

## Sanner's Lake Woodstock Match Report - 10/20/2016

It was a fine October evening for a Woodstock shoot. Turnout was lighter than usual, and we ended up in a Springfield/Enfield shootout with some halfway decent scores put up! Each of us had at least one crappy target, with the exception of Brett who seems to shred black every month with remarkable consistency.

Of note was the presence of a new shooter, Jonathan Ramsey. Jon walked up and shot a 95 1x on his first target using a rifle he had not shot in years! That put the rest of us on notice! Welcome Jon!

This was our last match for the year, Guys, but look for Woodstock to kick in again in the March/April timeframe.

I'd like to thank Mark for running many of the matches this season, and the great job scoring and reporting results!

-Chris

### Individual Scores:

SR-21 Target 100  
yards

Name	Rifle	Caliber	Score	X
Chris Moe	Springfield M1903A3	.30-06 Springfield	97	1
Chris Moe	Springfield M1903A3	.30-06 Springfield	96	2
Jonathan Ramsey	Springfield M1903A3	.30-06 Springfield	95	1
Paul Stephens	Lee-Enfield SMLE .303	.303 British	94	0
Jonathan Ramsey	Springfield M1903A3	.30-06 Springfield	93	0
Brett Hartman	Lee-Enfield no. 4	.303 British	91	1
Paul Stephens	Lee-Enfield SMLE .303	.303 British	90	1
Chris Moe	Springfield M1903A3	.30-06 Springfield	88	1
Brett Hartman	Lee-Enfield no. 4	.303 British	88	0
Jonathan Ramsey	Springfield M1903A3	.30-06 Springfield	88	0
Brett Hartman	Lee-Enfield no. 4	.303 British	87	0
Paul Stephens	Lee-Enfield SMLE .303	.303 British	80	0

Note: 100 points possible. Ties broken by X's and then by fewest hits of lowest value.

### Combined Scores:

SR-21 Target  
100 yards

Name	Rifle	Score1	X	Score2	X	Score3	X	Total	X
------	-------	--------	---	--------	---	--------	---	-------	---

Chris Moe	Springfield M1903A3	97	1	96	2	88	1	281	4
Jonathan Ramsey	Springfield M1903A3	95	1	93	0	88	0	276	1
Brett Hartman	Lee-Enfield no. 4	91	1	88	0	87	0	266	1
Paul Stephens	Lee-Enfield SMLE .303	94	0	90	1	80	0	264	1

Note: 300 total points possible. Ties broken by X's and then by highest individual string.