

2017 CAMERON CUP
Hosted by Green Valley Rifle and Pistol Club
NRA Registered Regional – Action Pistol

Tournament:	NRA Registered Regional
Dates:	June 17 th , 2017
Sponsor:	Green Valley Rifle and Pistol Club Hallsville, Mo.
Directions:	Green Valley is located approximately 10 miles north of I-70. From the 128A exit of I-70 go north on Hwy. 63 to the Route B exit. Take the Route B exit and proceed north. Look for signage on the left side of Route B just before Academy Road. Turn left onto Academy Road. The main gate is on the left at the end of the blacktop.
Competition open to:	All shooters, regardless of NRA Membership status.
Entry fee:	\$75.00 for entries postmarked before June 1, 2017, \$95.00 entry fee for entries postmarked on or after June 1, 2017 or on the day of competition. Range Officers and Staff wishing to shoot the match will be given a discounted entry fee of \$65.00. Entries postmarked before June 1 will receive a T-Shirt.
Meals:	Lunch will be provided to all competitors and staff. Please plan ahead so we know how much food to provide.
Entry limit:	50 competitors
Entries close:	June 17 th , 2017, 9:00 hrs
Send entries/Payment:	Amanda Brown 2006 County Road 382 Holts Summit, MO 65043 Email: amanda.jo.brown88@gmail.com Cell: 573-355-6665
Match starts:	09:00 hrs – Briefing, 08:30 hrs
Range Officers & Staff:	Range Officers may shoot the evening prior to the competition, or the morning of the competition beginning at 08:00 hrs.
Awards:	Provided by the NRA - Medallions DSport – plaques and Cameron Cup
Rules:	Current NRA Action Pistol rules will govern.
Match course:	All four Action Pistol matches will be fired. Modified Mover, Falling Plates, Practical and Barricade. 192 rounds are required with additional rounds for chronograph if indicated (six rounds per match may be required).
Targets:	NRA AP-1
Classification:	NRA classification system - unclassified competitors will compete in the Master Class.
Match requirement:	All pistols and gear must meet NRA specifications. Power factor = at least 9mm and bullet weight X velocity = 120,000.