

Rattlesnake Mountain Shooting Facility Range Records

High Power Sporting Rifle

Record Date	Record Holder	Total Score
August 24, 2002	Elwood Wirth	312 – 14x
August 24, 2003	Elwood Wirth	315 – 17x
March 13, 2004	Russ Hammond	305 – 7x
August 25, 2005	Elwood Wirth	311 – 9x
August 26, 2006	Elwood Wirth	311 – 16x
August 26, 2007	Phil Brackenbury	300 – 11x
August 23, 2008	Elwood Wirth	314 – 15x
August 22, 2009	Russ Hammond	312 – 10x
March 6, 2010	Russ Hammond	310 – 18x

All firing is from 200 yd. Possible score is 320-32x.
 NRA 200/300 yd targets are used (SR or SR-3). The ring diameters are X – 3", 10 – 7", 9 – 13", 8 – 19", 7 – 25", 6 – 31", 5 – 37".
 NRA classifications are for 3 consecutive matches. Sharpshooter is 268 to 283. Expert is 284 to 299. Master is 300 to 320.

Vintage Military Rifle

Record Date	Record Holder	Total Score
October 2, 2004	John Julian	180 – 3v
April 2, 2005	John Julian	186 – 9v
November 11, 2005	Philip Sotelo	187 – 4v
May 6, 2006	Paul Power	186 – 11v
April 7, 2007	Phil Brackenbury	189 – 5v
May 5, 2007	John Julian*	189 – 5v
December 7, 2008	Carl Witteman	188 – 6v
July 12, 2009	Carl Witteman	193 – 5v
March 6, 2010	Carl Witteman	194 – 7v

All firing is from 200 yd. Possible score is 200 – 40v
 Ring diameters on the 200 yd 5V target are V - 4", 5 - 12", 4 - 24", 3 - 36".
 The aiming black is 12" diameter.
 *John uses CMP delinked machine gun ammo in his M1 Garand.

Rattlesnake Mountain Shooting Facility Range Records

100 yd Rimfire Rifle

Record Date	Record Holder	Total Score
June 26, 2004	Paul Rittmann	372 – 8x
October 23, 2005	John Julian	380 – 17x
May 7, 2006	Ken Walston*	386 – 24x
June 10, 2007	Pete Hobart**	380 – 24x
October 19, 2008	Steve Buchanan	387 – 9x
March 15, 2009	Russ Hammond***	386 – 14x
May 16, 2010	Kevin Doriss	379 – 8x
All firing is from 100 yd. Possible score is 400 – 40x.		
Ring diameters on the original rimfire target are as follows: X - 3.25", 10 - 5", 9 - 8.5", 8 - 12", 7 - 15.5", 6 - 19", 5 - 22.5", 4 - 26". The aiming black is 5" diameter. *This was the first time Ken had tried a Rimfire match. **Pete was the first to shoot 100-10x on any stage. His perfect score was in the prone rapid fire.		
August 17, 2008 the original rimfire target was replaced with the NRA SR-42. Ring diameters on the SR-42 target are as follows: X - 1.9", 10 - 4.6", 9 - 8.6", 8 - 12.6", 7 - 16.6", 6 - 20.6", 5 - 24.6" The aiming black is 12.6" diameter. ***Russ Hammond was shooting a rifle in .17 HMR.		

Rimfire Mad Minute

Record Date	Record Holder	Score	Shots	Percent
June 26, 2004	Paul Rittmann	68	91	74.7%
March 20, 2005	Paul Rittmann	62	73	84.9%
March 19, 2006	Paul Rittmann	75	86	87.2%
April 15, 2007	Paul Rittmann	50	85	58.8%
October 19, 2008	Paul Rittmann	83	89	93.3%
"Score" is the number of holes scoring 8 or better on the standard rimfire target. On June 11, 2006 Paul put 106 holes in the target. However, his score was only 52. August 17, 2008 the original rimfire target was replaced with the NRA SR-42.				

Rattlesnake Mountain Shooting Facility Range Records

100/200 yd Smallbore Rifle

Record Date	Record Holder	Total Score
July 19, 2008	Phil Brackenbury	375 – 4x
October 18, 2009	Chris Petersen	379 – 9x
May 15, 2010	George Crawford	388 – 13x

Possible score is 400 – 40x.
Target used at 100 yd is the NRA A-25. The aiming black is 8" diameter. Ring diameters on the A-25 target are X-1", 10-2", 9-4", 8-6", 7-8", 6-10", 5-12".
Target used at 200 yd is the NRA A-21. The aiming black is 12" diameter. Ring diameters on the A-21 target are X-2", 10-4", 9-8", 8-12", 7-16", 6-20".

US Marine Corps Rapid Fire

Record Date	Record Holder	Total Score
November 15, 2009	Todd Taylor	50 hits – 404 pts
June 26, 2010	Russ Hammond	50 hits – 311 pts

Match consists of 1 minute rapid fire shooting from 600 yd (prone), 300 yd (sitting or kneeling), 200 yd (standing).
Target used at all three distances is the US Marine Corps "D" prone silhouette.

300/600 yd Memorial Day Battle Rifle

Record Date	Record Holder	Total Score
May 25, 2009	Russ Hammond	266 – 4x
May 31, 2010	Dave Sotelo	281 – 6x

Possible score is 300 - 30x. (15 shots for record at each distance)
The NRA 300 yd and 600 yd targets are used. Aiming blacks are 17" and 36" in diameter. Ring diameters are as follows:
300 yd: X - 3", 10 - 7", 9 - 13", 8 - 19", 7 - 25", 6 - 31", 5 - 37".
600 yd: X - 6", 10 - 12", 9 - 18", 8 - 24", 7 - 36", 6 - 48", 5 - 60".

Rattlesnake Mountain Shooting Facility Range Records

300 yd Open Any Rifle

Record Date	Record Holder	Total Score
April 21, 2006	Felix Solis	186 – 14v
November 3, 2006	Paul Rittmann	368 – 7x
August 24, 2007	Phil Brackenbury	342 – 5x
November 22, 2008	John Julian	366 – 7x
June 19, 2009	Russ Hammond	372 – 9x
April 11, 2010	Paul Rittmann	285 – 0x
<p>All firing is from 300 yd. Possible score is 400 - 40x. Ring diameters on the 300 yd NRA target are as follows: X - 3", 10 - 7", 9 - 13", 8 - 19", 7 - 25", 6 - 31", 5 - 37". The aiming black is 19" diameter. The first OAR was fired on April 21, 2006 using the 200 yd 5V target. Felix Solis' score was the highest ever recorded on a 5V at that time. Since then the OAR target has been the NRA 300 yd target (SR-3).</p>		

300 yd & 600 yd Open Any Rifle Prone

Record Date	Record Holder	Total Score
June 29, 2007	Pete Hobart	300 – 24x
July 25, 2008	Tom Halecki	300 – 14x
August 7, 2009	Tom Halecki	300 – 23x
July 24, 2010	George Crawford	292 – 8x
<p>Possible score is 300 - 30x. (15 shots for record at each distance)</p>		
<p>Initially, the NRA 300 yd and 600 yd targets are used. Aiming blacks are 17" and 36" in diameter. Ring diameters are as follows: 300 yd: X - 3", 10 - 7", 9 - 13", 8 - 19", 7 - 25", 6 - 31", 5 - 37". 600 yd: X - 6", 10 - 12", 9 - 18", 8 - 24", 7 - 36", 6 - 48", 5 - 60".</p>		
<p>Beginning in 2010 the target is the standard NRA F-class for the 300 yd (MR-63) and 600 yd (MR-1). The aiming blacks are 17.85" and 36" in diameter. Ring diameters are 300 yd: X - 1.42", 10 - 2.85", 9 - 5.85", 8 - 8.85", 7 - 11.85", 6 - 17.85", 5 - 23.85". 600 yd: X - 3", 10 - 6", 9 - 12", 8 - 18", 7 - 24", 6 - 36", 5 - 48".</p>		