## Sanners Lake Sportsmen's Club High Power Vintage Military Rifle Match 24 July 2021 Match Report

It was a good morning to shoot, not as hot and humid as the past few days. Attendance was surprisingly low but those of us who were there had a good time and we probably set a record for shortest time to shoot one of our matches from setup to cleanup.

M1 Garands were the preferred rifle today as we all shot them. The Moores had recently received their Garands from the Civilian Marksmanship Program sales program and were anxious to try them out and both had very satisfactory scores to show for it. Mark once again came away with the honors as Match Winner with some excellent shooting especially in the prone slow fire stage.

Our next match will be the High Power National Match Course match on August the 28th. That is a 50 shot match and the scoring rings on the target get smaller as the match progresses which makes it more challenging. Expect to see many of the popular AR-15 varieties on the firing line there. Scopes are allowed in that event but we have a couple of guys who can take Match Winner honors with iron sights, so watch out. More details will be forthcoming as the match day nears. I have attached a copy of the August match program for your information.

My thanks to the shooters who continue to support our program and we hope some of you who have not been shooting lately can join us for one or more of the remaining four high power rifle matches. And my gratitude always to Mark who is always there to help me run these matches.

Dick Chadwick, Match Director

## Official Results Bulletin

Name	Rifle/Cal.	Prone Slow	Prone Rapid	Standing	Aggregate	Place/Category
		As Issued	Rifles			
Swierczek, M.	M1 Garand .30-06	98-3x	93-0x	82-0x	273-3x	Match Winner
Moore, R,	M1 Garand .30-06	87-0x	85-0x	78-0x	250-0x	M1 Garand Pin Award
Moore, C.	M1 Garand .30-06	86-0x	87-1x	72-0x	245-1x	Junior
Modified Rifles						
Chadwick, R.	M1 Garand .30-06	84-1x	78-0x	69-1x	231-2x	Senior

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