

6.5 creedmoor sierra load data pdf

On May 5, 2019 The 6.5 Creedmoor Cartridge is now one of the most popular ammunition for new factory rifles. Ruger, Savage, Howa and other gun manufacturers all supplied 6.5 Creeemoor rifles. The 6.5 CM has been a top cartridge for tactical/realistic gun games (although many shooters have switched to 6mm creedmoor or even 6mm dasher). It offers excellent ballistics, moderate recoil and good accuracy with plenty of powder and ammo combos. Along with lapua 6.5×47, 6.5 Creedmoor proved that the .264-Caliber average caliber is actually a jack of all trades - it can be accurate on paper, win PRS matches, and also harvest games during the hunting season. If you own a 6.5 Creedmoor (or plan to get one) and manually load your ammo, this post will provide a good start. Sierra Bullets currently supplies 6.5 Creedmoor Load Data for ammunition from 120 to 142 particles - the most common weight range for this chamber. Sierra Bullets has released very complete load data for the popular 6.5 Creedmoor cartridge has become one of the most popular chamberings for tactical shooters and PRS. 6.5 Creedmoor combines excellent accuracy, good post feeding, good barrel life, moderate recoil and reasonable component cost. That's why this cartridge was caught on guickly. Springfield M1A is now available at 6.5 Creedmoor. For Steam Guns like this, be sure to full-length your brass after each shot, with full shoulder bump. Developed in 2007 by Dennis DeMille and Dave Emary, the 6.5 Creedmoor is a shortened and improved 30 TC cartridge inspired by the .308 Winchester design. This short action design was created to maximize project power and a wide range of load lengths, while still being equipped in standard short-action magazines. With its precise torsional barrel, the versatile 6.5 Creedmoor can take advantage of a wide range of bullet weights available in 6.5 mm (i.e. 0.264 calibers). Reloaders should keep in mind that 6.5 Creedmoor works best with medium to medium-slow powders such as H4350, Reloder 16, Varget and IMR 4451. The slight recoil and adaptability of the efficient 6.5 Creedmoor cartridge have been demonstrated in high-power matches and PRS, and in the hunting fields. Couple that with respectable barrel life and its precise inland potential and you have a recipe for success. Here are three tables from the Sierra Bullets Reloading Manual (5th Edition). IMPORTANT - This is just a sample Sierra has load data for a variety of other 6.5mm rounds, including FB, Spitzer, SBT, HPBT and Tipped MK from 85 particles to 142 particles. To view ALL CREEDMOOR 6.5 DATA, CLICK HERE. SAID MAXIMUM LOAD – CAUTION LOADS SHOULD NOT BE USED LESS THAN THE MINIMUM CHARGE SHOWN. MAXIMUM LOAD - IT IS RECOMMENDED TO USE A CAUTIOUS LOAD THAT IS LESS THAN THE MINIMUM CHARGE DISPLAYED. MAXIMUM LOAD - USE WITH CAUTION CHARGES THAT ARE LOWER THAN THE MINIMUM ARE NOT RECOMMENDED. Similar Article: 6.5 Creedmoor Load Data from Sierra Bullets 6.5 Creedmoor Cartridge Reloading INFO — Load Data from Sierra 6.5 Creedmoor Load Data from Sierra 6.5 Creedmoor Load Data from Sierra 6.5 Creedmoor Load Data from Sierra Bullets 6.5 Creedmoor Load Data from Sierra 6.5 Creed Creedmoor vs. Other Mid-Sized .264-Caliber Cartridges Tags: 6.5 CM, 6.5 Creedmoor, Creedmoor, Creedmoor Cartridge Guide, Load Recipes 6.5 Creedmoork, Sierra, Sierra Bullets, Sierra Bullets, Sierra Bullets, Sierra Download Data. On January 23, 2020 Sierra Bullets released very complete load data for the popular 6.5 Creedmoor cartridge. This medium-sized cartridge has become one of the most popular chamberings for tactical shooters and PRS. 6.5 Creedmoor combines excellent accuracy, good post feeding, good barrel life, moderate recoil and reasonable component cost. That's why this cartridge was caught on guickly. Developed in 2007 by Dennis DeMille and Dave Emary, the 6.5 Creedmoor is a shortened and improved 30 TC cartridge inspired by the .308 Winchester design. This short action design was created to maximize project power and a wide range of load lengths, while still being equipped in standard short-action magazines. With its precise torsional barrel, the versatile 6.5 Creedmoor can take advantage of a wide range of bullet weights available in 6.5 mm (i.e. 0.264 calibers). Reloaders should keep in mind that 6.5 Creedmoor works best with medium to medium-slow powders such as H4350, Varget, Win 760 and RE-17. The slight recoil and adaptability of the efficient 6.5 Creedmoor cartridge have been demonstrated in high-power, accurate and bench rifle competitions. Couple that with respectable barrel life and its precise inland potential and you have a recipe for success that should ensure its legacy for decades to come. Here are three tables from the Sierra Bullets Reloading Manual (5th Edition). IMPORTANT - This is just a sample!! Sierra has load data for a variety of other 6.5mm rounds, including FB, Spitzer, SBT, HPBT and Tipped MK from 85 particles to 142 particles. To view ALL CREEDMOOR 6.5 DATA, CLICK HERE. SAID MAXIMUM LOAD - CAUTION LOADS SHOULD NOT BE USED LESS THAN THE MINIMUM CHARGE SHOWN. SAID MAXIMUM LOAD - CAUTION LOADS SHOULD NOT BE USED LESS THAN THE MINIMUM CHARGE SHOWN. SAID MAXIMUM LOAD - CAUTION LOADS SHOULD NOT BE USED LESS THAN THE MINIMUM CHARGE SHOWN. Two More Great 6.5 Creedmoor Load Info? See Starline's 6.5 Creedmoor Guide by Gavin Gear: Download full 6.5 Creedmoor Guide at StarlineBrass.com. PRB 6mm Creedmoor and 6.5 Creedmoor Load Survey The Precision Rifle Blog compiles load data from PRS Competitors, for both 6mm Creedmoor. This is a good place to start. PRB Survey Load Fight for 173 of the top ranked precision rifles domestic. CLICK HERE. Similar article: 6.5 Creedmoor Load Data from Sierra Bullets 6.5 Creedmoor Load Data from Sierra Bullets 6.5 Creedmoor vs. Other Mid-Sized .264-Caliber Cartridges Tags: 6.5 CM, 6.5 Creedmoor, Creedmoor Load Data, PRB 6.5 Creedmoor , Precision Rifle Blog, Sierra Bullets, Sierra Load Data., Starline Brass Last year, I asked the top 173 precision rifle shooters in the country about the load they are running in their match ammunition. These are the guys who finished highest in the overall season for both the Correct Rifle Line and the National Rifle Federation (learn about PRS and NRL). This is the first year I asked about the specific powder and the charging weight they are loading. I made it completely optional, because I wasn't sure if everyone was ready to share or would know that detail off the top of their heads when they took the survey. I ask them to simply leave that question blank if they can't remember the exact weight they're running. Of the 173 shooters I surveyed, 162 of them said they manually loaded their ammunition and 82% of those willing to share their download data with all of us! Thanks to all the shooters who completed the survey! This article will cover what ammo, case, bait, powder, and weight charge the elite marksmen shooting a 6mm creedmoor or 6.5 Creedmoor find to work best usually depends on the specific cartridge you are using, so I plan to cover the load data for each other popular precision rifle cartridges that at least 5 of the top ranked shooters have used in other articles : While I want to feel lucky to know what loads any of the top shooters are running, this set of data is the a putam of over 100 truly world-class shooters, so what a rich and unique data set to pull from insight from! Having such a large sample size allows us to draw more meaningful conclusions about the load and components that seem to work well on many rifle configurations. It can be difficult to find good load data for a few of the cartridges, so I know this will help a lot of shooters. And while some of us prefer tinkering with loads, knowing what loads other shooters make is found as sweet points for a cartridge can help minimize time at range. I think even the guys who have completed the survey will be interested to see what their fellow competitors that works best in their rifles. Important: You should always refer to a comprehensive reload guide and start with the recommended minimum load and work your way up. Many of these shooters can run hot loads, and just because the load is safe in Rifle, doesn't mean it will be in yours. There are many different factors from them to you, including the correct chamber/barrel size, bronze specifications, refill scales, powder batches, seat depth and stress, etc., so it is important to follow safety precautions. Non-compliance with safe loading and unloading practice can result in serious personal injury (including death) or gun damage to users or by-people. Technical data and information are based on survey feedback from other shooters under specific conditions and circumstances. The author has not independently verified the accuracy of the data, and cannot be held responsible for errors in published load data. Because this website and its affiliates have no control over the personal loading practice and/or components used, there is no responsibility assumed by PrecisionRifleBlog.com or its affiliates in using this data. The information will be used at the user's own decision and the user is subject to all risks. 6mm Creedmoor Load Data The 6mm Creedmoor (6CM) is the second most popular cartridge used by top shooters, with 20% of the top shooters choosing to run it. It is second only to dasher 6mm in popularity. The 6mm Creedmoor has a capacity of 25% compared to the 6mm Dasher and other cases based on the 6BR, which means vou can usually run a bullet that is slightly heavier and/or the warhead velocity a little faster. Those things add up to better ballistics, which means flatter trajectories and less wind drift. However, that additional horsepower usually comes at a shorter cost of accurate barrel life than in smaller cases, and vou'll probably have to manage jerky a little more. In this exact rifle game, we're all making trade-offs and trying to strike what we believe is the right balance of ballistic performance, recoil, consistency, and barrel life. Obviously a lot of shooters feel like Creedmoor 6mm is the right ticket! 6mm Creedmoor Bullets Let's take a look at the top shooting bullets that have run in their 6 Creedmoor rifles: On the chart above, different colors represent where a shooter lands on the rank. For example, black shooters finished in the top 10 in PRS, the darkest blue was those who finished 11-25 in PRS, and the lighter the blue, the more out they finished in the overall standings. Green represents the top shooter in the NRL, where the darkest green is 11-25, and the bright green is the 26th to 50th ranked shooters. Legendary charts classify tournaments and rank each color representation, but basically the darker the color, the higher the shooter. A unique aspect of 6 is the number of guys who have been using matching factory-level ammo, and not handloading their ammunition themselves. 6 of the 13 gunmen said they ran the Hornady 108gr ELD Match Match They have shot from hornady factory matching bullets. And we're not talking about guys who have finished low on the leaderboard either – a shooter using hornady factory ammo has finished 14th overall in the PRS Open Division! Just ten years ago it would have been unseen to try to compete at the level of competition with factory bullets, but production has come a long way! One of the attractive aspects of 6mm Creedmoor is that you have the option for affordable, factory-appropriate ammunition levels. You can reload if you prefer, but there is always the option to just go buy a cartridge off the shelf, which many shooters are worth. If you exclude guys who are running factory bullets, and just look at the bullets the handloaders have chosen to run (since they can pick anything) then you just want to see 7 handloaders go with Hornady 108gr ELDM compared to the 12 that went with tubb's 115gr DTAC RBT ammunition. There are also 7 shooters running the Berger 105gr Hybrid, so 3 rounds combined to represent what 90% of the handloaders chose to run in their 6 Creedmoor rifles. I noticed these three bullets are very popular on most 6mm cartridges, so you'll notice a topic in the next few posts. There is also a top shooter in each tournament using the NOSLER 105gr RDF bullet, which is guite new bullet design. RDF stands for Reduced Drag Factor and Nosler claims their RDF ammunition has the highest BC of any match-level bullet on the market. (Learn more about Nosler RDF) 6mm Creedmoor Powder 27 shooters said they handload the 6 Creedmoor, with 63% of those using H4350. There are a handful of other powders of all the top marksmen rifle powders that have been reloaded in their 6 Creedmoors: Hodgdon H4350 = 17 shooters (63%), accurate powder charge weight analysis shown in the chart belowAlliant Reloder 16 = 5 shooters (19%). Four of the gunmen using 40.0-40.2 gr. A shooter used RL16 with DTAC 115gr, and he used a charging weight of 38.4gr. Hodgdon H4831SC = 2 shooters (7%), with a charging weight of 43.0gr with DTAC 115gr and 43.7gr with ELDMAlliant Reloder 26 = 2 shooters (7%), both using Bullets 115gr with a charging weight of 43.5 and 43.8grHodgdon Varget = 1 shooter with a powder charging weight of 36.0gr with a hybrid of 105gr Because more than 60% of shooters are running Hodgdon H4350, I wanted to show a more detailed distribution of the weight charging powder those shooters said they were using on my Survey. The color on the chart represents the weight of the bullet they paired with that powder charge. While it appears that 13 shooters offer Their exact powder amount of H4350 in a 6mm Creedmoor is spread out quite significantly, 77% of the fall That's just 1.2 distinct seeds, so it seems many guys have found sweet points in that relatively narrow range. Those running within that range (i.e. 40.4-41.6gr of the H4350) with 26 barrels and 115gr rounds reported an average warhead velocity of 2950-3040 fps. The perpetrators were loaded with a 105gr or 108gr bullet on the H4350 and fired them from 26 barrels reporting warhead speed of 2980-3100 fps. 6mm Creedmoor Brass Let's see what the brand of 6mm Creedmoor fellow top shooters like: Wow, that's a lot of different brands of 6 fellow creedmoors! Last year Lapua started supplying factory brass for creedmoor 6mm, so I hope that will be the main choice of the top shooters – but obviously I was wrong! That's why we want to really look at the data, and not just say what we think! It Hornady 6mm Creedmoor is clearly the most popular brands. Peterson Brass also made surprise appearances with representatives such as Lapua, including a shooter in the top 10 of both the PRS and NRL. Fellow gunwerks also appear in the top 10 in PRS, so it's obviously likely. Alpha Munitions is a high-end American-made copper manufacturer that some have said is as consistent as even the European brands (i.e. Lapua and Norma), and it seems that at least a few of the top shooters will agree. Finally, Norma brass, Sig Sauer brass, and even every fellow starline has a representative shooter. 6 Creedmoor Primers Now let's look at the bait used for Creedmoor 6mm. This is harder than most other cartridges, because you can buy brass for 6 Creedmoor that has a small bait bag or a large bait bag. Hornady's original design was for a large bait bag, but some believe that small baits create more suitable muzzle velocities and may take higher pressure and/or have a longer brass life because there is more metal in the case of the head and a smaller gap/hole. Peterson Brass seems to offer some good insight into this: Casings with small rifle bait bags get reloaded more than those with large pockets. There are many metals around the bag, so they hold longer. There is an advantage to this competitive shooter. The first three times or so a shell is fired the more it forms the shooter's chamber, resulting in a more consistent warhead velocity. So the more reloads you get then break-in time the better. But we also make the 6mm Creedmoor in large rifle bait bags. Larger baits seem to be less sensitive to temperature - they work more reliably in cold weather. So for someone who wants to use their gun to hunt deer LRPs might be the better choice. I noticed on the product page of Graf.com for Peterson 6CM copper it has this note: If you plan on saami maximum pressure and related bait-bag leak, Peterson recommends trying the 6mm Creedmoor SRP [Small Rifle Primer]. Although they do not recommend loading through saami maximum pressure, Peterson's small 6mm Creedmoor bait bag has been shown to retain maximum SAAMI pressure when tested in their universal collection. I've actually heard of studies that have proven small rifle bait is better, and others have proven great as well so it continues to be a heated debate and it'd be a stretch to say there's a definitive answer that is better at the moment. Luckily with the 6mm Creedmoor, unlike other cartridges, you can opt for small or large bait bags, so everyone can choose a side they trust. To the best of my knowledge, Hornady only offers 6CM brass with large bait bags, Lapua only provides it with small bait bags, and both alpha munitions and Peterson offer 6CM brass in either big or small, because obviously some shooters won't buy one or the other. As long-range shooters, we can have some pretty strong opinions, right?! ③ Finally, here's a list of all the bait 6mm Creedmoor handloaders said they were used in their load: Because many of the shooters were running hornady copper (including a large bait bag), we shouldn't be surprised to see so many big rifle baits at the top of the list. The most popular choice is the Federal 210M Gold Medal Large Rifle Match Primer, with 55% of shooters who have used large bait to choose it. There is also a top shooter in both tournaments, and a few other shooters use Wolf Large Rifle Primers. Wolf bait is produced in Russia, and according to BulletCentral.com. In many cartridges, Wolf bait has shown excellent accuracy, and low competition ES and SD. Wolf bait may require a little more force to be seated properly. The CCI BR-4 Small Rifle Bench Rest Primers is the most popular choice among shooters choosing small rifle bags. 6 Creedmoor - Exact Loads From The Top Pros While the metadata of what guys are running is valuable, I also want to share specific load data that a few of the best have used in their matching ammo. Scott Satterlee and Phillip Velayo are not only world-class shooters, but they are also very knowledgeable long-range rifle instructors. I watched both of them help other shooters at matches. They are some all around good dudes, and I know I want to value their advice... so here are two loads being used in their 6mm Creedmoor rifles: #5 in PRS & amp; #8 in the NRL: Scott Satterlee Cartridge: 6mm CreedmoorBullet: Nosler 105gr RDFPowder: 40.2gr of Reloder 16Case: PetersonPrimer: Wolf Large RifleMuzzle Velocity: 3075 fps from a 26 barrel (SD = 4 fps) 6mm CreedmoorBullet: Superior Shooting Systems (Tubb) 115gr DTAC RBTPowder: 38.7gr of H4350Case: GunwerksPrimer: GunwerksPrimer: 210M Match Large RifleMuzzle Velocity: 2900 fps from a 26 barrel (SD = 7 fps) The 6.5 Creedmoor is one of the most popular cartridges out right now - and I'm a fan. I personally own a Bolt Surgeon action rifle and a JP LRP-07 chambered in 6.5CM. I have a lot of friends asking me for rifle advice, and I find myself recommending 6.5 Creedmoor more than anything else. If I could only own a rifle, I would probably choose 6.5 Creedmoor, because it would be a great option for both competitions and hunting. Plus it has a relatively long barrel life, there are large factory rifles chambered in that cartridge, and you also have a ton of large factory-fit bullet level options that are relatively affordable. In other words, it's a hot cartridge for a lot of good reasons! However, only 6 of the top shooters ran a Creedmoor 6.5. I bet some readers of this might want an explanation for that – so I'll do my best. Although I'm a fan of 6.5CM, my own rifle in it, and recommend it regularly, I actually compete with a 6mm Creedmoor (see my match rifle). Do not misunderstand, 6.5CM is extremely capable. If you give a Creedmoor 6.5 to one of the top 100 guys, I bet they can still smoke for me in a match (and a lot of others). It's about the shooter than the cartridge! But, if you give them a 6mm instead of 6.5mm, they can detect their own photo a little easier because the recoil is a little less, and that can help them fix a slightly off wind call before it leads to missing out at a longer distance. The ballistics for 6CM are also slightly better than 6.5CM (in most cases), but come at the expense of barrel life. No free lunch! So while I recommend 6.5CM for a lot of friends, if I have a friend who really wants to optimize their rifle specifically for precision rifle matches where terminal energy is not really as important as in hunting or other applications , and they are willing to replace the barrel more often for a small advantage, then creedmoor 6mm or a 6mm cartridge may be the better choice. I believe that's why 7 out of 8 of the top precision rifle competitors are rifles in 6mm. There are still 23 of the top shooters running a 6.5mm cartridge (including the one who finished in the top 10), so it's clearly not a dumb choice – but at the absolute peak of the sport, everyone is looking for a last bit of advantage and most believe a 6mm gives the style of contests. I know there are a lot of guys shooting 6.5 Creedmoor, so I want to provide as much help to them as possible, even though I only have data to share from 6 of the top ranked shooters. Keep in mind that while these guys are professionals, it is still a relatively small sample size. I'll try to provide a little more comment than usual provide context where bias may be possible due to the smaller sample size. First, one of the gunmen said they were running factory bullets. That's not surprising because there are more great options for match-level factory ammunition in 6.5 Creedmoor than any other non-NATO ammunition. Hornady Match Ammo in 140gr ELDM or 147gr ELDM are both great choices, and I hope that's likely what that shooter has to run – but they really say they compete with the Federal Premium Gold Medal Match with a Berger Hybrid 130gr. Honestly, I didn't know the federal premium was loading Berger ammunition for 6.5 Creedmoor. That's great! Like I said, there are plenty of great options for match level rounds for 6.5 Creedmoor. And a final note, that shooter using that Federal Premium ammunition factory is placed in the top 30 in the PRS Open Division, so it really is match level ammunition! 6.5 Creedmoor Bullets Okay, now let's dive into the bullets that the 6.5 Creedmoor shooters are using: Perhaps it's no surprise to see half of the gunmen used the Hornady 140gr ELD Match bullet in their Creedmoor 6.5 rifle. That bullet is a great pair for 6.5 Creedmoor in terms of velocity you can get and BC's bullets. You can also see there is a hornady 147gr ELDM running shooter, Nosler 140gr RDF and Berger 130gr Hybrid. There is a suspicious bullet missing in this group: the Berger 140gr Hybrid. It's a great option that will likely be well represented if we had a slightly larger sample size. In an upcoming article, I'll show which bullets the shooter ran 6.5×47 Lapua chose to load and 65% of them chose the Berger 140gr Hybrid, so obviously it's a great bullet option in 6.5mm which simply doesn't seem to be represented among these 6 shooters. The chart below shows the most common 6.5mm bullets used by these top shooters in general, and not just those running in their 6.5 Creedmoors. You can see the Berger 140gr Hybrid is worth considering, along with some other outstanding rounds of matching levels. 6.5 Creedmoor Powder 5 of the top shooters said they reloaded for 6.5 Creedmoor, but data on the type of powder they used was spread out more than some of the other cartridges. There really is no way to display the pattern in the data, because of that. However, to provide the most complete data I can for all my 6.5 Creedmoor shooting friends, even with a relatively small sample size, I would simply provide personal downloads of shooters saying they were used on the survey: Rank Bullet Powder Primer Case Barrel Dimension Long Snout Velocity SD #9 in NRL Hornady 140gr ELDM 43.5gr H4350 Fed 210M Gunwerks 26 2750 15 #38 in NRL Nosler 140gr RDF 41.8gr 16CCI #200 Norma 23 2870 7 #43 trong NRL Hornady 140gr ELDM 41.0gr IMR 4451 CCI BR-2 Prime 26 2800 12 #79 trong PRS Hornady 147gr ELDM ELDM Reloder 23 CCI #450 Peterson SRP 28 2790 2 #97 in PRS Hornady 140gr ELDM 41.9 H4350 Fed 205M Alpha SRP 26 2796 3.6 Remember that these guys may be running hot loads, and just because it's safe in their rifle doesn't mean it will be safe in yours. Read my marked tip in the introduction of this article and refer to the comprehensive reload guide to safe loading practice. 6.5 Creedmoor Brass Of the 5 top-ranked shooters reloading for a 6.5 Creedmoor, they were all using a different brand of brass! I get the feeling that these 5 shooters can be the kind of guys who want to buck the trend, and go their own way! 🙂 can definitely appreciate that! When it comes to brass, there is 1 shooter using each of these brands: Alpha MunitionsGunwerksNormaPetersonPrime Ammo It is surprising to see them all spread out, but what is more surprising is that none of them use Hornady or Lapua copper! While all the brands I listed above produce high-quality cases, this seems like another area where small sample sizes can skew results. We found that 44% of shooters using a 6mm Creedmoor chose to run hornady copper, so it seems highly likely that if we had a larger sample size, you would see Hornady as one of the more popular brands of brass for 6.5 Creedmoor. Well above all the 150+ shooters who were surveyed and said they reloaded their match ammo, 72% are running lapua bronze. Lapua has been making 6.5 Creedmoor bronze for a few years, so it's shocking that no more guys use it. I don't want to insert my own bias here, but again it seems highly likely that if we have a larger sample size, you will see a significant number of lapua copper runs, similar to what we have seen with Creedmoor 6mm. For context, the chart below shows the most popular brass brands across all shooters, regardless of which cartridge they are using. None of the copper manufacturers offered cases for each cartridge these guys were using, but most of them supplied brass for the very popular 6.5 Creedmoor. I hope this helps fill in parts of the larger picture that perhaps this small sample size may be missing. 6.5 Creedmoor Primers Similar to the brand of brass, their 5 match reloading shooters have used 5 different baits. I'm feeling a pattern here! There is a shooter that uses each of the following baits: Like we saw for Creedmoor 6mm, it is a combination of both small and large rifle bait, because different brass manufacturers offer 6.5 Creedmoor copper with large bait bags or small bait bags... and a few brands offer both. While all the bait those who are using obviously great option, since you can choose from any small or large rifle bait with 6.5 Creedmoor, I think it'd be helpful to include the overall popularity of different And the top ranked shooter bait models have been used in their matching ammo on all cartridges. CCI and the Federation completely dominate the bait popularity. Just scan down the left side of that chart and notice how many times you see CCI or Federation. Isn't it interesting to see the complete absence of bait from companies like Winchester? There is also only one shooter in this entire crowd using a Remington primer. That doesn't mean they're incapable or high quality, it's just interesting to see if they're not represented in this group. The obvious favorite overall is the CCI #450 Magnum Primer small rifle... by a very large margin. As I mentioned in a previous post, #450 CCI is a magnum bait, but from what I heard it produces some extremely low standard deviation (SD) in muzzle velocity, which means that the bullet is extremely consistent shot-to-shot. I've also heard that magnum bait has no sign of pressure as quickly as some of the softer baits other, so guys may be able to run a little higher pressure with it. I can't say for sure why so many of these shooters like it, but the data clearly shows they do. Do you like this type of data? This is one of several articles based on a device survey of the top PRS shooters. Be the first to know when the next set of results is registered to receive new posts via email. © 2021 PrecisionRifleBlog.com, All Rights. Reserved.

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