PHA Range Rules Caliber Restrictions

	Camper Restrictions
Chemical	Any device using a flammable or explosive charge as a propellant.
Propellant Definitions Mechanical	Any device using only stored mechanical energy, such as compressed gas and/or springs, as a propellent .
Propellant	Allowable projectile/caliber. All others prohibited.
All	Projectiles fired upon steel targets must not be designed for enhanced penetration of armor (i.e. steel or Tungsten core/tipped)
Chemical	22-Short 22-Long 22-Long Rifle
Mechanical	Lead pellets, 25 caliber and smaller Steel BBs prohibited
Chemical	Prohibited
Field Target Sight- In Range Mechanical	Lead pellets, 22 caliber and smaller not to exceed 20 Foot Pounds of Energy Steel BBs prohibited
Chemical	Prohibited
Range Mechanical	Lead pellets, .177 only not to exceed 20 Foot Pounds of Energy Steel BBs prohibited
Chemical	Any shotshell, 10-Gage or smaller using 7-1/2, 8,9 or 10 lead shot
Shotgun Range Mechanical	7-1/2, 8,9 or 10 lead shot
100-Yard Range Chemical Mechanical	Any caliber to exclude 50-BMG Steel targets must only be used at the 100-yard berm
	Any Caliber Steel targets must only be used at the 100-yard berm
Chemical 200-Yard Range Mechanical	Any caliber to include 50-BMG Steel targets must only be used at the 200-yard berm 50-BMG must only be fired into the 200-yard berm Club-owned steel must not be shot with 50-BMG
	Any Caliber Steel targets must only be used at the 200-yard berm
Chemical	Any gauge or caliber to exclude 50-BMG
Tactical Bays Mechanical	Any
Chemical	Any straight-walled pistol caliber Shotshells with lead pellets size 7-1/2 or smaller Steel must not be shot with any caliber more powerful than a 44-Magnum All bottleneck cartridges are prohibited
Mechanical	Any
	Mechanical Propellant All Chemical Mechanical Chemical Mechanical Chemical Mechanical Chemical Mechanical Chemical Chemical Mechanical Chemical Chemical Chemical