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300 blackout 200 grain load data

Moderators: gds, bakerjw, renegade, bamachem RockyRiver Silent But Deadly Posts: 374 Joined: Mon Mar 16, 2015 9:06 pm Post by RockyRiver » Muller 08, 2015 1:14 pm Ordered lots of 200 gas balls coated with grain grain powder. The price was good. Anyway, looking for a good subsonic load of 200 grains that will cycle a gun length of 10 and a carbine length gas system of 16. I have H110 (much !!!), IMR 4227 (2 lbs), IMR 4198 (6 lbs), 1680 (5 lbs), Unique, Power Pistol, 800X and 4759 powders. What works for you RNT Silent But Deadly Posts: 308 Joined: Wed Oct 10, 2012 8:04 am Post by RNT » Mie Apr 08, 2015 9:32 pm I have been firing the 203 gr palmetto hi tek bullets coated with great luck! Having said I'm jumping into casting. I have everything to throw with, but mold, but it sorts. ... cts_id 616 I'm using the il gun for all submarines and supers. Hunter2 Silent But Deadly Posts: 649 Joined: Mon Jan 19, 2009 2:07 am Location: WESTERN KY Post by hunter2 » Thu Apr 09, 2015 8:55 am Could you tell me where you have dust-coated gas bullets? Just an interesting concept.. RockyRiver Silent But Deadly Posts: 374 Joined: Mon Mar 16, 2015 9:06 pm Post by RockyRiver » Thu 09, 2015 10:28 am I picked up 1000 from a gunbroker salesman who is launching them this week. I imagined \$120 per thousand revised gas coated 200 grain delivered was a pretty decent price. You're using the Hi Tek coating should help keep lead out of the baffles anyway. I'm not sure if it's the powder or spray applied though. Here's a link to your 180-grain auction. I contacted him about grain 200 and he has the molds, but as in my case it doesn't store the finished bullets and makes them to order. ... 229659-PIC RockyRiver Silent But Deadly Posts: 374 Joined: Mon Mar 16, 2015 9:06 pm Post by RockyRiver » Mon 13, 2015 4:07 pm He went home at lunch and had a couple of heavy boxes on the porch. He went ahead and loaded one of up to 2,100 and camera him to see if he was stripped of any lead and nope. He didn't even shut down the box and didn't take any advantage of carrying it. Looks good without a mark on the bullet. I could probably go up to 2, 200 without any problem. Rushthezeppelin Silent But Deadly Posts: 607 Joined: Fri Jan 17, 2014 11:56 pm Location: Cedar Park, TX Post rushthezeppelin » Tue Apr 14, 2015 7:19 pm Just be sure to shoot a couple to very close on paper to make sure the checks don't fly before putting a can. PalmettoProjectiles Member Posts: 20 Joined: Sun Mar 01, 2015 10:24 am Post by PalmettoProjectiles » Mar Apr 14, 2015 9:07 pm Our 203gr load data is very, very close to those of 208gr AMAX. Your 200g will probably fall into rank 198-202, so I bet you could get away with it using our load data for a starting point. For your information, gas checks are not required. We've fled. things through 300 win mags before with some hot, hot loads. No dirt or gas cut. It's not the best precision screaming from a barrel so fast though ha. RockyRiver Silent But Deadly Posts: 374 Joined: Mon Mar 16, 2015 9:06 pm Post by RockyRiver » Mar Apr 14, 2015 9:30 pm PalmettoProjectiles wrote: Our load data 203gr are very, very close to those of 208gr AMAX. Your 200g will probably fall into the 198-202 range, so I bet you could get away with it using our load data for a starting point. For your information, gas checks are not required. We've put 300 mags of victories before with some hot and hot loads. No dirt or gas cut. It's not the best precision screaming from a barrel so fast though ha. now that you mention it, I found and use your upload data. Those bullets weigh about 203 grains. RNT Silent But Deadly Posts: 308 Joined: Wed Oct 10, 2012 8:04 am Post by RNT » Tue Apr 14, 2015 9:44 pm PalmettoProjectiles wrote:Our 203gr upload data is very, very close to those of 208gr AMAX. Your 200g will probably fall into the 198-202 range, so I bet you could get away with it using our load data for a starting point. For your information, gas checks are not required. We've put 300 mags of victories before with some hot and hot loads. No dirt or gas cut. It's not the best precision screaming from a barrel so fast though ha. ^^^^..... for submarines I find them unnecessary if the bullets are coated. Smokecloud New Members Posts: 2 Joined: Mon Mar 08, 2010 2:48 pm Location: Oregon Post by Smokecloud » Fri Apr 17, 2015 12:04 pm Gas checks make me nervous to put through my suppressor. 17 Caliber.172 Diameter 20 Caliber.204 Diameter 22 Caliber.224 Diameter 6mm Caliber.243 Diameter 25 Caliber.257 Diameter 250 Savage 257 Rob 257 Roberts Ack Imp 25 WSSM 25-06 Rem 257 Wby Mag 6.5mm Caliber.264 Diameter 6.8mm Caliber.277 Diameter 270 Caliber.277 Diameter 27 Nosler 270 Win 270 WSM 270 Wby Mag 7mm Caliber.284 Diameter 30 Caliber.308 Diameter 30 Caliber.310 Diameter 8mm Caliber.323 Diameter 8mm (6x57) 8mm-06 325 WSM 8mm Rem Mag 338 Caliber.338 Diameter 35 Caliber.358 Diameter 358 Win 350 Rem Mag 35 Whelen 358 Norma Mag 358 STA 9.3mm Caliber.366 Diameter 9.3x74 R 9.3 x 62 9.3x64mm Brenneke 375 Caliber.375 Diameter 375 H&H Magnum 375 Ruger 378 Wby Mag 375 Rem Ultra Mag 416 Caliber.416 Diameter 416 Ruger 416 Rem Mag 416 Rigby 416 Wby Mag 44 Caliber.429 Diameter 458 Caliber.458 Diameter 458 SOCOM 458 Win Mag 458 Lott 45-70 Govt (SAO) Author : Patrick Meitin / Wolfe Publishing Co. Date: May 2020 Bullets used to test .300 AAC Blackout Gun Loads include: Left to Right, Barnes 110 Grain TAC-TX FB, Hornady 125 SST Grains, Speer 150 Grains SPFB Hot-Cor, Sierra 165 Grain Grains HP, Nosler 180-grain Ballistic Tip Hunting, Lapua 200-grain SP Mega and Cutting Edge Bullets 230-grain Subsonic Raptor. The .300 AAC Blackout, although occasionally seen in bolt rifles such as ruger's American Rifle, is most commonly seen on AR-15 platforms. It's essentially the same as the original. 300 Whisper, but the blackout includes a longer throat of .015 inches. Identical load dies are used for both. The blackout allows the creation of supersonic loads with bullets weighing 90 to 180 grains and subsonic loads (less than 1,125 fps) popular among the suppressor owner with bullets of 200 to 230 grains. The Blackout powers from the standard .223 Remington/5.56 NATO AR loaders, limiting the total load length (OAL) to 2.26 inches. Brass cutting specifications are 1,368 inches, with a length adjustment of 1,358 inches. Patrick conducted load tests at 3,200 feet above sea level in Fahrenheit temperatures of 20-27 degrees and minimal winds. Patrick fired from a portable bench aloft of an MTM Case-Gard Predator rifle rest. The similar .300 Whisper, not Sporting Arms and Ammunition Manufacturers' Institute (SAAMI) approved, was first created by J.D. Jones of SKK Cutting Edge's 230-grain Subsonic Raptor proved problematic, its total length of 1,725 inches left little dust space in the small Blackout box. A load of 8.3 grains of Alliant 2400 did the trick. Industries by resizing the .221 Remington Fireball to accept .308 bullets. The .300 Advanced Armament Corporation (AAC) Blackout was the result of a joint venture between AAC and Remington, the SAAMI round approved in 2011. The round offers performance reflecting the Soviet subsonic loads many pig control hunters prefer to help facilitate follow-up shots while boarding large ones from left to right; Empty box of .300 Blackout, Subsonic Raptor of 230 grains of Cutting Edge Bullets and Subsonic Raptor loaded to fire. The copper bullet was designed to spend at speeds of up to 900 fps. probes are easily created. The Hog Killer My Blackout experience, eliminating some 50 problematic Texas pigs, involved a 10.5-inch cannon gun and subsonic ammunition. This experiment convinced me that a subsonic ammo/blackout combo is not ideal for this type of work. It will certainly kill pigs, but tracking is usually involved after impacts double lung. Head and neck shots are required if you want to anchor them where they are standing. Subsonic ammunition also required approaching; delivering kinetic energy falling below 500 feet pounds beyond 75 yards, not to mention the trajectories resulting from horseshoe. 200-grain SP from Lapua Lapua bullet was excellent for subsonic loads. Using 11.5 grains of Reloder 7 resulted in one of the best subsonic groups, all subsonic loads fell about 6 inches compared to supersonic loads. The .300 blackout is most effective in rifle-length guns, pistols that give up approximately 10 fps for every inch of gun removed from an 18-inch start (something less when loaded with hotter gun powders). That said, short-tube AR pistols remain very popular as maneuverable truck weapons, particularly on private Texas lands where roads are shrunken and pigs often fired from moving vehicles, perfectly legal in Lone Star state. The test firearm was the Alexander Arms Highlander pistol, including 101x2-inch threaded gun shoulder brace, holding the SOS Hunter suppressor of the rebel silencers, was used during my most recent Texas raid. The ease of the short gun became more pointed after adding the 10-inch suppressor. It was especially useful while hunting at night from the truck and involving pigs moving through the prickly, prickly vegetation of Texas. During that week-long hunt, the Highlander worked perfectly. For load testing, the Trijicon thermal unit used in Texas was exchanged for Swarovski's AR-ideal 1-8x 24mm Z8i range set to 30 mm Precision Hardcore Gear Black Opps rings. Every time you can drill groups of less than 1/2 inches with an AR is great, a Nosler 180-grain Ballistic Tip Hunting and 18 grains of Norma 200 producing a group of .35 inches of five shots at 75 yards. Cartridge set The blackout includes an average box capacity of 26.5 grains of water. By comparison, the .223 Remington averages 31.9 grains. The Blackout uses small rifle primers, Federal Premium AR Match (GM205MAR) primers used in all accompanying loads. A Blackout concern, especially with subsonic loads, is initiating wide expansion at slower speeds than many bullets were designed to provide, although many companies offer Specific Blackout designs (see Barnes and Cut Edge Bullets). Hunting bullets were chosen in weights of 110 to 230 grains (without FMJ, target or varmint numbers), although all would also serve for self-defense. Blackout-compatible thrusters include fast burn rates found in the designated pistol, rifle powders that normally feed smaller varmint bullets such as .22 Hornet and Blackout-inspired dusts inspired by the blackout such as Hodgdon CFE-BLK, Accurate 1680, and Shooters World SOCOM and Blackout. All Supersonic loads were tested at 75 yards, in difficulty for the 101-and-a-half-inch gun, although most would have performed well at 100 yards. Subsonic charges were fired at 50 yards, where power delivery remains above 500 feet of pounds. The HP 165-grain Sierra GameKing over 16 grains of IMR-4227 produced one of the narrowest groups in the test, a .30-inch cluster. Barnes' Blackout 110-grain TAC-TX FB is a copper bullet holding a long sharp sharp tip that hits the ballistic coefficient (BC) numbers to .289. Loaded for a T/C .30-30 Contender pistol with a 14-inch gun, they have proven to be extremely accurate and reliable in large wild boars. This bullet fired groups of less than an inch with all the dusts tested. The best groups with each thruster included .69 inches with 19.5 Hodgdon grains 110 (2,174 fps), .74 inches with 19 grains of Hodgdon Lil'Gun (2,269 fps) and .55 inches with 16 precise No. 9 grains (2,063 fps). You must be a subscriber to view the full article. Subscribe today! Today!

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