**Sanner’s Lake Woodstock Match Report – September 2023**

With less daylight available for household chores and a late season tropical storm training its sights on Southern Maryland, three dedicated shooters managed to rearrange their priorities and put their vintage battle rifles to the test at the September Sanner’s Lake Vintage Military “Woodstock” match. And for the first time in a long while there were no ‘03 Springfields or Garands on the line! OK, the *Fucile Leggero* BM-59 is pretty much an “evolved” Garand, but still. Anyway, see the results and all the details below. The last Woodstock match of the year is on October 19th; don’t miss your final opportunity for vintage battle rifle glory. See you there!

**Combined Scores:**

*SR-21 Target 100 yards*

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Place** | **Name** | **Rifle** | **String 1** | **X** | **String 2** | **X** | **String 3** | **X** | **Total** | **X** |
| 1 | Mark Swierczek | BM-59 | 93 | 1 | 93 | 2 | 91 | 1 | 277 | 4 |
| 2 | Ron Ferguson | FN FAL | 85 | 1 | 88 | 0 | 88 | 0 | 261 | 1 |
| 3 | Jeremy Hanson | K98k Mauser | 85 | 0 | 73 | 0 | 90 | 1 | 248 | 1 |

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

**Individual Scores:**

*SR-21 Target 100 yards*

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Place** | **Name** | **Rifle** | **Caliber** | **Score** | **X** |
| 1 | Mark Swierczek | BM-59 | 7.62×51mm NATO | 93 | 2 |
| 2 | Mark Swierczek | BM-59 | 7.62×51mm NATO | 93 | 1 |
| 3 | Mark Swierczek | BM-59 | 7.62×51mm NATO | 91 | 1 |
| 4 | Jeremy Hanson | K98k Mauser | 8mm Mauser | 90 | 1 |
| 5 | Ron Ferguson | FN FAL | 7.62×51mm NATO | 88 | 0 |
| 6 | Ron Ferguson | FN FAL | 7.62×51mm NATO | 88 | 0 |
| 7 | Ron Ferguson | FN FAL | 7.62×51mm NATO | 85 | 1 |
| 8 | Jeremy Hanson | K98k Mauser | 8mm Mauser | 85 | 0 |
| 9 | Jeremy Hanson | K98k Mauser | 8mm Mauser | 73 | 0 |

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

