

SEPTEMBER NRA ACTION PISTOL MATCH (Sholar Powell, Jr.): Great weather and match for this month. Tried a new game called Speed Load, and had some interesting scores. Getting new and repeat shooters for these matches and turnout is good. Glad to see everyone, and appreciate the help with pasting/scoring targets, etc. to help the match move along. Ray Campbell will be the Match Director for the October shoot, so plan on coming out and shooting with us. November will be the last match of the year, as we'll take December and January off, starting again in February. Scores for this match as follows:

FALLING PLATE MATCH

Semi-Auto	Expert	Ray Campbell	380/38x
		Don Pelling	380/38x
	Sharpshooter-Metallic	Russ Miller	410/41x
	Sharpshooter-Production	Russ Miller	430/43x
Marksman		Wilt Deets	360/36x
		Kerry Young	340/34x
		Nick Dillon	180/18x
Pistolero		Nick Dillon	180/18x
Defensive Pistol		Charlie White	390/39x
		Kesrry Young	380/38x
		Todd Barber	330/33x
		Dave Ernst	280/28x
		Mark Hall	270/27x
		Lon Layton	270/27x
		William George	260/26x
		Doug DeGroote	180/18x
		Jenn George	60/6x

MOVING TARGET MATCH

Semi-Auto	Expert	Ray Campbell	442/13x
		Don Pelling	413/7x
	Sharpshooter-Metallic	Russ Miller	437/21x
	Sharpshooter-Production	Russ Miller	444/14x
Marksman		Kerry Young	452/15x
		Wilt Deets	376/6x
Pistolero		Nick Dillon	331/7x
Defensive Pistol		Kerry Young	428/14x
		William George	399/12x
		Todd Barber	374/12x
		Charlie White	338/8x
		Mark Hall	329/3x
		Dave Ernst	307/5x
		Doug DeGroote	305/5x

BARRICADE MATCH

Semi-Auto	Expert	Ray Campbell	421/9x
-----------	--------	--------------	--------

Sharpshooter-Metallic	Russ Miller	428/15x
Marksmanship	Kerry Young	333/6x
Pistolero	Nick Dillon	330/9x
Defensive Pistol	Todd Barber	398/7x
	Charlie White	388/4x
	Mark Hall	376/9x
	William George	370/4x
	Doug DeGroot	145/0x

SPEED LOAD MATCH

Semi-Auto	Sharpshooter-Production	Russ Miller	387/12x
	Sharpshooter-Metallic	Russ Miller	456/15x
	Pistolero	Nick Dillon	295/2x
	Defensive Pistol	Charlie White	355/10x
		Todd Barber	257/1x