION APPLIED

Location: 3831-3833 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_D1 1:3RD-WHICH SUBSECTION APPLIED

Location: 3834-3836 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_D2 2:3RD-WHICH SUBSECTION APPLIED

Location: 3837-3839 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_DHI HIGHEST 3RD SUBSECTION APPLIED

Location: 3840-3842 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL E1 1:4TH-WHICH SUBSECTION APPLIED

Location: 3843-3845 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_E2 2:4TH-WHICH SUBSECTION APPLIED

Location: 3846-3848 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_EHI HIGHEST 4TH SUBSECTION APPLIED

Location: 3849-3851 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_F1 1:5TH-WHICH SUBSECTION APPLIED

Location: 3852-3854 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_F2 2:5TH-WHICH SUBSECTION APPLIED

Location: 3855-3857 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_FHI HIGHEST 5TH SUBSECTION APPLIED

Location: 3858-3860 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_G1 1:6TH-WHICH SUBSECTION APPLIED

Location: 3861-3863 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_G2 2:6TH-WHICH SUBSECTION APPLIED

Location: 3864-3866 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_GHI HIGHEST 6TH SUBSECTION APPLIED

Location: 3867-3869 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_H1 1:7TH-WHICH SUBSECTION APPLIED

Location: 3870-3872 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL H2 2:7TH-WHICH SUBSECTION APPLIED

Location: 3873-3875 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_HHI HIGHEST 7TH SUBSECTION APPLIED

Location: 3876-3878 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_I1 1:8TH-WHICH SUBSECTION APPLIED

Location: 3879-3881 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_I2 2:8TH-WHICH SUBSECTION APPLIED

Location: 3882-3884 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_IHI HIGHEST 8TH SUBSECTION APPLIED

Location: 3885-3887 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL J1 1:9TH-WHICH SUBSECTION APPLIED

Location: 3888-3890 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_J2 2:9TH-WHICH SUBSECTION APPLIED

Location: 3891-3893 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_JHI HIGHEST 9THH SUBSECTION APPLIED

Location: 3894-3896 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL K1 1:10T-WHICH SUBSECTION APPLIED

Location: 3897-3899 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_K2 2:10T-WHICH SUBSECTION APPLIED

Location: 3900-3902 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL KHI HIGHEST 10TH SUBSECTION APPLIED

Location: 3903-3905 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_L1 1:11T-WHICH SUBSECTION APPLIED

Location: 3906-3908 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_L2 2:11T-WHICH SUBSECTION APPLIED

Location: 3909-3911 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_LHI HIGHEST 11TH SUBSECTION APPLIED

Location: 3912-3914 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_M1 1:12T-WHICH SUBSECTION APPLIED

Location: 3915-3917 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_M2 2:12T-WHICH SUBSECTION APPLIED

Location: 3918-3920 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_MHI HIGHEST 12TH SUBSECTION APPLIED

Location: 3921-3923 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_N1 1:13T-WHICH SUBSECTION APPLIED

Location: 3924-3926 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL N2 2:13T-WHICH SUBSECTION APPLIED

Location: 3927-3929 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_NHI HIGHEST 13TH SUBSECTION APPLIED

Location: 3930-3932 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_O1 1:14T-WHICH SUBSECTION APPLIED

Location: 3933-3935 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_O2 2:14T-WHICH SUBSECTION APPLIED

Location: 3936-3938 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_OHI HIGHEST 14TH SUBSECTION APPLIED

Location: 3939-3941 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_P1 1:15T-WHICH SUBSECTION APPLIED

Location: 3942-3944 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_P2 2:15T-WHICH SUBSECTION APPLIED

Location: 3945-3947 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADRL_PHI HIGHEST 15TH SUBSECTION APPLIED

Location: 3948-3950 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

BASERL1 1:WHICH BASE OFFNS LVL APPLIED

Location: 3951-3953 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

BASERL2 2:WHICH BASE OFFNS LVL APPLIED

Location: 3954-3956 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

BASERLHI HIGHEST BASE OFFNS LVL APPLIED

Location: 3957-3959 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL_B1 1:1ST-WHICH SUBSECTION APPLIED

Location: 3960-3962 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL B2 2:1ST-WHICH SUBSECTION APPLIED

Location: 3963-3965 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL_BHI HIGHEST 1ST SUBSECTION APPLIED

Location: 3966-3968 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL_C1 1:2ND-WHICH SUBSECTION APPLIED

Location: 3969-3971 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL_C2 2:2ND-WHICH SUBSECTION APPLIED

Location: 3972-3974 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL_CHI HIGHEST 2ND SUBSECTION APPLIED

Location: 3975-3977 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL_D1 1:3RD-WHICH SUBSECTION APPLIED

Location: 3978-3980 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL_D2 2:3RD-WHICH SUBSECTION APPLIED

Location: 3981-3983 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL_DHI HIGHEST 3RD SUBSECTION APPLIED

Location: 3984-3986 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL E1 1:4TH-WHICH SUBSECTION APPLIED

Location: 3987-3989 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL_E2 2:4TH-WHICH SUBSECTION APPLIED

Location: 3990-3992 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL EHI HIGHEST 4TH SUBSECTION APPLIED

Location: 3993-3995 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL_F1 1:5TH-WHICH SUBSECTION APPLIED

Location: 3996-3998 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL_F2 2:5TH-WHICH SUBSECTION APPLIED

Location: 3999-4001 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL_FHI HIGHEST 5TH SUBSECTION APPLIED

Location: 4002-4004 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL_G1 1:6TH-WHICH SUBSECTION APPLIED

Location: 4005-4007 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL_G2 2:6TH-WHICH SUBSECTION APPLIED

Location: 4008-4010 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL_GHI HIGHEST 6TH SUBSECTION APPLIED

Location: 4011-4013 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL_H1 1:7TH-WHICH SUBSECTION APPLIED

Location: 4014-4016 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL H2 2:7TH-WHICH SUBSECTION APPLIED

Location: 4017-4019 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL_HHI HIGHEST 7TH SUBSECTION APPLIED

Location: 4020-4022 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL 11 1:8TH-WHICH SUBSECTION APPLIED

Location: 4023-4025 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL_I2 2:8TH-WHICH SUBSECTION APPLIED

Location: 4026-4028 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL_IHI HIGHEST 8TH SUBSECTION APPLIED

Location: 4029-4031 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL_J1 1:9TH-WHICH SUBSECTION APPLIED

Location: 4032-4034 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL_J2 2:9TH-WHICH SUBSECTION APPLIED

Location: 4035-4037 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL JHI HIGHEST 9TH SUBSECTION APPLIED

Location: 4038-4040 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL_K1 1:10T-WHICH SUBSECTION APPLIED2

Location: 4041-4043 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL_K2 2:10T-WHICH SUBSECTION APPLIED2

Location: 4044-4046 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL KHI HIGHEST 10TH SUBSECTION APPLIED

Location: 4047-4049 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL_L1 1:11T-WHICH SUBSECTION APPLIED2

Location: 4050-4052 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL L2 2:11T-WHICH SUBSECTION APPLIED2

Location: 4053-4055 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL_LHI HIGHEST 11TH SUBSECTION APPLIED

Location: 4056-4058 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL_M1 1:12T-WHICH SUBSECTION APPLIED2

Location: 4059-4061 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL_M2 2:12T-WHICH SUBSECTION APPLIED2

Location: 4062-4064 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL_MHI HIGHEST 12TH SUBSECTION APPLIED

Location: 4065-4067 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL_N1 1:13T-WHICH SUBSECTION APPLIED2

Location: 4068-4070 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL_N2 2:13T-WHICH SUBSECTION APPLIED2

Location: 4071-4073 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL_NHI HIGHEST 13TH SUBSECTION APPLIED

Location: 4074-4076 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL_O1 1:14T-WHICH SUBSECTION APPLIED2

Location: 4077-4079 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL_O2 2:14T-WHICH SUBSECTION APPLIED2

Location: 4080-4082 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL OHI HIGHEST 14TH SUBSECTION APPLIED

Location: 4083-4085 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL_P1 1:15T-WHICH SUBSECTION APPLIED2

Location: 4086-4088 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL_P2 2:15T-WHICH SUBSECTION APPLIED2

Location: 4089-4091 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADSL_PHI HIGHEST 15TH SUBSECTION APPLIED

Location: 4092-4094 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

BASESL1 1:WHICH BASE OFFNS LVL APPLIED

Location: 4095-4097 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

BASESL2 2:WHICH BASE OFFNS LVL APPLIED

Location: 4098-4100 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

BASESLHI HIGHEST BASE OFFNS LVL APPLIED

Location: 4101-4103 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_B1 1:1ST-WHICH SUBSECTION APPLIED

Location: 4104-4106 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL B2 2:1ST-WHICH SUBSECTION APPLIED

Location: 4107-4109 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_BHI HIGHEST 1ST SUBSECTION APPLIED

Location: 4110-4112 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_C1 1:2ND-WHICH SUBSECTION APPLIED

Location: 4113-4115 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_C2 2:2ND-WHICH SUBSECTION APPLIED

Location: 4116-4118 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_CHI HIGHEST 2ND SUBSECTION APPLIED

Location: 4119-4121 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_D1 1:3RD-WHICH SUBSECTION APPLIED

Location: 4122-4124 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_D2 2:3RD-WHICH SUBSECTION APPLIED

Location: 4125-4127 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_DHI HIGHEST 3RD SUBSECTION APPLIED

Location: 4128-4130 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_E1 1:4TH-WHICH SUBSECTION APPLIED

Location: 4131-4133 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_E2 2:4TH-WHICH SUBSECTION APPLIED

Location: 4134-4136 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_EHI HIGHEST 4TH SUBSECTION APPLIED

Location: 4137-4139 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_F1 1:5TH-WHICH SUBSECTION APPLIED

Location: 4140-4142 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL F2 2:5TH-WHICH SUBSECTION APPLIED

Location: 4143-4145 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_FHI HIGHEST 5TH SUBSECTION APPLIED

Location: 4146-4148 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_G1 1:6TH-WHICH SUBSECTION APPLIED

Location: 4149-4151 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_G2 2:6TH-WHICH SUBSECTION APPLIED

Location: 4152-4154 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_GHI HIGHEST 6TH SUBSECTION APPLIED

Location: 4155-4157 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_H1 1:7TH-WHICH SUBSECTION APPLIED

Location: 4158-4160 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_H2 2:7TH-WHICH SUBSECTION APPLIED

Location: 4161-4163 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_HHI HIGHEST 7TH ADJ SUBSECTION APPLIED

Location: 4164-4166 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL 11 1:8TH-WHICH SUBSECTION APPLIED

Location: 4167-4169 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_I2 2:8TH-WHICH SUBSECTION APPLIED

Location: 4170-4172 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL IHI HIGHEST 8TH SUBSECTION APPLIED

Location: 4173-4175 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_J1 1:9TH-WHICH SUBSECTION APPLIED

Location: 4176-4178 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_J2 2:9TH-WHICH SUBSECTION APPLIED

Location: 4179-4181 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_JHI HIGHEST 9TH SUBSECTION APPLIED

Location: 4182-4184 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_K1 1:10TH-WHICH SUBSECTION APPLIED

Location: 4185-4187 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_K2 2:10TH-WHICH SUBSECTION APPLIED

Location: 4188-4190 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_KHI HIGHEST 10TH SUBSECTION APPLIED

Location: 4191-4193 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_L1 1:11TH-WHICH SUBSECTION APPLIED

Location: 4194-4196 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL L2 2:11TH-WHICH SUBSECTION APPLIED

Location: 4197-4199 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_LHI HIGHEST 11TH SUBSECTION APPLIED

Location: 4200-4202 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL M1 1:12TH-WHICH SUBSECTION APPLIED

Location: 4203-4205 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_M2 2:12TH-WHICH SUBSECTION APPLIED

Location: 4206-4208 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_MHI HIGHEST 12TH SUBSECTION APPLIED

Location: 4209-4211 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_N1 1:13TH-WHICH SUBSECTION APPLIED

Location: 4212-4214 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_N2 2:13TH-WHICH SUBSECTION APPLIED

Location: 4215-4217 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_NHI HIGHEST 13TH SUBSECTION APPLIED

Location: 4218-4220 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_O1 1:14TH-WHICH SUBSECTION APPLIED

Location: 4221-4223 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_O2 2:14TH-WHICH SUBSECTION APPLIED

Location: 4224-4226 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_OHI HIGHEST 14TH SUBSECTION APPLIED

Location: 4227-4229 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_P1 1:15TH-WHICH SUBSECTION APPLIED

Location: 4230-4232 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL P2 2:15TH-WHICH SUBSECTION APPLIED

Location: 4233-4235 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

ADCL_PHI HIGHEST 15TH SUBSECTION APPLIED

Location: 4236-4238 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

BASECL1 1:WHICH SUBSCTN OF BASE OFFNS LVL APPLIED

Location: 4239-4241 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

BASECL2 2:WHICH SUBSCTN OF BASE OFFNS LVL APPLIED

Location: 4242-4244 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

BASECLHI HIGHEST SUBSCTN OF BASE OFFNS LVL APPLIED

Location: 4245-4247 (width: 3; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

GDLINE1 1:INDICATES CH2 OFFENSE GDLINE APPLIED

Location: 4248-4255 (width: 8; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

GDLINE2 2:INDICATES CH2 OFFENSE GDLINE APPLIED

Location: 4256-4263 (width: 8; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

LOSS1 1:THE DOLLAR AMOUNT ATTRIBUTED TO LOSS

Location: 4264-4273 (width: 10; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

999999997 Range of amounts

LOSS2 2:THE DOLLAR AMOUNT ATTRIBUTED TO LOSS

Location: 4274-4283 (width: 10; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

999999997 Range of amounts

GDSTAT1 1:STATUTORY GUIDELINE APPLIED

Location: 4284-4291 (width: 8; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

GDSTAT2 2:STATUTORY GUIDELINE APPLIED

Location: 4292-4299 (width: 8; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

LOSSS1 1:\$ AMNT ATTRBTD TO LOSS FOR STAT COMP

Location: 4300-4309 (width: 10; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

999999997 Range of amounts

LOSSS2 2:\$ AMNT ATTRBTD TO LOSS FOR STAT COMP

Location: 4310-4319 (width: 10; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

999999997 Range of amounts

GDREF1 1:REFERENCE GUIDELINE APPLIED

Location: 4320-4327 (width: 8; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

GDREF2 2:REFERENCE GUIDELINE APPLIED

Location: 4328-4335 (width: 8; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

LOSSR1 1:\$ AMNT ATTRBTD TO LOSS FOR REF GDLIN

Location: 4336-4345 (width: 10; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

999999997 Range of amounts

LOSSR2 2:\$ AMNT ATTRBTD TO LOSS FOR REF GDLIN

Location: 4346-4355 (width: 10; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
99999997	Range of amounts

GDCROS1 1:2ND REF GDLINE APPLIED

Location: 4356-4363 (width: 8; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

GDCROS2 2:2ND REF GDLINE APPLIED

Location: 4364-4371 (width: 8; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

LOSSC1 1:2ND REF GDLINE APPLIED FOR \$ AMT LOST

Location: 4372-4381 (width: 10; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

999999997 Range of amounts

LOSSC2 2:2ND REF GDLINE APPLIED FOR \$ AMT LOST

Location: 4382-4388 (width: 7; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

999999997 Range of amounts

GDLINEHI HIGHEST COMPUTATION OF GDLINE

Location: 4389-4396 (width: 8; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

LOSSHI HIGHEST COMPUTATION OF LOSS

Location: 4397-4406 (width: 10; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

999999997 Range of amounts

GDSTATHI HIGHEST STATUTORY GUIDELINE APPLIED

Location: 4407-4414 (width: 8; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

LOSSSHI HIGHEST STAT COMPN FOR DOLLAR AMNT LOSS

Location: 4415-4424 (width: 10; decimal: 0)

Variable Type: numeric (ISO) Interval:

continuous

Value Label No loss 999999997 Loss not specified/range of amounts

HIGHEST REFERENCE GUIDELINE APPLIED **GDREFHI**

Location: 4425-4432 (width: 8; decimal: 0)

Variable Type: character (ISO) Interval: continuous

LOSSRHI HIGHEST REFERENCE GUIDELINE COMPUTATION

Location: 4433-4442 (width: 10; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

> Value Label 99999997 Range of amounts

HIGHEST 2ND REF GDLN APPLIED GDCROSHI

4443-4450 (width: 8; decimal: 0) Location:

Variable Type: character (ISO) Interval: continuous

HIGHEST 2ND REF COMPN FOR DOLLAR AMNT LOSS LOSSCHI

Location: 4451-4460 (width: 10; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

> Value Label No loss 999999997 Loss not specified/range of amounts

STA1_1 1ST STATUTE/1ST NCT CONVICTION

Location: 4461-4475 (width: 15; decimal: 0)

Variable Type: character (ISO) Interval: continuous

STA1_2 1ST STATUTE/2ND CNT CONVICTION

4476-4490 (width: 15; decimal: 0) Location:

Variable Type: character (ISO) Interval: continuous

STA2_1 2ND STATUTE/1ST CNT CONVICTION

4491-4505 (width: 15; decimal: 0) Location:

Variable Type: character (ISO) Interval: continuous

2ND STATUTE/2ND CNT CONVICTION STA2 2

Location: 4506-4520 (width: 15; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

STA3_1 3RD STATUTE/1ST CNT CONVICTION

Location: 4521-4535 (width: 15; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

STA3_2 3RD STATUTE/2TH CNT CONVICTION

Location: 4536-4550 (width: 15; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

NWSTAT1 UNIQUE STATUTES (1ST MENTION)

Location: 4551-4565 (width: 15; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

NWSTAT2 UNIQUE STATUTES (2ND MENTION)

Location: 4566-4580 (width: 15; decimal: 0)

Variable Type: character (ISO)
Interval: continuous

CRPTS CRIMINAL HISTORY POINTS AWARDED

Location: 4581-4581 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0 No criminal history points applied

1 Yes, criminal history points

MWGT1 MARIJUANA WGT EQUIVAL (IN GRAMS) OF DRUG

Location: 4582-4596 (width: 15; decimal: 2)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

.00 No drug weights coded/unit(s) were inapp

MWGT2 MARIJUANA WGT EQUIVAL (IN GRAMS) OF DRUG

Location: 4597-4608 (width: 12; decimal: 2)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

.00 No drug weights coded/unit(s) were inapp

MWGT3 MARIJUANA WGT EQUIVAL (IN GRAMS) OF DRUG

Location: 4609-4619 (width: 11; decimal: 2)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0.00 No drug weights coded/unit(s) were inapp

MWGT4 MARIJUANA WGT EQUIVAL (IN GRAMS) OF DRUG

Location: 4620-4630 (width: 11; decimal: 2)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0.00 No drug weights coded/unit(s) were inapp

MWGT5 MARIJUANA WGT EQUIVAL (IN GRAMS) OF DRUG

Location: 4631-4639 (width: 9; decimal: 2)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

0.00 No drug weights coded/unit(s) were inapp

WGT1 GRAM AMOUNT FIRST DRUG TYPE

Location: 4640-4651 (width: 12; decimal: 2)

Variable Type: numeric (ISO)
Interval: continuous

WGT2 GRAM AMOUNT SECOND DRUG TYPE

Location: 4652-4662 (width: 11; decimal: 2)

Variable Type: numeric (ISO)
Interval: continuous

DRGAM1 AMOUNT OF 1ST DRUG TYPE

Location: 4663-4674 (width: 12; decimal: 2)

Variable Type: numeric (ISO)
Interval: continuous

Value Label

7777777.78 Ambiguous amount

10000000.00 Range

DRGAM2 AMOUNT OF 2ND DRUG TYPE

Location: 4675-4683 (width: 9; decimal: 2)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
7777777.78	Ambiguous amount
10000000.00	Range

DATO1 DRUG WEIGHT RANGE HIGH DRUGTYP1

Location: 4684-4693 (width: 10; decimal: 2)

Variable Type: numeric (ISO)
Interval: continuous

DATO2 DRUG WEIGHT RANGE HIGH DRUGTYP2

Location: 4694-4701 (width: 8; decimal: 2)

Variable Type: numeric (ISO)
Interval: continuous

DAFROM1 DRUG WEIGHT RANGE LOW DRUGTYP1

Location: 4702-4710 (width: 9; decimal: 2)

Variable Type: numeric (ISO)
Interval: continuous

DAFROM2 DRUG WEIGHT RANGE LOW DRUGTYP2

Location: 4711-4719 (width: 9; decimal: 2)

Variable Type: numeric (ISO)
Interval: continuous

MWEIGHT MARIJUANA WGT EQUIVAL (IN GRAMS) OF OTHE

Location: 4720-4734 (width: 15; decimal: 2)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
.00 No drug weights coded/unit(s) were inapp

DRUGPROB PROBLEM BTWN TYPE/AMNT AND BASE OFFNS LVL

Location: 4735-4735 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

ValueLabel0No problem/not applicable1Problem exists

LOSSPROB PROBLEM BTWN LOSS AND SOC RANGE

Location: 4736-4736 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 No problem/not applicable

Value	Label
1	Problem exists

BOOKERCD POST-BOOKER CATEGORIES

Location: 4737-4738 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label						
0	Within range						
1	Upward departure						
2	Upward departure w/ booker						
3	Above range w/ booker						
4	Remaining above range						
5	5k1.1/substantial assistance						
6	Early disposition						
7	Government sponsored - below range						
8	Downward departure						
9	Downward departure w/ booker						
10	Below range w/ booker						
11	Remaining below range						
. (M)	-						

MITCAP INDICTR MITIGATING ROLE CAP PROVISION APPLIED

Location: 4739-4739 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value Label					
0	Case does not apply mitigating rolecap				
1	Case applied mitigating rolecap				

QUARTER FISCAL YEAR QUARTER OF SENTENCING

Location: 4740-4740 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label				
1	Oct 1 thru dec 31				
2	Jan 1 thru march 31				
3	April 1 thru June 30				
4	July 1 thru Sept 30				

RETEXT1 1ST TXT OF CRT'S REASONS WHN OUTSIDE RANGE

Location: 4741-4990 (width: 250; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

RETEXT2 2ND TXT OF CRT'S REASONS WHN OUTSIDE RANGE

Location: 4991-5240 (width: 250; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

REAS1 1ST REASON WHY SENTENCE OUTSIDE RANGE

Location: 5241-5244 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

REAS2 2ND REASON WHY SENTENCE OUTSIDE RANGE

Location: 5245-5248 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

INPLEA1 1ST ORIGIN OF OUTSIDE RANGE SENTENCES IN PLEA

Location: 5249-5249 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label						
1	Based on govt 5k1.1 motion						
2	Based on govt motion of 5k3.1						
3	Based on accepted binding plea						
4	Based on court justified plea						
5	Based on plea not opposed						
. (M)	-						

INPLEA2 2ND ORIGIN OF OUTSIDE RANGE SENTENCES IN PLEA

Location: 5250-5250 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

1 Based on govt 5k1.1 motion
2 Based on govt motion of 5k3.1
3 Based on accepted binding plea
4 Based on court justified plea
5 Based on plea not opposed
. (M) -

INNOPL1 1ST ORIGIN OF OUTSIDE RANGE SENTENCES NOT IN PLEA

Location: 5251-5251 (width: 1; decimal: 0)

discrete

Variable Type: numeric (ISO)

Interval:

Value	Label					
1	Based on govt 5k1.1 motion					
2	Based on govt motion for departure					
3	Pursuant to a defense motion - no objection					
4	Pursuant to a defense motion - objection					
5	Other					
6	5k3.1 early disposition program					
. (M)	-					

INNOPL2 2ND ORIGIN OF OUTSIDE RANGE SENTENCES NOT IN PLEA

Location: 5252-5252 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label						
1	Based on govt 5k1.1 motion						
2	Based on govt motion for departure						
3	Pursuant to a defense motion - no objection						
4	Pursuant to a defense motion - objection						
5	Other						
6	-						
. (M)	-						

SENTMON MONTH OF SENTENCING

Location: 5253-5254 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

SENTYR YEAR OF SENTENCING

Location: 5255-5258 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

DOBMON DEF MONTH OF BIRTH

Location: 5259-5260 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

DOBYR DEF YEAR OF BIRTH

Location: 5261-5264 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

UNITED STATES SENTENCING COMMISSION

VARIABLE CODEBOOK FOR INDIVIDUAL OFFENDERS



STANDARDIZED RESEARCH DATA FILES FOR FISCAL YEARS 1999 - 2006

Revised: May 2, 2007

INTRODUCTION

The United States Sentencing Commission collects demographic, sentencing, and guideline application information on cases which are sentenced under the guidelines in the federal court system. Understanding the federal sentencing guidelines is crucial to properly using the Commission's data. To learn more about the Commission and the federal sentencing guidelines, please visit the Commission's website, www.ussc.gov, and read through the Guideline's Manuals, Annual Reports, and Sourcebooks as well as various on-line training materials and reports. www.ussc.gov, and www.ussc.gov, and www.ussc.gov, and www.ussc.gov, and www.ussc.gov, and www.ussc.gov, and www.ussc.gov, and www.ussc.gov, and www.ussc.gov, and www.ussc.gov, and www.ussc.gov, and www.ussc.gov, and www.ussc.

This codebook contains information on variables which come directly from the Office of Monitoring's individual offender's database, as well as variables created 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. Therefore, this codebook covers only the fiscal years since the 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 the old or the new 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 documents submitted by the courts, or produced by 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 Pre-sentencing 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.
- IND indicates the information is taken mainly from the indictment/information.
- R indicates the information is generated from other coded variables via SAS code. 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.

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.

Revised: May 2, 2007

NEW TO THE 2006 CODEBOOK:

- Statutory mandatory minimum months indicators such as: FIREMIN1, FIREMIN2, IDMIN, IMMIMIN, GUNMIN3, PORNMIN, SEXMIN, and OTHRMIN
- Changes to Guideline Application from the PSR as documented on the SOR for Chapters 2-4: CHP2CHG1-CHP2CHGX, CHP2TXT1-CHP2TXTX, CHP3CHG1-CHP3CHGX, CHP3TXT1-CHP3TXTX, CHP4CHG1-CHP4CHGX, CHP4TXT1-CHP4TXTX
- Mitigating Role Cap Indicator: MITCAP
- Indicator of Sentencing Quarter within a fiscal year: QUARTER

EXPLANATION OF THE NEW GUIDELINE CODING SYSTEM (AVAILABLE STARTING IN FY04):

In order to have access to more guideline cross reference information, the types and quantity of guideline-related data has somewhat changed starting in FY04. The USSC Monitoring Department codes guideline application information about four types of guidelines: Statutory, Reference, Sentencing, and Underlying.

The first guideline coded is known as the statutory guideline (GDSTAT1-GDSTATX¹, 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*. All aspects of the statutory guideline are coded (i.e. base offense level and adjustments).

The next guideline is the 1st reference guideline (GDREF1-GDREFX², 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).

There is also an option to code a 2nd reference guideline (GDCROS1-GDCROSX, GDCROSHI). A second cross reference occurs when the probation officer (PO) starts out at one guideline and gets cross-referenced to another guideline which then cross-references to a third guideline. All aspects of the cross reference guideline are coded (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-GDLINEX³, 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 the sentencing guideline are coded (i.e. base offense level and adjustments).

Most cases do not contain any cross-references so the GDSTATHI and the GDLINEHI will be the same and the GDREFHI and the GDCROSHI will both be blank. Note that cases can have multiple guideline computations (these will not necessarily match up with the number of counts of conviction - see USSG Manual for grouping rules). The first computation is denoted with a "1" at the end of the guideline fields (i.e. GDSTAT1, GDREF1, GDCROS1, and GDLINE1). The case on the fiscal year datafile with the highest number of guideline computations determines the "top" number for the cases in that year (e.g. If in FY04 there was a case with 27 computations then all cases on the datafile would have GDSTAT1-GDSTAT27, GDREF1-GDREF27, GDCROS1-GDCROS27, and GDLINE1-GDLINE27). The "high" guideline is determined by the computation with the highest adjusted offense level (ADJOFL1-X).

¹ Prior to 1999, only five statutory guideline computations were coded.

² Prior to 1999, only five reference guideline computations were coded.

³ Prior to 1999, only five sentencing guideline computations were coded.

Revised: May 2, 2007

EXAMPLES OF THE GUIDELINE CODING SYSTEM:

1. If the defendant was convicted of one count 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. The GDCROS guideline would be blank since there was not a third cross-reference.

2. If a defendant was convicted of one count of selling drugs near a protected location while on supervised release, then the PO starts at §2J1.7 (Commission of an offense while on release) which says to go to the underlying offense. §2J1.7 is the GDSTATHI. The underlying offense (GDREFHI) is §2D1.2 (Drug Offenses near a protected location) which cross-references (GDCROSHI) the PO to §2D1.1 (Drug Trafficking) to get the offense level based on the drug quantity table. Since the PO must go back to §2J1.7 to add the 3 points from this guideline after applying both §2D1.1 and §2D1.2, then the final sentencing guideline (GDLINEHI) is §2J1.7.



NAME	ORIGIN	FORM	CODES	DESCRIPTION
ABUS1-ABUSX, ABUSHI			 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) Adjustment which corresponds with GDLINE1-GDLINEX. This field indicates 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 sentencing guideline computation and corresponds with GDLINEHI. Use variable NOCOMP to determine how many guideline computations are present in each case. FORMAT: ABUSE.
ABUSS1-ABUSSX, ABUSSHI			 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) Adjustment which corresponds with GDSTAT1-GDSTATX. This field indicates the number of levels added due to the defendant's abuse of a position of trust or use of a special skill. ABUSSHI is generated from the highest statutory guideline computation and corresponds with GDSTATHI. Use variable NOCOMP to determine how many guideline computations are present in each case. FORMAT: ABUSE.
ABUSR1-ABUSRX, ABUSRHI			 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) Adjustment which corresponds with GDREF1-GDREFX. This field indicates the number of levels added due to the defendant's abuse of a position of trust or use of a special skill. ABUSRHI is generated from the highest reference computation and corresponds with GDREFHI. Use variable NOCOMP to determine how many guideline computations are present in each case. FORMAT: ABUSE.
ABUSC1-ABUSCX, ABUSCHI	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) Adjustment which corresponds with GDCROS1-GDCROSX. This field indicates the number of levels added due to the defendant's abuse of a position of trust or use of a special skill. ABUSCHI is generated from the highest cross-reference computation and corresponds with GDCROSHI. Use variable NOCOMP to determine how many guideline computations are present in each case. FORMAT: ABUSE.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
ACCAP	R	NUM 3	 0 = Not Applied 1 = Applied • = Missing, Indeterminable, or Inapplicable 	Indicator of 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	 1-3 = Category I-III (Not Valid) 4 = Category IV 5 = Category V 6 = Category VI • = Missing, Indeterminable, or Inapplicable 	Adjusted criminal history category in the event that any of the following were applied: §4B1.4, Armed Career Criminal, §4B1.1, Career Offender, International Terrorism, or Repeat and Dangerous Sex Offender (Part A). See ACCOFFLV, CAROFFLV, TERORHI, and SEXOFFNA to see which of these adjustments accounts for the adjusted criminal history category. This variable applies only to cases whose AMENDYR is after 1989. FORMAT: ACCCAT.
ACCGDLN	SOR	NUM 3	0 = Court DOES NOT Accept 1 = Court DOES Accept 2 = Accepts with Changes 8 = No PSR Ordered/Missing • = Missing, or Indeterminable	Explicit statement by the Court on the Statement of Reasons (SOR) 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). Does not incorporates any adjustment applied for acceptance of responsibility. NO SAS FORMAT.
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 	Final Acceptance of Responsibility value (takes higher values from Career Offender, etc. calcs into account), §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.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
ADJ_B1-ADJ_BX thru ADJ_P1-ADJ_PX and ADJ_BHI thru ADJ_PHI	PSR	NUM 3	Range: -20 thru 90 0 = No Adjustment Applied • = Missing, Indeterminable, or Inapplicable	Series of Specific Offense Characteristics (SOCs) which corresponds to GDLINE1-GDLINEX. These SOCs will add or subtract levels from the corresponding base offense level (BOL). There are up to fourteen SOC's (B thru P) applied under each Chapter Two guideline. The letter B represents the 1st SOC under the guideline, the letter C represents the second SOC, etc. Note that some guidelines may have zero SOCs and some may have up to 14. The end points for this variable are denoted with X because the total number of guideline computations recorded varies from case to case and year to year. ADJ_BHI thru ADJ_PHI are generated from the highest sentencing guideline computation and corresponds with GDLINEHI. The values of variables change from year to year as well as the location of the SOC (i.e. it may be the 2nd SOC in 2005 and the 3rd SOC in 2006), so AMENDYR should be referenced for all data runs. Use the variable NOCOMP to determine how many guideline computations are present in each case. SOC information is not useful unless used in conjunction with the specific corresponding guideline. NO SAS FORMAT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
ADJS_B1-ADJS_BX thru ADJS_P1-ADJS_PX and ADJS_BHI thru ADJS_PHI	PSR	NUM 3	Range: -20 thru 90 0 = No Adjustment Applied • = Missing, Indeterminable, or Inapplicable	Series of Specific Offense Characteristics (SOCs) which corresponds to GDSTAT1- GDSTATX. These SOCs will add or subtract levels from the corresponding base offense level (BOL). There are up to fourteen SOC's (B thru P) applied under each Chapter Two guideline. The letter B represents the 1st SOC under the guideline, the letter C represents the second SOC, etc. Note that some guidelines may have zero SOCs and some may have up to 14. The end points for this variable are denoted with X because the total number of guideline computations recorded varies from case to case and year to year. ADJS_BHI thru ADJS_PHI are generated from the highest statutory guideline computation and corresponds with GDSTATHI. The values of variables change from year to year as well as the location of the SOC (i.e. it may be the 2nd SOC in 2005 and the 3rd SOC in 2006), so AMENDYR should be referenced for all data runs. Use the variable NOCOMP to determine how many guideline computations are present in each case. SOC information is not useful unless used in conjunction with the specific corresponding guideline. NO SAS FORMAT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
ADJR_B1-ADJR_BX thru ADJR_P1-ADJR_PX and ADJR_BHI thru ADJR_PHI	PSR	NUM 3	Range: -20 thru 90 0 = No Adjustment Applied • = Missing, Indeterminable, or Inapplicable	Series of Specific Offense Characteristics (SOCs) which corresponds to GDREF1-GDREFX. These SOCs will add or subtract levels from the corresponding base offense level (BOL). There are up to fourteen SOC's (B thru P) applied under each Chapter Two guideline. The letter B represents the 1st SOC under the guideline, the letter C represents the second SOC, etc. Note that some guidelines may have zero SOCs and some may have up to 14. The end points for this variable are denoted with X because the total number of guideline computations recorded varies from case to case and year to year. ADJR_BHI thru ADJR_PHI are generated from the highest reference guideline computation and corresponds with GDREFHI. The values of variables change from year to year as well as the location of the SOC (i.e. it may be the 2nd SOC in 2005 and the 3rd SOC in 2006), so AMENDYR should be referenced for all data runs. Use the variable NOCOMP to determine how many guideline computations are present in each case. SOC information is not useful unless used in conjunction with the specific corresponding guideline. NO SAS FORMAT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
ADJC_B1-ADJC_BX thru ADJC_P1-ADJC_PX and ADJC_BHI thru ADJC_PHI	PSR	NUM 3	Range: -20 thru 90 0 = No Adjustment Applied • = Missing, Indeterminable, or Inapplicable	Series of Specific Offense Characteristics (SOCs) which corresponds to GDCROS1- GDCROSX. These SOCs will add or subtract levels from the corresponding base offense level (BOL). There are up to fourteen SOC's (B thru P) applied under each Chapter Two guideline. The letter B represents the 1st SOC under the guideline, the letter C represents the second SOC, etc. Note that some guidelines may have zero SOCs and some may have up to 14. The end points for this variable are denoted with X because the total number of guideline computations recorded varies from case to case and year to year. ADJC_BHI thru ADJC_PHI are generated from the highest cross-reference guideline computation and corresponds with GDCROSHI. The values of variables change from year to year as well as the location of the SOC (i.e. it may be the 2nd SOC in 2005 and the 3rd SOC in 2006), so AMENDYR should be referenced for all data runs. Use the variable NOCOMP to determine how many guideline computations are present in each case. SOC information is not useful unless used in conjunction with the specific corresponding guideline. NO SAS FORMAT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
ADCL_B1-ADCLBX thru ADCL_P1-ADCL_PX and ADCL_BHI-ADCL_PHI	PSR	CHAR 3	Range: A-F, A1-F7, A1A-F7F • = Missing, Indeterminable, or Inapplicable	Series of labels for each SOC which corresponds to GDCROS1-GDCROSX. This field identifies which subsection was applied within the corresponding SOC (see ADJC_B1-ADJC_BX etc for more information about SOCs) if applicable (some SOCs do not contain any subsections). The end points for this variable are denoted with X because the total number of guideline computations recorded varies from case to case and year to year. ADCL_BHI thru ADCL_PHI are generated from the highest cross-reference guideline computation and corresponds with GDCROSHI. The values of variables change from year to year as well as the location of the SOC (i.e. it may be the 2 nd SOC in 2005 and the 3 rd SOC in 2006), so AMENDYR should be referenced for all data runs. Use the variable NOCOMP to determine how many guideline computations are present in each case. SOC information is not useful unless used in conjunction with the specific corresponding guideline. Field not available prior to FY05. NO SAS FORMAT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
ADJL_B1-ADJLBX thru ADJL_P1-ADJL_PX and ADJL_BHI-ADJL_PHI	PSR	CHAR 3	Range: A-F, A1-F7, A1A-F7F • = Missing, Indeterminable, or Inapplicable	Series of labels for each SOC which corresponds to GDLINE1-GDLINEX. This field identifies which subsection was applied within the corresponding SOC (see ADJ_B1-ADJ_BX etc for more information about SOCs) if applicable (some SOCs do not contain any subsections). The end points for this variable are denoted with X because the total number of guideline computations recorded varies from case to case and year to year. ADJL_BHI thru ADJL_PHI are generated from the highest sentencing guideline computation and corresponds with GDLINEHI. The values of variables change from year to year as well as the location of the SOC (i.e. it may be the 2 nd SOC in 2005 and the 3 rd SOC in 2006), so AMENDYR should be referenced for all data runs. Use the variable NOCOMP to determine how many guideline computations are present in each case. SOC information is not useful unless used in conjunction with the specific corresponding guideline. Field not available prior to FY05. NO SAS FORMAT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
ADRL_B1-ADRLBX thru ADRL_P1-ADRL_PX and ADRL_BHI-ADRL_PHI	PSR	CHAR 3	Range: A-F, A1-F7, A1A-F7F • = Missing, Indeterminable, or Inapplicable	Series of labels for each SOC which corresponds to GDREF1-GDREFX. This field identifies which subsection was applied within the corresponding SOC (see ADJR_B1-ADJR_BX etc for more information about SOCs) if applicable (some SOCs do not contain any subsections). The end points for this variable are denoted with X because the total number of guideline computations recorded varies from case to case and year to year. ADRL_BHI thru ADRL_PHI are generated from the highest reference guideline computation and corresponds with GDREFHI. The values of variables change from year to year as well as the location of the SOC (i.e. it may be the 2 nd SOC in 2005 and the 3 rd SOC in 2006), so AMENDYR should be referenced for all data runs. Use the variable NOCOMP to determine how many guideline computations are present in each case. SOC information is not useful unless used in conjunction with the specific corresponding guideline. Field not available prior to FY05. NO SAS FORMAT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
ADSL_B1-ADSL_BX thru ADSL_P1-ADSL_PX and ADSL_BHI-ADSL_PHI	PSR	CHAR 3	Range: A-F, A1-F7, A1A-F7F • = Missing, Indeterminable, or Inapplicable	Series of labels for each SOC which corresponds to GDSTAT1-GDSTATX. This field identifies which subsection was applied within the corresponding SOC (see ADJS_B1-ADJS_BX etc for more information about SOCs) if applicable (some SOCs do not contain any subsections). The end points for this variable are denoted with X because the total number of guideline computations recorded varies from case to case and year to year. ADSL_BHI thru ADSL_PHI are generated from the highest statutory guideline computation and corresponds with GDSTATHI. The values of variables change from year to year as well as the location of the SOC (i.e. it may be the 2 nd SOC in 2005 and the 3 rd SOC in 2006), so AMENDYR should be referenced for all data runs. Use the variable NOCOMP to determine how many guideline computations are present in each case. SOC information is not useful unless used in conjunction with the specific corresponding guideline. Field not available prior to FY05. NO SAS FORMAT.
ADJOFC1-ADJOFCX and ADJOFCHI	R	NUM 3	Range: 0 thru 90 • = Missing, Indeterminable, or Inapplicable	Subtotal for the adjusted offense level corresponding to GDCROS1-GDCROSX. This field is derived after all relevant SOC and chapter three adjustments have been applied. The end points for this variable are denoted with X because the total number of guideline computations recorded varies from case to case and year to year. ADOFCHI is generated from the highest cross-reference guideline computation and corresponds with GDCROSHI. Use the variable NOCOMP to determine how many guideline computations are present in each case. SOC information is not useful unless used in conjunction with the specific corresponding guideline. NO SAS FORMAT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
ADJOFL1-ADJOFLX and ADJOFLHI	R	NUM 3	Range: 0 thru 90 • = Missing, Indeterminable, or Inapplicable	Subtotal for the adjusted offense level corresponding to GDLINE1-GDLINEX. This field is derived after all relevant SOC and chapter three adjustments have been applied. The end points for this variable are denoted with X because the total number of guideline computations recorded varies from case to case and year to year. ADOFLHI is generated from the highest sentencing guideline computation and corresponds with GDLINEHI. Use the variable NOCOMP to determine how many guideline computations are present in each case. SOC information is not useful unless used in conjunction with the specific corresponding guideline. NO SAS FORMAT.
ADJOFR1-ADJOFRX and ADJOFRHI	R	NUM 3	Range: 0 thru 90 • = Missing, Indeterminable, or Inapplicable	Subtotal for the adjusted offense level corresponding to GDREF1-GDREFX. This field is derived after all relevant SOC and chapter three adjustments have been applied. The end points for this variable are denoted with X because the total number of guideline computations recorded varies from case to case and year to year. ADOFRHI is generated from the highest reference guideline computation and corresponds with GDREFHI. Use the variable NOCOMP to determine how many guideline computations are present in each case. SOC information is not useful unless used in conjunction with the specific corresponding guideline. NO SAS FORMAT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
ADJOFS1-ADJOFSX and ADJOFSHI	R	NUM 3	Range: 0 thru 90 • = Missing, Indeterminable, or Inapplicable	Subtotal for the adjusted offense level corresponding to GDSTAT1-GDSTATX. This field is derived after all relevant SOC and chapter three adjustments have been applied. The end points for this variable are denoted with X because the total number of guideline computations recorded varies from case to case and year to year. ADOFSHI is generated from the highest statutory guideline computation and corresponds with GDSTATHI. Use the variable NOCOMP to determine how many guideline computations are present in each case. SOC information is not useful unless used in conjunction with the specific corresponding guideline. NO SAS FORMAT.
AGE R=YEARS	R	NUM 3	Range: 15 thru 105 • = Missing/Indeterminable	Identifies the age of the defendant at the time of sentencing. Generated by DOB and SENTDATE. NO SAS FORMAT.
AGGRLC1-AGGRLCX and AGGRLCHI	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 Adjustment (§3B1.1) which corresponds to GDCROS1-GDCROSX. This field contains the number of levels added due to the defendant's aggravating role in the offense. AGGRLCHI is generated from the highest cross-reference computation and corresponds with GDCROSHI. The end points for this variable are denoted with X 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.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
AGGRLR1-AGGRLRX and 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 Adjustment (§3B1.1) which corresponds to GDREF1-GDREFX. This field contains the number of levels added due to the defendant's aggravating role in the offense. AGGRLRHI is generated from the highest reference computation and corresponds with GDREFHI. The end points for this variable are denoted with X 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.
AGGRLS1-AGGRLSX and AGGRLSHI	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 Adjustment (§3B1.1) which corresponds to GDSTAT1-GDSTATX. This field contains the number of levels added due to the defendant's aggravating role in the offense. AGGRLSHI is generated from the highest statutory computation and corresponds with GDSTATHI. The end points for this variable are denoted with X 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.
AGGROL1-AGGROLX and AGGROLHI	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 Adjustment (§3B1.1) which corresponds to GDLINE1-GDLINEX. This field contains the number of levels added due to the defendant's aggravating role in the offense. AGGROLHI is generated from the highest sentencing computation and corresponds with GDLINEHI. The end points for this variable are denoted with X 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.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
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.
AMENDYR	PSR	NUM 3	Range: 1987 thru Current • = Missing, Indeterminable, or Inapplicable	The guideline amendment year used to calculate the guideline calculations. Use of AMENDYR is critical whenever analysis is performed on guidelines. Base offense levels, SOCs, etc. change from year to year. NO SAS FORMAT.
AMTFINEC	R	NUM 6	Range: 0 thru \$999,999,996 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: 0 thru \$9,999,999,996 0 = No Restitution Ordered • = Missing	Dollar amount of restitution. Similar to the variable TOTREST. FORMAT: AMTREST.
AMTTOTAL	R	NUM 6	Range: 0 thru \$9,999,999,996 0 = No Fine/Cost of Supervision or Restitution Ordered • = Missing	Sum of fine/cost of supervision and restitution (COSTSUP, FINE, & TOTREST). FORMAT: AMTTOTAL.
ARMCRIM	PSR	NUM 3	-3 = Adjustment Applied -2 = Adjustment Applied -1 = Applied (Not in USSG Manual) 0 = Adjustment Not Applied • = Missing, Indeterminable, or Inapplicable	The number of levels to be subtracted from combined adjusted offense level due to defendant's Acceptance of Responsibility, (§3E1.1) for offenders who receive the Armed Career Criminal Adjustment (§4B1.4). This field is collected separately from the overall acceptance field (ACCTRESP) since the offender may be eligible to receive 3 pts instead of 2 since being an armed career criminal can increase an offender's offense level. FORMAT: ARMCRIM.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
BASADC1-BASADCX and BASADCHI	PSR	NUM 3	Range: -25 thru 90 • = Missing, Indeterminable, or Inapplicable	Base Offense Level (BOL) Adjustment corresponding with GDCROS1-GDCROSX for those Ch.2 guidelines that require an increase or decrease in levels to the BOL (see BASEC1-BASECX for further info on BOL). One example of a guideline using an adjustment to the BOL is §2D1.2. BASADCHI is generated from the highest cross- reference computation and corresponds with GDCROSHI. The end points for this variable are denoted with X 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. NO SAS FORMAT.
BASADJ1-BASADJX and BASADJHI	PSR	NUM 3	Range: -25 thru 90 • = Missing, Indeterminable, or Inapplicable	Base Offense Level (BOL) Adjustment corresponding with GDLINE1-GDLINEX for those Ch.2 guidelines that require an increase or decrease in levels to the BOL (see BASE1-BASEX for further info on BOL). One example of a guideline using an adjustment to the BOL is §2D1.2. BASADJHI is generated from the highest sentencing guideline computation and corresponds with GDLINEHI. The end points for this variable are denoted with X 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. NO SAS FORMAT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
BASADR1-BASADRX and BASADRHI	PSR	NUM 3	Range: -25 thru 90 • = Missing, Indeterminable, or Inapplicable	Base Offense Level (BOL) Adjustment corresponding with GDREF1-GDREFX for those Ch.2 guidelines that require an increase or decrease in levels to the BOL (see BASER1-BASERX for further info on BOL). One example of a guideline using an adjustment to the BOL is §2D1.2. BASADRHI is generated from the highest reference computation and corresponds with GDREFHI. The end points for this variable are denoted with X 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. NO SAS FORMAT.
BASADS1-BASADSX and BASADSHI	PSR	NUM 3	Range: -25 thru 90 • = Missing, Indeterminable, or Inapplicable	Base Offense Level (BOL) Adjustment corresponding with GDSTAT1-GDSTATX for those Ch.2 guidelines that require an increase or decrease in levels to the BOL (see BASES1-BASESX for further info on BOL). One example of a guideline using an adjustment to the BOL is §2D1.2. BASADSHI is generated from the highest statutory guideline computation and corresponds with GDSTATHI. The end points for this variable are denoted with X 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. NO SAS FORMAT.
BASE1-BASEX and BASEHI	PSR/SOR	NUM 3	Range: 0 thru 90 • = Missing, Indeterminable, or Inapplicable	Base Offense Level (BOL) which corresponds to GDLINE1-GDLINEX. BOL is the starting point for computing a guideline computation. BASEHI is generated from the highest sentencing guideline computation and corresponds with GDLINEHI. The end points for this variable are denoted with X 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. NO SAS FORMAT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
BASEC1-BASECX and BASECHI	PSR/SOR	NUM 3	Range: 0 thru 90 • = Missing, Indeterminable, or Inapplicable	Base Offense Level (BOL) which corresponds to GDCROS1-GDCROSX. BOL is the starting point for computing a guideline computation. BASECHI is generated from the highest cross-reference guideline computation and corresponds with GDCROSHI. The end points for this variable are denoted with X 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. NO SAS FORMAT.
BASER1-BASERX and BASERHI	PSR/SOR	NUM 3	Range: 0 thru 90 • = Missing, Indeterminable, or Inapplicable	Base Offense Level (BOL) which corresponds to GDREF1-GDREFX. BOL is the starting point for computing a guideline computation. BASERHI is generated from the highest reference guideline computation and corresponds with GDREFHI. The end points for this variable are denoted with X 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. NO SAS FORMAT.
BASES1-BASESX and BASESHI	PSR/SOR	NUM 3	Range: 0 thru 90 • = Missing, Indeterminable, or Inapplicable	Base Offense Level (BOL) which corresponds to GDSTAT1-GDSTATX. BOL is the starting point for computing a guideline computation. BASESHI is generated from the highest statutory guideline computation and corresponds with GDSTATHI. The end points for this variable are denoted with X 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. NO SAS FORMAT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
BASECL1-BASECLX and BASECLHI	PSR	CHAR 3	Range: A-C • = Missing, Indeterminable, or Inapplicable	Series of labels for Base Offense Level (BOL) which corresponds to GDCROS1-GDCROSX. This field identifies which subsection of the BOL was applied (see BASEC1- BASECX etc. for more information about BOLs) if applicable (some BOLs do not contain any subsections). The end points for this variable are denoted with X because the total number of guideline computations recorded varies from case to case and year to year. BASECLHI is generated from the highest cross-reference guideline computation and corresponds with GDCROSHI. Use the variable NOCOMP to determine how many guideline computations are present in each case. Field not available prior to FY05. NO SAS FORMAT.
BASEL1-BASELX and BASELHI	PSR	CHAR 3	Range: A-C • = Missing, Indeterminable, or Inapplicable	Series of labels for Base Offense Level (BOL) which corresponds to GDLINE1-GDLINEX. This field identifies which subsection of the BOL was applied (see BASE1- BASEX etc. for more information about BOLs) if applicable (some BOLs do not contain any subsections). The end points for this variable are denoted with X because the total number of guideline computations recorded varies from case to case and year to year. BASELHI is generated from the highest sentencing guideline computation and corresponds with GDLINEHI. Use the variable NOCOMP to determine how many guideline computations are present in each case. Field not available prior to FY05. NO SAS FORMAT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
BASERL1-BASERLX and BASERLHI	PSR	CHAR 3	Range: A-C • = Missing, Indeterminable, or Inapplicable	Series of labels for Base Offense Level (BOL) which corresponds to GDREF1-GDREFX. This field identifies which subsection of the BOL was applied (see BASER1- BASERX etc. for more information about BOLs) if applicable (some BOLs do not contain any subsections). The end points for this variable are denoted with X because the total number of guideline computations recorded varies from case to case and year to year. BASERLHI is generated from the highest reference guideline computation and corresponds with GDREFHI. Use the variable NOCOMP to determine how many guideline computations are present in each case. Field not available prior to FY05. NO SAS FORMAT.
BASESL1-BASESLX and BASESLHI	PSR	CHAR 3	Range: A-C • = Missing, Indeterminable, or Inapplicable	Series of labels for Base Offense Level (BOL) which corresponds to GDSTAT1-GDSTATX. This field identifies which subsection of the BOL was applied (see BASES1- BASESX etc. for more information about BOLs) if applicable (some BOLs do not contain any subsections). The end points for this variable are denoted with X because the total number of guideline computations recorded varies from case to case and year to year. BASESLHI is generated from the highest statutory guideline computation and corresponds with GDSTATHI. Use the variable NOCOMP to determine how many guideline computations are present in each case. Field not available prior to FY05. NO SAS FORMAT.
BLAKPOST	R	NUM 3	0 = Pre-Blakely Time Period (Oct.1, 2003 thru June 24, 2004) 1 = Post-Blakely Time Period (June 25, 2004 thru Sept. 30, 2004)	This field indicates which time period a case falls within in the FY04 datafile. This field can be used to separate cases for pre and post-Blakely analyses and only exists on the FY04 datafile. FORMAT: BLAKPOST.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
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. <i>This variable is not available after 2001</i> . NO SAS FORMAT.
BOOKERCD	R	NUM 3	0 = Within Range 1 = Upward Departure 2 = Upward Departure w/Booker 3 = Above Range w/Booker 4 = Remaining Above Range 5 = 5K1.1/Substantial Assistance 6 = Early Disposition/5K3.1 7 = Government Sponsored - Below Range 8 = Downward Departure 9 = Downward Departure w/Booker 10 = Below Range w/Booker 11 = Remaining Below Range • Missing, Indeterminable, or Inapplicable	Assigns cases to one of the 12 post-Booker reporting categories based on relationship between the sentence and guideline range and the reason(s) given for being outside of the range. For more detailed information on the Booker reporting categories, please see Appendix A of the Commission's most recent Sourcebook of Federal Sentencing Statistics. This field is only available for cases sentenced since the U.S. v Booker decision (1/12/05). FORMAT: BOOKERCD.
BOOKPOST	R	NUM 3	0 = Pre-Booker Time Period (Oct.1, 2004 thru January 11, 2005) 1 = Post-Booker Time Period (January 12, 2005 thru Sept. 30, 2005)	This field indicates which time period a case falls within in the FY05 datafile. This field can be used to separate cases for pre and post-Booker analyses and only exists on the FY05 datafile. FORMAT: BOOKPOST.
CAFROM1-CAFROM5	PSR/SOR	NUM 8 (12.4)	Range: 0.01 to 9999996.9999 • = Missing, Indeterminable, or Inapplicable	The low end of the range of chemical weight for first through fifth drug types (CHEMTYP1-CHEMTYP5) when an exact amount was not specified in CHMAM1-CHMAM5. The weights are reported in several units of measure (CUNIT1-CUNIT5). NO SAS FORMAT.
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.
CAROFFEN	PSR/SOR	NUM 3	-3 = Adjustment Applied -2 = Adjustment Applied -1 = Applied (Not in USSG Manual) 0 = Adjustment Not Applied • = Missing, Indeterminable, or Inapplicable	The number of levels to be subtracted from combined adjusted offense level due to defendant's Acceptance of Responsibility, (§3E1.1) for offenders who receive the Career Offender Adjustment (§4B1.1). This field is collected separately from the overall acceptance field (ACCTRESP) since the offender may be eligible to receive 3 levels instead of 2 since being an career offender can change an offender's offense level. FORMAT: CAROFFEN.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
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). Does not incorporate any adjustments applied through Acceptance of Responsibility (ACCTRESP). NO SAS FORMAT.
CATO1-CATO5	PSR/SOR	NUM 8 (12.4)	Range: 0.01 to 9999996.9999 Missing, Indeterminable, or Inapplicable	The high end of the range of chemical weight for first through fifth drug types (CHEMTYP1-CHEMTYP5) when an exact amount was not specified in CHMAM1-CHMAM5. The weights are reported in several units of measure (CUNIT1-CUNIT5). NO SAS FORMAT.
CDESCRIP1-CDESCRIP5	PSR	CHAR 50	Text Field	Text description of chemical involved for cases coded as "Other" in CHEMTYP1-CHEMTYP5. Note that this was renamed in FY03 to CHEMDES1-CHEMDES5. NO SAS FORMAT.
CH5G13ST	J&C	NUM	Range: 1 thru 9 • = Missing, Indeterminable, or Inapplicable	Specifies any time (in months) granted under §5G1.3 (This guideline directs judges to give credit for state sentences the defendant is generally currently serving for offense conduct which overlaps with the conduct in the instant federal offense). See also CH5G13YN. When time granted under §5G1.3 is added to the time imposed this will often account for the full minimum time to be sentenced within the guideline range. NO SAS FORMAT.
CH5G13YN	J&C	NUM 3	0 = No 1 = Yes • = Missing, Indeterminable, or Inapplicable	Yes/No Dummy variable to indicate whether any credit under §5G1.3 was applied to the sentence (This guideline directs judges to give credit for state sentences the defendant is generally currently serving for offense conduct which overlaps with the conduct in the instant federal offense). Note that many J&Cs do not specify how much time is specifically granted, but if the amount is available it is entered into field CH5G13ST. FORMAT: CH5G13YN.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
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.
CHEMDES1-CHEMDES5	PSR	CHAR 50	Text Field	Text description of chemical involved for cases coded as "Other" in CHEMTYP1-CHEMTYP5. Note that this was renamed in FY03 from CDESCRIP1-CDESCRIP5. NO SAS FORMAT.
CHEMTYP1-CHEMTYP5	JC/PSR	NUM 3	Range: 1 thru 77 (See Code Attachment)	For cases involving chemicals, this variable is an indicator of the first thru fifth types of chemicals. <i>Multiple chemicals are not necessarily ordered by which will incur the highest penalty (base offense level), but, rather, simply in the order in which they are reported in the PSR or J&C.</i> FORMAT: CHEMTYP.
CHMAM1-CHMAM5 $R = WGT1-WGT5$	PSR/SOR	NUM 8 (12.4)	Range: 0.01 thru 9999999.9997 7777777.7777 = Used when an ambiguous amount is given (e.g., More than 1 KG) 9999999.9997 = Used when the amount is specified in a range (e.g., between 6 and 8 G) • = Missing, Indeterminable, or Inapplicable	Amount of the first through fifth chemical types (CHEMTYP1-CHEMTYP5) for which the defendant was held responsible. The weights are reported in several units of measure (CUNIT1-CUNIT5). For Range amounts, see CAFROM1-CAFROM5 and CATO1-CATO5. NO SAS FORMAT.
CHP2CHG1-CHP2CHGX	SOR	NUM 3	1= Safety Valve 2= Drug Amount 3= BOL 4= Loss Amount 5= Weapon 6= Amendment Year 777= Other • = Missing, Indeterminable, or Inapplicable	Identifies changes, if any, made by the court to findings of fact, as listed in the Ch.2 changes to PSR section of the SOR. <i>Field not available prior to FY06</i> . FORMAT: CHP2CHG.
CHP2TXT1-CHP2TXTX	SOR	CHAR 250	Text Field	Text description of "other" changes made by the court to findings of fact, as listed in the Ch. 2 Section of the SOR (See code 777 in CHP2CHG1-CHP2CHGX). Field not available prior to FY06. NO SAS FORMAT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
CHP3CHG1-CHP3CHGX	SOR	NUM 3	1= Position of Trust 2= Vulnerable Victim 3= Official Victim 4= Restraint of Victim 5= Mitigating Role 6= Aggravating Role 7= Obstruction 8= Reckless Endangerment 9= Acceptance 10= Use of Minor 11= Grouping of Counts 777= Other • = Missing, Indeterminable, or Inapplicable	Identifies changes, if any, made by the court to findings of fact, as listed in the Ch.3 changes to PSR section of the SOR. This field is only available for cases on or after FY06. FORMAT: CHP3CHG.
СНРЗТХТ1-СНРЗТХТХ	SOR	CHAR 250	Text Field	Text description of "other" changes made by the court to findings of fact, as listed in the Ch. 3 Section of the SOR (See code 777 in CHP3CHG1-CHP3CHGX). This field is only available for cases on or after FY06. NO SAS FORMAT.
CHP4CHG1-CHP4CHGX	SOR	NUM 3	1= Removing CH Events 2= Removing CJ Points 3= Removing Recency Points 4= Armed Career Criminal 5= Career Offender 6= Career Sex Offender 7= Changing Points Assigned to Events 777= Other • = Missing, Indeterminable, or Inapplicable	Identifies changes, if any, made by the court to findings of fact, as listed in the Ch.4 section of the SOR. <i>This field is only available for cases on or after FY06</i> . FORMAT: CHP4CHG.
CHP4TXT1-CHP4TXTX	SOR	CHAR 250	Text Field	Text description of "other" changes made by the court to findings of fact, as listed in the Ch. 4 Section of the SOR (See code 777 in CHP4CHG1-CHP4CHGX). This field is only available for cases on or after FY06. NO SAS FORMAT.
CIRCDIST	R	NUM 3	Range: 1 thru 94 (See Code Attachment)	Districts in the order in which they appear in the annual report. Generated from DISTRICT and MONCIRC. FORMAT: CIRCDIST.
CITIZEN R=NEWCIT	PSR	NUM 3	 1 = U.S. Citizen 2 = Resident/Legal Alien 3 = Illegal Alien 4 = Not a U.S. Citizen/Alien Status Unknown • = Missing or Indeterminable 	Identifies the nature of defendant's citizenship with respect to the United States. FORMAT: CITIZEN.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
CITWHERE	PSR	NUM 3	Range: 20 thru 216 (See Code Attachment)	Identifies the defendant's country of citizenship, when citizenship is known to be not of the United States. FORMAT: CITWHERE.
СО924ТАВ	PSR/SOR	NUM 3	0 = Not Applied 1 = Applied	Identifies if the 18 USC §924c table was used in §4B1.1(c)(3). This table provides for enhanced ranges for career offenders with at least one count of conviction of 18 USC §924c. The table changes the offender's guideline ranges but not their final offense level. <i>Field not available prior to FY04</i> . FORMAT: CO924TAB.
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. This does not include acceptance of responsibility. NO SAS FORMAT.
COMBDRG2	R	NUM 3	1 = Cocaine 2 = Crack 3 = Heroin 4 = Marijuana 6 = Methamphetamine 77 = Other • = Missing, Indeterminable, or Inapplicable	Aggregation of DRUGTYP1 for Sourcebook 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 R=COSTSDUM	SOR	NUM 6	Range: 0 thru 9,999,999,997 0 = No Cost Specified 9,999,999,997= Total Cost of Supervision Ordered But Amount Not Specified • = Missing or Indeterminable	Dollar amount of cost of supervision, only if ordered separately. FORMAT: COSTSUP.
CRIMHIST	PSR/SOR	NUM 3	 0 = No Criminal History 1 = Yes, There is Criminal History • = Missing, Indeterminable, or Inapplicable 	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.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
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: 0 thru 125 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.
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.
CUNIT1-CUNIT5	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 12 = Milliliter 77 = Other 97 = Unit Range (e.g. 500G - 2 KG) • = Missing, Indeterminable, or Inapplicable	The unit of measure for the first through fifth chemical types (CHEMTYP1-CHEMTYP5) and amount (CHMAM1-CHMAM5) for which the defendant was held responsible. FORMAT: UNIT.
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 (UNIT1-UNIT5). 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 (UNIT1-UNIT5). NO SAS FORMAT.
DAYSDUM	R	NUM 3	0 = No Prison Beyond That Specified in TOTPRISN 1 = Yes, Days Added • = Missing or Indeterminable	Indicator of whether the defendant received any days in prison. Generated from TOTDAYS. FORMAT: DAYSDUM.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
DEFCONSL	PSR	NUM 3	 1 = Privately Retained Counsel 2 = Court Appointed Counsel 3 = Federal Public Defender 4 = Defendant Represented Self 5 = Waived Rights to Counsel 77 = Other Arrangements for Counsel • = Missing, Indeterminable, or Inapplicable 	Indicates the type of defense counsel used in the instant offense. Note that this information is often not delineated in the PSR, so it is missing in a significant portion of the cases. This field is not available after FY03. FORMAT: DEFCONSL.
DEFCONTX	PSR	CHAR	Text Field	Text field describing the type of defense counsel when the field DEFCONSL is coded as "Other" (Code 77). <i>This field is not available after FY03</i> .
DEPART	SOR	NUM 3	0 = No Departure 1 = Upward Departure 2 = Other Downward Departure 3 = Substantial Assistance/§5K1.1 Only 4 = Early Disposition Program (EDP)/§5K3.1 Only 5 = Substantial Assistance/§5K1.1 AND Other Downward Departure 6 = EDP/§5K3.1 AND Other Downward Departure 7 = EDP/§5K3.1 AND Substantial Assistance/§5K1.1 8 = Not Applicable 9 = EDP/§5K3.1 AND Substantial Assistance/§5K1.1 AND Other Downward Departure • = Missing, or Indeterminable	Indicates defendant's departure status. This variable is coded based on the SOR documentation, 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). This field is not available after FY03. See Depart_A for FY03 thru pre-Booker FY05. After the U.S. v Booker decision, USSC started reporting information on sentences outside the guideline range as BOOKERCD.
DEPART_A	R	NUM 3	0 = Sentenced Within Range/No Departure 1 = Upward Departure 2 = Substantial Assistance/§5K1.1 3 = §5K3.1/EDP 4 = Government Sponsored (Excludes §5K1.1) 5 = Other Downward Departures 8 = N/A • = Missing, or Indeterminable	This variable combines DEPART_S and DEPART_D into one variable. This field is only available FY03- Pre-Booker FY05. Please see BOOKERCD for later information. FORMAT: DEPARTA.
DEPART_D	R	NUM 3	0 = Substantial Assistance/§5K1.1 1 = Government Sponsored (Excludes §5K1.1 but includes §5K3.1) 2 = Other Downward Departures • = Missing, or Indeterminable	This variable is used for departure reporting purposes in the Commission's annual <i>Sourcebook</i> . It combines departure status (DEPART) and reason for departure (REASON1-REASONX) for departure attribution purposes. Commission legal staff reviewed all departure cases/reasons in order to create this variable. <i>This field is only available in FY03</i> . FORMAT: DEPARTD.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
DEPART_S	R	NUM 3	0 = Sentenced Within Range/No Departure 1 = Upward Departure 2 = Downward Departure • = Missing, or Indeterminable	This variable is used for departure reporting purposes in the Commission's annual <i>Sourcebook</i> . It collapses departure status (DEPART). <i>This field is only available in FY03</i> . FORMAT: DEPARTS.
DESCRIP1-DESCRIP5	PSR	CHAR 50	Text Field	Text description of drug involved for cases coded as "Other" in DRUGTYP1-DRUGTYP5. NO SAS FORMAT.
DISPOSIT R=NEWCNVTN	JC/PSR	NUM 3	0 = No Imprisonment 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. Note that if there is information that the case went to trial but it does not specify whether the trial was a jury trial or a bench trial, then USSC assumes jury trial since these are more common. FORMAT: DISPOSIT.
DISTRICT R=CIRCDIST	JC/PSR	NUM 3	Range: 00 thru 96 (See Code Attachment)	Indicates 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. Field Not Available after FY04 - See DOBMON and DOBYR.
				NO SAS FORMAT.
DOBMON	PSR	NUM 8	Range: 1-12	The defendant's month of birth. <i>Field not on datafiles prior to FY05</i> . NO SAS FORMAT.
DOBYR	PSR	NUM 8	Range: Valid years since 1920	The defendant's year of birth. <i>Field</i> not on datafiles prior to FY05. NO SAS FORMAT.
DRGAM1-DRGAM5 R = WGT1-WGT5	PSR/SOR	NUM 8 (12.4)	• = Missing, Indeterminable, or Inapplicable	Amount of the first through fifth drug types (DRUGTYP1-DRUGTYP5) for which the defendant was held responsible. Often when weights are missing it is because both parties agreed to a Base Offense Level and the documents do not specify a corresponding drug amount. The weights are reported in several units of measure (UNIT1-UNIT5), see WGT1-WGT5 for the gram weight equivalency. For drug range amounts, see DAFROM1-DAFROM5 and DATO1-DATO5. NO SAS FORMAT.
DRUGMIN	R	NUM 3	Range: 0 thru 9990 9996 = Life • = Missing, Indeterminable, or Inapplicable	Represents mandatory minimum sentence (in months) associated with drug statutes. FORMAT: DRUGMIN.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
DRUGPROB	R	NUM 3	 0 = No Problem/Not Applicable 1 = Problem Exists • = Missing, Indeterminable, or Inapplicable 	Indicates when an unresolved problem between the drug type, drug held accountable amount, and base offense level occurs. Note that normally all mitigating role cap cases (see MITCAP) would be "1" because the drug type/weight/BOL triangulation would not work so they are all specifically re-coded to zero. Analyses involving drug weight and base offense level may choose to use this field to remove problematic cases. FORMAT: DRUGPROB.
DRUGTYP1-DRUGTYP5	JC/PSR	NUM 3	Range: 1 thru 161 (See Code Attachment)	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.
DSIND		NUM 3	 0 = Not Received 1 = Received Complete 3 = Received Partial or Alternate Doc 8 = Will Never Receive (Not used after FY04) • = Missing or Indeterminable 	Document status indicator for Indictment or Information. Code 8 was dropped in FY05. FORMAT: DSIND.
DSJANDC	JC	NUM 3	 0 = Not Received 1 = Received Complete J&C 2 = Received Partial/Alternate Doc 8 = Order Will Never Be Available (Not used after FY04) • = Missing or Indeterminable 	Document status indicator for Judgement and Conviction Order. Code 8 was dropped in FY05. FORMAT: DSJANDC.
DSPLEA	PLEA	NUM 3	0 = Not Received 1 = Received 2 = Received Alternate Document 3 = Oral Plea Agreement 5 = Straight up Plea, No Agreement 8 = Trial 9 = Guilty Plea, Type Indeterminable • = Missing or Indeterminable	Document status indicator for Plea Agreement. Code 9 was added in FY04 and the description of Code 5 was changed from "Written, will never be received" in FY04 for better clarity. FORMAT: DSPLEA.
DSPSR	PSR	NUM 3	0 = Not Received 1 = Received Complete 2 = Received Partial/Alternate Doc 8 = Waived • = Missing or Indeterminable	Document status indicator for Presentence Report. <i>Note that Code 8 was added back in FY04.</i> FORMAT: DSPSR.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
DSSOR	SOR	NUM 3	0 = Not Received 1 = Received Complete 2 = Received Partial/Alternate Doc 3 = Received Blank 8 = Will Never Be Received • = Missing or Indeterminable	Document status indicator for the Statement of Reasons. Note that Code "3" is new in FY06. Code 8 was added back in FY04. 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 12 = Milliliter 13 = Marijuana Cigarette 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 12 = Milliliter 13 = Marijuana Cigarette 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.
ECONDUM	R	NUM 3	0 = Neither Fine/Cost of Supervision or Restitution 1 = Fine/Cost of Supervision, Restitution, or Any Combination • = Missing	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)	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 case contained any occurrences of 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 9,999,999,997 0 = No Fine 9,999,999,997 = 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.
FINEDUM	R JC	NUM 3	0 = No Fine Specified 1 = Fine Specified • = Missing	Indicates whether the fine amount was given (YES/NO variable). Compare to FINECDUM and FINE. FORMAT: FINECDUM.
FINEWAIV	JC	NUM 3	 0 = No Waiver Stated 1 = Waiver Specifically Stated • = Missing, Indeterminable, or Inapplicable 	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.
FIREMIN1	R	NUM 4	Range: 0 thru 9990 9996 = Life • = Missing, Indeterminable, or Inapplicable	Represents mandatory minimum consecutive sentence (in months) associated with 18 U.S.C. §844(h). Field not available prior to FY06. NO SAS FORMAT.
FIREMIN2	R	NUM 4	Range: 0 thru 9990 9996 = Life • = Missing, Indeterminable, or Inapplicable	Represents mandatory minimum sentence (in months) associated with any 18:844 statutes. Note that this field excludes 18 U.S.C. §844(h) cases - see FIREMIN1 for these cases. <i>Field not available prior to FY06.</i> NO SAS FORMAT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
FLGHTC1-FLGHTCX and FLGHTCHI	PSR/SOR	NUM 3	0 = No Adjustment 2 = Adjustment Applied • = Missing, Indeterminable, or Inapplicable	Reckless Endangerment Adjustment (§3C1.2) corresponding with GDCROS1-GDCROSX. This field is the number of levels added because defendant recklessly endangered another person during flight from law enforcement. FLGHTCHI is generated from the highest cross-reference computation and corresponds with GDCROSHI. The end points for this variable are denoted with X 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: FLIGHT.
FLGHTR1-FLGHTRX and FLGHTRHI	PSR/SOR	NUM 3	0 = No Adjustment 2 = Adjustment Applied • = Missing, Indeterminable, or Inapplicable	Reckless Endangerment Adjustment (§3C1.2) corresponding with GDREF1-GDREFX. This field is the number of levels added because defendant recklessly endangered another person during flight from law enforcement. FLGHTRHI is generated from the highest reference computation and corresponds with GDREFHI. The end points for this variable are denoted with X 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: FLIGHT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
FLGHTS1-FLGHTSX and FLGHTSHI	PSR/SOR	NUM 3	0 = No Adjustment 2 = Adjustment Applied • = Missing, Indeterminable, or Inapplicable	Reckless Endangerment Adjustment (§3C1.2) corresponding with GDSTAT1-GDSTATX. This field is the number of levels added because defendant recklessly endangered another person during flight from law enforcement. FLGHTSHI is generated from the highest statutory guideline computation and corresponds with GDSTATHI. The end points for this variable are denoted with X 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: FLIGHT.
FLIGHT1-FLIGHTX and FLIGHTHI	PSR/SOR	NUM 3	 0 = No Adjustment 2 = Adjustment Applied • = Missing, Indeterminable, or Inapplicable 	Reckless Endangerment Adjustment (§3C1.2) corresponding with GDLINE1-GDLINEX. This field is the number of levels added because defendant recklessly endangered another person during flight from law enforcement. FLIGHTHI is generated from the highest sentencing guideline computation and corresponds with GDLINEHI. The end points for this variable are denoted with X 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: FLIGHT.
GDCROS1-GDCROSX, GDCROSHI	PSR	CHAR 8	2_#.# = Guideline Applied • = Missing, Indeterminable, or Inapplicable	Cross-reference guideline applied. GDCROSHI is generated from the highest computation of GDCROS1-GDCROSX. The end points for this variable are denoted with X 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 USSC guideline coding system, see Introduction. Field not available prior to FY04. NO SAS FORMAT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
GDLINE1-GDLINEX, GDLINEHI	PSR	CHAR 8	2_#.# = Chapter 2 Guideline Applied • = Missing, Indeterminable, or Inapplicable	Sentencing guideline applied. GDLINEHI is generated from the highest computation of GDLINE1-GDLINEX. The end points for this variable are denoted with X 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 USSC guideline coding system, see Introduction. NO SAS FORMAT.
GDREF1-GDREFX, GDREFHI	PSR	CHAR 8	2_#.# = Guideline Applied • = Missing, Indeterminable, or Inapplicable	Reference guideline applied. GDREFHI is generated from the highest computation of GDREF1-GDREFX. The end points for this variable are denoted with X 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 USSC guideline coding system, see Introduction. NO SAS FORMAT.
GDSTAT1-GDSTATX, GDSTATHI	PSR	CHAR 8	2_#.# = Guideline Applied • = Missing, Indeterminable, or Inapplicable	Sentencing guideline applied. GDSTATHI is generated from the highest computation of GDSTAT1-GDSTATX. The end points for this variable are denoted with X 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 USSC guideline coding system, see Introduction. NO SAS FORMAT.
GLMAX	R	NUM 3	Range: 6 thru 9996 9996 =Life Imprisonment (this used to be code 996) • =Missing, Indeterminable, or Inapplicable	Adjusted Guideline Range Maximum, taking STATMAX and STATMIN trumps into account. FORMAT: GLMAX.
GLMIN	R	NUM 3	Range: 0 thru 9996 9996 =Life Imprisonment (this used to be code 996) • =Missing, Indeterminable, or Inapplicable	Adjusted Guideline Range Minimum taking STATMAX and STATMIN trumps into account. FORMAT: GLMIN.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
GUNMIN1	R	NUM 3	Range: 0 thru 9996 9996 = Life Imprisonment (this used to be code 996) • = Missing, Indeterminable, or Inapplicable	Represents mandatory minimum consecutive sentence (in months) associated with 18 U.S.C. §924(c). NO SAS FORMAT.
GUNMIN2	R	NUM 3	Range: 0 thru 9996 9996 =Life Imprisonment (this used to be code 996) • =Missing, Indeterminable, or Inapplicable	Represents mandatory minimum sentence (in months) associated with 18 U.S.C. §924(e). NO SAS FORMAT.
GUNMIN3	R	NUM 3	Range: 0 thru 9996 9996 =Life Imprisonment (this used to be code 996) • =Missing, Indeterminable, or Inapplicable	Represents mandatory minimum consecutive sentence (in months) associated with 18 U.S.C. §929. Field not available prior to FY06. NO SAS FORMAT.
HISPORIG R=NEWRACE	PSR	NUM 3	0 = Information on Hispanic Origin Not Available 1 = Non-Hispanic 2 = Hispanic • =Missing, Indeterminable, or Inapplicable	Offender's ethnic origin. See MONRACE for race of the offender. Code 0 not available prior to FY04 - this is used to affirmatively state that the information in not available in the PSR. 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 9996 9996 = Life 9997 = Community Service Ordered, but Term Not Specified • = Missing, Indeterminable, or Inapplicable	Total number of community service hours ordered. FORMAT: HRCOMSRV.
IDMIN	R	NUM 3	Range: 0 thru 9996 9996 =Life Imprisonment (this used to be code 996) • =Missing, Indeterminable, or Inapplicable	Represents mandatory minimum sentence (in months) associated with 18 U.S.C. §1028A (Aggravated Identity Theft). This statute is consecutive to other statutes but may be sentenced concurrently with other ID Theft counts. Field not available prior to FY06. NO SAS FORMAT.
IMMIMIN	R	NUM 3	Range: 0 thru 9996 9996 = Life Imprisonment (this used to be code 996) • = Missing, Indeterminable, or Inapplicable	Represents mandatory minimum sentence (in months) associated with 8 U.S.C. §1324 (Immigration). <i>Field not available prior to FY06</i> . NO SAS FORMAT.
INDEXS1-INDEXSX	MON	NUM 3	 0 = Not Sentencing Guideline 1 = Sentencing Guideline • = Missing, Indeterminable, or Inapplicable 	Indicator of whether the Statutory Guideline is also the Sentencing guideline. <i>Field not available prior</i> to FY04. FORMAT: INDEX.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
INDEXR1-INDEXRX	MON	NUM 3	0 = Not Sentencing Guideline 1 = Sentencing Guideline • = Missing, Indeterminable, or Inapplicable	Indicator of whether the Reference Guideline is also the Sentencing guideline. <i>Field not available prior to FY04.</i> FORMAT: INDEX.
INDEXC1-INDEXCX	MON	NUM 3	 0 = Not Sentencing Guideline 1 = Sentencing Guideline • = Missing, Indeterminable, or Inapplicable 	Indicator of whether the Cross Reference Guideline is also the Sentencing guideline. <i>Field not</i> available prior to FY04. FORMAT: INDEX.
INNOPL1-INNOPLX	SOR	NUM 3	1 = Based on gov 5K1.1 motion 2 = Based on govt motion for a departure 3 = Pursuant to a defense motion to which govt has NOT objected 4 = Pursuant to a defense motion to which the govt HAS objected 5 = Other than a plea agreement or a motion by the parties 6 = §5K3.1 Early Disposition Program	Indicates (from the new SOR form AO245B Rev 12/3 or later) the origin of the outside the range sentences <u>not</u> generated in Plea Agreements. The end points for this variable are denoted with X because the total number varies from case to case and year to year. This field not available until FY05. See BOOKERCD and Reas1-Reas12 for more information on outside of the range sentences. FORMAT: INNOPL.
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.
INPLEA1-INPLEAX	SOR	NUM 3	1 = Based on govt 5K1.1 motion 2 = Based on govt motion of 5K3.1 EDP/Fast Track program 3 = Based on BINDING Plea Agreement which court has accepted 4 = Based on Plea Agreement which cites reason for departure which court finds to be justified 5 = Based on Plea Agreement which states govt will NOT oppose defense motion for departure	Indicates (checkboxes available on the newer SOR forms AO245B Rev 12/3 or later) the origin of the outside the range sentences generated in Plea Agreements. Not available until FY05. See DEPART_A and BOOKERCD for outside the range status and REAS1-REAS12 for further information on the reasons. FORMAT: INPLEA.
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 regardless of its departure status (DEPART). This variable is used mainly for editing purposes and is not available after FY03. 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-LOSSX and LOSSHI	PSR	NUM 8	Range: 0-9,999,999,997 0 = No loss 9,999,999,997 = Some Loss, Amount Not Specified/Range of Amounts • = Missing, Indeterminable, or Inapplicable	The dollar amount attributed to loss involved corresponding to GDLINE1-GDLINEX. Amounts are rounded off to the nearest whole dollar. Cases not involving dollar loss (ex. Drug cases) are coded as zero for the amount. LOSSHI is generated from the highest sentencing guideline computation and corresponds with GDLINEHI. The end points for this variable are denoted with X 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. NO SAS FORMAT.
LOSSC1-LOSSCX and LOSSCHI	PSR	NUM 8	Range: 0-9,999,999,997 0 = No loss 9,999,999,997 =Some Loss, Amount Not Specified/Range of Amounts • =Missing, Indeterminable, or Inapplicable	The dollar amount attributed to loss involved corresponding to GDCROS1-GDCROSX. Amounts are rounded off to the nearest whole dollar. Cases not involving dollar loss (ex. Drug cases) are coded as zero for the amount. LOSSCHI is generated from the highest cross-reference guideline computation and corresponds with GDCROSHI. The end points for this variable are denoted with X 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. NO SAS FORMAT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
LOSSR1-LOSSRX and LOSSRHI	PSR	NUM 8	Range: 0-9,999,999,997 0 = No loss 9,999,999,997 =Some Loss, Amount Not Specified/Range of Amounts • =Missing, Indeterminable, or Inapplicable	The dollar amount attributed to loss involved corresponding to GDREF1-GDREFX. Amounts are rounded off to the nearest whole dollar. Cases not involving dollar loss (ex. Drug cases) are coded as zero for the amount. LOSSRHI is generated from the highest reference guideline computation and corresponds with GDREFHI. The end points for this variable are denoted with X 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. NO SAS FORMAT.
LOSSS1-LOSSSX and LOSSSHI	PSR	NUM 8	Range: 0-9,999,999,997 0 = No loss 9,999,999,997 =Some Loss, Amount Not Specified/Range of Amounts • =Missing, Indeterminable, or Inapplicable	Dollar amount attributed to loss involved corresponding to GDSTAT1-GDSTATX. Amounts are rounded off to the nearest whole dollar. Cases not involving dollar loss (ex. Drug cases) are coded as zero for the amount. LOSSSHI is generated from the highest statutory guideline computation and corresponds with GDSTATHI. The end points for this variable are denoted with X 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. NO SAS FORMAT.
LOSSPROB	R	NUM 8	0 = No Problem/Not Applicable 1 = Problem Exists	Indicates when an unresolved problem between the loss held accountable amount and SOC range occurs. Analyses using loss may be advised to screen on this variable to remove problem cases. FORMAT: LOSSPROB.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
MAND1-MANDX	SOR	NUM 3	1 = Findings of Fact in this case 2 = Substantial Assistance 3 = Statutory Safety Valve 4 = No Count of Conviction Carries a Mandatory Sentence 5 = Mandatory Minimum Sentence Imposed 6 = One or More Counts of Conviction Carry Mandatory But the Court Determined It Does Not Apply • = Missing, Indeterminable, or Inapplicable	Indicates the status of any mandatory minimums at sentencing. These codes mimic the codes available as check-boxes on the AO245B (06/05) SOR form. <i>This field is not available prior to FY05</i> . FORMAT: MAND.
MANDTXT1-MANDTXTX	SOR	CHAR 100	Text Field	Text fields which correspond to the mandatory minimum status fields MAND1-MANDX. These fields are filled in if the SOR provides additional text to go along with the mandatory minimum status description. This field is not available prior to FY05.
MARRIED	PSR	NUM 3	1 = Single 2 = Married 3 = Co-habitating (not legally married) 4 = Divorced 5 = Widowed 6 = Separated • = Missing, Indeterminable, or Inapplicable	Martial status of offender. This field is not available after FY03. FORMAT: MARRIED.
MITCAP	R	NUM 8	0 = Case Does Not Apply Mitigating Rolecap 1 = Case Applied Mitigating Role Cap	This field is a dummy indicator as to whether the Mitigating Role Cap provision under §2D1.1 was applied (see USSC Guidelines Manual for more information). Field not available prior to FY06. FORMAT: MITCAP.
MITRLC1-MITRLCX and MITRLCHI	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 Adjustment (§3B1.2) which corresponds to GDCROS1-GDCROSX. This field is the number of levels subtracted due to the defendant's mitigating role in the offense. MITRLCHI is generated from the highest cross-reference guideline computation and corresponds with GDCROSHI. The end points for this variable are denoted with X 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: MITROLE.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
MITRLR1-MITRLRX and 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 Adjustment (§3B1.2) which corresponds to GDREF1-GDREFX. This field is the number of levels subtracted due to the defendant's mitigating role in the offense. MITRLRHI is generated from the highest reference guideline computation and corresponds with GDREFHI. The end points for this variable are denoted with X 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: MITROLE.
MITRLS1-MITRLSX and MITRLSHI	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 Adjustment (§3B1.2) which corresponds to GDSTAT1-GDSTATX. This field is the number of levels subtracted due to the defendant's mitigating role in the offense. MITRLSHI is generated from the highest statutory guideline computation and corresponds with GDSTATHI. The end points for this variable are denoted with X 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: MITROLE.
MITROL1-MITROLX and MITROLHI	PSR/SOR	NUM 3	0 = No Adjustment -1 = Adjustment (Not in <i>USSG</i> Manual) -2 = Minor Participation -3 = Between Minor and Minimal Participation -4 = Minimal Participation -6 = Adjustment (Not in <i>USSG</i> Manual) • = Missing, Indeterminable, or Inapplicable	Mitigating Role Adjustment (§3B1.2) which corresponds to GDLINE1-GDLINEX. This field is the number of levels subtracted due to the defendant's mitigating role in the offense. MITROLHI is generated from the highest sentencing guideline computation and corresponds with GDLINEHI. The end points for this variable are denoted with X 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: MITROLE.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
MOCOMCON R=COMDUM	JC	NUM 3	Range: 0 thru 97 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: 0 thru 97 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: 0 thru 97 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.
MONACCEP	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 value (does NOT takes higher values from Career Offender, etc. calcs into account), §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.
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. <i>This variable is generated from the entry for judicial district.</i> FORMAT: MONCIRC.
MONRACE R=NEWRACE	PSR	NUM 3	 1 = White/Caucasian 3 = American Indian\Alaskan Native 4 = Asian or Pacific Islander 5 = Multi-racial 6 = Black/African American 7 = Other • = Missing, Indeterminable, or Inapplicable 	Offender's race (self-reported to the probation officer). NOTE: Hispanic ethnicity is coded in the variable HISPORIG. Race and ethnicity are combined in NEWRACE. FORMAT: MONRACE.
MONSEX	PSR	NUM 3	0 = Male 1 = Female • = Missing, Indeterminable, or Inapplicable	Indicates the offender's gender. FORMAT: MONSEX.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
MWEIGHT	R	NUM 8	Range: 0.01 thru 99,999,999,990 • = 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.
MWGT1-MWGT5	R	NUM 8	Range: 0.01 thru 99,999,999,990 • = Missing, Indeterminable, or Inapplicable	The marijuana weight equivalency, <u>in grams</u> , 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	Range: 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.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
NWSTAT1-NWSTATX	R	CHAR 10	• = 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_XX). Ex. If a case has a total of 5 counts involving 4 counts of 21:841 and one count of 18:924C then NWSTAT1 will be 21:841, NWSTAT2 will be 18:924C and NWSTAT3-X will be missing/inapplicable. Use with NOUSTAT. NO SAS FORMAT.
OBSTCC1-OBSTCCX and OBSTCCHI	PSR/SOR	NUM 3	0 = No Adjustment 1 = Adjustment (Not in Guidelines) 2 = Adjustment Applied • = Missing, Indeterminable, or Inapplicable	Obstruction of Justice Adjustment (§3C1.1) corresponding with GDCROS1-GDCROSX. This field is the number of levels added because defendant willfully obstructed or impeded justice. OBSTCCHI is generated from the highest cross-reference guideline computation and corresponds with GDCROSHI. The end points for this variable are denoted with X 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: OBSTRCT.
OBSTRC1-OBSTRCX and OBSTRCHI	PSR/SOR	NUM 3	0 = No Adjustment 1 = Adjustment (Not in Guidelines) 2 = Adjustment Applied • = Missing, Indeterminable, or Inapplicable	Obstruction of Justice Adjustment (§3C1.1) corresponding with GDLINE1-GDLINEX. This field is the number of levels added because defendant willfully obstructed or impeded justice. OBSTRCHI is generated from the highest sentencing guideline computation and corresponds with GDLINEHI. The end points for this variable are denoted with X 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: OBSTRCT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
OBSTRR1-OBSTRRX and OBSTRRHI	PSR/SOR	NUM 3	0 = No Adjustment 1 = Adjustment (Not in Guidelines) 2 = Adjustment Applied • = Missing, Indeterminable, or Inapplicable	Obstruction of Justice Adjustment (§3C1.1) corresponding with GDREF1-GDREFX. This field is the number of levels added because defendant willfully obstructed or impeded justice. OBSTRCHI is generated from the highest reference guideline computation and corresponds with GDREFHI. The end points for this variable are denoted with X 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: OBSTRCT.
OBSTRS1-OBSTRSX and OBSTRSHI	PSR/SOR	NUM 3	0 = No Adjustment 1 = Adjustment (Not in Guidelines) 2 = Adjustment Applied • = Missing, Indeterminable, or Inapplicable	Obstruction of Justice Adjustment (§3C1.1) corresponding with GDSTAT1-GDSTATX. This field is the number of levels added because defendant willfully obstructed or impeded justice. OBSTRSHI is generated from the highest statutory guideline computation and corresponds with GDSTATHI. The end points for this variable are denoted with X 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: OBSTRCT.
OFBEG1-OFBEGXX	JC/PSR	DATE 8	Format: MMDDYY8.	The date the offense began for each count of conviction (use with STA1_1-STA3_XXX). <i>This field is not available after FY05.</i> NO SAS FORMAT.
OFEND1-OFENDXX	JC/PSR	DATE 8	Format: MMDDYY8.	The date the offense ended for each count of conviction (use with STA1_1-STA3_XXX). <i>This field is not available after FY05</i> . NO SAS FORMAT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
OFFTYPE2	R	NUM 3	(See Code Attachment)	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). Note that since the primary offense type is derived from statutes of conviction it may not match up logically with the primary guideline (or any of the guidelines applied). FORMAT: OFFTYPET.
OFFVCC1-OFFVCCX and OFFVCCHI	PSR/SOR	NUM 3	 0 = No Adjustment 2 = Adjustment Applied (Not in Guidelines) 3 = Adjustment Applied (See GL Manual for specifics) 6 = Adjustment Applied (See GL Manual for specifics) • = Missing, Indeterminable, or Inapplicable 	The Official Victim Adjustment (§3A1.2) which corresponds to GDCROS1-GDCROSX. This field is the number of levels added due to involvement of a victim who is a law enforcement or corrections official. OFFVCCHI is generated from the highest cross-reference guideline computation and corresponds with GDCROSHI. The end points for this variable are denoted with X 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: OFFVICT.
OFFVCR1-OFFVCRX and OFFVCRHI	PSR/SOR	NUM 3	 0 = No Adjustment 2 = Adjustment Applied (Not in Guidelines) 3 = Adjustment Applied (See GL Manual for specifics) 6 = Adjustment Applied (See GL Manual for specifics) • = Missing, Indeterminable, or Inapplicable 	The Official Victim Adjustment (§3A1.2) which corresponds to GDREF1-GDREFX. This field is the number of levels added due to involvement of a victim who is a law enforcement or corrections official. OFFVCRHI is generated from the highest reference guideline computation and corresponds with GDREFHI. The end points for this variable are denoted with X 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: OFFVICT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
OFFVCS1-OFFVCSX and OFFVCSHI	PSR/SOR	NUM 3	 0 = No Adjustment 2 = Adjustment Applied (Not in Guidelines) 3 = Adjustment Applied (See GL Manual for specifics) 6 = Adjustment Applied (See GL Manual for specifics) • = Missing, Indeterminable, or Inapplicable 	The Official Victim Adjustment (§3A1.2) which corresponds to GDSTAT1-GDSTATX. This field is the number of levels added due to involvement of a victim who is a law enforcement or corrections official. OFFVCSHI is generated from the highest statutory guideline computation and corresponds with GDSTATHI. The end points for this variable are denoted with X 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: OFFVICT.
OFFVCT1-OFFVCTX and OFFVCTHI	PSR/SOR	NUM 3	 0 = No Adjustment 2 = Adjustment Applied (Not in Guidelines) 3 = Adjustment Applied (See GL Manual for specifics) 6 = Adjustment Applied (See GL Manual for specifics) • = Missing, Indeterminable, or Inapplicable 	The Official Victim Adjustment (§3A1.2) which corresponds to GDLINE1-GDLINEX. This field is the number of levels added due to involvement of a victim who is a law enforcement or corrections official. OFFVCTHI is generated from the highest sentencing guideline computation and corresponds with GDLINEHI. The end points for this variable are denoted with X 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: OFFVICT.
OTHRMIN	R	NUM 4	Range: 0 thru 9996 9996 =Life Imprisonment (this used to be code 996) • = Missing, Indeterminable, or Inapplicable	Represents mandatory minimum sentence (in months) associated with any mandatory minimum not covered in DRUGMIN, FIREMIN1-FIREMIN2, IDMIN, IMMIMIN, GUNMIN1-GUNMIN3, PORNMIN, or SEXMIN. Field not available prior to FY06. NO SAS FORMAT.
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. NO SAS FORMAT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
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. NO SAS FORMAT.
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. NO SAS FORMAT.
POOFFICE	PSR	CHAR 1	Range: 0 thru 9/A - J Z = Missing (See Code Attachment)	Indicates the code for the probation office where the PSR was prepared. This variable must be used in conjunction with DISTRICT. NO SAS FORMAT.
PORNMIN	R	NUM 4	Range: 0 thru 9996 9996 = Life Imprisonment (this used to be code 996) • = Missing, Indeterminable, or Inapplicable	Represents mandatory minimum sentence (in months) associated with convictions under 18 U.S.C. §2251 or 18 U.S.C. §2252. <i>Field not available prior to FY06</i> . 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: 0 thru 997 0 = No Probation Ordered 997 = 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.
QUARTER	R	NUM 8	Range: 1-4 1 = Oct 1 thru Dec 31 2 = Jan 1 thru March 31 3 = April 1 thru June 30 4 = July 1 thru Sept 30	Fiscal Year quarter in which the case was sentenced. This field is generated based on the sentencing date for use in USSC's quarterly data reports. <i>Field not available prior to FY06</i> . FORMAT: QUARTER.

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 6 = Guideline Min/Max Are Equal • = Missing/Departure/Logic Problems	This variable denotes where within the range a case was sentenced. This variable only applies to cases that are not departures from the guidelines (See DEPART). NOTE: 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 Category 6. FORMAT: RANGEPT.
REAS1-REASX	SOR	NUM 3	(See Codebook Attachment - same as Reason1-ReasonX)	The first, second, etc. reasons given by the court for why the sentence imposed was outside of the range. 'Other' values are further described in text fields RETEXT1-RETEXTX. Use this field in conjunction with BOOKERCD to select outside the range reasons for a particular subset. This field does not exists prior to FY04. See REASON1-REASONX and REASTXT1-REASTXTX for information in earlier years. FORMAT: REASON.
REASON1-REASONX	SOR	NUM 3	(See Codebook Attachment)	The first, second, etc. reasons given by the court for the departure sentence imposed (when applicable). Other values not listed are described in text fields REASTXT1-REASTXTX. See also REASUP1-REASUPX and VARRUP1-VARRUPX for versions of reasons code where an OPA staff member extracted/recoded values from the text fields REASTXT1-REASTXTX. Some codes only exist in the collapsed version of reasons (See RESHRT1-RESHRTX) - i.e. The first reason code (REASON1) may be 777/Other but the collapsed version (RESHRT1) may be another value. This field does not exists after FY03. See REAS1-REASX and RETEXT1-RETEXTX. FORMAT: REASON.
REASTXT1-REASTXTX	SOR	CHAR 250	Text Field	Text description when reasons given by the court for departure is not included in REASON1-REASONX (REASON = 777). This field does not exists after FY03. See REAS1-REASX and RETEXT1-RETEXTX.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
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.
RESTDUM	R	NUM 3	0 = No 1 = Yes • = Missing, Indeterminable, or Inapplicable	Indicates whether a restitution amount was given (YES/NO variable). FORMAT: RESTDUM.
RETEXT1-RETEXT12	SOR	CHAR 250	Text Field	Text description when reasons given by the court for sentence outside the range is not included in REAS1-REASX (i.e. REASX = 777). Use this field in conjunction with BOOKERCD to select outside the range reasons for a particular subset. This field does not exists prior to FY05. See REASON1-REASON12 and REASTXT1-REASTXTX for information in earlier years.
RLADJC1-RLADJCX and RLADJCHI	R	NUM 3	0 = No Role Adjustment(s) Given 1 = Role Adjustment(s) Given • = Missing, Indeterminable, or Inapplicable	Dummy Indicator of whether any Chapter 3 Role Adjustment was applied. These fields correspond to GDCROS1-GDCROSX. This field is "yes" if aggravating role (AGGRLC1-AGGRLCX), mitigating role (MITRLC1-MITRLCX), abuse of position (ABUSC1-ABUSCX), or use of a minor (USKIDC1-USKIDCX) is applied. RLADJCHI is generated from the highest cross-reference guideline computation and corresponds with GDCROSHI. The end points for this variable are denoted with X 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: ROLEADJ.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
RLADJR1-RLADJRX and RLADJRHI	R	NUM 3	0 = No Role Adjustment(s) Given 1 = Role Adjustment(s) Given • = Missing, Indeterminable, or Inapplicable	Dummy Indicator of whether any Chapter 3 Role Adjustment was applied. These fields correspond to GDREF1-GDREFX. This field is "yes" if aggravating role (AGGRLR1-AGGRLRX), mitigating role (MITRLR1-MITRLRX), abuse of position (ABUSR1-ABUSRX), or use of a minor (USKIDR1-USKIDRX) is applied. RLADJRHI is generated from the highest reference guideline computation and corresponds with GDREFHI. The end points for this variable are denoted with X 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: ROLEADJ.
RLADJS1-RLADJSX and RLADJSHI	R	NUM 3	0 = No Role Adjustment(s) Given 1 = Role Adjustment(s) Given • = Missing, Indeterminable, or Inapplicable	Dummy Indicator of whether any Chapter 3 Role Adjustment was applied. These fields correspond to GDSTAT1-GDSTATX. This field is "yes" if aggravating role (AGGRLS1-AGGRLSX), mitigating role (MITRLS1-MITRLSX), abuse of position (ABUSS1-ABUSSX), or use of a minor (USKIDS1-USKIDSX) is applied. RLADJSHI is generated from the highest statutory guideline computation and corresponds with GDSTATHI. The end points for this variable are denoted with X 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: ROLEADJ.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
ROLADJ1-ROLADJX and ROLADJHI	R	NUM 3	0 = No Role Adjustment(s) Given 1 = Role Adjustment(s) Given • = Missing, Indeterminable, or Inapplicable	Dummy Indicator of whether any Chapter 3 Role Adjustment was applied. These fields correspond to GDLINE1-GDLINEX. This field is "yes" if aggravating role (AGGROL1-AGGROLX), mitigating role (MITROL1-MITROLX), abuse of position (ABUS1-ABUSX), or use of a minor (USKID1-USKIDX) is applied. ROLADJHI is generated from the highest sentencing guideline computation and corresponds with GDLINEHI. The end points for this variable are denoted with X 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: ROLEADJ.
RSTRCC1-RSTRCCX and RSTRCCHI	PSR/SOR	NUM 3	0 = No Adjustment 2 = Adjustment Applied • = Missing, Indeterminable, or Inapplicable	Restraint of Victim Adjustment (§3A1.3) which corresponds with GDCROS1-GDCROSX. This field is the number of levels added because victim was physically restrained during the offense. RSTRCCHI is generated from the highest cross-reference guideline computation and corresponds with GDCROSHI. The end points for this variable are denoted with X 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: RSTRVCT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
RSTRVC1-RSTRVCX and RSTRVCHI	PSR/SOR	NUM 3	 0 = No Adjustment 2 = Adjustment Applied • = Missing, Indeterminable, or Inapplicable 	Restraint of Victim Adjustment (§3A1.3) which corresponds with GDLINE1-GDLINEX. This field is the number of levels added because victim was physically restrained during the offense. RSTRVCHI is generated from the highest sentencing guideline computation and corresponds with GDLINEHI. The end points for this variable are denoted with X 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: RSTRVCT.
RSTRVR1-RSTRVRX and RSTRVRHI	PSR/SOR	NUM 3	0 = No Adjustment 2 = Adjustment Applied • = Missing, Indeterminable, or Inapplicable	Restraint of Victim Adjustment (§3A1.3) which corresponds with GDREF1-GDREFX. This field is the number of levels added because victim was physically restrained during the offense. RSTRVRHI is generated from the highest reference guideline computation and corresponds with GDREFHI. The end points for this variable are denoted with X 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: RSTRVCT.
RSTRVS1-RSTRVSX and RSTRVSHI	PSR/SOR	NUM 3	0 = No Adjustment 2 = Adjustment Applied • = Missing, Indeterminable, or Inapplicable	Restraint of Victim Adjustment (§3A1.3) which corresponds with GDSTAT1-GDSTATX. This field is the number of levels added because victim was physically restrained during the offense. RSTRVSHI is generated from the highest statutory guideline computation and corresponds with GDSTATHI. The end points for this variable are denoted with X 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: RSTRVCT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
SAFE	R	NUM 3	0 = Not Applied 1 = Received -2 levels for SV SOC in §2D1.1 (New Safety Valve) 2 = Sentenced below mandatory per §5C1.2 but did not get any level reduction as per §2D1.1 (Old Safety Valve) . = Inapplicable because not a drug case	Indicator of Safety Valve application under both §2D1.1 and §5C1.2. Originally the safety valve was conceived by Congress to give low level, first time offenders relief from being sentenced to drug mandatory minimums. Later the Commission expanded this idea and in addition to being sentenced below the mandatory minimum, offenders were given an additional 2 level decrease. See the USSC Guideline Manuals for further information of amendment changes. Applies only to cases involving drug trafficking. Note that this variable no longer screens on the variable SOURCES. FORMAT: SAFE.
SAFETY	PSR/SOR	NUM 3	0 = Safety Valve Not Applied 1 = Safety Valve Applied . = Missing/Inapplicable	Indicator of whether or not the "Safety Valve" provision (§5C1.2 or 2D1.1) was applied. Note that this provision is only applicable to drug cases. See also SAFE. FORMAT: SAFE.
SENSPLT	R	NUM 3	Range: 0.01 thru 9997 470 = Life • = 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. NO SAS FORMAT.
SENSPLT0	R	NUM 3	Range: 0 thru 9997 0 = Probation 470 = Life • = 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. NO SAS FORMAT.
SENTDATE	JC/PSR	DATE 8	FORMAT: MMDDYY8.	The date on which the defendant was sentenced. <i>This field not available after FY03 - see SENTMON and SENTYR.</i> NO SAS FORMAT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
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.
SENTMON	R	NUM 8	Range: 1-12	Sentencing month. Field not on datafiles prior to FY05. NO SAS FORMAT.
SENTPTS	PSR/SOR	NUM 3	 0 = None 1 = Adjustment Applied (Not in Guidelines) 2 = Adjustment Applied • = Missing, Indeterminable, or Inapplicable 	§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: 0.01 thru 9997 470 = Life • = 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 "•". NO SAS FORMAT.
SENTTOT0	R	NUM 3	Range: 0 thru 9997 0 = Probation 470 = Life • = Missing, Indeterminable, or Inapplicable	The total prison sentence (excluding months of alternative confinement), in months, with zeros (probation). Missing cases are set to "•". NO SAS FORMAT.
SENTYR	R	NUM 8	Range: Applicable Fiscal Year	Sentencing year. Field not on datafiles prior to FY05. NO SAS FORMAT.
SEXACCA		NUM 3	-3 = Adjustment Applied -2 = Adjustment Applied -1 = Applied (Not in USSG Manual) 0 = Adjustment Not Applied • = Missing, Indeterminable, or Inapplicable	The number of levels to be subtracted for Acceptance of Responsibility, (§3E1.1) for cases which have also received the Repeat and Dangerous Sex Offender (Part A) adjustment (§4B1.5(a)). This field does not exist prior to FY04. FORMAT: ACCEPT.
SEXACCB		NUM 3	-3 = Adjustment Applied -2 = Adjustment Applied -1 = Applied (Not in USSG Manual) 0 = Adjustment Not Applied • = Missing, Indeterminable, or Inapplicable	The number of levels to be subtracted for Acceptance of Responsibility, (§3E1.1) for cases which have also received the Repeat and Dangerous Sex Offender (Part B) adjustment (§4B1.5(b)). This field does not exist prior to FY04. FORMAT: ACCEPT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
SEXCAP		NUM 3	0 = Not Applied 1 = Applied • = Missing, Indeterminable, or Inapplicable (PSR Not Received)	Indicates if either Part A or B of the Repeat and Dangerous Sex Offender adjustment (§4B1.5) was applied. FORMAT: SEXCAP.
SEXMIN	R	NUM 4	Range: 0 thru 9996 9996 = Life Imprisonment (this used to be code 996) • = Missing, Indeterminable, or Inapplicable	Represents mandatory minimum sentence (in months) associated with convictions under 18§2422 or 18§2423. <i>Field not available prior to FY06.</i> NO SAS FORMAT.
SEXOFFNA	PSR/SOR	NUM 3	Range: 0-99. 0 = N/A • = Missing, Indeterminable (PSR Not Received)	Indicates the offense level (prior to acceptance of responsibility) the offender received from the Chapter Four Enhanced offense level for Repeat and Dangerous Sex Offender Against Minors (Prong A under §4B1.5: At least 1 prior sex offense conviction). This field does not exist prior to FY02. NO SAS FORMAT.
SEXOFFNB	PSR/SOR	NUM 3	Range: 0-99. 0 = N/A • = Missing, Indeterminable (PSR Not Received)	Indicates the offense level (prior to acceptance of responsibility) the offender received from the Chapter Four Enhanced offense level for Repeat and Dangerous Sex Offender Against Minors (Prong B under §4B1.5: Pattern of Activity). <i>This field does not exist prior to FY02</i> . NO SAS FORMAT.
SMAX1-SMAXX	JC/PSR	NUM 3	Range: 0 thru 9996 9996 = Life • = Missing, Indeterminable, or Inapplicable	Statutory maximum for each individual count of conviction. Use with variable NOCOUNT. See also STATMAX for overall statutory maximum for case. NO SAS FORMAT.
SMIN1-SMINX	JC/PSR	NUM 3	Range: 0 thru 9996 9996 = Life • = Missing, Indeterminable, or Inapplicable	Statutory minimum for each individual count of conviction. Use with variable NOCOUNT. See also STATMIN for overall statutory minimum for case. NO SAS FORMAT.
SORFORM	SOR	NUM 3	1 = AO245B (Revised 12/03) (AKA the 3-page) 2 = AO245B (Revised 06/05) (AKA the 4-page) 3 = AO245B (Pre- 12/03) (AKA the 1-page) 4 = District Created Form (varies from district to district on what type of information is provided) 5 = No SOR Received • = Missing, Indeterminable	Indicates the type/version of AO SOR form received. Newer SORs are longer in length and have checkboxes provided for more detailed information regarding sentencing determination which is not provided on older-style SORs. Note that USSC requires all pages/no changes on forms to be categorized as that specific form. This field only available after FY04. FORMAT: SORFORM.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
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 2 = Alternate Docs/Some Info May be Missing from SOR 3 = PSR is Coded (Insufficient Information in SOR) 5 = PSR is Coded (No SOR Present) 6 = 18§924(c) only 8 = No Analogous guidelines (Class A misdemeanor or state assimilated offense with 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. This also acts as a "SKIP" field, so if certain codes are chosen then certain screens like guideline application and criminal history are never accessed. FORMAT: SOURCES.
SPECASSM	PSR	NUM 8	Range: 0 - 99,000 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, R=NWSTAT1-NWSTATX	JC	CHAR 15	• = Missing, Indeterminable, or Inapplicable	Title, Section, and Subsection number, respectively of the first statutes for each count of conviction. For example STA1_123 is the 1 st statute for the 123 rd count of conviction. USSC records up to 3 statutes for each count. Use with the variable NOCOUNT. See NWSTAT1-NWSTAT10 to find UNIQUE statutes from all fields. NO SAS FORMAT.
STA2_1-STA2_XXX, R=NWSTAT1-NWSTATX	JC	CHAR 15	• = Missing, Indeterminable, or Inapplicable	Title, Section, and Subsection number, respectively of the second statutes for each count of conviction. For example STA2_123 is the 2 nd statute for the 123 rd count of conviction. USSC records up to 3 statutes for each count. Use with the variable NOCOUNT. See NWSTATI-NWSTAT10 to find UNIQUE statutes from all fields. NO SAS FORMAT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
STA3_1-STA3_XXX, R=NWSTAT1-NWSTATX	JC	CHAR 15	• = Missing, Indeterminable, or Inapplicable	Title, Section, and Subsection number, respectively of the third statutes for each count of conviction. For example STA3_123 is the 3 rd statute for the 123 rd count of conviction. USSC records up to 3 statutes for each count. Use with the variable NOCOUNT. See NWSTAT1-NWSTAT10 to find UNIQUE statutes from all fields. NO SAS FORMAT.
STATMAX	PSR/SOR	NUM 3	Range: 1 thru 9997 9996 =Life 9997 =Death • = Missing, Indeterminable, or Inapplicable	Total statutory maximum prison term, in months, for all counts. <i>In cases with multiple counts of conviction, the maximum penalties are additive.</i> FORMAT: STATMAX.
STATMIN	PSR/SOR	NUM 3	Range: 0 thru 9997 9996 =Life 9997 =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 necessarily additive. 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: 0 thru 997 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-TERORX and TERORHI	PSR/SOR	NUM 3	Range: 0-32 0 = No Adjustment Applied • = Missing, Indeterminable, or Inapplicable	The Chapter Three Adjustment, International Terrorism (§3A1.4) which corresponds with GDLINE1- GDLINEX. Number of levels added due to international terrorism involvement in the offense. TERORHI is generated from the highest sentencing guideline computation and corresponds with GDLINEHI. The end points for this variable are denoted with X 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: TEROR.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
TERORC1-TERORCX and TERORCHI	PSR/SOR	NUM 3	Range: 0-32 0 = No Adjustment Applied • = Missing, Indeterminable, or Inapplicable	The Chapter Three Adjustment, International Terrorism (§3A1.4) which corresponds with GDCROS1-GDCROSX. Number of levels added due to international terrorism involvement in the offense. TERORCHI is generated from the highest cross-reference guideline computation and corresponds with GDCROSHI. The end points for this variable are denoted with X 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: TEROR.
TERORR1-TERORRX and TERORRHI	PSR/SOR	NUM 3	Range: 0-32 0 = No Adjustment Applied • = Missing, Indeterminable, or Inapplicable	The Chapter Three Adjustment, International Terrorism (§3A1.4) which corresponds with GDREF1-GDREFX. Number of levels added due to international terrorism involvement in the offense. TERORRHI is generated from the highest reference guideline computation and corresponds with GDREFHI. The end points for this variable are denoted with X 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: TEROR.
TERORS1-TERORSX and TERORSHI	PSR/SOR	NUM 3	Range: 0-32 0 = No Adjustment Applied • = Missing, Indeterminable, or Inapplicable	The Chapter Three Adjustment, International Terrorism (§3A1.4) which corresponds with GDSTAT1-GDSTATX. Number of levels added due to international terrorism involvement in the offense. TERORSHI is generated from the highest statutory guideline computation and corresponds with GDSTATHI. The end points for this variable are denoted with X 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: TEROR.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
TIMESERV	R	NUM 3	Range: 0.00 thru 1,500 Months 0.00 = No Months/Less Than 1 Month 470 = Life Sentence • = Missing, Indeterminable, or Inapplicable	USSC <u>estimated</u> minimum prison time the defendant will serve. This accounts for maximum good time reduction in an offender's sentence with 54 days per year credited (reference 18 U.S.C. §3624(b)). Note that this is only an estimate, not an actual value of time served. FORMAT: TIMESERV.
TIMSERVD	J&C	NUM 3	Range: 0 thru 990 Days 997 = Time Served, Amount Unknown • = Missing, Indeterminable, or Inapplicable	This is the amount of time (in days) credited to the offender by the judge at the time of sentencing. It is attributed because the offender either remained in custody between arrest and sentencing or because the offender is serving time in state prison on a related charge. Note that if the J&C does not specify the exact amount of time served credited, then the coder uses the amount of time the offender was incarcerated between arrest and sentencing if this information is in the PSR. NO SAS FORMAT.
TIMSERVM	J&C	NUM 3	Range: 0 thru 990 Months 997 = Time Served, Amount Unknown • = Missing, Indeterminable, or Inapplicable	This is the amount of time (in months) credited to the offender by the judge at the time of sentencing. It is attributed because the offender either remained in custody between arrest and sentencing or because the offender is serving time in state prison on a related charge. Note that if the J&C does not specify the exact amount of time served credited, then the coder uses the amount of time the offender was incarcerated between arrest and sentencing if this information is in the PSR. NO SAS FORMAT.
тотснртѕ	PSR/SOR	NUM 3	Range: 0 thru 99 0 = None • = Missing, Indeterminable, or	The total number of criminal history points applied.
			Inapplicable	FORMAT: TOTCHPTS.
TOTDAYS R=DAYSDUM	PSR/SOR	NUM 3	Range: 0 thru 31 0 = None • = Missing, Indeterminable, or Inapplicable	The total number of days of imprisonment ordered (above the terms included in TOTPRISN). NO SAS FORMAT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
TOTPRISN R=PRISDUM	PSR/SOR	NUM 3	Range: 0 thru 9998 0 = No Prison/<1 Month Ordered 9992 = <1 Day of Prison (# hrs) 9996 = Life Imprisonment 9997 = Prison Ordered, But No Term Specified 9998 = Death Penalty • = Missing, Indeterminable, or Inapplicable	The total number of months of imprisonment ordered. See also TOTDAYS, SENTTOT, SENTTOTO, SENSPLT, SENSPLTO. FORMAT: TOTPRISN.
TOTREST R=AMTREST	JC	NUM 8	Range: 0 thru 9,999,999,997 0 = None 9,999,999,997 = Restitution Ordered, Amount Not Specified • = Missing, Indeterminable, or Inapplicable	The dollar amount of restitution ordered. FORMAT: TOTREST.
TOTUNIT	PSR/SOR	NUM 3	Range: 0 thru 99 0 = No MC Units • = 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. NO SAS FORMAT.
TYPEMONY	R	NUM 3	 1 = No Fine/Cost of Supervision, Nor Restitution Ordered 2 = Restitution Ordered, No Fine/Cost of Supervision 3 = Fine/Cost of Supervision Ordered, No restitution 4 = Both Fine/Cost of Supervision and Restitution Ordered • = Missing 	Indicates whether a fine/cost of supervision or restitution was ordered. Compare to RESTDUM, ECONDUM, and FINECDUM. FORMAT: TYPEMONY.
ТҮРЕОТНЅ	JC	NUM 3	0 =No Other Type 1 =Suspended Prison Term 2 =Pay Cost of Prosecution 3 =Denial of Federal Benefits 77 =Other Unique Sentence • = Missing, Indeterminable, or Inapplicable	Other types of sentences ordered. FORMAT: TYPEOTHS.
ТҮРЕОТТХ	JC	CHAR 100	Text Field	Text field that accompanies codes of "Other" under the TYPEOTHS field.

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 12 = Milliliter 13 = Marijuana Cigarette 77 = Other • = 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.
USARM1-USARMX and USARMHI	PSR/SOR	NUM 3	Valid Values: 0, 2, or 4 0 = No Adjustment Applied 2 = Offense Involved Use of Body Armor 4 = Offender Used Body Armor During the Commission of the Offense, in Preparation for Offense, or in an Attempt to Avoid Apprehension for Offense • = Missing, Indeterminable, or Inapplicable	Use of Body Armor During Drug Trafficking Crimes and Crimes of Violence Adjustment (§3B1.5) which corresponds to GDLINE1-GDLINEX. This field indicates the number of levels added for the Use of Body Armor During Drug Trafficking Crimes and Crimes of Violence (§3B1.5). USARMHI is generated from the highest sentencing guideline computation and corresponds with GDLINEHI. The end points for this variable are denoted with X 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: USARM.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
USARMC1-USARMCX and USARMCHI	PSR/SOR	NUM 3	Valid Values: 0, 2, or 4 0 = No Adjustment Applied 2 = Offense Involved Use of Body Armor 4 = Offender Used Body Armor During the Commission of the Offense, in Preparation for Offense, or in an Attempt to Avoid Apprehension for Offense • = Missing, Indeterminable, or Inapplicable	Use of Body Armor During Drug Trafficking Crimes and Crimes of Violence Adjustment (§3B1.5) which corresponds to GDCROS1- GDCROSX. This field indicates the number of levels added for the Use of Body Armor During Drug Trafficking Crimes and Crimes of Violence (§3B1.5). USARMCHI is generated from the highest cross-reference guideline computation and corresponds with GDCROSHI. The end points for this variable are denoted with X 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: USARM.
USARMR1-USARMRX and USARMRHI	PSR/SOR	NUM 3	Valid Values: 0, 2, or 4 0 = No Adjustment Applied 2 = Offense Involved Use of Body Armor 4 = Offender Used Body Armor During the Commission of the Offense, in Preparation for Offense, or in an Attempt to Avoid Apprehension for Offense • = Missing, Indeterminable, or Inapplicable	Use of Body Armor During Drug Trafficking Crimes and Crimes of Violence Adjustment (§3B1.5) which corresponds to GDREF1-GDREFX. This field indicates the number of levels added for the Use of Body Armor During Drug Trafficking Crimes and Crimes of Violence (§3B1.5). USARMRHI is generated from the highest reference guideline computation and corresponds with GDREFHI. The end points for this variable are denoted with X 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: USARM.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
USARMS1-USARMSX and USARMSHI	PSR/SOR	NUM 3	Valid Values: 0, 2, or 4 0 = No Adjustment Applied 2 = Offense Involved Use of Body Armor 4 = Offender Used Body Armor During the Commission of the Offense, in Preparation for Offense, or in an Attempt to Avoid Apprehension for Offense • = Missing, Indeterminable, or Inapplicable	Use of Body Armor During Drug Trafficking Crimes and Crimes of Violence Adjustment (§3B1.5) which corresponds to GDSTAT1- GDSTATX. This field indicates the number of levels added for the Use of Body Armor During Drug Trafficking Crimes and Crimes of Violence (§3B1.5). USARMSHI is generated from the highest statutory guideline computation and corresponds with GDSTATHI. The end points for this variable are denoted with X 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: USARM.
USKID1-USKIDX and USKIDHI	PSR/SOR	NUM 3	0 = No Adjustment Applied 2 = Adjustment Applied • = Missing, Indeterminable, or Inapplicable	Use of Minor in Commission of a Crime (§3B1.4) which corresponds to GDLINE1-GDLINEX. This field indicates the number of levels added for the use of a minor. USKIDHI is generated from the highest sentencing guideline computation and corresponds with GDLINEHI. The end points for this variable are denoted with X 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: USKID.
USKIDC1-USKIDCX and USKIDCHI	PSR/SOR	NUM 3	0 = No Adjustment Applied 2 = Adjustment Applied • = Missing, Indeterminable, or Inapplicable	Use of Minor in Commission of a Crime (§3B1.4) which corresponds to GDCROS1-GDROSX. This field indicates the number of levels added for the use of a minor. USKIDCHI is generated from the highest cross-reference guideline computation and corresponds with GDCROSHI. The end points for this variable are denoted with X 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: USKID.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
USKIDR1-USKIDRX and USKIDRHI	PSR/SOR	NUM 3	0 = No Adjustment Applied 2 = Adjustment Applied • = Missing, Indeterminable, or Inapplicable	Use of Minor in Commission of a Crime (§3B1.4) which corresponds to GDREF1-GDREFX. This field indicates the number of levels added for the use of a minor. USKIDRHI is generated from the highest reference guideline computation and corresponds with GDREFHI. The end points for this variable are denoted with X 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: USKID.
USKIDS1-USKIDSX and USKIDSHI	PSR/SOR	NUM 3	0 = No Adjustment Applied 2 = Adjustment Applied • = Missing, Indeterminable, or Inapplicable	Use of Minor in Commission of a Crime (§3B1.4) which corresponds to GDSTAT1-GDSTATX. This field indicates the number of levels added for the use of a minor. USKIDSHI is generated from the highest statutory guideline computation and corresponds with GDSTATHI. The end points for this variable are denoted with X 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: USKID.
USSCIDN	PSR/JC	NUM 6	Range: 6 Numbers	Unique sequential identification number given to cases upon receipt at USSC. NO SAS FORMAT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
VCADJC1-VCADJCX and VCADJCHI	R	NUM 3	0 = No Adjustment Applied 1 = Adjustment Applied • = Missing, Indeterminable, or Inapplicable	Adjustments §3A1.1-§3A1.3 which correspond to GDCROS1-GDCROSX. Indicates whether any victim related adjustments were applied (vulnerable victim, official victim, or restraint of victim). VCADJCHI is generated from the highest cross-reference guideline computation and corresponds with GDCROSHI. The end points for this variable are denoted with X 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: VICTADJ.
VCADJR1-VCADJRX and VCADJRHI	R	NUM 3	0 = No Adjustment Applied 1 = Adjustment Applied • = Missing, Indeterminable, or Inapplicable	Adjustments §3A1.1-§3A1.3 which correspond to GDREF1-GDREFX. Indicates whether any victim related adjustments were applied (vulnerable victim, official victim, or restraint of victim). VCADJRHI is generated from the highest reference guideline computation and corresponds with GDREFHI. The end points for this variable are denoted with X 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: VICTADJ.
VCADJS1-VCADJSX and VCADJSHI	R	NUM 3	0 = No Adjustment Applied 1 = Adjustment Applied • = Missing, Indeterminable, or Inapplicable	Adjustments §3A1.1-§3A1.3 which correspond to GDSTAT1-GDSTATX. Indicates whether any victim related adjustments were applied (vulnerable victim, official victim, or restraint of victim). VCADJSHI is generated from the highest statutory guideline computation and corresponds with GDSTATHI. The end points for this variable are denoted with X 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: VICTADJ.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
VCTADJ1-VCTADJX and VCTADJHI	R	NUM 3	0 = No Adjustment Applied 1 = Adjustment Applied • = Missing, Indeterminable, or Inapplicable	Adjustments §3A1.1-§3A1.3 which correspond to GDLINE1-GDLINEX. Indicates whether any victim related adjustments were applied (vulnerable victim, official victim, or restraint of victim). VCTADJHI is generated from the highest sentencing guideline computation and corresponds with GDLINEHI. The end points for this variable are denoted with X 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: VICTADJ.
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.
VULVCC1-VULVCCX and VULVCCHI	PSR/SOR	NUM 3	0 = No Adjustment 2 = Adjustment for Vulnerable Victim 3 = Adjustment for Hate Crime 4 = Adjustment for Multiple Vulnerable Victims 5 = Adjustment for Both Hate Crime and Vulnerable Victim 7 = Adjustment for Hate Crime, Vulnerable Victim, AND Large# of Victims • = Missing, Indeterminable, or Inapplicable	Hate Crime/Vulnerable Victim Adjustment (§3A1.1) which correspond to GDCROS1- GDCROSX. Indicates levels added for hate crime/vulnerable victim. VULVCCHI is generated from the highest cross-reference guideline computation and corresponds with GDCROSHI. The end points for this variable are denoted with X 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: VULVICT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
VULVCR1-VULVCRX and VULVCRHI	PSR/SOR	NUM 3	 0 = No Adjustment 2 = Adjustment for Vulnerable Victim 3 = Adjustment for Hate Crime 4 = Adjustment for Multiple Vulnerable Victims 5 = Adjustment for Both Hate Crime and Vulnerable Victim 7 = Adjustment for Hate Crime, Vulnerable Victim, AND Large# of Victims • = Missing, Indeterminable, or Inapplicable 	Hate Crime/Vulnerable Victim Adjustment (§3A1.1) which correspond to GDREF1-GDREFX. Indicates levels added for hate crime/vulnerable victim. VULVCRHI is generated from the highest reference guideline computation and corresponds with GDREFHI. The end points for this variable are denoted with X 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: VULVICT.
VULVCS1-VULVCSX and VULVCSHI	PSR/SOR	NUM 3	 0 = No Adjustment 2 = Adjustment for Vulnerable Victim 3 = Adjustment for Hate Crime 4 = Adjustment for Multiple Vulnerable Victims 5 = Adjustment for Both Hate Crime and Vulnerable Victim 7 = Adjustment for Hate Crime, Vulnerable Victim, AND Large# of Victims • = Missing, Indeterminable, or Inapplicable 	Hate Crime/Vulnerable Victim Adjustment (§3A1.1) which correspond to GDSTAT1-GDSTATX. Indicates levels added for hate crime/vulnerable victim. VULVCSHI is generated from the highest statutory guideline computation and corresponds with GDSTATHI. The end points for this variable are denoted with X 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: VULVICT.
VULVCT1-VULVCTX and VULVCTHI	PSR/SOR	NUM 3	 0 = No Adjustment 2 = Adjustment for Vulnerable Victim 3 = Adjustment for Hate Crime 4 = Adjustment for Multiple Vulnerable Victims 5 = Adjustment for Both Hate Crime and Vulnerable Victim 7 = Adjustment for Hate Crime, Vulnerable Victim, AND Large# of Victims • = Missing, Indeterminable, or Inapplicable 	Hate Crime/Vulnerable Victim Adjustment (§3A1.1) which correspond to GDLINE1-GDLINEX. Indicates levels added for hate crime/vulnerable victim. VULVCTHI is generated from the highest sentencing guideline computation and corresponds with GDLINEHI. The end points for this variable are denoted with X 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: VULVICT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
WEAPON	R	NUM 3	0 = No SOC Weapon Enhancement Nor 18§924(c) Charge Present 1 = SOC Weapon Enhancement or 18§924(c) Charge Present • = Missing, Indeterminable, or Inapplicable	Indicates if there is an SOC weapon enhancement or an 18§924(c) conviction. For more information, see WEAPSOC and IS924C. 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: .00001 - 9,999,999,990 • = Missing, Indeterminable, or Inapplicable	The gram amount of the first through fifth drug types (DRUGTYP1-DRUGTYP5) for which the defendant was held responsible. This field converts whatever the weight (DRGAM1-DRGAM5) and unit (UNIT1-UNIT5) recorded into the gram weight equivalent. Note that if the drug weight was coded in the range amount fields (See DAFROM1-DAFROM5 and DATO1-DATO5) or the weight or unit was missing then this field is missing. NO SAS FORMAT.
XCRHISSR	PSR/SOR	NUM 3	Range: 1 thru 6 • = Missing, Indeterminable, or Inapplicable	Defendant's final criminal history category (I-VI), as determined by the court. If info is missing from the SOR, then PSR values are used - use SOURCES to choose only SOR values. FORMAT: XCRHISSR.
XFOLSOR	PSR/SOR	NUM 3	Range: 1 thru 99 • = 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 use SOURCES to choose only SOR values. NO SAS FORMAT.
XMAXSOR R=GLMAX	PSR/SOR	NUM 3	Range: 6 thru 9996 9996 = 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 - use SOURCES to choose only SOR values. NO SAS FORMAT.

NAME	ORIGIN	FORM	CODES	DESCRIPTION
XMINSOR R=GLMIN	PSR/SOR	NUM 3	Range: 0 thru 9996 9996 = 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 - use SOURCES to choose only SOR values. NO SAS FORMAT.
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 USSC Sourcebook). FORMAT: YEARS.
ZONE	R PSR/SOR	CHAR 1	A = Zone A B = Zone B C = Zone C D = Zone D "" = 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

CHEMTYP1-CHEMTYP5
CIRCDIST A-1
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DISTRICT A
DRUGTYP1-DRUGTYP5
EDUCATN
OFFTYPE2
POOFFICE A-10
REAS1-REASX A-10

CHEMTYP1-CHEMTYP5

1 = 3,4 Methylenedioxyphenyl-2-propanone

2 = Acetic Anhydride

3 = Acetone

4 = Anthranilic Acid

5 = Benzaldehyde

6 = Benzyl Chloride

7 = Benzyl Cyanide

8 = Ephedrine

9 = Ergonovine

10 = Ergotamine

11 = Ethyl Ether

12 = Ethylamine

13 = Gamma-butyrolactone

14 = Hydriodic Acid

15 = Iodine

CIRCDIST

02 = Maine

16 = Isosafrole

17 = Methyl Ethyl Ketone

01 = Dist of Columbia

03 = Massachusetts

05 = Puerto Rico

07 = Connecticut

12 = Vermont

13 = Delaware

14 =New Jersey

15 = Penn. East16 = Penn. Mid

17 = Penn. West

19 = Maryland

18 = Virgin Islands

20 = N Carolina East

21 = N Carolina Mid

22 = N Carolina West

06 = Rhode Island

08 = New York East

09 = New York North

10 =New York South 11 = New York West

04 =New Hampshire

18 = Methylamine

25 = Virginia West

26 = W Virginia North

27 = W Virginia South

28 = Louisiana East

29 = Louisiana Middle

30 = Louisiana West

31 = Miss. North

32 = Miss. South

33 = Texas East

34 = Texas North

35 = Texas South

36 = Texas West

37 = Kentucky East

38 = Kentucky West

39 = Michigan East 40 = Michigan West

41 = Ohio North

42 = Ohio South

43 = Tennessee East

44 = Tennessee Mid

45 = Tennessee West 46 = Illinois Cent

47 = Illinois North

48 = Illinois South

23 = South Carolina 24 = Virginia East

19 = N-Acetylanthranilic Acid

20 = Nitroethane

21 = N-Methylephedrine

22 = N-Methylpseudoephedrine

23 = Norpseudoephedrine

24 = Phenylacetic Acid

25 = Phenylpropanolamine

26 = Piperidine

27 = Piperonal

28 = Potassium Permanganate

29 = Propionic Anhydride

30 = Pseudoephedrine

54 = Arkansas West

55 = Iowa North

56 = Iowa South

57 = Minnesota

60 = Nebraska

63 = Alaska

64 = Arizona

69 = Guam

70 = Hawaii

72 = Montana

71 = Idaho

58 = Missouri East

59 = Missouri West

61 = North Dakota

62 = South Dakota

65 = California Cent

66 = California East

67 = California North

68 = California South

31 = Safrole

32 = Toluene

33 = Red Phosphorus, White Phosphorus, or Hypophosphorus

Acid

77 = Other

49 = Indiana North 73 = Nevada

50 = Indiana South 74 = N Mariana Island

51 = Wisconsin East 75 = Oregon

52 = Wisconsin West 76 = Washington East

77 = Washington West 53 = Arkansas East

78 = Colorado

79 = Kansas

80 = New Mexico

81 = Oklahoma East

82 = Oklahoma North

83 = Oklahoma West

84 = Utah

85 = Wyoming

86 = Alabama Mid

87 = Alabama North

88 = Alabama South

89 = Florida Mid

90 = Florida North

91 = Florida South

92 = Georgia Mid

93 = Georgia North

94 = Georgia South

CITWHERE

20 = Cuba69 = Costa Rica 124 = Croatia174 = Paraguay125 = Cyprus175 = Qatar21 = Argentina70 = Greece126 = Czech Republic 22 = Bahamas71 = Guinea176 = Rwanda23 = Belize72 = Hongkong127 = Denmark177 = Saint Lucia 24 = Bolivia73 = Indonesia128 = Djibouti 178 = Saint Vincent and the 129 = Dominica 25 = Canada74 = IraqGrenadines 26 = Chile75 = Ireland130 = Egypt179 = Samoa27 = China76 = Kuwait131 = Eritrea180 = San Marino28 = Colombia181 = Sao Tome and Principe 77 = Other132 = Estonia29 = Cuba /* PRE-1999 78 = Laos133 = Ethiopia182 = Saudi Arabia CODE FOR CUBA */ 183 = Senegal79 = Liberia134 = Fiji 80 = Malaysia135 = Finland184 = Seychelles30 = Dominican Republic 31 = Ecuador81 = Netherlands136 = Gabon185 = Sierra Leone 32 = El Salvador82 = Poland137 = Gambia186 = Singapore187 = Slovakia 33 = France83 = Romania138 = Georgia 34 = Germany84 = Portugal139 = Grenada 188 = Slovenia 35 = Ghana85 = Spain140 = Hungary189 = Solomon Islands 36 = Great Britain 87 = Syria141 = Iceland190 = Somalia37 = Guatemala88 = Taiwan142 = Japan191 = South Africa 38 = Guyana89 = Togo143 = Kazakhstan192 = Sri Lanka 39 = Haiti90 = Yemen144 = Kenya193 = Sudan40 = Honduras91 = Yugoslavia 145 = Kyrgyzstan194 = Suriname41 = India98 = N/A - U.S. /* PRE-1999146 = Latvia 195 = Swaziland42 = Iran147 = Lesotho196 = SwedenCODE */ 99 = Missing /* PRE-1999 43 = Israel148 = Libyan Arab Jamahiriya 197 = Switzerland149 = Liechtenstein 198 = Tajikistan 44 = ItalyCODE */ 199 = Tanzania 100 = Algeria150 = Lithuania 45 = Jamaica101 = Andorra200 = Tunisia 46 = Jordan151 = Luxembourg47 = Korea102 = Angola152 = Madagascar201 = Turkey48 = Lebanon103 = Armenia153 = Malawi202 = Turkmenistan154 = Maldives203 = Uganda49 = Mexico104 = Austria204 = Ukraine50 = Nicaragua105 = Azerbaijan155 = Mali51 = Nigeria 106 = Bahrain205 = United Arab Emirates 156 = Malta52 = Pakistan107 = Belarus157 = Marshall Islands 206 = Uruguay53 = Panama108 = Belgium158 = Mauritania 207 = Uzbekistan54 = Peru109 = Bhutan159 = Mauritius 208 = Vanuatu160 = Micronesia 209 = Zambia55 = Philippines110 = Bosnia and Herzegovina 56 = Russia111 = Botswana161 = Moldova 210 = Zimbabwe57 = Thailand112 = Brunei Darussalam 162 = Monaco211 = United States (N/A)58 = Trinidad and Tobago 113 = Bulgaria163 = Mongolia 212 = Bermuda59 = Venezuela114 = Burkina Faso 164 = Morocco213 = Montserrat60 = Vietnam115 = Burundi 165 = Mozambique 214 = Macedonia 61 = Afghanistan116 = Cambodia 166 = Myanmar215 = St Kitts - Nevis 62 = Albania167 = Namibia 216 = Tonga117 = Cameroon63 = Antigua and Barbuda 168 = Nepal118 = Cape Verde $\bullet = Missing$ 119 = Central African Repub. 169 = New Zealand 64 = Australia65 = Bangladesh120 = Chad170 = Norway66 = Barbados121 = Comoros171 = Oman67 = Benin122 = Congo172 = Palau123 = Cote d'Ivoire 68 = Brazil173 = Papua New Guinea

96 = 'Louisiana Middle'

DISTRICT

00 = 'Maine'25 = 'W Virginia South' 26 = 'Alabama North' 01 = 'Massachusetts' 02 = 'New Hampshire' 27 = 'Alabama Mid' 03 = 'Rhode Island' 28 = 'Alabama South' 04 = 'Puerto Rico' 29 = 'Florida North' 05 = 'Connecticut' 30 = 'Florida Mid' 06 = 'New York North' 31 = 'Florida South' 07 = 'New York East' 32 = 'Georgia North' 33 = 'Georgia Mid' 08 = 'New York South' 34 = 'Georgia South'; 09 = 'New York West' 10 = 'Vermont'35 = 'Louisiana East' 11 = 'Delaware' 36 = 'Louisiana West' 12 = 'New Jersey' 37 = 'Mississippi North' 13 = 'Penn. East' 38 = 'Mississippi South' 39 = 'Texas North' 14 = 'Penn. Mid' 15 = 'Penn. West' 40 = 'Texas East' 16 = 'Maryland'41 = 'Texas South' 17 = 'N Carolina East' 42 = 'Texas West' 18 = 'N Carolina Mid' 43 = 'Kentucky East' 19 = 'N Carolina West' 44 = 'Kentucky West' 45 = 'Michigan East' 20 = 'South Carolina' 46 = 'Michigan West' 22 = 'Virginia East' 23 = 'Virginia West' 47 = 'Ohio North' 24 = 'W Virginia North' 48 = 'Ohio South'

49 = 'Tennessee East' 73 = 'California Central' 74 = 'California South' 50 = 'Tennessee Mid' 51 = 'Tennessee West' 75 = 'Hawaii' 52 = 'Illinois North' 76 = 'Idaho' 53 = 'Illinois Cent' 77 = 'Montana' 54 = 'Illinois South' 78 = 'Nevada'55 = 'Indiana North' 79 = 'Oregon'56 = 'Indiana South' 80 = 'Washington East' 57 = 'Wisconsin East' 81 = 'Washington West' 82 = 'Colorado' 58 = 'Wisconsin West' 83 = 'Kansas'60 = 'Arkansas East' 61 = 'Arkansas West' 84 = 'New Mexico' 62 = 'Iowa North' 85 = 'Oklahoma North' 63 = 'Iowa South' 86 = 'Oklahoma East' 64 = 'Minnesota' 87 = 'Oklahoma West' 65 = 'Missouri East' 88 = 'Utah' 89 = 'Wyoming'66 = 'Missouri West' 67 = 'Nebraska' 90 = 'Dist of Columbia' 68 = 'North Dakota' 91 = 'Virgin Islands' 69 = 'South Dakota' 93 = 'Guam'94 = 'N Mariana Islands' 70 = 'Arizona' 71 = 'California North' 95 = 'Alaska'

72 = 'California East'

DRUGTYP1-DRUGTYP5

- 1 = Cocaine
- 2 = Crack/CokeBase
- 3 = Heroin
- 4 = Marijuana
- 5 = Hashish
- 6 = Methamphetamine
- 7 = Methamphetamine Pre-cursor (2D1.11 cases)
- 8 = LSD
- 9 = PCP
- 10 = ICE
- 11 = MDMA/Ecstacy
- 12 = Steroids
- 13 = Amphetamine
- 14 = Dilaudid
- 15 = Opium
- 16 = Rx Drugs & Schedule I & II Depressants
- 17 = Drug Paraphernalia
- 18 = Methcathinone
- 19 = Methamphetamine Actual
- 20 = PCP Actual
- 21 = Hashish Oil
- 22 = Flunitrazepam
- 23 = Gamma-hydroxybutyric acid
- 77 = Other
- 100 = Alpha-Methylfentanyl
- 101 = Dextromoramide
- 102 = Dipipanone
- 103 = 3-Methylfentanyl
- 104 = MPPP
- 105 = PEPAP
- 106 = Alphaprodine
- 107 = Fentanyl n-phenyl
- 108 = Levorphanol
- 109 = Meperidine/Pethidine
- 110 = Methadone
- 111 = Monoacetylmorphine
- 112 = Morphine
- 113 = Oxycodone (Actual)
- 114 = Oxymorphone
- 115 = Racemorphan
- 116 = Codeine
- 117 = Dextropropoxyphene
- 118 = Ethylmorphine
- 119 = Hydrocodone

- 120 = Mixed Alkaloids-Opium/Papveretum
- 121 = N-Ethylamphetamine
- 122 = Fenethyline
- 123 = Dextroamphetamine
- 124 = Khat
- 125 = Methylaminorex
- 126 = Ritalin
- 127 = Phenmetrazine
- 128 = Phenylacetone-P2P (for meth mfg.)
- 129 = Phenylacetone-P2P (other)
- 130 = Aminorex
- 131 = N-N-Dimethylamphetamine
- 132 = Bufotenine
- 133 = DET
- 134 = DMT
- 135 = Mescaline
- 136 = Dry Psilcybin (mushrooms)
- 137 = Wet Psilcybin (mushrooms)
- 138 = Dry Pevote
- 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
- 156 = Amphetamine Actual
- 157 = Ephedrine
- 158 = Phenylpropanolamine
- 159 = Pseudoephedrine
- 160 = Oxycontin
- 161 = Marijuana Plant
- = Missing

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.)
- 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

OFFTYPE2

- 1 = Murder
- 2 = Manslaughter
- 3 = Kidnapping/Hostage Taking
- 4 = Sexual Abuse
- 5 = Assault
- 6 = Bank Robbery (includes OFFTYPE= 7, other Robbery)
- 9 = Arson
- 10 = Drugs: Trafficking, Manufacturing, and Importing
- 11 = Drugs: Communication Facilities
- 12 = Drugs: Simple Possession
- 13 = Firearms: Use (includes OFFTYPE= 14, Firearms possession and 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 (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
- Traffic Violations and Other Offenses (includes OFFTYPE= 35, 36, 37, 38, 39, 40, 41; Other Drug, Enviro., Firearms, Misc. Property, Violent, and Traffic offenses)
- . = Missing

POOFFICE

Ala	bama, Middle (27)	Arl	xansas, Eastern (60)	F	Ceres	8	East Hartford
1	Dothan	1	Batesville	G	South Lake Tahoe	9	Manchester
2	Montgomery	2	Helena	Н	Three Rivers	Z	Missing
3	Opelika	3	Jonesboro	J	Visalia		
4	Prattille	4	Little Rock	K	Auburn		aware (11)
Z	Missing	5	Pine Bluff	Z	Missing	1	Wilmington
		6	Forrest City			2	Dover
Ala	bama, Northern (26)	7	West Memphis		ifornia, Northern (71)	Z	Missing
0	Dora	Z	Missing	0	San Mateo		
1	Anniston			1	Eureka		trict of Columbia (90)
2	Birmingham		kansas, Western (61)	2	San Rafael	1	Washington, D.C.
3	Florence	1	El Dorado	3	San Francisco	Z	Missing
4	Gadsden	2	Fort Smith	4	Oakland		
5	Huntsville	3	Harrison	5	San Jose		rida, Middle (30)
6	Jasper	4	Texarkana	6	Palo Alto	0	Daytona Beach
7	Tuscaloosa	5	Fayetteville	7	Monterey	1	Fernandina
8	Decatur	6	Hot Springs	8	Salinas	2	Fort Myers
9	Haleyville	7	Camden	9	Santa Rosa	3	Jacksonville
Α	Talladega	Z	Missing	A	Santa Cruz	4	Live Oak
Z	Missing			Z	Missing	5	Ocala
			ifornia, Central (73)			6	Orlando
	bama, Southern (28)	0	Woodland Hills		ifornia, Southern (74)	7	St. Petersburg
1	Mobile	1	Barstow	1	Chula Vista	8	Tampa
2	Selma	2	Los Angeles	2	El Centro	9	Sarasota
3	Grove Hill	3	Lancaster	3	San Diego	A	Titusville
Z	Missing	4	Oxnard	Z	Missing	В	Cocoa
		5	Riverside			C	Lakeland
Ala	ska (95)	6	San Bernardino		orado (82)	F	Naples
1	Juneau	7	San Luis Obispo	0	Mesa Verde Natl. Park	Z	Missing
2	Nome	8	Santa Ana	1	Denver		
3	Anchorage	9	Santa Barbara	2	Durango		rida, Northern (29)
4	Fairbanks	A	Long Beach	3	Grand Junction	1	Gainesville
5	Ketchikan	В	Santa Fe Springs	4	Montrose	2	Marianna
6	Kodiak	C	Ventura	5	Pueblo	3	Pensacola
Z	Missing	D	Studio City	6	Sterling	4	Tallahassee
		E	West Covina	7	Lamar	5	Panama City
	zona (70)	F	Inglewood	8	Colorado Springs	6	Fort Walton Beach
0	Yuma	G	Laguna Hills	9	Rocky Mt. Natl. Park	Z	Missing
1	Globe	H	Pasadena	A	Estes Park		
2	Phoenix	Z	Missing	В	Monte Vista		rida, Southern (31)
3	Prescott			C	Cortez	0	Fort Lauderdale
4	Tucson		ifornia, Eastern (72)	D	Boulder	1	Miami
5	Florence	0	Elk Grove	E	Fort Collins	2	Fort Pierce
6	Flagstaff	1	Fresno	F	Steamboat Springs	3	Hollywood
7	Holbrook	2	Sacramento	G	S.E. Denver (Aurora)	4	Key West
8	Kingman	3	Redding	\mathbf{Z}	Missing	5	Boca Raton
9	Chinle	4	Alturas			6	Homestead
A	Grand Canyon	5	Bakersfield		nnecticut (05)	9	West Palm Beach
В	Douglas	6	Roseville	0	West Hartford	A	Naples
C	Tuba City	7	Lone Pine	1	Norwalk	Z	Missing
D	Safford	8	Merced	2	Hartford		
E	Pinetop	9	Modesto	3	New Haven		
G	Sierra Vista	A	Stockton	4	Norwich		
Н	Northside	В	Susanville	5	Bridgeport		
I	Glendale	C	Yosemite Natl. Park	6	Waterbury		
J	Southside	D	Yreka City	7	New London		
Z	Missing	Е	Bishop				
Geo	orgia, Middle (33)	1	Albany	2	Americus	3	Athens

4	Columbus	Illi	nois, Northern (52)	6	Ottumwa	3	Baton Rouge
5	Macon	1	Chicago	7	Burlington	Z	Missing
6	Thomasville	2	Freeport	8	Iowa City		
7	Valdosta	3	Rockford	Z	Missing	Lou	uisiana, Western (36)
8	Vienna	4	Rochelle			1	Alexandria
Z	Missing	5	Ottawa	Ka	nsas (83)	2	Lake Charles
		6	Dixon	0	Garden City	3	Monroe
Geo	orgia, Northern (32)	7	Joliet	1	Fort Scott	4	Opelousas
1	Atlanta	8	Lisle	2	Kansas City	5	Shreveport
2	Gainesville	9	Waukegan	3	Leavenworth	6	Lafayette
3	Newnan	Z	Missing	4	Salina	7	Leesville
4	Rome			5	Topeka	8	Abbeville
5	Marietta	Illi	nois, Southern (54)	6	Wichita	Z	Missing
6	Tucker	0	Chester	7	Hutchinson		
Z	Missing	1	Cairo	8	Dodge City	Ma	ine (00)
		3	East St. Louis	9	Lawrence	1	Bangor
Geo	orgia, Southern (34)	4	Benton	A	Hays	2	Portland
1	Augusta	5	Alton	В	Junction City	3	Caribou
2	Brunswick	6	Carbondale	C	Colby	4	Augusta
3	Dublin	7	Harrisburg	D	Parsons	5	Waterville
4	Savannah	8	Mt. Carmel	E	Chanute	Z	Missing
5	Waycross	9	Lawrenceville	Z	Missing		
7	Hinesville	A	Effingham				ryland (16)
8	Statesboro	В	Belleville		ntucky, Eastern (43)	0	Hyattsville
Z	Missing	C	Marion	0	Ashland	1	Baltimore
~	(0.0)	Z	Missing	1	Catlettsburg	2	Cumberland
	am (93)			2	Covington	3	Denton
1	Hagatna		liana, Northern (55)	3	Frankfort	4	Salisbury
Z	Missing	1	Fort Wayne	4	Jackson	5	Hagerstown
		2	Hammond	5	Lexington	6	Bethesda
	waii (75)	3	South Bend	6	London	7	Upper Marlboro
1	Honolulu	4	Lafayette	7	Pikeville	8	Greenbelt
4	Hilo	5	Peru	8	Richmond	9	District Heights
6	Wailuku	6	Gary	9	Harlan	A	Kensington
7	Eleele	Z	Missing	A	Pineville	В	Rockville
8	Lihue Johnston Island	T1	liana Santhann (56)	B C	Winchester Danville	C Z	Silver Spring
9			liana, Southern (56)	Z		Z	Missing
Z	Missing	1	Indianapolis	L	Missing	Mo	aga abugatta (01)
Ido	ho (76)	2 3	Terre Haute Evansville	Vo	ntucky, Western (44)	0	ssachusetts (01) Plymouth
1ua.	Boise	4	New Albany	1	Bowling Green	1	Boston
2	Coeur d'Alene	5	Bloomington	2	Cynthiana	2	New Bedford
3	Moscow	6	Linton	3	Louisville	3	Springfield
4	Pocatello	7	Muncie	4	Owensboro	4	Worcester
5	Idaho Falls	Ž	Missing	5	Paducah	5	Lawrence
6	Mountain Home	L	Wiissing	6	Greensburg	6	Pittsfield
7	Lewiston	Iov	va, Northern (62)	7	Lebanon	7	Ayer
8	Twin Falls	1	Cedar Rapids	8	Mammoth Cave	8	Hyannis
9	Caldwell	2	Dubuque	9	Glasgow	9	Cambridge
Ž	Missing	3	Fort Dodge	Ā	Nortonville	Á	Pembroke
_	1411051115	4	Mason City	В	Hopkinsville	Z	Missing
		5	Sioux City	Z	Missing	_	1111551115
Illir	nois, Central (53)	6	Waterloo		······································		
1	Peoria (55)	Ž	Missing			Mia	chigan, Eastern (45)
2	Danville	_		Loi	uisiana, Eastern (35)	1	Bay City
3	Springfield	Inv	va, Southern (63)	1	Hammond	2	Detroit
4	Rock Island	1	Council Bluffs	2	New Orleans	3	Port Huron
5	Quincy	2	Creston	3	Houma	4	Flint
Č	Champaign/Urbana	3	Davenport	Z	Missing	5	Ann Arbor
Z	Missing	4	Des Moines	-		6	Southfield
_		5	Rock Island	Lo	uisiana, Middle (96)	Ž	Missing
		-	-		, (,		2

N # ! .	L' W (46)	14.		0	Malantin a		
	chigan, Western (46)		ssouri, Eastern (65)	9	Valentine	NI	Vl- E4 (07)
0	Traverse City	1	Cape Girardeau Hannibal	A B	Falls City O'Neill	New 0	York, Eastern (07) Hauppauge
1	Grand Rapids	2 3	Rolla	C C		1	Brooklyn
2	Marquette				Pender	2	Mineola
3	Sault Ste. Marie	4	St. Louis	D	Cozad	3	Jamaica
4	Kalamazoo	5	Mexico	E Z	Gering	4	Bayside
5	Lansing	6	Jackson	L	Missing	5	Jackson Heights
6	Muskegon	7	Moberly	NT	1 (50)	6	Central Islip
7	Hart	8	Van Buren		ada (78)	7	Patchogue
8	Whitehall	Z	Missing	1	Carson City	8	Westbury
9	Montague	3.51	• • • • • • • • • • • • • • • • • • • •	2	Las Vegas	9 Z	Uniondale Missing
A	Benton Harbor		ssouri, Western (66)	3	Reno	L	Wiissing
В	Escanaba	1	Chillicothe	4	Elko	New	York, Northern (06)
C	Ironwood	2	Jefferson City	5	Fallon	0	Watertown
D	Mason	3	Joplin	6	Boulder City	1	Albany
Е	Ontonagon	4	Kansas City	7	Ely	2	Auburn
F	Vicksburg	5	St. Joseph	Z	Missing	3	Binghamton
G	Leland	6	Springfield	NT	TT 1' (0A)	4	Malone
H	Charlevois	7	Lebanon		Hampshire (02)	5	Syracuse
Z	Missing	8	Ozark	1	Concord	6 7	Utica Canton
	(64)	Z	Missing	2	Littleton	8	Schenectedy
	mesota (64)			3	Manchester	9	Plattsburgh
0	Humboldt		ntana (77)	4	Lancaster	Á	Oneonta
1	Winona	0	Lewistown	Z	Missing	В	Troy
2	Mankato	1	Billings			C	Oxford
3	St. Paul	2	Butte		Jersey (12)	D	Rome
4	Minneapolis	3	Glasgow	0	Northfield	Z	Missing
5	Duluth	4	Great Falls	1	Camden		
6	Fergus Falls	5	Havre	2	Newark		York, Southern (08)
7	Rochester	6	Helena	3	Trenton	1 2	New York City Warwick
8	St. Cloud	7	Kalispell	4	Rutherford	3	Kingston
9	International Falls	8	Livingston	5	Jersey City	4	Poughkeepsie
A	Crookston	9	Missoula	6	Tinton Fields	5	Yonkers
В	Marshall	A	Miles City	7	Woodbury	6	Mamaroneck
C	Bemidji	В	Browning	8	Morristown	7	White Plains
D	Moorhead	C	Wolf Point	9	Atlantic City	8	Middletown
Z	Missing	D	Libby	A	Newton	9	Newburgh
		E	Hardin	В	Hackensack	Z	Missing
Mis	sissippi, Northern (37)	F	Hamilton	C	Marlton	NI	V W (00)
1	Aberdeen	G	Cut Bank	D	Paterson		York, Western (09)
2	Clarksdale	Н	Polson	E	Browns Mills	0	Niagara Falls
3	Oxford	J	Augusta	Z	Missing	1	Buffalo
4	Greenville	K	Bozeman			2	Canandaigua
5	Ackerman	L	Glacier Natl. Park		Mexico (84)	3	Elmira
6	Kosciusko	Z	Missing	0	Alamogordo	4	Jamestown
7	Houston			1	Albuquerque	5	Lockport
8	Tupelo			2	Las Cruces	6	Rochester
9	Corinth			3	Las Vegas	7	Williamsville
Z	Missing			4	Raton	8	Seneca Falls
				5	Roswell	9	Olean
				6	Santa Fe	A	Dunkirk
Mis	sissippi, Southern (38)	Neb	oraska (67)	7	Silver City	В	Watkins Glen
1	Biloxi	0	Sidney	8	Gallup	C	Batavia
2	Hattiesburg	1	Chandron	9	Hobbs	D	Mayville
3	Jackson	2	Grand Island	A	Clovis	Z	Missing
4	Meridian	3	Hastings	В	Deming		
5	Vicksburg	4	Lincoln	C	Carlsbad		th Carolina, Eastern(17)
6	Gulfport	5	McCook	D	Tucumcari	0	Rocky Mount
7	Natchez	6	Norfolk	E	Clayton	1	Clinton
Z	Missing	7	North Platte	F	Farmington	2	Elizabeth City
		8	Omaha	Z	Missing	3	Fayetteville

4	New Bern	6	Devils Lake	5	Oklahoma City	3	Clearfield
5	Raleigh	7	Dickinson	6	Ponca City	4	Grove City
6	Washington	8	Pembina	7	Woodward	5	Bradford
7	Wilmington	9	Fort Yates	8	Shawnee	6	Altoona
8	Wilson	Α	Belcourt	9	Pauls Valley	7	Johnston
9	Kinston	В	Bottineau	A	Clinton	8	Somerset
A	Dunn	C	Rugby	В	Altus	9	Uniontown
В	Goldsboro	D	Minnewaukan	Z	Missing	A	Greensburg
C	Jacksonville	Z	Missing			В	Meadville
E	Trenton		-	Ore	egon (79)	C	Mercer
F	Williamston	Noi	rth Mariana Islands (94)	0	Salem	D	Clarion
G	Greenville	1	Saipan	1	Medford	E	Franklin
Z	Missing	Z	Missing	2	Pendleton	F	Warren
	2		8	3	Portland	G	Smethport
Nor	th Carolina, Middle (18)	Oh	io, Northern (47)	4	Burns	Н	Ridgeway
0	Concord	1	Cleveland	5	Klamath Falls	Z	Missing
1	Durham	2	Lima	6	Eugene		U
2	Greensboro	3	Toledo	7	Corvallis	Pue	erto Rico (04)
3	Rockingham	4	Youngstown	8	Crater Lake	1	Mayaguez
4	Salisbury	5	Akron	9	Vale	2	Ponce
6	Winston-Salem	6	Canton	Á	Astoria	3	San Juan
7	Raeford	7	Delphos	В	Hood River	4	Aguadilla
8	Asheboro	Ž	Missing	C	Coquille	5	Santurce
9	Sanford	L	Wiissing	D	North Bend	6	Ponce
A	Albemarle	Oh	io, Southern (48)	E	Bend	Z	Missing
В	Biscoe	1	Cincinnati	F	Baker	L	Missing
C	Burlington	2	Columbus	Z	Missing	Dh	ode Island (03)
D	Yadkinville	3	Dayton	L	Missing		Providence
E	Welcome	4	Steubenville	Dow	maylyonia Eastorn (13)	1 2	Warwick
F					insylvania, Eastern (13) Easton	3	
	Mayodan	5	Springfield	1		3 Z	Newport
G	Laurinburg	6	Zanesville	2	Philadelphia	Z	Missing
Z	Missing	7	Portsmouth	3	Media	a	41 (2 1) (20)
NT	4l. C(10)	8	Chillicothe	4	Reading		th Carolina (20)
	rth Carolina, Western (19)	Z	Missing	5	Allentown	0	Rock Hill
0	Hendersonville	01.	F 4 (96)	6	Pottsville	1	Aiken
1	Asheville		lahoma, Eastern (86)	Z	Missing	2	Charleston
2	Bryson City	0	S. McAlester		1 . 15:111 (4.4)	3	Columbia
3	Charlotte	1	Ada		nnsylvania, Middle (14)	4	Florence
4	Shelby	2	Ardmore	0	Mechanicsburg	5	Orangeburg
5	Statesville	4	Durant	1	Harrisburg	6	Greenville
6	Rutherfordton	5	Hugo	2	Lewisburg	7	Spartanburg
7	Newton	6	Muskogee	3	Scranton	8	Anderson
8	Gastonia	7	Okmulgee	4	Williamsport	9	Greenwood
9	Brevard	9	Poteau	5	Wilkes-Barre	A	Darlington
A	Lenoir	A	Sulphur	6	Stroudsburg	В	Sumter
В	Lincolnton	Z	Missing	7	Chambersburg	C	Bennettsville
C	Morganton			8	Pittston	D	Beaufort
D	Marion		lahoma, Northern (85)	9	Hawley	E	Walhalla
E	Great Smoky Natl.Park	1	Bartlesville	A	Hazelton	F	Abbeville
F	Wadesboro	2	Miami	В	Gettysburg	G	Easley
G	Wilkesboro	3	Pawhuska	C	Sayre	Н	Conway
Η	Hickory	4	Tulsa	D	Bellefonte	Z	Missing
Z	Missing	5	Vinita	E	Lemoyne		
		Z	Missing	F	York		th Dakota (69)
Nor	rth Dakota (68)			G	Huntington	1	Aberdeen
0	New Town	Ok	lahoma, Western (87)	Z	Missing	2	Mission
1	Bismarck	0	Chickasha			3	Pierre
2	Grand Forks	1	Enid	Pen	nnsylvania, Western (15)	4	Sioux Falls
3	Fargo	2	Guthrie	0	St. Marys	5	Rapid City
4	Minot	3	Lawton	1	Erie	6	Pine Ridge
5	Jamestown	4	Mangum	2	Pittsburgh	7	Timber Lake

8 Chamberlain Z Missing

Tennessee, Eastern (49)

Chattanooga 2 Greeneville 3 Knoxville 4 Winchester 5 Johnson City 6 Newport 7 Shelbyville

8 Sweetwater 9 Sevierville

Z Missing

Tennessee, Middle (50)

1 Columbia 2 Cookeville 3 Nashville 4 Clarksville 5 McEwen

6 Lawrenceburg

Z Missing

Tennessee, Western (51)

Jackson 1 2 Memphis 3 Dyersburg 4 Selmer 5 Savannah Z Missing

Texas, Eastern (40)

0 Plano 1 Beaumont 2 Marshall 3 Paris 4 Sherman 5 Texarkana 6 Tyler 7 Jefferson 8 Denison 9 Lufkin Z Missing

Texas, Northern (39)

Garland 0 1 Abilene 2 Amarillo 3 Dallas 4 Fort Worth 5 Lubbock 6 San Angelo 7 Wichita Falls 8 Arlington

9 Benbrook Α Southern Forth Worth

Z Missing

Wisconsin, Western (58)

1 Eau Claire 2 LaCrosse

Texas, Southern (41)

Brownsville 2 Corpus Christi

3 Galveston 4 Houston 5 Laredo 6 Victoria

Edinburg 8 McAllen

9 Rio Grande City

 \mathbf{Z} Missing

Texas, Western (42)

0 Alpine 1 Austin 2 Del Rio 3 El Paso 4 Pecos 5 San Antonio 6 Waco

Midland-Odessa 8 Marfa

9 Killeen A Kerrville В Temple Z Missing

Utah (88)

1 Ogden 2 Salt Lake City

3 St. George 4 Vernal

5 West Valley City

6 Murray Z Missing

Vermont (10)

Brattleboro 2 Burlington 3 Montpelier Newport 5 Rutland 6 Windsor 7 St. Johnsbury 8 St. Albans 9 Bennington Z Missing

Virgin Islands (91)

1 Christiansted 2 Frederiksted 3 Charlotte Amalie 4 St. Croix 5 St. Thomas Z Missing

Virginia, Eastern (22)

Fredericksburg 1 Alexandria 2 Norfolk 3 Richmond 4 Newport News 6 Colonial Heights

7 Exmore 8 Hampton 9 Williamsburg A Arlington

Fairfax В

C Mechanicsville D Falls Church

Е Manassas

Z Missing

Virginia, Western (23)

Staunton 0 Abingdon 1 2 Big Stone Gap 3 Charlottesville 4 Danville 5 Harrisonburg Lynchburg 7 Roanoke

Wytheville 8 Rocky Mount 9

Martinsville A В Wise

C Tazewell D Christiansburg

Е

Galax F Winchester G **Bristol**

Η Shenandoah I Cumberland

J Big Island K Chester

Lexington L M Woodstock

Z Missing

Washington, Eastern (80)

Ephrata 0 1 Yakima 2 Spokane 3 Walla Walla 4 Richland 5 Kennewick 6 Soap Lake 7 Colville 8 Wenatchee 9 Pasco A Moses Lake Z Missing

Washington, Western (81)

0 Tukwila 1 Everett 2 Seattle 3 Tacoma 4 Port Townsend 5 Vancouver 6 Aberdeen 7 Port Angeles

Everett

9 Olympic Natl. Park

Z Missing

8

West Virginia, Northern (24)

Morgantown 1 Clarksburg 2 Elkins 3 Martinsburg 5 Wheeling 6 Fairmont 7 Charleston 8 Walton 9 Keyser Z Missing

West Virginia, Southern (25)

Bluefield 2 Charleston 3 Huntington 4 Lewisburg 5 Beckley Hinton 6 7 Welch 8 Logan 9 Fayetteville Α Parkersburg Z Missing

Wisconsin, Eastern (57) Fond Du Lac

1 Green Bay 2 Milwaukee 3 Oshkosh 4 Elkhorn 5 Appleton 6 Racine 7 Antigo 8 Kenosha 9 Sheboygan Z Missing

0

- 3 Madison
- 4 Superior
- 5 Wausau
- Ashland 6
- 7 Sparta
- 8 Mosinee
- 9 Tomah
- Z Missing

Wyoming (89)

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

REASON1-REASONX and REAS1-REASX

	I-REASONX and REASI-REASX	
<u>CODE</u>	<u>DESCRIPTION</u>	<u>DIRECTION</u>
0	No reason given	В
1	Nature and circs of offense and history and char. of def (18 3553(a)(1))	В
2	Reflect seriousness of offense, promote respect for law, provide just punishment	
	for the offense (18 3553(a)(2)(A))	В
3	Afford adequate deterrence to criminal conduct (18 3553(a)(2)(B))	В
4	Protect the public from further crimes of the defendant (18 3553(a)(2)(C))	В
5	Provide the def with needed educational or vocational training, medical care or	
	other correctional treatment in most effective manner (18 3553(a)(2)(D))	В
6	Avoid unwarranted sentencing disparities among defendants	В
10	(5G1.3) Convictions on related counts	В
11		
	(5H1.1) Age	D
12	(5H1.2) Educational and vocational skills	D
13	(5H1.3) Mental and emotional conditions	D
14	(5H1.4) Physical condition	D
15	(5H1.4) Drug dependence and alcohol abuse	D
16	(5H1.5) Previous employment record	D
17	(5H1.6) Family ties and responsibilities	D
18	(5H1.6) Community ties	D
19	(5K1.1) Substantial assistance WITH govt. motion	D
20	(not 5K1.1) Cooperation without motion	D
21	Cooperation (motion unknown)	D
22	Several persons injured	U
23	(5K2.1) Death	Ü
24	(5K2.2) Physical injury	U
25	(5K2.3) Extreme psychological injury	U
26	(5K2.4) Abduction or unlawful restraint	U
27	(5K2.5) Property damage or loss	U
28	(5K2.6) Weapons and dangerous instrumentalities	В
29	(5K2.7) Disruption of governmental function	U
30	(5K2.8) Extreme conduct	U
31	(5K2.9) Criminal purpose	U
32	(5K2.10) Victim's conduct	В
33	(5K2.11) Lesser harm	D
34	(5K2.12) Coercion and duress	D
35	(5K2.13) Diminished capacity	D
36	(5K2.14) Public welfare	U
37	Fast Track	D
38	Totality of Circumstances/Combination of Factors	D
39	Circumstances not Considered by the Guidelines	В
40	EDP Disparity	D
41	(4A1.3) Criminal History Adequacy Explain	В
42	(5K2.17) High-Capacity Semiautomatic Firearm	U
43		
	(5K2.18) Violent Street Gang	U
44	(5K2.20) Aberrant Behavior	В
45	(5K2.21) Dismissed and Uncharged Conduct	U
46	(5K2.22) Age or Health of Sex Offenders	D
47	(5K2.23) Discharge Terms of Imprisonment	D
48	(5K3.1) Early Disposition. Fast Track program	D
100	(2A1.1) Death not caused intentionally	В
101	(2A2.1, 2A2.2) Degree of injury falls between two categories	В
103	(2A3.2) Criminal sexual act for commercial purpose	U
105	(2A6.1) Factors not incorporated in guideline	В
106	(2B1.3) Monetary value does not reflect extent of harm	В
108	(2B3.1) Intended to murder the victim	U
110	(2C1.1) Systematic or pervasive corruption of governmental function	Ü
111	(2D1.1) Unusually high drug purity	Ü
112	(2D1.1) Unusually high drug amount	Ü
113	Drug Quantity	В
CODE	DESCRIPTION DESCRIPTION	DIRECTION
CODE	<u> </u>	DIRECTION

114	(2D1.5) Sanctioned use of violence in enterprise	U
115	Crack/Powder Disparity	D
118	(2F1.1) Loss substantially exceeds maximum from loss table	U
119	(2F1.1) Dollar loss overstates seriousness of offense	D
120	(2F1.1) Fraudulent statements could be covered by more specific statute	В
121	(2G1.1) Offense did not involve profit nor physical force or coercion	D
124	2H2.1 Corrupting a public official /bodily injury /property damage	U
125	(2L1.1) Large number of aliens	Ü
126	(2L1.1) Dangerous or inhumane treatment	Ü
127	(2L2.2, 2L2.4) Deported on one or more prior occasions	Ü
128	(2M3.1, 2M3.7, 2M3.9) Revelation causes little or no harm	В
131	(2M5.1, 2M5.2) Extreme threat to national security	U
131	(2M5.1, 2M5.2) Extreme volume of commerce involved	
		U
134	(2M5.1, 2M5.2) Extreme number of multiple occurrences	U
137	(2N2.1,2Q1.2) Negligence involved	D
139	(2Q1.2, 2Q1.3) Harm resulting from emission, release or discharge	В
140	(2Q1.2, 2Q1.3) Harm resulting from quantity & nature of substance or pollutant	В
141	(2Q1.2, 2Q1.3) Harm resulting from duration of offense	В
142	(2Q1.2, 2Q1.3) Harm resulting from risk	В
143	(2Q1.2, 2Q1.3) Nature of risk	В
144	(2Q1.2, 2Q1.3) Number of people at risk	В
145	(2Q1.2, 2Q1.3) Nature of contamination	В
146	(2Q1.2, 2Q1.3) Similar conduct by civil adjudication	В
147	(2Q1.2, 2Q1.3) Failure to comply with administrative order	В
148	(2T1.6) Tax evasion and embezzlement	В
151	(2T3.1,2) Import. of drugs, obscene matter, firearms, pelts of endangered species	В
152	(2T3.1) Duties may not adequately reflect harm	В
200	(3A1.2) Exceptionally high level victim	В
201	(3C1.1) Further obstruction of justice	В
202	5C1.2 (Safety Valve)	D
250	(3D1.4) Offenses significantly more than 5 units	В
300	(4A1.3) Pattern of conduct	В
301	(4A1.3) Pending cases	В
302	(4A1.3) Related cases	В
304	Gen. adequacy of crim. history; does not reflect seriousness of crim. hist	В
305	(4A1.3) Outside applicable time period, but similar misconduct	В
306	(4A1.3) Outside applicable time period, but substantial portion of income	В
307	(4A1.3) Significance or similarity of past conduct	В
308	Other adequacy of criminal history	В
309	Criminal history category over-represents the defendant's involvement	D
310	Prior criminal record; risk of future criminal conduct	U
311	Age of Priors	D
400	Unconvicted behavior added under relevant conduct	U
401	(4B1.3) Criminal livelihood	U
401	(4B1.1) Career offender	U
500	Pursuant to a NONbinding (or unknown type) plea agreement	В
501	Due to stipulations	В
502	Other plea agreement reason	В
503	1 0	В
	Pursuant to a binding plea agree 11(c)(1)(C)	
504	Statmin/Max	В
648	Alien Status	В
649	Cultural Assimilation	D
650	Mule/Role in the offense	В
651	Interpolation	В
652	Deportation	В
653	Local conditions	D
654	Adequate punishment to meet the purposes of sentencing	В
655	Deterrence	В
656	Prey to other inmates / Susceptibility to abuse in prison	D
CODE		DIRECTION
657	Reduce disparity	В

В

658	Charge/Plea does not reflect the seriousness of the offense	В
659	Guidelines do not reflect the seriousness of the offense	В
660	Justifiable Reasons	В
661	No prior record/first offender	D
662	Put sentence in line with codefendant's. (ie Reduce disparity among codefendants)	D
663	High speed chase	U
664	Lack of culpability/accountability of defendant	D
665	Lost job/punishment enough	D
666	Lack of available facilities/overcrowding	D
668	Nonviolent Offense/Offender	D
669	Indigent background	В
670	Impact on Employment of Self/Others	D
	1 1 7	В
671	Time or cost involved in the investigation	U
672	Defendant's propensity for violence	
673	Acceptance of responsibility	D
674	Limited/Minor prior record	D
675	Training /Treatment Opportunities	В
676	Rehabilitation	D
677	Restitution	D
678	Incapacitation	В
679	Sufficient punishment	
	•	
680	Nature/Seriousness of the offense	В
681	First felony conviction	D
683	On-going nature of activity	U
684	Terminated Offense Prior to Arrest/Discovery	В
685	Low Likelihood of Recidivism	D
686	Conduct on Release/Bond/Supervision	В
687	No Loss/Monetary Benefit	D
688	Dollar amount involved in crime (general)	В
689	Minors involved	U
690	Untruthful testimony	U
691	Terrifying the victim	U
692	Influenced/Used by Others	D
693	Cost of Incarceration	D
695	Currently receiving punishment under state or federal jurisdiction	D
696	Mitigating Factors regarding Firearms	D
697	Defendant's positive background/good character	D
698	Defendant's negative background/bad character	U
699	Military record	В
700	Not representative of the 'heartland'	В
701	Guidelines too high/offense level over-represented	D
702	Guidelines too low/offense level under-represented	U
703	(5K2.0) General aggravating or mitigating circumstance	В
703	(4A1.3) Seriousness of criminal history substantially underrepresented by CHC	U
704		U
	(4A1.3) Likelihood of recidivism underrepresented by Crim Hist Cat	U
706	(2C1.1) Payment not reflect seriousness of offense	
707	(2L1.1) Knowingly smuggled alien who intended to engage in serious crim. activity	U
708	(2B1.1) Offense level understate offense seriousness	U
709	(2B1.1) Offense Level overstates offense seriousness	D
710	(2B1.1) Offense level disrupts critical infrastructure	U
711	(5G1.3)	D
712	Advisory nature of guidelines	В
713	Judge specifies presence of variance / deviation	В
719	Cooperation/Attempted Cooperation (not 5K, not with prosecution, per se)	D
720	5K1.1 Subst. Assist. WITHOUT govt. motion	В
721	5H1.11 Military Record/Charitable Service/Good Works	В
730	Early Plea	В
731	Global Plea	В

740	Savings to government		В
741	Waiver of appeal		В
742	Waiver of indictment		В
743	Global disposition		В
744	As stated on record		В
745	SOR references an exhibit (eg., "See Exhibit C")		В
746	See Transcript/Rider/PSR		В
747	Party Motion /Agreement /Consent (Reason Unspecified)		В
750	Reasonableness		В
751	Interest of Justice		В
760	US v Booker / US v Fanfan		В
761	18 USC 3553(a)		В
762	Language from 18 USC 3553(a) statute text		В
777	Other (SPECIFY)		В
778	Other (SPECIFY)	В	
779	Other (SPECIFY)	В	
780	Other (SPECIFY)		В
781	Other (SPECIFY)		В
782	Other (SPECIFY)		В
783	Other (SPECIFY)		В
784	Other (SPECIFY)		В
785	Other (SPECIFY)		В
786	Other (SPECIFY)	В	
787	Other (SPECIFY)		В
788	Other (SPECIFY)		В
789	Other (SPECIFY)	В	
790	Other (SPECIFY)		В
791	Other (SPECIFY)		В
792	Other (SPECIFY)		В
793	Other (SPECIFY)		В
794	Other (SPECIFY)		В
795	Other (SPECIFY)		В
796	Other (SPECIFY)	В	
797	Other (SPECIFY)	В	
798	Other (SPECIFY)		В
799	Other (SPECIFY)		В
801	8C4.2, risk of death or bodily injury		U
822	Defendant is a law enforcement officer or ex-law enforcement officer		В
823	Offense behavior was an isolated incident		D
824	A lower sent. gives defend. a chance to become a productive member of society		D
825	(5K2.16) Voluntary Disclosure		D
826	Lack of Youthful Guidance		D
827	Delay in prosecution; evidentiary concerns		В
828	Time Served		В
830	Child abuse/ childhood abuse/ battered child syndrome		В
831	Remorse		D
832	Abuse of trust/skill/position		U
833	2L1.2 - Criminal History Issues		D
834	Limited Duration of Involvement		D
835	Conditions of Confinement		D
1200	Criminal History Issues		В
1201	Unusually High Drug Amount/Purity		U
1202	General Guideline Adequacy Issues		В
1203	Loss Issues Loss Figure Decomposition Provided on SOR to Determine Recogn		В
1205	Insufficient Documentation Provided on SOR to Determine Reason		В
1206 1207	Reduce Disparity 5H111 Military Paccard/Charitable Works/Good Doods		D D
1207	5H1.11 - Military Record/Charitable Works/Good Deeds 5G1.3		ע D
1200	JU1.J		ט