

Acetates	Deuterated	Hydrocarbons, cont'd	PAHs (Polyaromatic Hydrocarbons)	Petrochemicals
30477 466	30614 434,466	31489 497	31011 455,462,477,478	30096 440,488,506
30489 466	30624 472	31614 493	31264 455	30097 440,506
Acids, Chlorinated	30625 472	31674 499	31455 455	30098 440,506
30498 433	31006 457,467,474	31675 499	31458 492,494	30099 440,506
32429 453,470	31206 457,467,474	31678 486	31469 492,497	30436 440,506
32430 453,470	31810 478	31698 487	31622 469	31222 499
32431 453,470	31885 467,474	31814 496	31841 470	31223 499
Acids, Haloacetic	31886 467,474	31819 487,491	31843 470	31224 499
31644 453	31887 467,474	31830 493	31857 462	31613 499
31645 453	31888 467,474	31832 493	31869 484	31674 499
31646 453	31889 467,474	31838 432,488	PCBs, Aroclor	31675 499
31647 453	33913 474	31839 435,488	32006 429,457,469,481	31676 486
31896 452	33918 474	31877 437,493	32007 429,457,469,481	31677 486
31897 452	Esters, Nitrate	31878 493	32008 429,457,469,481	31678 486
Acids, Organic	31498 437,461,471,507	31880 433,488,489,490,501	32009 429,457,469,481	31679 486
35080 511	31600 434,461,471,507	33906 517	32010 429,457,469,481	31680 486
35081 511	Esters, Phthalate	33908 517	32011 429,457,469,481	31681 486
Alcohols	31031 454	Hydrocarbons, Aromatic	32012 429,457,469,481	31682 486
30214 464	31844 445	30035 454	32039 457,469,481	31683 486
30466 434,466,493	31845 445	30051 459,464,489	32064 429,457,469,481	Phenols
30467 436,466,493	31849 460	30095 489,497	32065 429,457,469,481	31008 477
Amphetamines & Metabolites	Ethers	30488 459,464,489	32066 429,457,469,481	31027 458
34020 429,508	30617 429,466	30496 493	32067 429,457,469,481	31029 454
34021 436,508	Ethers, Alcohol	30213 459,464,489	32068 429,457,469,481	31088 460
Barbiturates	30626 466	30222 459	32069 429,457,469,481	31089 460
34028 429,508	30627 433,466	Hydrocarbons, Halogenated	32070 429,457,469,481	31208 478
34029 429,508	30628 434,466	30010 473,474	32299 457,469,481	31209 478
34030 430,508	30629 429,466	30020 456	32409 429,457,469,481	31294 476
34031 430,508	30631 429,466	30042 444,448,459,464,466,473	32410 429,457,469,481	31618 469
34032 430,508	Ethers-Haloethers	31035 455	32456 457,469,481	31694 450
34033 435,508	30456 473	Hydrocarbons, Halogenated Polyaromatic	PCB Congeners	31695 450
34034 436,508	30475 465	31842 432,470	32283 440,482	31697 450
34035 436,508	31034 455	Isocyanates	32284 439,482	Phenylurea
34036 438,508	Explosives	33000 439,500	32285 438,482	32433 451
34037 438,508	31450 471	33001 439,500	32286 435,482	Semivolatiles
34038 439,508	31451 471	33002 435,500	32287 435,482	31625 468
34039 439,508	31607 461	33003 436,500	32288 435,482	31806 468
34040 439,508	31608 461	Ketones-Aldehydes	32289 432,446,479,482	31829 456
34041 439,508	31890 429,461,471,507	30006 464,466,473,474	32290 485	31850 468
34042 435,508	33204 471	30602 448	32291 438,482	31862 478
Benzidines	33205 433,461,471,507	31808 470	32292 482,485	Solvents, OVI
31030 454,467,469,477	33900 451	31833 431	32416 461	36274 510
31688 467,477	33901 433,451	31837 435,470	32420 449	36275 510
31834 454,467,469,476,477	33902 437,451	Methadone & Metabolites	Pesticides, Nitrogen/Phosphorus	Solvents, Residual
31835 433,477,478	33903 440,451	34005 436,508	32423 445,449	36271 509
31852 467,477	33904 437,451	Nitroaromatics	33012 445,446,447,448,449	36272 509
Benzodiazepines	33905 471	31033 455	Pesticides, Organochlorine	36273 509
34042 429,508	Glycols	Nitrosamines	32454 479	Triazines
34043 430,508	30471 464,493,495	31032 454	32455 517	32445 432,485
34044 431,508	Herbicides, Chlorinated Acids	31898 447	33011 449	32446 432,485
34045 431,508	32054 446,455,463	33009 450	Pesticides, Organohalide	32447 439,485
34046 431,508	32055 446,455,463	33910 437,447	31012 477	32448 438,485
34047 432,508	32056 432,447,453,455,463,470	33911 437,447	32003 481	32449 438,485
34048 435,508	32057 432,447,453,455,463	Opiates & Metabolites	32004 481	33007 450
34049 435,508	32058 455,463	34000 431,508	32013 458	Volatiles
34050 435,508	32059 455,463	34002 435,508	32022 454	30431 444
34051 436,508	32061 447,463	34006 437,508	32024 445	30432 444
34052 437,508	32063 447,463	34007 437,508	32033 480	30433 473
34053 437,508	32443 447	34063 435,508	32034 480	30456 473
34054 437,508	32444 447	34065 437,508	32040 480	30475 465
34055 438,508	Herbicides, Paraquat/Diquat	Organometallic/Organotin	32094 446	30492 474
34056 439,508	32437 452	31472 482	32095 446	30497 456
34057 440,508	Herbicides, Phenoxyacid	31473 482	32096 446	30601 448
Cannabinoid & Metabolites	31868 484	31474 439,482	32291 460,480	30603 443,444,445,446,447
34010 431,508	32014 458	31475 439,482	32292 460,480	Other Exempted Drugs
34011 431,508	32054 446,455,463	31476 440,482	32297 480	34003 436,508
Carbamates	32055 446,455,463	31477 440,482	32298 480	34004 436,508
32273 451	32058 455,463	31478 440,482	32415 449,460,468,480	34008 432,508
32435 451	32059 455,463	Oxazoladines	32417 446,454,479	34009 439,508
Chlorinated Disinfection Biproducts	32429 453,470	33004 435,500	Pesticides, Organophosphorus	34022 430,508
30609 431,452	32430 453,470	Oxygenates	31623 469	34023 434,508
30615 452	32431 453,470	30619 448	32277 462	34024 438,508
30616 452	Hydrocarbons	Organometallic/Organotin	32278 462	34025 438,508
Chlorinated Pesticides/Herbicides	30604 494	31472 482	32418 468	34026 438,508
32438 452	30605 494	31474 439,482	32423 445,449	34027 438,508
Cocaine & Metabolites	31064 497	31475 439,482	32426 435,452	34059 436,508
34015 431,508	31214 492,495,496	31476 440,482	32427 435,452	34060 437,508
34016 430,508	31222 499	31477 440,482	32428 429,452	34062 438,508
34017 434,508	31266 492,493	31478 440,482	32436 437	34064 436,508
34018 434,508	31459 494	Oxazoladines	33008 450	34066 431,508
		33004 435,500	33013 445,446,447,448,449	