

**Sanner's Lake Sportsmen's Club**  
**High Power Vintage Military Rifle Match**  
**27 March 2021**  
**Match Report**

It was a beautiful day, perfect for our first high power event for the year. Six shooters showed up for the competition.

Mark came away with the honors as Match Winner with his older but still deadly National Match M1A once again. The As Issued Rifle high score was shot by Paul with one of his Enfields an old but reliable bolt gun.

Our next match will be the High Power Sporting Rifle match on April the 24th. You have plenty of time to get your rifles zeroed in for that match and to get your body acclimated to the warmer weather we hope to have by then for the match. More details will be forthcoming as the match day nears. I have also attached a copy of the match program for your information. This is an excellent introduction to high power rifle shooting match but still provides challenge enough to interest the experienced marksman. It is a NRA approved match and you can earn a NRA classification card for this discipline after you have shot 64 rounds in NRA HPSR competition. Become a card carrying rifle marksman to show for your efforts.

My thanks to the shooters who continue to support our program and we hope this year brings us better health conditions and we can have a better year for shooting.

Dick Chadwick, Match Director

**Official Results Bulletin**

<b>Name</b>	<b>Rifle/Cal.</b>	<b>Prone Slow</b>	<b>Prone Rapid</b>	<b>Standing</b>	<b>Aggregate</b>	<b>Place/Category</b>
<b>Modified Rifles</b>						
Swierczek, M	M1A (NM) .308	98-3x	97-1x	88-1x	283-5x	Match Winner M1A Pin Award
<b>As Issued Rifles</b>						
Stephens, P	Enfield Nr.4 Mk.2 ,303 Brit.	92-2x	77-0x	88-0x	257-2x	High As Issued
Zeigler, R.	MAS 49/56 (French) 7.5 MM	82-0x	69-0x	55-0x	206-0x	Foreign Auto- loader Pin Award
Swift, N.	Hakim 8 MM Mauser	81-0x	41-0x	81-0x	203-0x	
Krall, D.	M1 Grand .30-06	71-0x	58-0x	65-0x	194-0x	Senior
Zeigler, D.	M1A .308	81-0x	75-0x	30-0x	186-0x	

**100 points possible each stage, 300-30x points possible Aggregate.**

