THE ACCURATERELOADING.COM BIG BORE FORUMS



Accurate reloading.com The Accurate Reloading Forums The Accurate Reloading Forum The Accurate Reloading Forums The Accurate Reloading Forum The Accurate Reloadin

Moderators: GeorgeS

Page <u>1</u> ... <u>25 26 27</u> **28** <u>29 30 31 ... 304</u>



posted 09 February 2010 15:29

Hide Post

Ulrik

Hey Pal, yes, it appears this thread really will never have an end! There are so many bullets, and so little time! The 9.3 Woodleigh FMJ has not left the building yet, but is on schedule. I feel like there are some priorities, and I try to place the priorities on some of the things other people send to be tested. I have to go out to the field this afternoon to look at a track of land, or I would be testing today. Tomorrow I want to test Sharps loads at 48 yds. By the time that is done I will need to build two more new boxes of medium. I have not put a lot of priority on the 9.3 of late, as I am not hunting it anytime soon. I also want to retest the 286 Barnes, but I think I already know the results there, small size meplat on that one.

I will not forget it!

RIP

No I don't think those will need testing, but if we get our hands on some of the big VLD HPs with the slits cut in the petals specifically to shear at ultra low velocities......?????



http://www.b-mriflesandcartridges.com/default.html

The New Word is "Non-Conventional", add "Conventional" to the Endangered Species List! Live Outside The Box of "Conventional Wisdom"

I do Not Own Any Part of Any Bullet Company, I am not in the Employ Of Any Bullet Company, I do not represent, own stock, nor do I receive any proceeds, or monies from ANY BULLET COMPANY. I am not in the bullet business, and have no Bullets to sell to you, nor anyone else.

Posts: 8426 | Location: South Carolina | Registered: 23 June 2008

ď

buffalo One of Us

posted 09 February 2010 16:42

Hide Pos

Hi Michael.

Can I send you some 400 grs Barnes Banded FN solids for the .416" to test?? And maybe some GS 330 grs HV bullets as well..?

Ulrik

Posts: 873 | Location: Denmark | Registered: 04 January 2005

€"

michael458



posted 09 February 2010 17:23

Hide Post

Don't send 400 Barnes Banded. They just come in to Midway yesterday on backorder, I should have them this week. I will be testing next week I think with them in Rigby and 416 B&M. Also will be putting a few 416s to the T'Rex test for giggles!

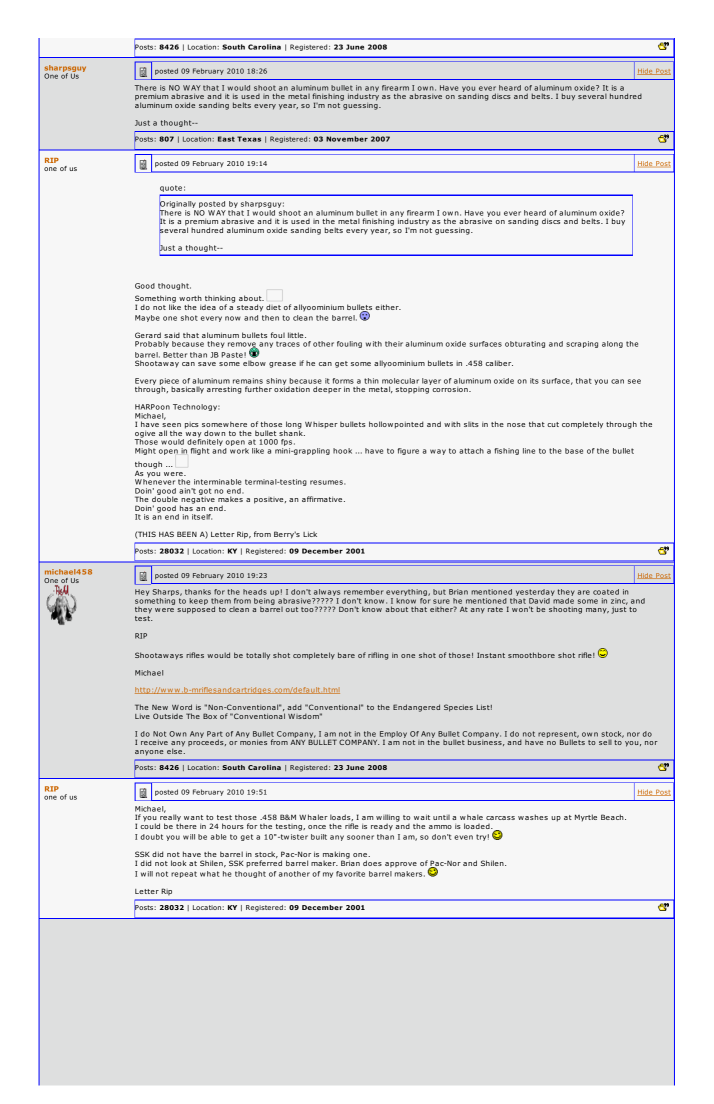
The GS 330s yes, please do send some samples. I would love to test those. 416 correct? Can compare with out 330 brass Noncons I think! That would be great.

Michael

http://www.b-mriflesandcartridges.com/default.html

The New Word is "Non-Conventional", add "Conventional" to the Endangered Species List! Live Outside The Box of "Conventional Wisdom"

I do Not Own Any Part of Any Bullet Company, I am not in the Employ Of Any Bullet Company. I do not represent, own stock, nor do I receive any proceeds, or monies from ANY BULLET COMPANY. I am not in the bullet business, and have no Bullets to sell to you, nor anyone else.



My theory goes like this (Alf can ad the scientific names and Warrior can pretend to understand and argue.):

You need enough static stability (SF) to keep the bullet axis aligned when stagnation pressure develops on impact. The higher the impact speed, the more SF is needed. The bullet will collect a wobble as it transitions from flight to tissue. The bigger the wobble, the more difficult it is to dampen the wobble and the quicker the bullet will tumble.

Once the bullet is submerged in the target, wobbledampening is required.

Wobbledampeners are:

Shoulder stabilisation.

Dart stabilisation.
Absence of flow pressure on the shaft.

Having all three is first prize

If dart stabilisation cannot be achieved, you had better have the other two. If dart stabilisation and shoulder stabilisation are absent, you are on thin ice. If neither dart nor shoulder stabilisation are at work and you started with too little SF, the bullet will do a Warrior on you. (Duck and dive, change direction or just lose coherency)

More Info 1

In this thread take note of the opinions of Mark Young, JPK, Saeed, michael458. The common characteristic that all of them require is linear penetration. It does not matter what the solid looks like, as long as it goes straight. Note the comments about lucky shots and the fact that 400 Nitro Express' opinion reveals superficial knowledge and little understanding of the requirements that are placed on solid bullet performance. Being able to reload the recovered bullet is not a requirement.

quote:

Rasputin, am I detecting a suppressed intolerance here that is surfacing now?

This is the seventh or eighth time I posted that. You only see it now? Non comprhension/reading problem/blind? What?

Boomy,
I only made ally bullets in 30 caliber. It was a stalled project - the interested party had no idea what the cost of tungsten carbide rod would be. I thought they did. The bullets were supposed to be carriers for tc centers.

Given that Alf has done a . on us again, I will supply the answers I asked for in red above.

Yaw of Repose and Yaw are two different things.

Yaw is greatest close to the muzzle and dampens out as distance is covered. There are two yaw cycles, fast precession and slow precession. Yaw is an oscillating motion and can be as great as 6 degrees close to the muzzle

Yaw of repose results in angle of attack and is a static condition relative to the flight path. The difference in angle of attack of a typical 168gr 30 cal bullet, fired from a 1:10" twist or a 1:14" twist, is .01 degrees at 1000 yards.

All the charts . quoted from p197 McCoy, read to 1000yds.

On page 198 McCoy says that at flat fire range, the angle of attack is insignificant and buried in the yaw that results from the twist that is chosen.

All of this is in the context of extreme range application of spitser/vld bullets.

Jay,
Yes, the bullets were drilled to accept tungsten rods. I loaded them in a 30-06 and got just shy of 4000fps from them without the cores. They were useless at anything over 200m. Even a 6x45 did better at 200 than these. The fouling was zero though and that was amazing.

Pontificus E

In evaluating the 6.8 SPC for the military,

Why would you take up where Alf . left off? What point are you trying to make with an example of 500 plus yard shooting when we are discussing DG bullets? You remain, as always, an out of context village idiot.

sharpsquv

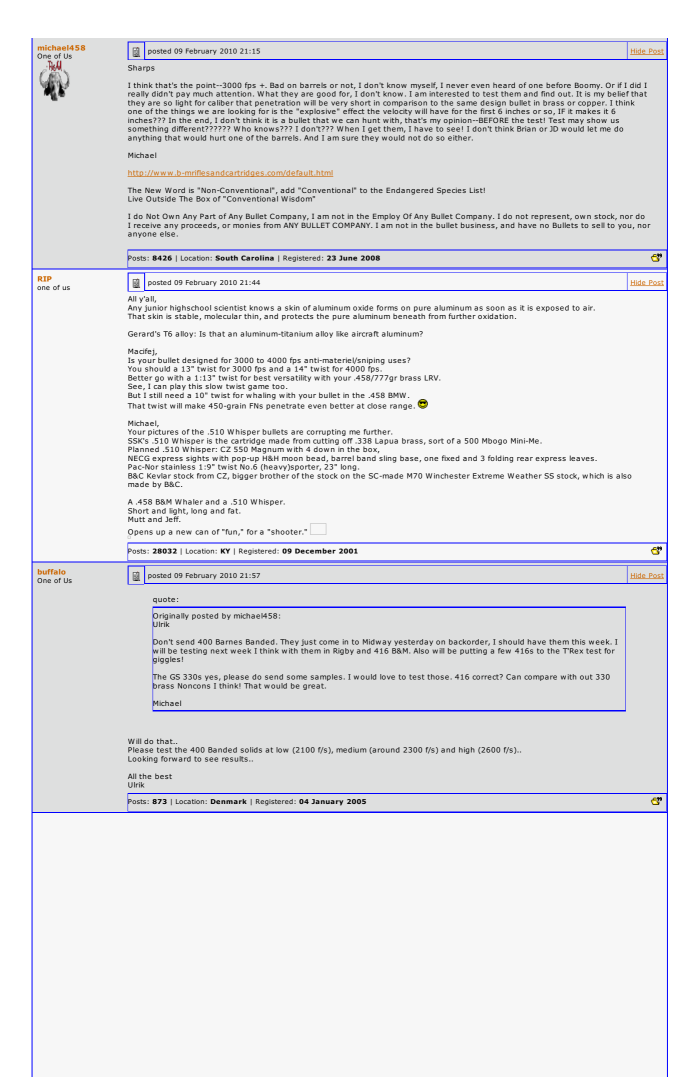
quote:

There is NO WAY that I would shoot an aluminum bullet in any firearm I own. Have you ever heard of aluminum oxide?

We have turned bullets from a T6 alloy. There is only one way to convert the surface of the bullet to aluminium oxide and that is a specific series of chemical treatments. One of two acids are involved, depending on the type of oxide that is required (decorative or abrasive). Using plain turned aluminium bullets carry no risk. It is just aluminium that is in contact with the bore. How do I know? I used to refinish firearms and I ran an in house chemical blackening as well as an electroless nickel plating setup. I farmed out the stripping of existing anodised pistol frames and, after modification or refinishing, had them anodised again in the color of the owners choice. Example below. Anyone who has bullets anodised to create an aluminium oxide surface needs his head read. It is easy to check. An anodised ally surface is electrically non conductive

€?*





Hide Post

Gerard Schultz's derivation of Stability Factor (SF) values for straight-line penetration with FN Solids.

"With FN bullets we recommend a stability factor in EXCESS of 2.5 for reliable linear penetration. The 300gr FN has a stability factor of 2.39 to 2.44 from 2000fps to 3000fps. Again not ideal." The importance assigned to this miniscule difference between 2.44 and 2.50 is truly astonishing. When shown that the 9,3 mm FN bullet penetrated straight at a SF value of only 2.04 shot in a 9,3x62mm, Gerard then quickly back-paddled by saying the SF of 2.5 only applies to the .375 "bullet, and not to the .366" bullet due to increased velocity in the .375 H&H and stagnation pressure. By implication we would have difficulty then if we were to shoot the very same 9,3 bullet at 9,3 x64 mm velocities (similar to the .375 H&H) to guarantee, as Gerard hints, to achieve "reliable linear penetration". Huh? Incidently, increased velocity does not contribute much to increased SF values, as it is the twist rate that must be increased to affect a practical increase in SF values, so we need to rebarrel. When I asked Gerrad about this view or perception that he holds, he remarked "Not a perception or a view - a specification we have set ". So this creates the impression that it is really something far more serious and definitive. really something far more serious and definitive.

Now we also know that Solids are very seldom retrieved, as they were actually designed for maximum penetration in large dangerous game such as buffalo and elephant. Since we also know that FN Solids penetrate as straight as can be, it is rare that they tumble or that we still find them in smaller soft skin game up to the size of kudu, etc. Since Gerard is not a buffalo hunter, I take it that his so-called tests were done mostly on soft-skinned game in the Eastern Cape, from which observations were made about differential penetration depths based on different SF values, and the subsequent formulation of SF requirements for straight-line penetration. But before we move on, let us just ponder on 2 statement made today by Will and Ganyana in the thread ... "9.3X62 Solids for Buff?" on the use of Solids:

- "You don't want to use solids on buff. They will zing right through on broadside shots and wound any others in the background. It just pisses me off when I see PH's tell their clients to use solids. It is just a dumb shit thing to do.
- b) By Ganyana"If you are only planning on shooting your buffalo 'up the rear' then you may well need a solid. The regular woodleigh Solids in my 9,3 (286grn at a MV of about 2380fps) will reach the heart on a 'texas heart shot'."

It then follows logically that FN Solids on soft game with straight pass-throughs cannot be assessed in this study, not so? The million dollar question then becomes how many of these FN bullets actually stayed inside the animal or tumbled, and thus how big the body of evidence (sample size) really was for each variation of different twist rates, reworked to the more refined parameter of SF values, to give Gerard the required statistical confidence level to derive the break-points? I have asked for a simple matrix summary, but to no avail.

Gerard claimed that he shot several thousand head of game over the last 18 years, and that obviously is in support of his above observations, by the naked eye if you will, since no actual measurements seems to exists. If we put the claim of shot animals at say a mere 3,000 just to be conservative, being the several thousand referred to, over a period of 18 years we get to 167 animals per year. This was certainly not shot for the pot, unless the Schultz family consumes an antelope every second day - not even a family of 4 lions can do this. This is also a full time job that leaves little room to do some actual work to earn a living. Remember these figures are on average per year, even if occasional culling is done, these figures still boggle the mind.

I have not counted how many I have shot myself, but must still be well under a 100 head of game over a 30 year period, included in which I was participating only once to assist with culling.

Now could this be a lie?

Or, could this be a damn lie?

Or, could this actually be the truth?

You mull it over.

Warrior

Posts: 2273 | Location: South of the Zambezi | Registered: 31 January 2007

€?



posted 09 February 2010 22:29

Hide Pos

WOW! I'm gone for something like 2 weeks and you guys are 16 pages further...this one's turning into the next "12 Gauge from Hell" thread! I cannot keep up

So lets just go back to posting pictures of bullets, shops, safes, book collections and Fine Spirits! Michael, you got my attention! Knob Creek is my absolute (no pun) favorite! Second would be Buffalo Trace, then comes the warm Sake

The South African I would bring is my soon-to-be wife! She speaks English perfectly, but man do I love when she doesn't 😂



Warrior, I am so glad you made that post! I'm glad you sorted Gerard out, but I think he moved his responses to another thread, you should go get him there: $\frac{http://forums.accuratereloadin...931034621\#6931034621}{http://forums.accuratereloadin...931034621\#6931034621}$

I'll PM you my cell#, we should talk sometime (have very little time for forums, sorry). I would love you hear from you.

"Pain is weakness leaving the body" -Instructor

Victory in life is dying for what you were born to do. "I hope you live forever" -300

"Never judge an enemy by his words, he might turn out to be a better shot then a writer"

Posts: 213 | Location: Auburn, IN | Registered: 16 April 2008

€?°

boom stick One of Us



posted 09 February 2010 23:03

Hide Post

OK so being that the aluminum bullets are not PURE aluminum AND coated right after I guess we shal be OK. With all of these going down 458 SOCOM barrels if there were an issue I guess we would have heard. Maybe a call into the manufacturer will be a good idea.

577 BME 3"500 KILL ALL 358 GREMLIN 404-375

we band of 45-70ers (Founder) Single Shot Shooters Society S.S.S.S. (Founder)

Posts: 27557 | Location: Where tech companies are trying to control you and brainwash you. | Registered: 29 April 2005

€?*





posted 10 February 2010 00:23

auote:

Originally posted by Warrior:

a) By Will "You don't want to use solids on buff. They will zing right through on broadside shots and wound any others in the background. It just pisses me off when I see PH's tell their clients to use solids. It is just a dumb shit thing to do."

b) By Ganyana"If you are only planning on shooting your buffalo 'up the rear' then you may well need a solid. The regular woodleigh Solids in my 9,3 (286grn at a MV of about 2380fps) will reach the heart on a 'texas heart shot'. " Warrior

Well Warrior

There are a couple of things I will pick out of your post to address. The rest is neither here nor there to me, either way. But I would this on ALL animals in the last 3 years and it works! Solids are not just for dangerous game anymore, a proper solid fits perfectly with second and third shot scenarios on everything I intend to hunt. To state that one need not fire a second, 3rd, 4th shot or whatever it takes to solve the problem, just because you think it was a good shot is a terrible mistake! What if there is a bullet failure of sorts? The factors involved with a shot not being perfect are numerous! Shoot until the problem is solved, or you cannot shoot again!

The statements made are plain stupid, and amateurish and not made by a shooter. First, one should know what is on the other side of a broadside buffalo, and I have yet to have to shoot a buffalo broadside with another buffalo standing there, even with a soft point, I wait for it to be clear before shooting. And should one HAVE to do so, be ready to handle both of them! But in a hunting situation, there is no need to have to do such a thing to begin with! Bull Shit! And Damn POOR advice!

Use proper softs up front for buffalo and everything on down, and a good solid for second + shots included kudu, elk, moose and anything of any size! Solve the problem before you stop shooting, always!

http://www.b-mriflesandcartridges.com/default.html

The New Word is "Non-Conventional", add "Conventional" to the Endangered Species List! Live Outside The Box of "Conventional Wisdom'

I do Not Own Any Part of Any Bullet Company, I am not in the Employ Of Any Bullet Company. I do not represent, own stock, nor do I receive any proceeds, or monies from ANY BULLET COMPANY. I am not in the bullet business, and have no Bullets to sell to you, nor anyone else.

Posts: 8426 | Location: South Carolina | Registered: 23 June 2008







posted 10 February 2010 00:25

Hide Pos

Extreme

You marrying a South African gal? Been with mine now for 10 years!

Gerard

Is there someone in the US that I can get some GSC bullets?

http://www.b-mriflesandcartridges.com/default.html

The New Word is "Non-Conventional", add "Conventional" to the Endangered Species List! Live Outside The Box of "Conventional Wisdom

I do Not Own Any Part of Any Bullet Company, I am not in the Employ Of Any Bullet Company. I do not represent, own stock, nor do I receive any proceeds, or monies from ANY BULLET COMPANY. I am not in the bullet business, and have no Bullets to sell to you, nor

Posts: 8426 | Location: South Carolina | Registered: 23 June 2008







posted 10 February 2010 00:40

Hide Pos

auote:

But before we move on, let us just ponder on 2 statement made today by Will and Ganyana in the thread ... "9.3X62 Solids for Buff?" on the use of Solids:

So exactly what is the point here of these statements from WHO? Yes, I know exactly who they are and bad advice is bad advice regardless of experience hunting, or if you are a PH and writer!!!!!

I have been watching that dribble since it come up! Some nut bag still living 100 yrs ago wants to only use solids for buffalo reading taylors books no less. I don't think anyone has told him about the bullet advances made in the last 100 yrs. Dribble about not using solids and I agree, not for the first shot of course, but from that point on you can't rely on the best of softs to get to the vitals from the rear of a buffalo! Damn dribble, crap you see up on the African Forum! Then the part about shooting once only if it LOOKED like a good shot was the last straw for me!

Too bad some would think that was something to regard!

Michael

The New Word is "Non-Conventional", add "Conventional" to the Endangered Species List! Live Outside The Box of "Conventional Wisdom"

I do Not Own Any Part of Any Bullet Company, I am not in the Employ Of Any Bullet Company. I do not represent, own stock, nor do I receive any proceeds, or monies from ANY BULLET COMPANY. I am not in the bullet business, and have no Bullets to sell to you, nor anyone else

Posts: 8426 | Location: South Carolina | Registered: 23 June 2008



Warrior One of Us posted 10 February 2010 01:36

quote

So exactly what is the point here of these statements from WHO? Yes, I know exactly who they are and bad advice is bad advice regardless of experience hunting, or if you are a PH and writer!!!!!

Miichael458,

You want to know the connection or the context in which I quote these two gents? Well that is quite simple it is the context of Solids providing extreme penetration over Softs on large DG where far more penetration is required than on smaller soft game and here comes the connection Gerard did nor perform his tests on buffalo to evaluate reliable straight-line penetration, but on smaller soft game, which is moot. Solids can not be fully evaluated where the bullet just zips through.

Case in point, a big thing is being made by Gerard that the .416/410 gr FN is not as stable (in-target that is) as the 380 gr version. In your own test this bullet went 60 inches straight en only then veered off or tumble to be found at 63 inches. In my books this is excellent and the last 3 inches cannot be blamed on insufficient SF. So, this makes it difficult to believe and to support the notion that a higher SF is needed to make the 410 gr reliable. We have the same story with the .375/270 gr FN and the 300 gr version.

I am not convinced yet of the theory that it is SF, and that has nothing to do with the bullet that works as intended. It works for other reasons. I do not believe there is a practical and measureable difference between a bullet arriving at the target between 2.0 and 2.5 SF value (and the way these values creep up over distance anyway) as they are both "stable" enough as it is.

Just consider this again ... the theory 2.44 is not good enough, but 2.50 is what crap is this !!!

Then the 9,3 Wdl 320 gr FMJ that did so well in your tests have a SF value well below the 2.0 specification, like in the order of only 1.52.

Also my custom turned 9,3/286-gr Solid Bronze bullet with a meplat of 4.4 mm, has a SF value of only 1.75 and it gives reliable straight-line penetration. Here it is on the far right.



This is why I cannot buy into this notion of $\operatorname{\mathsf{Gerard}}$.

Warrio

Hide Pos





posted 10 February 2010 04:13

auote:

My theory goes like this (Alf can ad the scientific names and Warrior can pretend to understand and argue.):

You need enough static stability (SF) to keep the bullet axis aligned when stagnation pressure develops on impact. The higher the impact speed, the more SF is needed. The bullet will collect a wobble as it transitions from flight to tissue. The bigger the wobble, the more difficult it is to dampen the wobble and the quicker the bullet will tumble.

Once the bullet is submerged in the target, wobbledampening is required.

Wobbledampeners are:

Shoulder stabilisation.

Dart stabilisation Absence of flow pressure on the shaft.

Having all three is first prize.

If dart stabilisation cannot be achieved, you had better have the other two.
If dart stabilisation and shoulder stabilisation are absent, you are on thin ice.
If neither dart nor shoulder stabilisation are at work and you started with too little SF, the bullet will do a Warrior on you. (Duck and dive, change direction or just lose coherency)

Thanks for sharing your theory, Gerard. I'll have to mull this over for a while. I'm just beginning to halfway understand some of these matters.

Glenn

Posts: 942 | Location: Alabama | Registered: 16 July 2007



Hide Pos



posted 10 February 2010 04:36

to take my meds this morning!!!!!!

Y'all gonna have to excuse my tirade above concerning the quotes stated! That is a personal pet peeve of mine, and I think I forgot

Anyway, with that said, Warrior, I'm really not heavy on this SF thing between you and Gerard. I am not that familiar with what you guys are on about. What I think we must suffice to say is that we, which would include you apparently, all concur that GSC Bullets are in fact some of the best we have to hunt large dangerous game with. Although I have not used them in the field, I believe that I would have great confidence in them. The design is good, and Gerard has put tremendous effort into as much research as possible would have great commence in time. The design is good, and default has put themelouds enfort into a fluctiff research as possible to get them there. No, a kudu or some other thinner skinned critters are not buffalo, but these too represent more data and one can learn from study of these as well. Before I put bullet to buffalo with my 50s, I put them to wildebeast, giraffe, kudu, and zebra to do a bullet study in 2006. This lead to many changes in my .500 calibers, one of which was to confirm my tests in the wet print and lead to a faster twist, from 1;18 to 1;12. Also this lead to a big change in the nose profiles of my solids. So bullet to flesh is a good thing, and it won't always be buffalo. Eland are pretty good test subjects and I watched a couple of my round nose solids take a 90 degree turn and exit in the wrong direction from entry.

I think you have stated your case here, and if possible at all I would like to move on and leave with the SF behind. Thanks in advance

NOw, most important, the bullet you show on the far right looks pretty good to me! Basically looks like a barnes type profile? Nice bullet, what have you tested it in? Oh, When I say barnes profile, more like a bigger bore, 416 up. The barnes 9.3s are not good bullets in the test medium at all!!!! That meplat is far too small on that bullet.

Again, Gerard, in case you miss my question above, anywhere here in the US I can get some GSC? Anyone else know where I can get some??

Buffalo, 416 Barnes Banded 400 gr have been sent out today. On the way.

Jeffe

Need some .510s with the slits in the petals? How many? I will see if I can get some, I can get you an order for 500 pretty easy? , OK I will put in an order for 500 of them and send you a bill?

I always order 500 at a time!

I knew I could count on you! You Da Man! Good lord man, that's a lot of juice for the 458 B&M? OK will see how many I get for samples and take it from there.

Oh, Boomy, be quite, see what you start? Troublemaker! How many pages are going to be devoted to aluminum bullets now??? And what we going to do with them anyway?



Let me see, what did I do with that bottle of meds?

Michael

http://www.b-mriflesandcartridges.com/default.html

The New Word is "Non-Conventional", add "Conventional" to the Endangered Species List! Live Outside The Box of "Conventional Wisdom"

I do Not Own Any Part of Any Bullet Company, I am not in the Employ Of Any Bullet Company. I do not represent, own stock, nor do I receive any proceeds, or monies from ANY BULLET COMPANY. I am not in the bullet business, and have no Bullets to sell to you, nor anyone else.

Posts: 8426 | Location: South Carolina | Registered: 23 June 2008











posted 10 February 2010 14:46

Good Morning Gentlemen!!!!!!! At least on my side of the world!

I am very pleased that I have been able to help you with some of your choices. Some of which are my choices too! For instance, because of the 338 Tests we conducted, my hunting partner is going with us for muskox in April, he is taking a 338 WInchester. I am loading up the 225 Barnes X for his load on that hunt.

 $I \ have \ a \ box \ of 250 \ Barnes \ X \ that \ came \ in \ last \ week. \ So \ I \ will \ test \ those, either \ this \ week \ or \ next \ week \ for \ you.$

Gerard

9.3 B&M Twist??? I don't know. I will find out. That's always been one of the things I leave up to Brian and JD at SSK, Until yery recently for standard calibers I really have not paid attention. The only one I got involved with was the .500 calibers. I will find out and let you know! I really like that little 9.3 B&M, such a nice little rifle to carry! We did turn the contour down a notch from the 416-50 B&Ms. Was perfect for it too. I must soon do something with that rifle. I have two stocks being done now, one maple, one english walnut. Both WSM size, decided to build another 50 and a second 9.3 B&M with those.

Buffalo

Does a bear crap in the woods? Of course I want to see a couple Speer AGS solids! And of course I'd like to test! THANK YOU!

OK, test day today! Finally boss has given me a pass, so today is test day! I hope to get started early this morning. Priority and first in line is Sharps Black Powder loads at 48 yds. What follows next I don't know yet this morning, have to look at the list. I also have to do a print inventory, I am quite sure I am getting down to only a few boxes of medium left.

 $Friday \ and \ Saturday \ might be \ test \ days \ too. \ Not \ sure \ right \ now, \ and \ not \ sure \ exactly \ how \ much \ I \ have \ to \ test \ right \ now. \ I \ know \ I \ want to \ play \ T'Rex \ a \ bit, since \ I \ have \ plenty \ of \ chewed \ up \ medium \ and \ such \ to \ make \ a \ T'Rex \ Box, \ which \ is \ somewhat \ haphazard$ anyway.

Michael

 $\underline{http:/\!/www.b\text{-}mrifles} and \underline{cartridges.com/default.html}$

The New Word is "Non-Conventional", add "Conventional" to the Endangered Species List! Live Outside The Box of "Conventional Wisdom'

Newest Member

I do Not Own Any Part of Any Bullet Company, I am not in the Employ Of Any Bullet Company, I do not represent, own stock, nor do I receive any proceeds, or monies from ANY BULLET COMPANY. I am not in the bullet business, and have no Bullets to sell to you, nor

Posts: 8426 | Location: South Carolina | Registered: 23 June 2008

€°

Hide Post

Page <u>1 ... 25 26 27 **28** 29 30 31 ... 304</u>



Accuratereloading.com 🚳 The Accurate Reloading Forums 🔊 THE ACCURATE RELOADING.COM FORUMS 🛍 Rifles 🏠 Big Bores 🕘 Terminal Bullet Performance

Contact Us | Accuratereloading.com | Terms of Service

Statistics for the last 30 days New Posts 5275 New Members 24 Page Views 2743857 Visits 504208



RedRaider4400

Visit our on-line store for AR Memorabilia