UNITED STATES SENTENCING COMMISSION

VARIABLE CODEBOOK FOR OVERDOSES IN FEDERAL DRUG TRAFFICKING CRIMES



Published March 2025

INTRODUCTION

This codebook is for the U.S. Sentencing Commission's analysis datafiles used for the report *Overdoses in Federal Drug Trafficking Crimes*. The report included analyses of overdoses that occurred in drug trafficking cases between fiscal years 2019 and 2023. The report can be found on the U.S. Sentencing Commission's website at: <u>Overdoses in Federal Drug Trafficking Crimes</u>

The report analysis used two datafiles:

- 1) the sentenced individual overdose datafile (ussc_od_rep_2025_ind_public), and
- 2) the victim overdose datafile (ussc_od_rep_2025_vict_public).

Each datafile includes the variables used for the report. This document includes a separate variable codebook for each analysis datafile.

Overdose Sentenced Individuals Datafile

The datafile contains information collected on 1,340 individuals sentenced under §2D1.1 (Drug Trafficking) for a drug trafficking offense in which an overdose occurred resulting from the drug trafficked in the offense (see the Methodology section of the report for more detailed information on how individuals were selected as well as the variable TYPE). Commission staff undertook a special coding project to gain information about the overdose drugs, victims, and sentenced individuals 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 this datafile can be found in: *Variable Codebook for Individual Datafile: Standardized Research Data Documentation for Fiscal Years 1999-2024*, which is available at ussc.gov. Several variables in the datafiles are either recoded variables from the Commission's datafiles or are variables created from data collected in the special coding project and are identified as "Overdose Datafile" in the ORIGIN column of the codebook.

Overdose Victims Datafile

Sentenced individuals may have more than one victim. For the purposes of this project, an individual who suffered an overdose was counted as a victim if the drug(s) that was involved in the overdose could be directly linked to the sentenced individual. There were 2,112 overdose victims identified through special coding. The overdose victims datafile provides information collected during the special coding project for every overdose victim identified.

	Overdose Sentenced Individuals Datafile				
Name	Origin	Form	Codes	Description	
AGE	USSCFY Datafiles	Num	Range: 18 - 87	Identifies the age of the sentenced individual 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.	
APPCAT	Overdose Datafiles	Num	1 = BASEHI 43 2 = BASEHI 38 3 = OD Departure/ Variance 4 = OD Conduct (no enhancement) . = BASEHI 26 or 30	Indicates the four types of overdose cases as reported in Appendix B of the report. See Also: BASEHI, TYPE Available where OVERDOSE=1.	
BASEHI	USSCFY Datafiles	Num	Range: 6 - 43	The Base Offense Level from the Drug Quantity Table at §2D1.1(c) after the application of the mitigating role cap in §2D1.1(a)(5). See Also: BOL, UNCAPBOL	
BOL	Overdose Datafiles	Num	1 = Uncapped Base Offense Level < 24 2 = Uncapped Base Offense Level 24 to 28 3 = Uncapped Base Offense Level 30 to 38 . = Uncapped Base Offense Level Indeterminable	The Base Offense Level from the Drug Quantity Table at §2D1.1(c) prior to the application of the mitigating role cap in §2D1.1(a)(5) grouped by the Base Offense Levels that	

CIRCDIST	USSCFY Datafiles	Num	Range: 1 - 94 (See Appendix A)	correspond to the five and ten year drug mandatory minimum penalties. See Also: BASEHI, UNCAPBOL Districts in the order in which they appear in the Commission's Sourcebook of Federal Sentencing Statistics.
CODEDVICTIMS	Overdose Datafiles	Num	*Use in conjunction with VICCOUNT to eliminate cases where the number of victims was indeterminable.	Indicates the total number of victims who suffered either a fatal or non-fatal overdose in each case. Note that if the number of victims was indeterminable, they were included in this variable as 0 victims. Use VICCOUNT to account for these cases. See Also: NUMDEAD, NUMINJ VICCOUNT Available where OVERDOSE=1.
COMBDRG2	USSCFY Datafiles	Num	1 = Cocaine 2 = Crack 3 = Heroin 4 = Marijuana 6 = Methamphetamine 7 = Fentanyl 77 = Other	Aggregation of DRUGTYP1 for Sourcebook tables. The code for Methamphetamine includes Meth Mix, Meth Actual, Ice, and Meth pre- cursors. Marijuana

			. = Missing, Indeterminable, or Inapplicable	includes Hashish and Marijuana Plant codes. Fentanyl added in FY2021 and includes Fentanyl N-Phenyl and Fentanyl Analogue.
DEFAID	Overdose Datafile	Num	0 = No 1 = Yes 998 = N/A 999 = Missing	Indicates if the sentenced individual rendered aid to at least one overdose victim. Rendering aid also includes cases where the sentenced individual called 911. A value of 998 indicates the sentenced individual was not present at any overdose and therefore not in position to render aid. See Also: DEFHARM, DEFNOAID, DEFTHERE Available where OVERDOSE=1.
DEFHARM	Overdose Datafile	Num	0 = No 1 = Yes 999 = Missing	Indicates if the sentenced individual furthered the harm(s) to any overdose victim during the course of the instant offense.

DEFMEDICAL	Overdose Datafile	Num	0 = No 1 = Yes	Further harm to the victim indicates the sentenced individual took active steps to prevent an overdose victim from receiving aid, such as moving the victim to another location where they are less likely to be found, preventing others from calling for help, or destroying evidence. See Also: DEFAID, DEFNOAID, DEFNOAID, DEFTHERE Available where OVERDOSE=1. Indicates if the sentenced individual was employed as a medical professional during the instant
				during the instant offense. Available where OVERDOSE=1.
DEFMISREP	Overdose Datafile	Num	0 = No 1 = Yes 999 = Missing	Indicates if the sentenced individual misrepresented the drug distributed to any overdose victim. Available where
DEENOAID	Overdage	N	0 - No	OVERDOSE=1.
DEFNOAID	Overdose Datafile	Num	0 = No 1 = Yes 998 = N/A 999 = Missing	Indicates if the sentenced individual failed to render aid to at least one overdose victim.

				A value of 998 indicates the sentenced individual was not present at any overdose and therefore not in position to render aid. See Also: DEFTHERE Available where OVERDOSE=1.
DEFTHERE	Overdose Datafile	Num	0 = No 1 = Yes 999 = Missing	Indicates if the sentenced individual was present at the overdose of at least one victim. See Also: DEFAID, DEFHARM, DEFNOAID Available where OVERDOSE=1.
DEFUSE	Overdose Datafile	Num	0 = No 1 = Yes 999 = Missing	Indicates whether the sentenced individual used the same drug they distributed. Available where OVERDOSE=1.
DEPVARPIE1	Overdose Datafile	Num	0 = No 1 = Yes	Indicates whether the sentence was imposed under the <i>Guidelines Manual</i> or if the sentence was a departure or variance from the guidelines.
DRUGMIN	USSCFY Datafiles	Num	Range: 0 - 360 9996 = Life	Represents mandatory minimum penalty (in months) associated with drug statutes.

				G A1 AMPIGAT
DRUGTYP1	USSCFY Datafiles	Num	Range: 1-187 (See Appendix A)	See Also: MINCAT The primary drug type in a case. See COMBDRG2 for the collapsed version of DRUGTYP1 reported in the Sourcebook.
FUNCSER	Overdose Datafile	Num	0 = Importer 1 = High Level Supplier 2 = Organizer/Leader 3 = Wholesaler 4 = Manager/Supervisor 5 = Street Level Dealer 6 = Broker/Steerer/Go Between 7 = Courier/Mule 8 = Renter/Storer 18 = Employee	Indicates the most serious nature of the individual's involvement in the instant overdose drug trafficking offense. An individual may perform more than one function during the course of the instant offense, but only the most serious function related to their overdose trafficking conduct is captured. Available where OVERDOSE=1.
FY	Overdose Datafile	Num	Range: 2019 – 2023	Fiscal year of sentencing.
GLMIN	USSCFY Datafiles	Num	Range: 0 – 469.99 470 =Life imprisonment	Trumped Guideline Minimum. Guideline minimums greater than 470 months are capped at 469.99 months. This field takes STATMAX and STATMIN trumps into account.
METHMIN	USSCFY Datafiles	Num	Range: 0 – 180	Represents mandatory minimum sentence (in months) associated with

MINCAT	Overdose Datafile	Num	0 = No Drug Mandatory Minimum	21 U.S.C. § 860A (Manufacturing Methamphetamine) or 21 U.S.C. § 865 (Smuggling Methamphetamine). The minimums included in METHMIN are also included in DRUGMIN. Categorical version of the drug
			1 = Less than 60 Month Drug MM 2 = 60 Month Drug MM 3 = 120 Month Drug MM 4 = 180 Month Drug MM 5 = 240 Month Drug MM 6 = 300 Month Drug MM 7 = Life Drug MM . = Excluded	mandatory minimum penalty (in months) associated with drug statutes (See: DRUGMIN). Excluded individuals include those sentenced individuals convicted of a mandatory minimum penalty under 21 U.S.C. § 860A, 21 U.S.C. § 865 or with an otherwise unusual drug mandatory minimum.
MONSEX	USSCFY Datafiles	Num	0 = Male 1 = Female . = Missing, Indeterminable, or Inapplicable	Indicates the sentenced individual's gender.
NEWCIT	USSCFY Datafiles	Num	0 = U.S. Citizen 1 = Non-U.S. Citizen (Includes Legal and Illegal Aliens) . = Missing, Indeterminable, or Inapplicable	Indicates the citizenship of the sentenced individual.
NEWEDUC	USSCFY Datafiles	Num	1 = Less Than H.S. Graduate 3 = H.S. Graduate	Highest level of education for the sentenced individual

NEWRACE	USSCFY Datafiles	Num	5 = Some College 6 = College Graduate • = Missing, Indeterminable, or Inapplicable 1 = White 2 = Black 3 = Hispanic 6 = Other . = Missing, Indeterminable, or Inapplicable	(Recode of EDUCATN for the Sourcebook of Federal Sentencing Statistics publication). Indicates the race of sentenced individual.
NOODINCREASE	Overdose Datafile	Num	1 = Party agreement 2 = But for/Toxicity 3 = Conspiracy/Indirect distribution 4 = Other 5 = Not Stated/Unclear	Indicates why no sentencing enhancement was applied in Overdose – Conduct cases. Available where TYPE=3.
NUMDEAD	Overdose Datafile	Num	Range: 1 – 11 0 = Only non-fatal overdose(s) involved 997 = Fatal overdoses involved, but specific victims could not be identified 999 = Overdoses occurred, unclear if any were fatal.	Indicates the number of fatal overdoses tied to a particular sentenced individual. See Also: CODEDVICTIMS, NUMDEAD2, NUMINJ, NUMINJ2, VICCOUNT Available where OVERDOSE=1.
NUMDEAD2	Overdose Datafile	Num	Range: 1 – 11 0 = Only non-fatal overdose(s) involved . = Number of fatal overdose victims indeterminable.	Recode of NUMDEAD with codes 997 and 999 reset to missing. See Also: CODEDVICTIMS, NUMDEAD, NUMINJ, NUMINJ, NUMINJ2, VICCOUNT

				Available where OVERDOSE=1.
NUMINJ	Overdose Datafile	Num	Range: 1 – 11 0 = Only fatal overdose(s) involved 997 = Non-fatal overdoses involved, but specific victims could not be identified 999 = Overdoses occurred, unclear if any were fatal.	Indicates the number of non-fatal overdoses tied to a particular sentenced individual. See Also: CODEDVICTIMS, NUMDEAD, NUMDEAD2, NUMINJ2, VICCOUNT Available where OVERDOSE=1.
NUMINJ2	Overdose Datafile	Num	Range: 1 – 11 0 = Only fatal overdose(s) involved . = Number of non-fatal overdose victims indeterminable.	Recode of NUMINJ with codes 997 and 999 reset to missing. See Also: CODEDVICTIMS, NUMDEAD, NUMDEAD2, NUMINJ, VICCOUNT Available where OVERDOSE=1.
OVERDOSE	Overdose Datafile	Num	0 = No 1 = Yes	Indicates whether the case involved an overdose. See Also: TYPE
PRIMARYOD	Overdose Datafile	Num	1 = Fentanyl Analogue 2 = Fentanyl 3 = Heroin 4 = All other drugs 5 = Missing	Indicates the drug type involved in an overdose case based on the substance involved overdose event. The Commission reviewed sentencing documentation to

			identify the drug that was involved in the overdose. In most cases, the information was obtained from either a coroner or lab report, or similar documentation. If more than one overdose occurred in a case but involved different drugs, the Commission classified the drug type for the case based on the following ranking: fentanyl analogue, fentanyl, heroin, and all other drugs. Similarly, if the substance involved in the overdose was a drug mixture, the Commission assigned the drug type for that case based on the following ranking of the drugs in the mixture: fentanyl analogue, fentanyl, heroin, and all other drugs. Available where OVERDOSE=1.
RELIEFDUM	Num	0 = No Relief 1 = Relieved from MM . = Indeterminable	Dummy indicator of whether the sentenced individual received relief from the statutory mandatory minimum penalty.

				See Also: RELIEF OD
				Use where MINCAT>0.
RELIEF_OD		NUM	0 = No Relief 1 = Safety Valve 2 = Substantial Assistance 3 = Both Safety Valve and Substantial Assistance . = Indeterminable	Indicates whether the sentenced individual received relief from the statutory mandatory minimum penalty through application of the statutory Safety Valve (18 U.S.C. § 3553(f)) or by providing substantial assistance to the government (USSG §5K1.1). See Also: RELIEFDUM Use where MINCAT>0.
SENSPCAP	USSCFY Datafiles	Num	Range: 0 - 469.99 0 = Probation 470 = Life	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
SENTIMP	USSCFY Datafiles	Num	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	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.
TOTCHPTS	USSCFY Datafiles	Num	Range: 0 - 91 0 = None	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).
ТҮРЕ	Overdose Datafile	Num	1 = Base Offense Level 2 = Departure/Variance 3 = Conduct . = Not an overdose case (OVERDOSE=0)	Indicates what case criteria qualified each sentenced individual as an overdose case. See Also: APPCAT Available where OVERDOSE=1.
UNCAPBOL	Overdose Datafile	Num	Range: 6 – 38 . = Indeterminable	The Base Offense Level from the Drug

				Quantity Table at §2D1.1(c) prior to the application of the mitigating role cap in §2D1.1(a)(5). See Also: BASEHI, BOL
USSCIDN	USSCFY Datafiles	Num	7 Digit Number	Unique sequential identification number given to each sentenced individual case upon receipt at USSC.
VICCOUNT	Overdose Datafile	Num	0 = Number of overdose victims unknown 1 = Number of overdose victims known . = Not an overdose case (OVERDOSE=0)	Identifies cases where the number of non-fatal overdose victims was indeterminable (NUMINJ in 997,999) or the number of fatal overdoses were indeterminable (NUMDEAD in 997,999) See Also: CODEDVICTIMS NUMDEAD NUMINJ Available where OVERDOSE=1.
VICOUTCOME	Overdose Datafile	Num	1 = All Overdoses were Fatal 2 = All Overdoses were Non-Fatal 3 = Both Fatal and Non- Fatal Overdoses	Categorizes the overall type of overdose outcomes.

VICOUTCOME2	Overdose Datafile	Num	1 = Single Overdose, Non-Fatal 2 = Single Overdose, Fatal 3 = Multiple Overdoses, All Non-Fatal 4 = Multiple Overdoses, At Least 1 Fatal	Categorizes the overall number and type of overdose outcomes.
XCRHISSR	USSCFY Datafiles	Num	Range: 1 - 6	Sentenced individual's final criminal history category as determined by the court at the time of original sentencing.

Overdose Victims Datafile				
Name	Origin	Form	Codes	Description
DIRECTDIST	Overdose Datafile	Num	0 = No (indirect distribution by sentenced individual) 1 = Yes (direct distribution by sentenced individual) 999 = Indeterminable	Indicates if the sentenced individual directly distributed the drugs that was involved in the victim's overdose. Indirect distribution indicates the sentenced individual distributed the drug to at least one intermediary person prior to it reaching the victim.
DRUGGROUP	Overdose Datafile	Num	1 = Fentanyl 2 = Fentanyl Analogue 3 = Heroin 4 = All Other Drugs 5 = Missing	Indicates the type of drug the victim overdosed on. See Also: VICBOUGHT, VICCDRUGGROUP
USSCIDN	USSCFY Datafiles	Num	7 Digit Number	Unique sequential identification number given to each sentenced individual case upon receipt at USSC. Note: Use this variable to link victim data to sentenced individual data.
VICBOUGHT	Overdose Datafile	Num	Range: 1 thru 185 (See Appendix A) 444 = 4- Fluoroamphetamine 2500 = n25i-nBOMe 9999 = Unknown 47700 = U-47700	Indicates the type of drug the victim thought they were receiving. See Also: VICBOUGHT, VICDRUGGROUP

VICDIED	Overdose Datafile	Num	0 = No, non-fatal overdose 1 = Yes, fatal overdose	Indicates if the victim suffered a fatal or non-fatal overdose.
VICDRUGGROUP	Overdose Datafile	Num	1 = Fentanyl 2 = Fentanyl Analogue 3 = Heroin 4 = All Other Drugs 5 = Missing	Collapsed version of the type of drug the victim thought they were receiving. See Also: DRUGGROUP, VICBOUGHT
VICLOC	Overdose Datafile	Num	1 = Residence 2 = Car 3 = Public Place 4 = Correctional Facility 5 = Hotel/Motel 6 = Hospital/Rehab Facility 7 = Military Institution 8 = Location Unknown	Indicates where the victim was at the time of their overdose due to their use of the drug supplied by the sentenced individual.
VICSEX	Overdose Datafile	Num	0 = Male 1 = Female 999 = Missing	Indicates the sex of each victim who suffered death or serious bodily injury due to their use of the drug supplied by the sentenced individual.

APPENDIX A

CIRCDIST

01 = Dist of Columbia02 = Maine03 = Massachusetts04 = New Hampshire05 = Puerto Rico06 = Rhode Island07 = Connecticut08 = New York East09 =New York North 10 = New York South11 = New York West 12 = Vermont13 = Delaware14 =New Jersey 15 = Penn. East16 = Penn. Mid17 = Penn. West18 = Virgin Islands 19 = Maryland20 = N Carolina East 21 = N Carolina Mid 22 = N Carolina West 23 = South Carolina 24 = Virginia East 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 East34 = Texas North35 = Texas South36 = Texas West37 = Kentucky East 38 = Kentucky West 39 = Michigan East40 = Michigan West 41 = Ohio North42 = Ohio South43 = Tennessee East 44 = Tennessee Mid 45 = Tennessee West46 = Illinois Cent 47 = Illinois North 48 = Illinois South 49 = Indiana North 50 = Indiana South51 = Wisconsin East 52 = Wisconsin West 53 = Arkansas East54 = Arkansas West55 = Iowa North56 = Iowa South57 = Minnesota58 = Missouri East 59 = Missouri West 60 = Nebraska61 = North Dakota62 = South Dakota63 = Alaska64 = Arizona

65 = California Cent 66 = California East 67 = California North 68 = California South 69 = Guam70 = Hawaii71 = Idaho72 = Montana73 = Nevada74 = N Mariana Island 75 = Oregon76 = Washington East 77 = Washington West 78 = Colorado79 = Kansas80 = New Mexico81 = Oklahoma East 82 = Oklahoma North 83 = Oklahoma West 84 = Utah85 = Wyoming86 = Alabama Mid 87 = Alabama North 88 = Alabama South 89 = Florida Mid 90 = Florida North91 = Florida South 92 = Georgia Mid 93 = Georgia North

94 = Georgia South

DRUG1-DRUGX and DRUGTYP1-DRUGTYPX

DREGI DREGA and DREGITII DREGITIA	
1 = Cocaine	114 = Oxymorphone (SEE ALSO
2 = Crack/CokeBase	OXYCONTIN)
3 = Heroin	115 = Racemorphan
4 = Marijuana	116 = Codeine
5 = Hashish	117 = Dextropropoxyphene/Propoxyphene-
6 = Methamphetamine	Bulk
7 = Methamphetamine Pre-cursor	118 = Ethylmorphine
(2D1.11 cases)	119 = Hydrocodone (SEE ALSO CODE
8 = LSD	180)
9 = PCP	120 = Mixed Alkaloids-Opium/Papveretum
10 = ICE	121 = N-Ethylamphetamine
11 = MDMA/Ecstasy	122 = Fenethyline
12 = Steroids	123 = Dextroamphetamine
13 = Amphetamine	124 = Khat
14 = Dilaudid	125 = Methylaminorex
15 = Opium	126 = Ritalin
16 = Schedule I/II Depressants (Other non-	127 = Phenmetrazine
specified prescription drugs)	128 = Phenylacetone-P2P (for meth mfg.)
17 = Drug Paraphernalia	129 = Phenylacetone-P2P (other)
18 = Methcathinone*	130 = Aminorex
19 = Methamphetamine Actual	131 = N-N-Dimethylamphetamine
20 = PCP Actual	132 = Bufotenine
21 = Hashish Oil	133 = Diethyltryptamine/DET
22 = Flunitrazepam (Ruffies)	134 = Dimethyltryptamine/DMT
23 = Gamma-hydroxybutyric acid	135 = Mescaline
77 = Other	136 = Dry Psilcybin (mushrooms)
100 = Alpha-Methylfentanyl1	137 = Wet Psilcybin (mushrooms)
101 = Dextromoramide	138 = Dry Peyote
102 = Dipipanone	139 = Wet Peyote
103 = 3-Methylfentanyl*	140 = Psilocin
104 = 1 - Methyl - 4 - Phenyl - 4 -	141 = Psilocybin
propionoxypiperidine/MPPP	142 = Pyrroldine Analog of
105 = 1 - (2 - Phenylethyl) - 4 - phenyl - 4	Phencyclidine/PHP
acetyloxypiperidine/PEPAP	143 = Thiophene Analog of
106 = Alphaprodine	Phencyclidine/TCP
107 = Fentanyl n-phenyl	144 = 4-Bromo-2,5-
108 = Levorphanol	Dimethoxyamphetamine/DOB
109 = Meperidine/Pethidine	145 = 2.5 - Dimethoxy - 4 -
110 = Methadone	methylamphetamine/DOM
111 = Monoacetylmorphine	146 = 3,4-
112 = Morphine	Methylenedioxyamphetamine/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

 $\cdot = Missing$