

PARTIAL COMPARISON OF ALASKA'S DRUG SCHEDULES TO FEDERAL SCHEDULES
(if federal schedule is different, the drug is in bold font)

Schedule	Explanation	Alaska	Feds
IA or I	AK: highest degree of danger to a person or public. Feds: High potential for abuse, no currently accepted medical use and lack of accepted safety.	Opiates, (fentanyl, heroin, codeine, hydrocodone, methadone, morphine, oxycodone), some depressants (GHB).	Some opioids and opiod derivatives (including heroin), some hallucinogens (hashish, LSD, marijuana, mescaline, MDMA (ecstasy), psilocybin, and peyote); some depressants (GHB, mecloqualone and methaqualone); and stimulants (cathinone and methcathinone). Also temporarily: synthetic cannabinoids. Mephedrone (4-MMC), Methylone (bk-MDMA)(bath salts)
IIA or II	AK: degree of danger to a person or public less than IA. Feds: High potential for abuse, has a currently accepted medical use with severe restrictions, abuse may lead to severe dependence	Cocaine, amphetamines, methamphetamine, cathinone and methcathinone; hallucinogens (LSD, PCP, peyote, psilocybin {mushrooms}, mescaline); some depressants (mecloqualone and methaqualone (quaaludes) pentobarbital), some stimulants (cathinone and methcathinone (an amphetamine, the active ingredient in khat)); Mephedrone (4-MMC), Methylone (bk-MDMA) (bath salts)	Some opiates (such as codeine, fentanyl, hydrocodone, hydromorphone, methadone, oxycodone); cocaine; amphetamine and methamphetamine; amobarbital, pentobarbital
IIIA or III	AK: degree of danger less than IIA. Feds: lesser potential for abuse, in current medical use, abuse may lead to moderate to low dependence.	Hashish; stimulants used as appetite suppressants (benzphetamine, chlorphentermine, clortermine); some barbituates/depressants, dilute codeine and morphine, anabolic steroids; synthetic cannabinoids ('Spice', K2)	LSD, Ketamine , stimulants used as appetite suppressants (benzphetamine, chlorphentermine, clortermine); Depressants (e.g. Amobarbital) dilute amounts of codeine and morphine, anabolic steroids
IVA or IV	AK: degree of danger less than IIIA. Feds: lower potential for abuse, in current medical use, abuse may lead to limited dependence.	Tranquilizers, (Valium, Xanax, other benzodiazapides), Ketamine.	Tranquilizers, (Valium, Xanax, other benzodiazapides). Also Tramadol
VA or V	AK: degree of danger less than IVA. Feds: A lower potential for abuse, in current medical use, risk of abuse is lower.	Small amounts of codeine or opium in non-narcotic mixture such as cough medicines, e.g. not more than 200 milligrams of codeine per 100 milliliters or per 100 grams.	DEA cough preparations with less than 200 milligrams of codeine or per 100 milliliters.
VIA (AK only)	With lowest degree of danger.	Marijuana	