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| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | State v. | CNS Depressants | CNS Stimulants | Hallucinogens | Dissociative Anesthetics | Narcotic Analgesic | Inhalants | Cannabis |
| General Indicators |  | DisorientedDroopy eyelidsDrowsinessDrunk-like behaviorImpaired judgmentRelaxed inhibitionsSlow, sluggish reactionsThick, slurred speechUncoordinatedUnsteady walkVariety of emotional effects | AnxietyBody tremorsDry mouthEuphoriaExaggerated reflexesExcitedEyelid tremorsGrinding teeth (Bruxism)HyperactivityIncreased alertnessInsomniaIrritabilityRedness to the nasal areaRestlessnessRunny noseTalkative | Body tremorsDazed appearanceDifficulty with speechDisorientedHallucinationsImpaired perception of time and distanceMemory lossNauseaParanoiaPerspiringPiloerectionSynesthesiaUncoordinatedNOTE: With LSD, Piloerection may be observed (goose bumps, hair standing on end). | Blank stareChemical odor (PCP)ConfusedCyclic behaviorDisorientedHallucinationsIncomplete verbal responsesIncreased pain thresholdNon-communicativePerspiringPossibly violentSensory distortionsSlow, slurred speechSlowed responses | Depressed ReflexesDifficulty concentratingDroopy eyelidsDrowsinessDry mouthEuphoriaItchingNausea“On the nod”Puncture marksSlow, low, raspy speechSlowed breathingSlow deliberate movementsNOTE:  Tolerant users exhibit  relatively little psychomotor impairment. | Bloodshot eyesConfusedDisorientedFlushed faceIntense headachesMuscle weaknessNon-communicativeOdor of substancePossible nauseaResidue of substanceSlow, thick, slurred speechWatery eyes | Bloodshot eyesBody tremorsDisorientedDrowsinessEuphoriaEyelid tremorsGreenish coating on the tongueImpaired memoryImpaired perception of time and distanceIncomplete verbal responsesIncreased appetiteLack of concentrationMood changesParanoiaRebound dilationRelaxed inhibitionsSedation |

PROSECUTION WORKSHEET

Footnote: These indicators are those most consistent with the category, keep in mind that there may be variations due to individual reaction, dose taken and drug interactions.

Resources: *Drug Recognition Expert Instructor Guide* R02/2023 (NHTSA).