UNITED STATES SENTENCING COMMISSION

VARIABLE CODEBOOK FOR METHAMPHETAMINE TRAFFICKING OFFENSES IN THE FEDERAL CRIMINAL JUSTICE SYSTEM



INTRODUCTION

This codebook is for the U.S. Sentencing Commission's analysis datafiles used for the report *Methamphetamine Trafficking Offenses in the Federal Criminal Justice System*. The report included analyses of individuals sentenced for methamphetamine drug trafficking in fiscal year 2022. The report can be found on the U.S. Sentencing Commission's website at:

Methamphetamine Trafficking Offenses in the Federal Criminal Justice System | United States Sentencing Commission (ussc.gov)

There is one analysis datafile for this report which includes data from fiscal year 2002-2022; however, much of the data pertains only to FY2022 cases or the sample drawn from those cases. All variables listed in the codebook are available on the datafile, but users may need to screen on FY, METHONLY, and/or SAMPLE in particular.

Data is limited to cases with complete guideline application information sentenced under one of the "Big 7" drug trafficking guidelines as the sentencing guideline. Those guidelines are: §§2D1.1, 2D1.2, 2D1.5, 2D1.6, 2D1.8, 2D1.10, 2D1.14.

The datafile contains subsets of the Commission's fiscal year Individual Datafiles and additional information collected on a 20 percent sample of 1,378 individuals who trafficked **only** methamphetamine during fiscal year 2022 (indicated by SAMPLE=1). Commission staff undertook a special coding project to gain information about the quantities and purity of methamphetamine trafficked across the US, as well as more information about the offense conduct in these cases.

Variables from the Individual Datafiles are identified as "USSCFY Datafiles" in the ORIGIN column in the codebook. Additional information for variables from these datafiles can be found in Variable Codebook for Individual Datafile: Standardized Research Data Documentation for Fiscal Years 1999-2023, which is available at ussc.gov. Variables recoded from the Commission's datafiles or created from data collected in the special coding project are identified as "Meth Datafile" in the ORIGIN column of the codebook.

| Name | Origin | Form | Codes | Description |
|----------|---------------------|------|---|---|
| ACCAP | USSCFY Datafiles | Num | 0 = Not applied 1 = Applied · = Missing, Indeterminable, or Inapplicable | Indicates whether Armed Career Criminal status was applied under §4B1.4. Only available for FY22 data. |
| ACCTRESP | USSCFY Datafiles | Num | -3 = Adjustment applied -2 = Adjustment applied 0 = Adjustment not applied · = Missing, Indeterminable, or Inapplicable | The number of levels to be subtracted from combined adjusted offense level due to Acceptance of Responsibility under USSG §3E1.1. Only available for FY22 data. |
| ACTWGT | Meth Datafile | Num | Exact number: 0.0637 – 443000 . = No physical meth/ Indeterminable | The weight (in grams) of the actual methamphetamine recovered from the individual. Applies to any physical actual methamphetamine recovered from the individual during the instant offense. See Also: METHACT Only available if SAMPLE=1. |
| AGE | USSCFY Datafiles | Num | Range: 18 – 86 · = Missing/ Indeterminable | Identifies the age of the individual sentenced at the time of sentencing. It is generated based on the date of birth provided either in the PSR or at case submission to USSC, and the sentencing date from the J&C. Only available for FY22 data. |

| AGGRL | Meth Datafile | Num | 0 = Not applied 1 = Applied · = Missing or Indeterminable | Indicates whether an aggravating role adjustment was applied at §3B1.1. Only available for FY22 data. |
|----------|---------------------|-----|--|---|
| ANYLOC | Meth Datafile | Num | 0 = No 1 = Yes . = Missing | Indicates whether the sentenced individual was associated with any type of drug location: a methamphetamine lab (METHLAB), a stash house (METHSTASH), or a trap house (METHTRAP). Only available if SAMPLE=1. |
| BORDER | Meth Datafile | Num | 0 = No 1 = Yes | Indicates whether the methamphetamine trafficking offense occurred in a border district (defined for this report as the Western District of Texas, Southern District of Texas, District of Arizona, Southern District of California, or District of New Mexico). Only available for FY22 data. |
| CAROFFAP | USSCFY Datafiles | Num | 0 = Not applied 1 = Applied · = Missing or Indeterminable | Indicates whether Career Offender status was applied under §4B1.1. Only available for FY22 data. |
| CIRCDIST | USSCFY Datafiles | Num | Range: 1 - 94 (See Appendix A) | Districts in the order in which they appear in the Commission's Sourcebook of Federal Sentencing Statistics. Generated from DISTRICT and MONCIRC. Only available for FY22 data. |

| COMBDRG2 | USSCFY Datafiles | Num | 1 = Cocaine 2 = Crack 3 = Heroin 4 = Marijuana 6 = Methamphetamine 7 = Fentanyl 77 = Other • = Missing, Indeterminable, | Aggregation of DRUGTYP1 for Sourcebook tables. The code for Methamphetamine includes Meth Mix, Meth Actual, Ice, and Meth precursors. Marijuana includes Hashish and Marijuana Plant codes. |
|-----------|---------------------|-----|---|--|
| CRIMORG | Meth Datafile | Num | 0 = No 1 = Yes . = Missing | Indicates whether the sentenced individual was associated with a criminal organization (DTGORG). Only available if SAMPLE=1. |
| DEPVARBAR | Meth Datafile | Num | 0= Within Range 1= 5K1.1 2= 5K3.1 3= Government Departure 4= Other Below Departure 5= Upward Departure 6= Variances | Indicates whether the sentence imposed was within the guideline range and, if not, the type of departure cited by the court. All variances are collapsed into a single category. See Also: DEPVARPIE, SENTRNGE Only available for FY22 data. |
| DEPVARPIE | Meth Datafile | Num | 0= Under Guidelines Manual 1= Government Variance Below 2= Other Variance Below 3= Above Variance | Indicates whether the sentence was imposed under the <i>Guidelines Manual</i> or if not, what type of variance it was. See Also: DEPVARBAR, SENTRNGE Only available for FY22 data. |
| DRUGMIN | USSCFY Datafiles | Num | Range: 0 - 9990 9996 = Life | Represents the length of any mandatory minimum penalty (in months) associated with drug statutes. |

| | | | . =Missing, Indeterminable, or Inapplicable | Only available for FY22 data. |
|-----------------------|---------------------|------|---|---|
| DRUGS | Meth Datafile | Num | 0 = No 1 = Yes 2 = Refused to discuss 3 = Missing 4 = No reference in PSR | Indicates if the individual used drugs in the 12 months prior to arrest/incarceration. See Also: USEDCRACK, USEDFENT, USEDHEROIN, USEDMETH, USEDMJ, USEDOTH, USEDOTH, USEDPOWDER Only available if SAMPLE=1. |
| DRUGTYP1- DRUGTYPX | USSCFY Datafiles | Num | Range: 1 thru 161 (See Appendix A) | Drug type(s) involved in a case. Multiple drugs are ordered by which has the highest converted drug weight since this will incur the highest penalty (base offense level). DRUGTYP1 is the primary drug type in a case. See COMBDRG2 for the collapsed version of DRUGTYP1 reported in the Sourcebook. See METHONLY. |
| DTGORG | Meth Datafile | Num | 0 = No 1 = Yes, as a leader/supervisor 2 = Yes, as a member 3 = Yes, status w/in organization unknown 4 = Yes, Other (See: DTGORGTEXT) . = Indeterminable | Indicates if the individual was affiliated with a U.Sbased drug trafficking organization during the course of the instant meth trafficking offense. See Also: DTGORGTEXT Only available if SAMPLE=1. |
| DTGORGTEXT | Meth Datafile | Char | Text | Indicates the nature of the individual's affiliation with a U.Sbased drug trafficking organization during the instant meth trafficking |

| FUNCGROUP | Meth Datafile | Num | 1 = High Level Supplier 2 = Organizer/Leader 3 = Street Level Dealer 4 = Broker/Steerer/Go Between 5 = Courier 6 = Employee | offense when DTGORG=4 (Yes, Other). See Also: DTGORG Only available if SAMPLE=1. A collapsed version of FUNCSER (see below). |
|-------------|------------------|------|--|---|
| | | | 7 = All Other | Only available if SAMPLE=1. |
| FUNCSER | Meth Datafile | Num | 1 = High Level Supplier 2 = Organizer/Leader 3 = Manufacturer 4 = Wholesaler 5 = Manager/Supervisor 6 = Drug Thief 7 = Chemist/Cook/ Chemical Supplier 8 = Street Level Dealer 9 = Broker/Steerer/Go Between 10 = Courier 11 = Renter/Storer 12 = Off Loader/Loader 13 = Gopher/Lookout/ Deckhand/ Worker/Employee 14= Enabler 77 = Other (See: FUNCSERTEXT) . = Missing/ Indeterminable | Indicates the most serious nature of the individual's involvement in the instant methamphetamine drug trafficking offense. An individual may be perform more than one function during the course of the instant offense, but only the most serious function related to their methamphetamine trafficking conduct is captured. Only available if SAMPLE=1. |
| FUNCSERTEXT | Meth Datafile | Char | Text | Indicates the most serious nature of the individual's involvement in methamphetamine drug trafficking when FUNCSER=77 (Other). |

| | | | | Only available if SAMPLE=1. |
|-----------|---------------------|-----|---|--|
| FY | Meth Datafile | Num | Range: 2002 – 2022 | Fiscal year of sentencing. |
| GLMIN | USSCFY Datafiles | Num | Range: 0 – 469.99 470 = Life imprisonment . = Missing, Indeterminable, or Inapplicable | Trumped Guideline Minimum. Guideline minimums greater than 470 months are capped at 469.99 months. This field takes STATMAX and STATMIN trumps into account. This field is available FY18-FY22. |
| GHOSTDOPE | Meth Datafile | Num | 0 = At least some physical meth recovered 1 = No physical meth recovered | Indicates whether the methamphetamine the individual was held accountable for included any physical meth. See Also: METHACT, METHICE, METHMIX Only available if SAMPLE=1. |
| ICEWGT | Meth Datafile | Num | Exact number: 1.194 – 33690 . = No physical ice/ Indeterminable | Indicates the weight (in grams) of the ice recovered from the individual. Applies to any physical ice recovered from the individual during the course of the instant offense. See Also: METHICE Only available if SAMPLE=1. |
| IMPORT | USSCFY Datafiles | Num | 0 = §2D1.1(b)(5) not applied 2 = §2D1.1(b)(5) applied | Indicates whether \$2D1.1(b)(5) was applied for the importation of methamphetamine. Only available for FY22 data. |

| IMDODTMEN | N 1 - 41 | N T | 0 = No | To diagram with 11 11 |
|------------|---------------------|------------|---|---|
| IMPORTMEX | Meth Datafile | Num | 1 = Yes, couriered across the U.S Mexico border 2 = Yes, shipped from Mexico via post service, UPS, FedEx, etc. 3 = Yes, both couriered and shipped from Mexico 4 = Yes, meth from Mexico, means of importation unclear 998 = Not Applicable (IMPORSTAT=0) . = Indeterminable | Indicates whether the meth imported during the instant offense came through Mexico. If the meth originated elsewhere, but came through Mexico as the last stop before entering the U.S., IMPORTMEX > 0. See Also: IMPORTSTAT Only available if SAMPLE=1. |
| IMPORTSTAT | Meth Datafile | Num | 0 = No importation 1 = Yes, as the owner of the drugs 2 = Yes, but not as the owner of the drugs . = Indeterminable | Indicates whether the offender was ever involved in the importation of meth during the instant offense, regardless of the offender's most serious function, involvement in courier/mule behavior, or SOC application. Only meth imported by or for the offender was considered, and the offender needed to be aware of the importation. See Also: IMPORTMEX, FUNCSER Only available if SAMPLE=1. |
| МЕТН | USSCFY Datafiles | Num | 0 = §2D1.1(b)(14) not applied 2 = §2D1.1(b)(14) applied 3 = §2D1.1(b)(14) applied | Indicates if §2D1.1(b)(14) was applied. Use in conjunction with METHLABEL to determine which provision applied to each value greater than zero. Because this SOC includes a |

| | | | 6 = §2D1.1(b)(14) applied 18 = §2D1.1(b)(14) applied | floor under multiple provisions, the values may not correspond to the SOC increases listed in the <i>Guidelines Manual</i> . Only available for FY22 data. |
|-----------|------------------|-----|--|---|
| METHACT | Meth Datafile | Num | 0 = Not present 1 = Present | Indicates whether actual methamphetamine was recovered from the individual. Applies to any physical actual methamphetamine recovered from the individual during the instant offense. See Also: ACTWGT Only available if SAMPLE=1. |
| METHCHEM | Meth Datafile | Num | 0 = No 1 = Yes, it did NOT contain d-methamphetamine hydrochloride 2 = Yes, it contained at least some d-methamphetamine hydrochloride 3 = Yes, it contained at least 80% pure d-methamphetamine hydrochloride 999 = Missing/ Indeterminable | Indicates whether the lab testing information provided in the PSR indicated the chemical structure of any of the methamphetamine. Applies to any physical methamphetamine recovered during the instant offense. Only available if SAMPLE=1. |
| METHDEATH | Meth Datafile | Num | 0 = No 1 = Yes, serious bodily injury (overdose) 2 = Yes, death (overdose death) 3 = Yes, both serious bodily injury and death | Indicates if a death or serious bodily injury resulted from the methamphetamine distributed in the instant methamphetamine trafficking offense regardless of statutes of conviction |

| | | | . = Indeterminable | and/or Base Offense Level application. Only available if SAMPLE=1. |
|----------|------------------|-----|---|---|
| METHDUM | Meth Datafile | Num | 0 = No 1 = Yes . = Indeterminable | Indicates if the sentenced individual was held accountable under the guidelines for meth mix, meth actual, and/or ice as any drug in the offense. See Also: METHONLY |
| METHENVI | Meth Datafile | Num | 0 = No 1 = Yes . = Indeterminable | Indicates if actual harm to the environment occurred because of the instant methamphetamine trafficking offense. Only available if SAMPLE=1. |
| METHEVID | Meth Datafile | Num | 0 = No 1 = Yes, evidence of meth actual 2 = Yes, evidence of ice 3 = Yes, evidence of meth actual and ice . = Missing/ Indeterminable | Indicates if there was evidence other than lab test results presented in the PSR that indicated the methamphetamine was actual or ice. Applies to any physical methamphetamine recovered during the instant offense. Only available if SAMPLE=1. |
| METHHARM | Meth Datafile | Num | 0 = No 1 = Yes, a risk of harm to the environment 2 = Yes, a risk of harm to persons 3 = Yes, a risk of harm to both the environment and persons . = Indeterminable | Indicates whether there was a risk of harm to persons or the environment during the instant methamphetamine trafficking offense. Risk of harm does not include the use or presence of weapons, but is directly related to the risk associated with the manufacturing of methamphetamine. |

| | | | | Only available if SAMPLE=1. |
|-----------|------------------|-----|---|---|
| METHLAB | Meth Datafile | Num | 0 = No 1 = Yes . = Indeterminable | Indicates whether the individual was involved with a methamphetamine lab. This variable does <i>not</i> indicate whether a meth lab existed at all during the course of the instant offense, but rather whether or not the individual was involved with a meth lab (i.e., the individual was present at the location at any point, worked at the location, was in charge of the location, etc.). See Also: METHLOC Only available if SAMPLE=1. |
| METHLABEL | Meth Datafile | Num | A = SOC not applied A1= | Indicates which provision of §2D1.1(b)(14) was applied. Use in conjunction with METH to determine which provision applied to each value greater than zero. Because this SOC includes a floor under multiple provisions, the values may not correspond to the SOC increase listed in the <i>Guidelines Manual</i> . Only available for FY22 data. |
| METHMATH | Meth Datafile | Num | 0 = No 1 = Yes 998 = Not applicable | Indicates if the purity percentages provided in either PURELOW or |

| METHMINOD | Meth | Num | 0 = No | PUREHI were calculated by USSC staff from drug weight information provided in the documents rather than taken directly from lab reports provided in the PSR. Only available if SAMPLE=1. Indicates whether the |
|-----------|------------------|-----|---|---|
| METHMINOR | Datafile | Num | 1 = Yes, possessed meth near a minor 2 = Yes, manufactured meth near a minor 3 = Yes, both possessed and manufactured meth near a minor . = Indeterminable | indicates whether the individual possessed or manufactured methamphetamine near at least one minor during the instant methamphetamine trafficking offense, regardless of SOC application. A minor is any individual under 18 years of age. Only available if SAMPLE=1. |
| METHONLY | Meth Datafile | NUM | 0 = No meth involved in instant offense 1 = Only meth involved in instant offense . = Meth and another drug involved in instant offense | Indicates whether the drug trafficking case involved No methamphetamine or only meth. If METHDUM=1 and the only drugs involved in the offense are Meth Actual, Meth Mix, and or Ice, then METHONLY=1. Individuals whose instant offense involved one of the three types of methamphetamine and some other drug (for example, heroin) are set to missing for this variable. Only available for FY22 data. |
| METHSTASH | Meth Datafile | Num | 0 = No 1 = Yes | Indicates whether the individual was involved with |

| METHTRAP | Meth Datafile | Num | . = Indeterminable 0 = No 1 = Yes | a methamphetamine stash house, classified as a location with 1,000 grams or more in a single event. See Also: METHLOC Only available if SAMPLE=1. Indicates whether the individual was involved with |
|----------|------------------|-----|--|---|
| | | | . = Indeterminable | a methamphetamine trap house, classified as a location with less than 1,000 grams in a single event. See Also: METHLOC Only available if SAMPLE=1. |
| MITRL | Meth Datafile | Num | 0 = Not applied 1 = Applied · = Missing or Indeterminable | Indicates whether a mitigating role adjustment was applied at §3B1.2. Only available for FY22 data. |
| MIXTEST | Meth Datafile | Num | 0 = Unknown 1 = Sentenced individual had no physical drugs 2 = Testing not returned to court 3 = Purity not given in test results 4 = Test results rejected by court 5 = Stipulation of plea 6 = Court used mix to calculate BOL 7 = Mix had higher CDW 8 = Other reason | Indicates why the methamphetamine in the case was classified as methamphetamine mixture when a laboratory test was conducted on the substance to determine the purity of the drug. Only available if SAMPLE=1. |
| MIXWGT | Meth Datafile | Num | Exact number: 0.03 – 365150 | The weight (in grams) of the methamphetamine mix |

| | | | . = No physical meth/Indeterminable | recovered from the individual. Applies to any physical methamphetamine mix recovered from the individual during the instant offense. See Also: METHMIX Only available if SAMPLE=1. |
|---------|---------------------|-----|--|---|
| MONCIRC | USSCFY Datafiles | Num | Range: 0 - 11 · = Missing, Indeterminable, or Inapplicable | Indicates the judicial circuit in which the individual was sentenced. This variable is generated from the entry for judicial district. Only available for FY22 data. |
| MONRACE | USSCFY Datafiles | Num | 1 = White/Caucasian 2 = Black/African American 3 = American Indian\Alaskan Native 4 = Asian or Pacific Islander 5 = Multi-racial 7 = Other 8 = Info on race not available in court documents (This code only available FY07 and on) 9 = Non-US American Indian 10 = American Indian Citizenship Unknown - = Missing, Indeterminable, or Inapplicable | Offender's race (self-reported to the probation officer). Code 8 is not available prior to FY2007. Code 9 is not available prior to FY2009. NOTE: Hispanic ethnicity is coded in the variable HISPORIG. Race and ethnicity are combined in NEWRACE. |
| MONSEX | USSCFY Datafiles | Num | 0 = Male 1 = Female | Indicates the individual's gender. |

| | | | . = Missing, | Only available for FY22 |
|------------|-----------|------|-------------------------|-------------------------------|
| | | | <u> </u> | data. |
| | | | Indeterminable, or | uata. |
| NEWCHE | HIGGGEV | N.T. | Inapplicable | T 1' / 1 '/' 1 ' C |
| NEWCIT | USSCFY | Num | 0 = U.S. Citizen | Indicates the citizenship of |
| | Datafiles | | 1 = Non-U.S. Citizen | individual. |
| | | | (Includes Legal and | |
| | | | Illegal Aliens) | |
| | | | . = Missing, | |
| | | | Indeterminable, or | Only available for FY22 |
| | | | Inapplicable | data. |
| NEWRACE | USSCFY | Num | 1 = White | Indicates the race of |
| | Datafiles | | 2 = Black | individual. |
| | | | 3 = Hispanic | |
| | | | 6 = Other | |
| | | | . = Missing, | |
| | | | Indeterminable, or | Only available for FY22 |
| | | | Inapplicable | data. |
| ORGROLE | Meth | Num | 0 = No | Indicates the role the |
| | Datafile | | 1 = Yes, leader or | sentenced individual had in a |
| | | | supervisor | criminal organization, |
| | | | 2 = Yes, member | according to sentencing |
| | | | 3 = Yes, status unknown | documents. |
| | | | 4 = Yes, status other | |
| | | | . = Indeterminable | See Also: ORGROLEDUM |
| | | | | Only available if SAMPLE=1. |
| ORGROLEDUM | Meth | Num | 0 = No | Indicates whether the |
| | Datafile | | 1 = Yes | sentenced individual was a |
| | | | . = Indeterminable | leader, supervisor, or |
| | | | | member of a criminal |
| | | | | organization according to |
| | | | | sentencing documents |
| | | | | (ORGROLE = 1 or 2). |
| | | | | ORGROLEDUM=0 includes |
| | | | | individuals who were not in |
| | | | | an organization at all. |
| | | | | _ |
| | | | | See Also: ORGROLE |
| | | | | Only available if SAMPLE=1. |
| PURE80 | Meth | Num | 0 = No | Indicates whether the |
| | Datafile | | 1 = Yes | methamphetamine in the |
| | | | . = Indeterminable | |

| PURE96 | Meth Datafile | Num | 0 = No 1 = Yes . = Indeterminable | case was at least 80% pure. Based on PURELOW. Only available if SAMPLE=1. Indicates whether the methamphetamine in the case was at least 96% pure. Based on PUREMAX. Only available if SAMPLE=1. |
|---------|------------------|-----|---|--|
| PURE100 | Meth Datafile | Num | 0 = No 1 = Yes . = Indeterminable | Indicates whether the methamphetamine in the case was 100% pure. Based on PUREMAX. Only available if SAMPLE=1. |
| PUREHI | Meth Datafile | Num | Exact number: 27.0-100.0 . = Missing/ Indeterminable | Indicates the highest single purity value_of any lab tested methamphetamine. Applies to any physical methamphetamine recovered during the instant offense. If only one purity level was provided, that value was captured in PURELOW, and PUREHI would be blank. See Also: METHMATH, PUREMAX Only available if SAMPLE=1. |
| PURELOW | Meth Datafile | Num | Exact number: 2.5-100.0 . = Missing/ Indeterminable | Indicates the lowest single purity value of any lab tested meth. Applies to any physical meth recovered during the course of the instant offense. |

| | | | | If only one purity level was provided, that value was captured in PURELOW, and PUREMAX would be blank. See Also: METHMATH, PURE80, PUREMAX Only available if SAMPLE=1. |
|---------|------------------|-----|--|--|
| PUREMAX | Meth Datafile | Num | Exact number: 3.2-100.0 . = Missing/ Indeterminable | Assigns a single methamphetamine purity value to each case based on the maximum value of PURELOW and PUREHI (i.e., if PUREHI is missing, PUREMAX sets to the value of PURELOW). Applies to any physical meth recovered during the course of the instant offense. See Also: PURE80, PURE96, PURE100, PUREHI, PURELOW Only available if SAMPLE=1. |
| RELIEF | Meth Datafile | Num | 0 = No relief 1 = Safety Valve 2 = §5K1.1 3 = Both Safety Valve and §5K1.1 . = Missing/ Indeterminable | Indicates whether the sentenced individual received relief from a mandatory minimum penalty at sentencing. Only available for FY22 data. |
| SAMPLE | Meth Datafile | Num | 1 = Part of sample · = Not part of sample | Indicates a case is part of the 20% sample of methamphetamine only drug trafficking cases sentenced in FY22 pulled for additional coding and analysis. |
| SEIZED | Meth Datafile | Num | Exact number: 0.0145 – 443000 | The total weight (in grams) of all the methamphetamine (actual, mix, and ice |

| | | | . = No physical meth/ Indeterminable | combined) recovered from the individual. Applies to any physical methamphetamine recovered from the individual during the instant offense. See Also: ACTWGT, ICEWGT, MIXWGT Only available if SAMPLE=1. |
|----------|---------------------|-----|---|--|
| SENSPCAP | USSCFY Datafiles | Num | Range: 0 - 469.99 0 = Probation 470 = Life · = Missing, Indeterminable, or Inapplicable | The total prison sentence, in months, plus alternatives, with probation sentences assigned zero months and sentences greater than 470 months capped at 469.99. Missing terms are set to "·". This field includes sentences of time imposed, time served, and §5G1.3 credit. Alternatives include home detention, community confinement, and intermittent confinement. This variable does not take ZONE into account. |
| SENTRNGE | USSCFY Datafiles | Num | 0 = Within Range 1 = Upward Departure 2 = 5K1.1/Substantial Assistance 3 = Early Disposition/5K3.1 4 = Government Sponsored Departure 5 = Downward Departure 6 = Above Range Variance 7 = Government Sponsored Variance | Assigns cases to one of the 8 post-Booker reporting categories based on the relationship between the sentence and guideline range and the reason(s) given for sentences outside of the range. See Also: DEPVARBAR, DEPVARPIE |

| SUBJECTTO | Meth Datafile | Num | 8 = Below Range Variance • = Missing, Indeterminable, or Inapplicable 0 = No 1 = Yes . = Indeterminable | Only available for FY22 data. Indicates whether the sentenced individual was subject to a drug mandatory minimum at sentencing. Note: Individuals with no drug mandatory minimum are included in SUBJECTTO as 0. See Also: DRUGMIN, RELIEF Only available for FY22 data. |
|-----------|------------------|-----|--|--|
| TEST2 | Meth Datafile | Num | 0 = No 1 = Yes . = Indeterminable | Dummy indicator of whether the methamphetamine in the instant offense was lab-tested for purity. Applies to any physical methamphetamine recovered during the instant offense. See Also: TESTED Only available if SAMPLE=1. |
| TESTED | Meth Datafile | Num | 0 = No 1 = Yes, all meth tested 2 = Yes, some meth tested . = Missing | Indicates if the methamphetamine in the instant offense was lab-tested for purity. Applies to any physical methamphetamine recovered during the instant offense. See Also: TEST2, TESTTOSS |

| | | | | Only available if SAMPLE=1. |
|-----------|---------------------|-----|--|---|
| TESTTOSS | Meth Datafile | Num | 0 = No 1 = Yes, SOR changed some transactions to mix 2 = Yes, SOR changed all transactions to mix 998 = Not applicable . = Missing | Indicates whether the Court rejected the drug purity findings identified in TESTED. Only available if SAMPLE=1. |
| TOTCHPTS | USSCFY Datafiles | Num | Range: 0 – 91 0 = None · = Missing, Indeterminable, or Inapplicable | The total number of criminal history points applied. This variable includes one-point offenses (POINT1), two-point offenses (POINT2), three-point offenses (POINT3), points for being sentenced while under a criminal justice sentence (SENTPTS), and points for otherwise uncounted violence (VIOL1PTS). Only available for FY22 data. |
| USEDCRACK | Meth Datafile | Num | 0 = No 1 = Yes . = Indeterminable | Indicates whether the sentenced individual used crack cocaine in the 12 months prior to arrest/incarceration. See Also: DRUGS Only available if SAMPLE=1. |
| USEDFENT | Meth Datafile | Num | 0 = No 1 = Yes . = Indeterminable | Indicates whether the sentenced individual used fentanyl in the 12 months prior to arrest/incarceration. See Also: DRUGS Only available if SAMPLE=1. |

| USEDHEROIN | Meth Datafile | Num | 0 = No 1 = Yes . = Indeterminable | Indicates whether the sentenced individual used heroin in the 12 months prior to arrest/incarceration. See Also: DRUGS Only available if SAMPLE=1. |
|------------|------------------|-----|---|---|
| USEDMETH | Meth Datafile | Num | 0 = No 1 = Yes . = Indeterminable | Indicates whether the sentenced individual used methamphetamine in the 12 months prior to arrest/incarceration. See Also: DRUGS Only available if SAMPLE=1. |
| USEDMJ | Meth Datafile | Num | 0 = No 1 = Yes . = Indeterminable | Indicates whether the sentenced individual used marijuana in the 12 months prior to arrest/incarceration. See Also: DRUGS Only available if SAMPLE=1. |
| USEDOTH | Meth Datafile | Num | 0 = No 1 = Yes . = Indeterminable | Indicates whether the sentenced individual used an other drug in the 12 months prior to arrest/incarceration. See Also: DRUGS Only available if SAMPLE=1. |
| USEDPOWDER | Meth Datafile | Num | 0 = No 1 = Yes . = Indeterminable | Indicates whether the sentenced individual used powder cocaine in the 12 months prior to arrest/incarceration. See Also: DRUGS |

| | | | | Only available if SAMPLE=1. |
|----------|---------------------|-----|--|---|
| USSCIDN | USSCFY Datafiles | Num | Range: 7 Numbers | Unique sequential identification number given to cases upon receipt at USSC. |
| WEAPON | USSCFY Datafiles | Num | 0 = No SOC weapon enhancement nor 18§924(c) conviction present 1 = SOC weapon enhancement or 18§924(c) conviction present . = Missing, Indeterminable, or Inapplicable | Indicates if there is an SOC weapon enhancement or an 18 U.S.C. § 924(c) conviction. Only available for FY22 data. |
| XCRHISSR | USSCFY Datafiles | Num | Range: 1 - 6 . = Missing, Indeterminable, or Inapplicable | Individual's final criminal history category as determined by the court at the time of original sentencing. Available for FY18-FY22. |

Appendix A

CIRCDIST

32 = Miss. South 64 = Arizona01 = Dist of Columbia 33 = Texas East65 = California Cent 02 = Maine34 = Texas North66 = California East 03 = Massachusetts35 = Texas South67 = California North 04 = New Hampshire36 = Texas West68 = California South 05 = Puerto Rico37 = Kentucky East 69 = Guam06 = Rhode Island70 = Hawaii38 = Kentucky West 07 = Connecticut39 = Michigan East 71 = Idaho08 = New York East40 = Michigan West 72 = Montana09 = New York North41 = Ohio North 73 = Nevada10 =New York South 42 = Ohio South74 = N Mariana Island 11 = New York West 43 = Tennessee East 75 = Oregon12 = Vermont44 = Tennessee Mid 76 = Washington East 13 = Delaware45 = Tennessee West77 = Washington West 14 = New Jersey46 = Illinois Cent 78 = Colorado15 = Penn. East47 = Illinois North 79 = Kansas16 = Penn. Mid48 = Illinois South80 = New Mexico17 = Penn. West49 = Indiana North 81 = Oklahoma East 18 = Virgin Islands 50 = Indiana South82 = Oklahoma North 19 = Maryland51 = Wisconsin East 83 = Oklahoma West 20 = N Carolina East 52 = Wisconsin West 84 = Utah21 = N Carolina Mid 53 = Arkansas East85 = Wyoming22 = N Carolina West 54 = Arkansas West 86 = Alabama Mid 23 = South Carolina 55 = Iowa North87 = Alabama North 24 = Virginia East 56 = Iowa South88 = Alabama South25 = Virginia West 57 = Minnesota89 = Florida Mid 26 = W Virginia North 58 = Missouri East 90 = Florida North27 = W Virginia South 59 = Missouri West 91 = Florida South 28 = Louisiana East 60 = Nebraska92 = Georgia Mid 29 = Louisiana Middle 61 = North Dakota 93 = Georgia North 30 = Louisiana West 62 = South Dakota94 = Georgia South 31 = Miss. North63 = Alaska

DRUGTYP1-DRUGTYPX

1 = Cocaine114 = Oxymorphone (SEE ALSO 2 = Crack/CokeBase **OXYCONTIN**) 115 = Racemorphan3 = Heroin4 = Marijuana116 = Codeine5 = Hashish117 = Dextropropoxyphene/Propoxyphene-6 = MethamphetamineBulk 7 = Methamphetamine Pre-cursor 118 = Ethylmorphine(2D1.11 cases) 119 = Hydrocodone (SEE ALSO CODE 8 = LSD180) 9 = PCP120 = Mixed Alkaloids-Opium/Papveretum 121 = N-Ethylamphetamine 10 = ICE11 = MDMA/Ecstasy122 = Fenethyline12 = Steroids123 = Dextroamphetamine 13 = Amphetamine124 = Khat14 = Dilaudid 125 = Methylaminorex15 = Opium126 = Ritalin16 = Schedule I/II Depressants (Other non-127 = Phenmetrazinespecified prescription drugs) 128 = Phenylacetone-P2P (for meth mfg.) 17 = Drug Paraphernalia 129 = Phenylacetone-P2P (other) 18 = Methcathinone* 130 = Aminorex131 = N-N-Dimethylamphetamine19 = Methamphetamine Actual 20 = PCP Actual132 = Bufotenine133 = Diethyltryptamine/DET 21 = Hashish Oil22 = Flunitrazepam (Ruffies) 134 = Dimethyltryptamine/DMT 23 = Gamma-hydroxybutyric acid 135 = Mescaline136 = Dry Psilcybin (mushrooms) 77 = Other100 = Alpha-Methylfentanyl1137 = Wet Psilcybin (mushrooms) 101 = Dextromoramide138 = Dry Peyote 139 = Wet Peyote 102 = Dipipanone103 = 3-Methylfentanyl* 140 = Psilocin104 = 1-Methyl-4-Phenyl-4-141 = Psilocybin propionoxypiperidine/MPPP 142 = Pyrroldine Analog of 105 = 1 - (2-Phenylethyl) - 4-phenyl - 4Phencyclidine/PHP acetyloxypiperidine/PEPAP 143 = Thiophene Analog of Phencyclidine/TCP 106 = Alphaprodine 107 = Fentanyl n-phenyl 144 = 4-Bromo-2.5-108 = LevorphanolDimethoxyamphetamine/DOB 109 = Meperidine/Pethidine 145 = 2.5-Dimethoxy-4-110 = Methadonemethylamphetamine/DOM 111 = Monoacetylmorphine 146 = 3.4-112 = MorphineMethylenedioxyamphetamine/MDA 113 = Oxycodone (Actual)147 = 3.4-Methylenedioxy-Nethylamphetamine/MDEA

^{*}Drug type removed from file in Fiscal Year 2018

148 = 1

Piperidinocyclohexanecarbonitrile/PCC

149 = N-ethyl-phenylcyclohexylamine/PCE

150 = Tetrahydrocannabinol (Organic)

151 = Tetrahydrocannabinol (Synth)

152 = Schedule III Subst.

153 = Schedule IV Subst.

154 = Schedule V Subst.

155 = Levo-alpha-methadol/LAAM

156 = Amphetamine Actual

157 = Ephedrine

158 = Phenylpropanolamine

159 = Pseudoephedrine

160 = Oxycontin (SEE ALSO

OXYCODONE)

161 = Marijuana Plant

162 = Ketamine

163 = 1,4-Butanediol

164 = Gamma Butyroleactone

165 = N-Benzylpiperazine

167 = Synthetic Marijuana*

168 = Bath Salt*

169 = A-PVP/Flakka/Alpha-PVP/alpha-dpyrrolidinovalerophenone*

170 = Alprazolam/Xanax

171 = Clonazepam/Klonopin

172 = Diazepam/Valium/Diastat

173 = Lorazepam/Ativan

174 = Ethylone/3,4-methylenedioxy-N-ethylcathinone*

175 = Methylone/MDMC/bk-MDMA/3,4-methylenedioxy-N-methylcathinone*

176 = AM-2201*

177 = UR-144*

178 = XLR-11*

179 = JWH-018*

180 = Hydrocodone Schedule III (SEE

ALSO CODE 119)

181 =

MDPV/Methylenedioxypyrovalerone*

182 = Mephedrone*

183 = Fentanyl Analogue

184 = Synthetic Cathinone

185 = Synthetic Cannabinoid

186 = Tramadol/Ultram

187 = Buprenorphine/Suboxone

 $\cdot = Missing$