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Moderators: GeorgeS

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Terminal Bullet	Performance Loc	gin/Join
	n en	
416Tanzan One of Us	posted 13 December 2011 01:04	<u>lide Post</u>
100 March	FOOBAR	
1	Allow me to answer briefly as having a rifle that currently does not feed the Barnes .416" FlatNose solids.	2
	I do not want to compromise on the flatnose because only the flatnose 'guarantees' straightline penetration from rump to neck in a buffalo. I do not want a follow-up shot to exit the side of the stomach before pentrating the lungs/heart/neck. So I don't want a bullet with a small flatnose and of rounding. Such rounded bullets are not reliablly straight for the full journey. Instead, I've bough dremel that I will take to Tanzania next year and will get the one 416 feeding like the other 416 th already feeds.	nta
	That is the only safe approach. In this case, the rifle is the 'least-expensive' piece of equipment because I don't want doctors to be repairing me after a buffalo got away, only to charge again in another spot.	
	+-+-+-+	
	"A well-rounded hunting battery might include: 500 AccRel Nyati, 416 Rigby or 416 Ruger, 375Ruger or 338WM, 308 or 270, 243, 223" Conserving creation, hunting the harvest.	
	Posts: 4253   Registered: 10 June 2009	്
<b>pagosawingnut</b> One of Us	posted 13 December 2011 01:06         H	<u>lide Post</u>
	srose, With which bullet are you having spectaculart results with load? I'm open to something new. I wor up a load for a Blaser S2 that shot very well but very slow. Looking for something in a premium bu like the CEB, that shines. Thanks Rick	
	Posts: 4214   Location: Southern Colorado   Registered: 09 October 2011	്
srose One of Us	posted 13 December 2011 01:35	<u>lide Post</u>
	Rick,	
	Are you asking for 470 NE? If so my gun shoots great with the CEB 500 grain solid and matching n con. The load is 106 grs of IMR 4831. There is no better expanding bullet than the non con and it is more like a two part bomb and penetrator.	
	Sam	
	Posts: 2823   Location: NC   Registered: 08 July 2006	්
pagosawingnut One of Us	posted 13 December 2011 02:58	<u>lide Post</u>
	Thank you sir! Yes I am referring to the .470 NE. When I get my bullets, I will give that load a try a see what it does. Again, thanks Rick	ind

	Posts: 4214   Location: Southern Colorado   Registered: 09 October 2011	-C"
465H&H One of Us	posted 13 December 2011 03:02	Hide Post
	quote:	
	Originally posted by 416Tanzan: FOOBAR	
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	416Tazan,	
	How many RN steel jacketed bullets have you seen veer off course in game? You are worrying a non-event. There are reasons to select a FN bullet over a RN bullet but veering isn't one of then	
	465H&H	
	Posts: 5686   Location: Nampa, Idaho   Registered: 10 February 2005	්
416Tanzan One of Us	posted 13 December 2011 03:20	<u>Hide Post</u>
Harts	quote:	
	Originally posted by 465H&H:	
	quote:	
	Originally posted by 416Tanzan: FOOBAR	
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	416Tazan,	
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	465H&H	
	Surely you've heard the stories of the hunters who have had their solids spin around and land r them or even hit them? Of course, those are extremely rare and probably involve strange deflec and bendings of the bullets. Nevertheless, Michael's tests are consistent enough that he can't p with roundnoses anymore for the sake of his boxes and shooting room. I'm not worried about th bullets that end up two inches off course after fifty inches. The ones to avoid are the ones that the box after 30-36 inches. For throwing a precisely placed 'strike' I prefer a fastball to a knuckle	tions lay ne exit
	+-+-+-+-+	
	"A well-rounded hunting battery might include: 500 AccRel Nyati, 416 Rigby or 416 Ruger, 375Ruger or 338WM, 308 or 270, 243, 223" Conserving creation, hunting the harvest.	
	Posts: <b>4253</b>   Registered: <b>10 June 2009</b>	്

465H&H One of Us	posted 13 December 2011 04:03	<u>Hide Post</u>			
	There were some problems with early Kynoch solids with out steel jackets and with Hemispheric solids like the early Barnes and A2. That all changed when Rigby introduced the steel jacketed s for the 400/350 and the 416 Rigby. Even John Taylor spoke glowingly of the Rigby SJ solids. It is that RN bullets veer badly in wet newsprint. But that doesn't mean they do the same in game. I kept track of the number of reports on here of solids veering. So far I have 3 RN steel jacketed s and two FN mono-metal solids veering off coarse in game. Hardly damning stats for either.	olids true have			
	465H&H				
	Posts: 5686   Location: Nampa, Idaho   Registered: 10 February 2005	<del>c</del> "			
FOOBAR One of Us	posted 13 December 2011 04:48	<u>Hide Post</u>			
Y	HummmmmI won't buy that "turn around and hit me" storyadjusting the rifle to fit a particula bullet configuration isn't "breaking it", it is "fixing it", more or lessbecause you happen to like/v specific bulletI have no problem with that.				
U	I've had to do the same thing to several of my oddball wildcats because of the way the rifle hap to feed, and the available bullet nose profiles I wanted to useBUTI worked on the bullets first then the action a bitback and forth until things worked out.				
	I suppose it boils down to being rifle and bullet specific as to which way you gono matter what BOTH have to function as close to perfect as possible in certain shooting situations. Almost ever I've had needed a tune up to work best.	'			
	Some cast lead bullets need a fairly rounded or at least a sharp angle at the nose tip plus a nice polished and contoured ramp to feedjacketed and solid brass can hang here and there depen on COAL, profiles, and the differences between push feed and controlled round feed impinge als there isn't a direct simple answer I think, that covers all.	ding			
	I've spent a lot of time at the lathe fiddling nose profiles and making dummies and keeping my motodremel buzzing. It's always interesting and pleasurable and the questions arrive by the truckload.				
	From one perspective, kinetic energy is what keeps the bullets going and as soon as that energy starts dropping off maybe the rounded nosed bullets rotational direction and energy tends to push/pull it off course or the bone, muscle mass causes things to happen.				
	If the bullet gets into the vital organ area, I would actually rather it turn into a spinning chain sa really chew things up, then go out the opposite side leaving a really HUGE hole and sucking out and pieces and parts along with it.				
	One thing for certain, Michael's testing is definitely more "scientific" and repeatable. Jamming a s down through the wound channel leaves much to be desired after the game has finally expired, decipher where the bullet finally ended up and the direction of travel.				
	No matter whatif you are mucking about doing that, the bullet must have worked, but that is r say that a different design wouldn't have worked betterOR worse. Thank Michael for his work showing new things and ways of thinking.	iot to			
	One thing about solid hollow points that don't break apartWay in the past a particularly nasty covered in leather got popped several times with the then FBI issued very large hole hollow pointshe then commenced to take out both agents, shot up their car and also shot the HE** c a few more cops, all with a Ruger Mini-14, before being terminated.				
	The large hole in the hollow point acted like a punch when they went into the leather jacketBL leather filled the holes and the bullets acted like solids and just zipped right through doing very damage.				
	Cup points and sharp shouldered bullets that cut holes rather than just spread the meat apart, much more effective in leaving a nice large "squirt hole".	are			
	Now, some forward looking entrepeneur needs to incorporate the cup point, sharp cutting shoularge meplat, solid brass/copper into something that also travels straight and leaves a nice hold tube behind itif that isn't somehow illegalshouldn't be too difficult with CNC machinery availated as the straight of the solution of the straight of the solution of the	ow <sup>'</sup>			
	Luck				
	Posts: 1338   Registered: 19 January 2006	്			



posted 14 December 2011 00:24

Good Morning Gents!

I see you guys had a very very busy day yesterday, and sorry I missed out on some things. I had a real Company meeting here with some of my guys from all over the SE, and was totally tied up and bound with that until late!

Still busy as hell today, since I missed getting my normal work completed, it has stacked up high on my desk, and I must get some of that cleared this morning as well.

I am not even going to get into the round nose veering issue, as it is a fact, 100% of the time in my test medium. Potential to do so in animal tissue, fact. Fact, they have and can veer off course in animal tissue, I have see it personally with some bullets designed for me in .500 caliber, more than once. And, I have documented cases of several other round nose designs veering off course in elephant heads, buffalo and other such critters. Now, like FN solids, all round nose solids are NOT CREATED EQUAL as well. We all know many factors are included in straight line penetration, with Nose Profile being at the top of the list. Some FN are not any better than a round nose, some round nose actually better than some FN bullets. In GENERAL, most FN solids will do better in depth and straight line penetration, but not always. Other factors begin to come into play seriously, Meplat Size, twist rates, velocities, construction, radius and of recent discovery, nose projection. So one size fits all, does not work in this arena. But, I am not going there in depth, AGAIN AND AGAIN AND AGAIN.....

Next order of business, FooBar quick and dirty answer to your main question! Why not alter the cheapest part of the component to feed and function, being the bullet? Answer: I will not sacrifice performance of a very expensive, and sometimes dangerous hunt, for going the cheap route to alter a bullet designed for superior performance. To begin with, I will not take a rifle to the field that has not feed and function 100% and that rifle has to shoot and function with the proper bullet for the mission to undertake. If that mission is buffalo, hippo, elephant, that rifle is going to feed the very best of bullets that give me the optimal success rate and the best opportunity to be successful. When it comes to these things, I have no room for compromise, and I don't negotiate!

OK--I started this post this morning at 5:30 AM--It is now 4:20 PM. I am just now getting back to it, and I am lost as a Baby goat as to where I was, what I was talking about, and what I was trying to convey!!!!!!!!!

I got busy this morning on another project after starting the post above, then Sam came by and he and I were doing some things, then another friend of mine stopped by and we worked up a very light load for him with the 308 130 Raptors. Sam and I shot some new 55 gr 223 Raptors for stability, no real good news there. Talked to Dan, Talked to Wes at Accurate Innovations, and so forth, so on, and on and on until just now! This is a hectic place sometimes, not to mention all the remodeling that is still going on and on A on ON......

Some news, about stocks that I am rather pleased with, Wes now has the capability to do Winchester M70 WSSM stocks! This means that Sam and I packed up one of my 50 B&M Super Shorts (which has always been limited to the wonderful little Ultimate Winchester Stock) and sent it out to Accurate Innovations for a new WOOD STOCK!!!!!! Not even sure what blank or wood we are going to use yet! But this is going to be nice! Just FYI is all!

I have to do some other things, going to take me some time to catch back up with you guys! 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

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# quote: I am not even going to get into the round nose veering issue, as it is a fact, 100% of the time in my test medium. Potential to do so in animal tissue, fact. Fact, they have and can veer off course in animal tissue, I have see it personally with some bullets designed for me in .500 caliber, more than once. And, I have documented cases of several other round nose designs veering off course in elephant heads, buffalo and other such critters. Now, like FN solids, all round nose solids are NOT CREATED EQUAL as well. We all know many factors are included in straight line penetration, with Nose Profile being at the top of the list. Some FN are not any better than a round nose, some round nose actually better than some FN bullets. In GENERAL, most FN solids will do better in depth and straight line penetration, but not always. Other factors begin to come into play seriously, Meplat Size, twist rates, velocities, construction, radius and of recent discovery, nose projection. So one size fits all, does not work in this arena. But, I am not going there in depth, AGAIN AND AGAIN AND AGAIN.....

### Michael my friend,

We have had this discussion before. Your medium well excellent for testing FN solids simply does not work for RN solids. If it did every RN solid shot into elephants or buffalo would veer off course. The RN solids that you shot into game and misbehaved were home made solids along the design of the original Barnes RN mono bullet or A2 bullet. I could have told you before you ever shot a game wit one that they would have probably misbehaved. Equating these bullets to RN [EMAIL]STEEL[/EMAIL] jacketed solids in there possibility to veer is unfair. We can do the tests in pine boards and we will see the RN out penetrating the FN and flying just as straight. Select your medium and prove your point. Now the FN solids but in head shots on elephants the RN goes at least as deep if not deeper than the FN mono solids. If we are going to learn what works and why we need to be fair and report what we see in game. Yes there is the potential for RN solids to veer in game but that is also true for FN mono solids. We have had two such reports on this forum. There is not enough field report data of veering in game to be able to say that veering is more common in one type than the other.

#### 465H&H

	Posts: 5686   Location: Nampa, Idaho   Registered: 10 February 2005	S.		
boom stick One of Us	Image: Provide the second of the second t			
michael458 One of Us	prainwash you.   Registered: 29 April 2005         Image:         quote:         Originally posted by 465H&H:         Michael my friend,         We have had this discussion before. Your medium well excellent for testing FN solids simply does not work for RN solids. If it did every RN solid shot into elephants or buffalo would veer off course. The RN solids that you shot into game and misbehaved were home made solids along the design of the original Barnes RN mono bullet or A2 bullet. I could have told you before you ever shot a game wit one that they would have probably misbehaved. Equating these bullets to RN [EMAIL]STEEL[/EMAIL] jacketed solids in there possibility to veer is unfair. We can do the tests in pine boards and we will see the RN out penetrating the FN and flying just as straight. Select your medium and prove your point. Now the FN solids like the NF and CEB are excellent bullets, they penetrate deeper in soft tissue than RN steel jacketed solids but in head shots on elephants the RN goes at least as deep if not deeper than the FN mono solids. If we are going to learn what works and why we need to be fair and report what we see in game. Yes there is the potential for RN solids to veer in game but that is also true for FN mono solids. We have had two such reports on this forum. There is not enough field report data of veering in game to be able to say that veering is more common in one type than the other.			

465HH--My Friend as well! Oh yes, we have had, and most likely always will have this discussion from time to time, and that is ok with me! While on some points we do disagree, on most others we are in alliance. My homemade Bastard filed bullets were made by Lehigh, and if I had to compare a nose profile they are more in alignment with the Woodleigh 500 gr 470 bullet than anything else. Now do note that I state without doubt, all RN are not created equal, just as all FN are not created equal as well, there are some good and bad or maybe, less/more in both.

I do not believe for a second that I am being unfair in any way to the common RN. As I have never stated that they will VEER off Course 100% of the time, in animal tissue. Plain fact of the matter, like ALL bullets tested in my test medium, even the RN do better in animal tissue, than in the test medium. As stated many times, expanding conventional bullets will behave EXACTLY in animal tissue as they do in the test medium, and penetrate from 80% to 100% more in animal tissue. Solids, different, in all cases I have confirmed in animal tissue, then one gets on average 35% more penetration in animal tissue than in the test medium. Probably the two best RN designs I have tested are the two 458 caliber Woodleighs, 500gr and your beloved 550 gr bullet. Going on memory mostly just now, the data computer is shut down for the night, but I believe that I would average something like 23-25 inches straight with the 500gr and 28-30 with the 550 gr. before they veer off course, with the 500 gr penetrating total around 30 inches and the 550 around 35 inches.

Now, taking your beloved 550 gr Woodleigh RN STEEL jacketed at 30 inches straight, +35% as my calculator tells me that this should go 45-46 inches before it has the "POTENTIAL" The POTENTIAL now, not anything else, to veer off course. And a total penetration of 53 inches on average.

Now I have ZERO data correlating Round Nose Solids from test medium to animal tissue. This is ASSUMED that being a solid it would have the same potential of 35% better penetration overall in animal tissue than the test medium like all the Flat Nose Solids I have got data on to correlate the two mediums. This includes some more "Homemade" bastard file bullets from Lehigh, Barnes Banded, and the current BBW #13s.

Now it very well could be there is a different correlation factor with a RN vs a FN? I don't know this, as I have never! And, sorry to say, Never Will! HEH...... I see no reason to have concerns about shooting a RN, or even why there is a concern. We know, from experience, that the FN solids do in fact behave like they do in the test medium, deep and straight. From elephant heads, that both Sam and I have studied with BBW #13s, Others have stated this fact as well. From buffalo body shots, hippo included, body shots, and so forth.

Now there are FN failures, I know of two Noslers that failed just this past season, not a week apart! I think both of them bent. I have known of Copper based FN solids that the nose has deformed after hitting bone and they veered off course! Now do recall my words, All FN Solids Are Not Created Equal, and the RN as well. That is NOW, after much study much too broad a term to make 100% statements! Both these failures ARE NOT because they were FLAT NOSE PROFILE---But both are CONSTRUCTION & MATERIAL failures.

Remember our T'Rex tests with the 1.25 inch concrete blocks? We learned then that brass is tougher than copper, in the same exact design. Material. We also know that elephant heads are not as tough and mean as those two 1.25 inch concrete blocks, actually "Cinder" blocks, not concrete! You have a copper BBW #13 .474 two band that went on it's travels in an elephant head, not mangled up too bad, the cinder block T'Rex mangles copper ugly. I have used copper solids on elephant and buffalo with great success however, but the potential is always there to mangle one in some manner. Brass and other harder metals can be mangled as well, no doubt, but not as likely or not quite the same degree as copper. Construction and Material is one of our major factors in Solid Terminal Performance.

You are correct, if we stick a stack of 1 inch boards tightly together, whatever depth, the Round Nose Solid will most times penetrate as deep as the Flat Nose Solids! And further more, it will drive straight, and to the best of my knowledge every single time. We know that once terminals begin, we have a "Front End Drive" projectile. The nose does the driving, and more to the point, the steering. With a solid non-aqueous material, such as stacked boards or solid wood, then the nose is given no leeway, boards and solid material won't allow the nose to move or veer. So it has to drive straight. In softer tissue, and aqueous material the RN is far less stable. Until we get animals made of wood, then I think I will stick with the FN of proper design and construction, as they can drive straight in hard, or soft and aqueous materials.

Now if we go back to the T'Rex tests, you have made comments that the T'Rex tests do bear out in your favor. I have heard you state that you thought, or it was your opinion that the RN solids seemed to bust bone better, or with more trauma than the FN designs you have used. In the T'Rex tests, with the cinder blocks, this does show up. Your 550 busts the hell out of the blocks, into pieces. All the FN drill a hole in the blocks and keep on going. Problem is, once that RN busts the hell out of the blocks, then it is about done at that point and does not have the stability to continue. On lighter RN solids, many if not most times they cannot make it to the second block that has 15 inches of wet print in between. So this test does lead me to believe that you are on to something real on this matter. I would concur with that, on bone only.

On soft tissue the FN imparts FAR FAR more trauma to target than any RN can. This is very easy proven and very evident in all animals I have shot, and the main ones being elephant and buffalo of course. I have only shot two hippos body shots so I really can't say, both were with flat nose solids and both dropped dead. But there is zero doubt about how hard the FN solids hit soft tissue, meaning mostly heart/shoulder shots.

I differ with the opinion that there just is not enough proof from the field one way or the other, I think there are many instances proving several points. It is my belief that RN solids have far more potential to fail than a real and proper designed FN solid. Not all of either are created equal, some better, some worse, on both sides of the fence. I can count a small handful of fellows, right here on AR now that have had RN bullets veer off course, and several that suspect it strongly, but cannot prove it. All of which have converted to a more reliable bullet.

Here are a couple of statements from here on AR, from before my time here on AR as well, some of these folks are still here, some I don't know at all, may be here may not be, but here is a couple of instances;

## quote:

I used a 500 Jeffrey as a back up rifle last season and did not find it that impressive. I just used it with 535 grain Woodleigh solids. It did not penetrate on fleeing buffalo as well as the 450 Ackley or even the 9.3x74R. Didn't get up into the chest cavity on shots from the rear. But then this is not the first shot from the side.

VBR, Ted Gorsline

That's interesting Ted, were you using homeloads or factory loads?

I've used one for about the last 4 or 5 years and love it to bits. I've used a selection of bullets including the Stewart Lion Load, Woodleigh SP & PSP and various mono solids and they've all done pretty well.

I took an offcentre texas heart shot at a running (wounded) Buff with a Woodleigh PSP and it penetrated to the front of the chest cavity. Shot two more (mono solids) through saplings and into the Buff and both went over as if struck by lightning....

All were home loads using South African powder.

Steve "Shakari" Robinson

Dear Shakiri,

I was using Wolfgang Rommey factory loads. Its not that the 500 Jeffrey is not a good calibre. It is.

But I prefer straight line penetration above anything else because most of the buffalo I shoot are fleeing.

What struck me was me shooting at a fleeing buff with the 500 Jeffrey and a client shooting the same buffalo with the  $9.3 \times 74$ R and 300 grain Barnes solids.

It was about 100 yards going straight away fast. I hit the left ham and he hit the right and both hits were at about the same place.

My solid did not reach the chest cavity. It swerved and went up into the back. His solid went through to the front of the chest and killed the buff.

Soft nosed bullet are really only designed to make a big hole in the lungs. That is where they offer an advantage. But for any odd angle shot a solid is better.

VBR,

Ted Gorsline

Ted,

Interesting...... I note it was a Woodleigh solid which is FMJ.....do you know if there was any distortion? - When I use solids, (which is most of the time nowadays) I make it a rule to use mono solids.

I also don't know what load WR use.

either way, I've never had cause to be disappointed in my .500.

I've just got some FN mono solids from GS custom and am looking forward to trying them out

Dear Shakiri,

It was a Woodleigh 535 grain solid and it did not distort. The boys cut it out and I looked at it. It may have veered upwards into the back and got stopped by the rubbery skin.

Joe O'Bannon, who hunts for Miombo, has a constant problem with Woodleigh solids veering off course in his 470s. I think it must be the shape of the nose. But on the whole I like them.

500grains one of us

Posted May 02, 2006 10:33 AM Hide Post

quote: Originally posted by shakari:

I've just got some FN mono solids from GS custom and am looking forward to trying them

	out	
	You will find that was the best decision you have ever made concerning your .500 Jeffery.	
	Posts: 18352   Location: Salt Lake City, Utah USA   Registered: 20 April 2002	
	This all occurred long before I even heard of AR. And I had nothing to do with this! But it did occu along about the time I started to learn about solids and started getting very serious about test them further as I had RN failures in the field that same year these comments were made, not woodleighs, but homemade bastard file ones with the same nose profile as the woodleighs! HEI HEH	ng
	quote:	
	Joe O'Bannon, who hunts for Miombo, has a constant problem with Woodleigh solids	
	veering off course in his 470s. I think it must be the shape of the nose.	
	Now I don't know this chap, never heard of him, nor the author, however if you read the conten this, I think it means more than a couple. "constant problem with Woodleigh solids veering off co I did not say that, this Ted fellow said this, because he got it from old Joe O'Bannon! Constant s seems like more than once or twice to me. I would have to concur with the .474s however, that profile is HORRIBLEand it's different than many other of the Woodleigh solids!	ourse" ure
	Yep ole Buddy, I reckon we will converse on this for some years to come, at least I hope so! I re we need to get together sometime and share about a gallon of Premium Sake, and discuss it on more time over that! How about it?	
	Enjoy! 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 d represent, own stock, nor do I receive any proceeds, or monies from ANY BULLET COMPANY. I an in the bullet business, and have no Bullets to sell to you, nor anyone else.	
	Posts: 8426   Location: South Carolina   Registered: 23 June 2008	<del>C</del> "
I Bin Therbefor	posted 14 December 2011 04:52	Hide Post
One of Us	465H&H	
	From page 283 of Pierre van der Walt's African Dangerous Game Cartridges, "to my mind the da the round nose solid has come and gone." He then goes on to say, "The new generation of larg meplat solids such as the GS Custom and the North Fork have arrived. I don't use anything else more."	e
	Further, I know of at least one more PH/Author who is busy revising his current book to reflect t same decision.	he
	Posts: 404   Registered: 08 May 2005	්

Oh I think with 465HH permission we can leave that discussion for now, as I am sure he and I will take it up again in the future, and I am looking forward to that gallon of Sake he and I will share. Now, I am all for sharing and I think a rather generous chap, and I am more than willing for 465HH to have at least 8 oz of Sake out of my gallon! I think that's fair enough!

Leaving that subject for the time being, I want to share some news my buddy in Utah sent to me the last couple of days! Jay, which shot some buff this year with his 458 Winchester and I posted the photos some time back here. Well, I sent Jay a box of 458 caliber 420 BBW #13 NonCons, and a box of 450 BBW #13 Solids for him to try in his 458 Win M70, 22 inch barrel. I am taking the liberty, somewhat, to post some of his comments about testing them at the range this past weekend;

# quote:

#### Michael,

Well today was the day. The range was mine alone. The range is up a canyon East of Salt Lake at about 6,000 feet elevation. Temperature was in the 20's but it was sunny and there was virtually no wind.

My Winchester Model 70 Super Grade has a 22 inch barrel and I was running a Leupold VX-III set on 3 power. The metal table used for bench shooting is 110 yards from the target backers. Normally a person might not sight a .458 in at that distance but it is the only "bench" on the range.

I loaded up 5 of the NonCon BBW 13 .458 caliber 420 grainers with the same load I use for the Barnes 450 TSX which is \*\* grains of AA-2230 and a Federal GM215M large rifle magnum primer.

Well Sir, the first two 420 grain hollow point bullets were over lapping at the edges for a 2 shot group measuring 5/8 inch. They both hit the bottom of the white inner circle. I raised the setting on the scope two clicks and tapped the turrets with the wooden handle of a screw driver to make sure the settings dropped into place. Next I fired three more of the BBW 13 HP's. Man oh man! Three shots touching in an L shape neatly above the first two. The second group (three rounds) measured a little under 3/4 inch and remember, that is at 110 yards! I felt like I was shooting a big, hard kicking varmint rifle. I was impressed.

I let the barrel cool while I hung a second target and walked back to the bench. I loaded and fired three of the 450 grain BBW 13 solids (same powder charge - seated to the top most groove and roll crimped). They impacted about an inch lower than the HP's and were just marginally less accurate.. but that could have been me. You were certainly correct when you said that they should be able to cut one big ragged hole at 50 yards. I love em! I will be trying a few in .416 and .375 when the weather improves.

I like this combination the 450 BBW #13 Solid and it's matching 420 BBW #13 NonCon for both my 458 B&M and the 458 Winchester. Jay's chrono is on loan right now, so I think I am going to load this same load, try it in my 22 inch 458 Winchester and get some data on it! These days my 458 Win and 458 Lott data is 5-6 years old, I was using RL 15 back in the day. I understand that AA 2230 is the 458 Winchester powder right now. I got a lb to try in the 458 B&M and the 475 B&M, neither really liked it very much, but that has zero bearing on 458 Winchester, burning characteristics are vastly different than the B&Ms.

#### Michael

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

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Dave Bush One of Us	posted 14 December 2011 17:35	Hide Post			
	Michael:				
THE REPORT	I have tried several different powders in my 450 Marlin but Accurate 2230 is by far and away the consistent powder I have tried. Great load density and very accurate. However, with the Woodle hydros, I have to use the faster Accurate 1680. There was too much compression with Accurate	eigh			
	but AA 1680 works perfectly with the longer bullets.				
	Dave DRSS				
	Chapuis 9.3X74 Chapuis "Jungle" .375 FL				
	Krieghoff 500/.416 NE Krieghoff 500 NE				
	"Git as close as y can laddie an then git ten yards closer"				
	"If the biggest, baddest animals on the planet are on the menu, and you'd rather pay a taxidern than a mortician, consider the 500 NE as the last word in life insurance." Hornady Handbook of Cartridge Reloading (8th Edition).	nist			
	Posts: 3728   Location: Midwest   Registered: 26 November 2006	S.			
michael458 One of Us	posted 14 December 2011 17:57	<u>Hide Post</u>			
Roll	Dave,				
MP -	I would think that 1680 would be good in that size case, and the longer bullets. I have a tiny bit 1680 left as I tried some in the Super Shorts, and the 2 inch versions as well.	of			
	This thing that Jay did with his 458 Winchester, and some other guys asking about data for 458 kinda getting me a little interested in trying some load data with these two cartridges. At least a bit to give you guys some starting points and what you can expect with the BBW $\#13s$ in both 45 and Lott. I think I might start work on that some, either today or tomorrow.	little			
	Michael				
	http://www.b-mriflesandcartridges.com/default.html				
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	Posts: 8426   Location: South Carolina   Registered: 23 June 2008	്			
Hog Killer one of us	posted 14 December 2011 18:30	<u>Hide Post</u>			
	quote:				
	some other guys asking about data for 458 Lott is kinda getting me a little interested in trying some load data with these two cartridges. At least a little bit to give you guys some starting points and what you can expect with the BBW #13s in both 458 Win and Lott. I think I might start work on that some, either today or tomorrow.				
	keith				
	IGNORE YOUR RIGHTS AND THEY'LL GO AWAY!!!				
	We Band of Bubbas & STC Hunting Club, The Whomper Club				
	Posts: 4553   Location: Walker Co., Texas   Registered: 05 September 2003	്			
465H&H	Contract 14 December 2011 10:04	Uide Deet			
One of Us	posted 14 December 2011 19:04       Michael,	<u>Hide Post</u>			
	If you can't afford to part with at least 1/2 gallon of Sake, I ain't coming!				
		tho			
	Looking at one instance of bullet travel can be problematic in understanding what is going on. In case of the 535 grain Woodleigh that veered upward on the buff, it would be helpful to know mo about exactly what the bullet hit on its travels. It could well be that bullet glanced off of the ferm bone or pelvic girdle. If that is the case then any bullet is prone to veer. If a FN mono did that I v not condemn the FN bullet. In the case of the PH that had "continuous problems" with 470 RN bu veering, what I can say is that I have shot somewhere over 70 of these bullets from my 465 and doubles into elephant and buff and have never been able to document any veering. I suspect th something is wrong with his rifle and his bullets are not stabilizing. If every one that uses Woodl	ore ur vould ullets 470 at			
	Looking at one instance of bullet travel can be problematic in understanding what is going on. In case of the 535 grain Woodleigh that veered upward on the buff, it would be helpful to know mo about exactly what the bullet hit on its travels. It could well be that bullet glanced off of the femu bone or pelvic girdle. If that is the case then any bullet is prone to veer. If a FN mono did that I v not condemn the FN bullet. In the case of the PH that had "continuous problems" with 470 RN bu veering, what I can say is that I have shot somewhere over 70 of these bullets from my 465 and doubles into elephant and buff and have never been able to document any veering. I suspect th	ore ur vould ullets 470 at			

	Posts: 5686   Location: Nampa, Idaho   Registered: 10 February 2005	්			
prof242 one of us	posted 14 December 2011 20:33	<u>Hide Post</u>			
S	Michael and Dave, A few years ago, I bought two kegs of Accurate 2200 powder for use in varmint loads. The powder has just been reintroduced by Accurate Arms. Have started using it in my BLR in .450 Marlin. Loads were chrono'd, but the pressure testing part of my Oehler is kaput. Let's just say there was easy ejection and no primer pressure signs. I've lengthened my magazine spacer in the rifle to allow 2.85 OAL.				
	Velocities have gone above all "book" .450 Marlin and .45/70 loads. 🙂 My shoulder hurts. I think I will hold off further load development until I get another order of bull from Michael.	ets			
	.395 Family Member DRSS, po' boy member Political correctness is nothing but liberal enforced censorship				
	Posts: 3490   Location: Colorado Springs, CO   Registered: 04 April 2003	්			
FOOBAR One of Us	posted 15 December 2011 00:22	<u>Hide Post</u>			
Y	I don't think ANY uniform test medium can duplicate what goes on during the flight of a bullet mo through an animals innardsor a bone box or a dead carcassonly a live animal can give definit results and the results are good for only THAT animalanother of the same species of animal or different species of animal will give a different result and a different bullet path.	ive			
	The fact that death usually results is testiment to many thingsthe bullet being only ONE part of whole.	the			
	The fact that, for the most part, that result is transferable to other game is definitely a good thin	g.			
	Just way to many variations in the density/hardness/response to liquid or muscle mass to definit say WHAT will happen, only that in some cases the bullet went straight and in others it went cro The discussion over which is "best", a FN or a RN, will continue until the last man standing fires t last bullet at the last animalwith NO winner or looser.	oked.			
	And that isn't addressing the different properties of the bullet material itself.				
	No different than any good scientist defining the parameters of his experiment"the results indicate under these parameters, gave these data and cannot be construed to occure under any other conditions". It can be repeated if you follow the specific parameters, but if you change ANY of the parameters all bets are off.				
	How many years of actual emperical evidence is available for the various bullets/calibers in quest the arguements. NOTHING in this world is 100%sometimes the bullets work perfectly and some not. You pick your poison and usually it works, but sometimes not, that's why you have extra rou available. I the bullets and shooters worked 100% all the time then we would only need one sho no backupwe all know that isn't the case.	etimes Inds			
	It's still great that some continue to work the problems, but controversy, different opinions and questions will always be with usGALLONS AND TONS of good whiskey and beef/pig and other g have been consumed over all the minutia in this sport, otherwise things would be very dull and uninteresting an NO progress would be made in this sport.	ame,			
	${m I}$ will decide which caliber/weight and what nose shape bullet I will use, collecting all the empirical written data that is available, and it is MY job to put the bullet where it will most likely bring a quideath to the animalif that doesn't happen, it is MY responsibility and duty to accept the results to make sure it doesn't happen again.	ick			
	Luck				
	Posts: 1338   Registered: 19 January 2006	ď			
I Bin Therbefor One of Us	posted 15 December 2011 01:39	<u>Hide Post</u>			
	FOOBAR,				
	I agree 110% with your accounatbility statement.				
	$\boldsymbol{I}$ will decide which caliber/weight and what nose shape bullet I will use, collecting all the empiric written data that is available, and it is MY job to put the bullet where it will most likely bring a qu death to the animalif that doesn't happen, it is MY responsibility and duty to accept the results to make sure it doesn't happen again.	ick			
	In carrying out this accountability, do you have a set of criteria and a process by which you evalu "all the empirical and written data that is available (to you)?"	late			
	Please share those criteria and the evaluation process?				
	Posts: 404   Registered: 08 May 2005	<del>C</del> "			



FooBar!

Excellent just excellent! So much of what you say is true to the bone of the matter! Not much more can be said on that!

I think the beers, sake and Grey Goose will go real well over our discussions in person with many of you, and I look forward to every bit of it!

Max

Bullets should be on the way tomorrow, so you have probably through the weekend to take a break on the shoulder! HEH HEH......

Yes Keith, I see the clapping, between this that the other I did manage to write up some loads in 458 Win and 458 Lott with some various powders to get started with. I never actually got anything loaded, I think in the morning for that, and maybe have some data by tomorrow afternoon on some starting points anyway. I am looking at the 480 BBW #13 Solid and it's Matching 450 NonCon and the 450 BBW #13 Solid and the 420 Matching NonCon in both cartridges.

Dan made some 500 gr BBW #13 Solids and I think 470 NonCons, I have never had any of those, once the 480 was worked with and tested I saw zero need for a 500 gr bullet regardless of the larger capacity cartridges. The 480 is an incredible bullet, even runs great in the little 458 B&M and 18 inch barrels at 2165 fps, can't ask for anything better than that!

Crap 465HH, it's going to take a full 1/2 Gallon of Sake? JHC--I reckon I will buy another gallon just in case we run dry! 0

I am not sure if it was this thread or double thread or somewhere else, but Sam and I got into it over the broken extractor the other day. He said I needed the double so I would have an extra gun, ha ha ha, In which my reply was that a double would not make it a week here in the **Torture Chamber**. LOL......The other day when he came in I showed him two more extractors I had broken the day before! Now that is 3 in a week, and I have never broken one in many 1000s on top of 1000s of rounds in my life! I tell you, things get tested here, if they survive the **Torture Chamber** they have to be damned good!

Michael

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	Posts: 8426   Location: South Carolina   Registered: 23 June 2008	්
<b>srose</b> One of Us	posted 15 December 2011 03:17	<u>Hide Post</u>
	Now if you wouldn't load that stuff so hot that you have to use a big hammer or 2X4 to open the maybe they wouldn't break!	e bolt
	Posts: 2823   Location: NC   Registered: 08 July 2006	්
465H&H One of Us	posted 15 December 2011 03:28	Hide Post
	Michael,	
	Please don't ask to borrow one of my doubles.	
	465H&H	
	Posts: 5686   Location: Nampa, Idaho   Registered: 10 February 2005	്

michael458 One of Us	posted 15 December 2011 03:29	<u>Hide Post</u>
	quote:	
	Originally posted by srose: Now if you wouldn't load that stuff so hot that you have to use a big hammer or 2X4 to open the bolt maybe they wouldn't break!	]
	I just started with a 2X4, did not take me long to bang on it with a 4X4! Got it open!	
	http://www.b-mriflesandcartridges.com/default.html	
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	Posts: 8426   Location: South Carolina   Registered: 23 June 2008	්
michael458 One of Us	posted 15 December 2011 04:57	<u>Hide Post</u>
(AN)	quote:	
Alt	Originally posted by 465H&H: Michael,	
	Please don't ask to borrow one of my doubles.	
	465H&H	
	After that 1/2 gallon of Sake you won't mind! No worries, Sam will come down, take the vise grip bastard file, dremel tool, and that big hammer of mine and hide them before your visit! M <u>http://www.b-mriflesandcartridges.com/default.html</u> 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 or represent, own stock, nor do I receive any proceeds, or monies from ANY BULLET COMPANY. I an	do not
	in the bullet business, and have no Bullets to sell to you, nor anyone else. Posts: <b>8426</b>   Location: <b>South Carolina</b>   Registered: <b>23 June 2008</b>	<del>c</del> "
michael458		
michael458 One of Us	posted 15 December 2011 05:11 Let's see, scopes break, extractors, stocks, actions, loading presses, scales, priming tools, elect case trimmers, parts fall off of rifles, broke some ring sets, had an Aimpoint fly over my head ond land 20 ft behind me, it was on one of those 470 Capsticks. Scopes, all the time, have 3 on my of now that has to be sent back. Yes, this is a "torture Chamber" no kidding.	ce and
	All the more reason for no doubles here, I don't think they would hold up long. The last two ext was actually my fault, well, that 4x4 really did it you know! Along with some really too soft brass in the end is the ultimate culprit here! Oh well, 4 new extractors on the way from Brownells! Jus thing!	s which
	Michael	
	http://www.b-mriflesandcartridges.com/default.html	
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	Posts: 8426   Location: South Carolina   Registered: 23 June 2008	്

I Bin Therbefor One of Us	posted 15 December 2011 18:35	<u>Hide Post</u>	
	Michael,		
	Oh where, oh where has my 9.3 gone Oh where, oh where can it be With its barrel cut short and its bullets cut long		
	Oh where, oh where can it be?		
	Posts: 404   Registered: 08 May 2005	S.	
Phatman One of Us	posted 15 December 2011 19:34	<u>Hide Post</u>	
	Don't you guys carry spare parts with you on these big hunts????		
	Cheers, John		
	Give me COFFEE and nobody gets hurt		
	Posts: 1608   Location: San Antonio, Texas   Registered: 04 January 2010	s.	
Atkinson one of us	posted 15 December 2011 19:57	<u>Hide Post</u>	
	Why? don't you carry a big hammer for just that sort of eventalways better to be safe than sor hey I have used a fork in a tree to break open a doubleyou have to use good old American in g new itty!		
	On the serious side Gary Painter of Twin Falls shot an elk and the HP monolithic of American manufacturer made and entrance hole on one side and an exit hole next to it on the same side and come back and burried itself in a tree next to his head! He and his partner thought someone was shooting at them as the bullet thumped the tree and chips flew, and they stayed hunkered down for quite awhile, and yelled at the shooter, before they discovered what had happened when they found the elkI saw the elk and I assure you there was an entrance hole and an exit hole and that cannot be staged, and I saw the bullet and it was in a horse shoe shape and flatened a bit in the front of the horse shoe with wood particles in the bulletI believe Garys story 110 %I also understand that at		
	3000 FPS anything can happen to a bullet, it was a rare and freak accident no doublt about that. I also understand that there is a big difference in bullet behavior in a big bull and in a cow or calf elephant or any other animal and then you have tusks to deal with and big tusks probably make a lot of difference, so anything can happen to any bullet under the right set of circumstances and to say otherwise in absurb.		
	As to double rifles, I see no reason to abuse them on a hunt, you only shoot them once or twice times at mostI have not seen one fail in the field and I agree they are not as durable as a bolt but they did have some strong points early on when hunting alone for elephant, but books have written on the subjectThe old timers used to send them back to the factory every year or two. a charge situation they are hard to beat	gun been	
	I have used doubles many times and I love them, but I also like a good bolt gun with 4 down an up the tube. I never compare them to each other as they both have a place in my cabinet. I do suspect the bolt gun is much tougher and can take considerably more abuse, after all it was Mau design for a battle rifle.		
	Ray Atkinson Atkinson Hunting Adventures 10 Ward Lane, Filer, Idaho, 83328 208-731-4120		
	rayatkinsonhunting@gmail.com		
	Posts: 41123   Location: Twin Falls, Idaho   Registered: 04 June 2000	്	

Norwegianwoods One of Us	127	posted 15 December 2011 20:35	<u>Hide Post</u>
	That I use	d one experience with the old Barnes X bullet that finally put me off them. was not in a big bore. It was in a tiny 6.5-06. ed 120 grain bullets and to often I got results which I was not satisfied with. be it was because of the speed they acted like they did.	
	quai	last straw was when I shot a Roe deer buck(about 15-16 kilo skinned and gutted) slightly tering away from me at about 80 meters and I put the bullet just behind the shoulder for t shot.	
	The it.	buck ran off into the thick bush and since I could not see any blood at all, I got my dog to	track
		r about 70 meters into the bush, I found him lying with his offside at the shot up and I saw	a
		hole just in front of the hip 🙁	
	I jus	the bullet had then cut the hairs backwards on the hip too. t could not understand what had happened at all as I was totally sure the buck was quart y and the exit made it look like I had hit him hard quartering too and in front of the should	
	Whe hear	ned him around and found the entrance hole at the exact spot I was aiming. In I opened him up, I found that the bullet had hit a rib, lost one petal that continued to hi t, the rest of the bullet had turned close to 90 degrees and continued through one lung, li stomach before it exited out just in front of the hip.	
	As s	ow it was a freak happening, but I had no confidence in the bullet anymore. oon as I came home from that hunting weekend, I ordered some Swift A-frame bullets and I that and never looked back.	have
	Posts	s: 461   Location: Norway   Registered: 11 November 2011	්



IBT

Well, let's see 9.3 B&M. OK, the one I have here is going to Africa, it is going to be Andrews plains game rifle. I intend to have him loaded down with 9.3 Raptors as the main #1 bullet to do everything with, it should serve great in that capacity. He will be loaning it out to clients that come with no rifle as well.

The Ultimate Gunkote rifle went to my buddy in Ohio, and he won't send it back?

Brian is finishing up a new stainless rifle, and it is going to Wes for a super duper turkish blank he has.

I am looking for new 9.3 Raptors any day, maybe next week. I changed the weight from 220 down to 210. Raptors are funny critters! Also Sam and I tested the new shortened considerably 55 Raptor in .223, and it's a no go too. FYI-- The 40 Raptor is set, it's good to go. A heavy Rapter in 223 might not work, so it might be a "Modified" Raptor, more along the lines of a BBW #13 NonCon, and 50 grs. We may find this in other calibers as well, these small bores. The heavy Modified Raptor/BBW #13 NonCon will have a band design to be used with the tip, and fit in the magazines. We are still working with these, it's a trail and error process, research and development. Terminals of course are not a real concern, they all do incredible in that area, stability and accuracy, that is what we are now working for. Of course the "Larger Calibers" in medium anyway, they don't seem to be quite as picky as the smaller rat calibers!

#### Big Bore Raptors, coming soon! I hope!

Phats, Yes, I carry entire spare bolts, if I am using rifles that have different bolts. Yes, one is really not supposed to do that, there is a possibility of a head space problem, and maybe something else, a proper "Gun Doctor" would need to address that. Fact of the matter, in the old days I would carry a Win M70 358 STA and say a 458 Lott! Bolts would interchange from one gun to the other. I have actually traded bolts and shot the rifles! They worked? So long as they worked, I figure if I had a problem in Zim and they worked, the hell with it, I could finish my hunt anyway!

Today, with the B&Ms, the 50, 475, 458, 416, 375, and 9.3 are all the same rifle and bolt. Carry a big bore, and one of the mediums, then in a pinch you can solve the problem. I think that from now on however, after my little extractor episodes the last few days, I might just stick a couple of extra extractors in my tool bag, just in case. I carry a tool bag full of small tools for the Winchesters, rings, bases, and scopes, extra screws, and things like that. At least one if not two extra scopes as well, already sighted in for the rifles I have with.

It would be nearly impossible to be prepared for everything that could happen, but if you take the basics that is about the best you can do.

#### Ray and Norwegian

Yes, I swear some of the wildest things can happen when deep in the bush, something you might never be able to duplicate in the lab or home on the range. I have seen some wild such things as well. I put an elephant down a few years ago, after my buddy had give it several pokes with his 458 Winchester, and some 450 Barnes Banded I loaded for him. Well he was wearing the head off the elephant, but could not get one in the brain. He shot at least twice while it was standing in the head, and once after it was down. I did the spine shot from the rear to get it down for him. Then he shot it several more times from that point. When the skinners were skinning they found one of the bullets and it had a perfect hole in the middle of it, not quite cutting it in two. One of his other bullets had actually hit that bullet and burned straight through it like butter! What are the chances of that happening?

I am not much of a "Pointy" copper bullet fan. That hole can close up and not expand, and we know pointy bullets, pointy solids, are the most unstable bullet ever designed once it goes terminal. It could turn in all directions. Being copper, it hits something hard while it's turning, it will bend, and god knows what it could do from that point! For sure it could "boomerang" back at you!

Ray, I never really meant to compare strength of a double to the bolt, or anything else for that matter. I am a bolt guy, and love the doubles, but don't own one, likely never will. Sam has enough doubles that I can get my jollies on them without having to own one. Good enough for me. I think I am a little to hard on some things here, and probably a double could not take the abuse I hand out. Not to mention I am too old now to learn to run a double proper, and to much dedicated to operating the bolt. Elephants would eat me before I could learn to reload the double, or I would break the double in half getting it open! I reckon I will just stay with a Winchester M70 and be done with it.

Getting some load data done with the BBW #13s and 458 Winchester and 458 Lott as well. I am very pleased with some of the results so far. I am working with TAC, X-Terminator, IMR 8208, AA 2230, and RL 15. Right now I am working with the 480 BBW #13 Solid, it's matching 450 NonCon, and the 450 BBW #13 Solid and it's matching 420 NonCon. I will finish this preliminary work by Saturday pretty easy, and anyone that might want it can email me and I will send it to you via pdf document. I might also post it on the B&M website so you can just download it? That might be easier I think for everyone. That's what I will do, post it on the Website for you.

#### Michael

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

CCMDoc One of Us	posted 16 December 2011 01:25	Hide Post
Ŷ	quote:	
	Originally posted by michael458: Big Bore Raptors, coming soon! I hope! Michael	
	Michael458,	
	Do you mean "Big Bore" or <b>"BIG BORE"</b> calibers? 😅 😎	
	NRA Lifer; DSC Lifer; SCI member; DRSS; AR member since November 9 2003 STILL waiting for my Taksdale double or a refund	
	Don't Save the best for last, the smile for later or the "Thanks" for tomorow Posts: 3448   Location: In the Shadow of Griffin&Howe   Registered: 24 November 2007	්
Seasons44 One of Us	posted 16 December 2011 02:31	<u>Hide Post</u>
	Michael.	- I
	Maybe I missed it but how did the testing go for the .284 raptors or noncons. I know its a " rat but a 110 noncon on some winter coyote would be a great test medium. Matt	t caliber"
	Simply, Elegant but always approachable	
	Posts: 354   Location: New Jersey   Registered: 24 May 2011	്
boom stick	posted 16 December 2011 02:38	<u>Hide Post</u>
One of Us	The 7mm will be in 115 and 130 Need a fast twist for the 130	
	quote:	
	Originally posted by Seasons44: Michael.	
	Maybe I missed it but how did the testing go for the .284 raptors or noncons. I know its	а
	" rat caliber" but a 110 noncon on some winter coyote would be a great test medium.	
	Matt	
	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: <b>27557</b>   Location: <b>Where tech companies are trying to control you and</b>	<del>c</del> "
	brainwash you.   Registered: 29 April 2005	

i.

michael458	
One of Us	
ReAL	
1 AN 1	

Dav One

Tod One

園	posted	16	December	2011	14:59
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Hide Post

quote:	
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Originally posted by Seasons44: Michael.

Maybe I missed it but how did the testing go for the .284 raptors or noncons. I know its a " rat caliber" but a 110 noncon on some winter coyote would be a great test medium.

Matt

Matt, Sam and I never even got to the terminals on the first .284 Raptors. The 140 was crazy unstable, and even the 115 was not so good in Sams rifles. Since I am not much of a .284 fan and don't own anything like that I don't recall the twist rates. I know we tried the 115 in a 7mm/08 and the other in something else??? That's about all I remember on that. Sam can answer more.

On the research side, when the Raptors are right, then they fall right in place, shoot in everything you try them in. But when they are not, then it's tweaking time. All will have to be very light for caliber, and you guys are going have to understand, that's ok, while light for caliber, they are "Enormous" in performance, far better than most heavier in caliber, if not all! Weight for .284, I don't know, I think 115 is too heavy! If there is a 120-130, it will have to be modified on the base to a shorter, broader meplat to work right on the NonCon end. I think this might be a direction for the heavier NonCon or Raptor in caliber. Still a Raptor, but different than the light version. Still working on all of them!!!!! Is not quite as easy as the "Mighty BBW #13s DG Solids/NonCons".

Yep Doc--- Big Bore

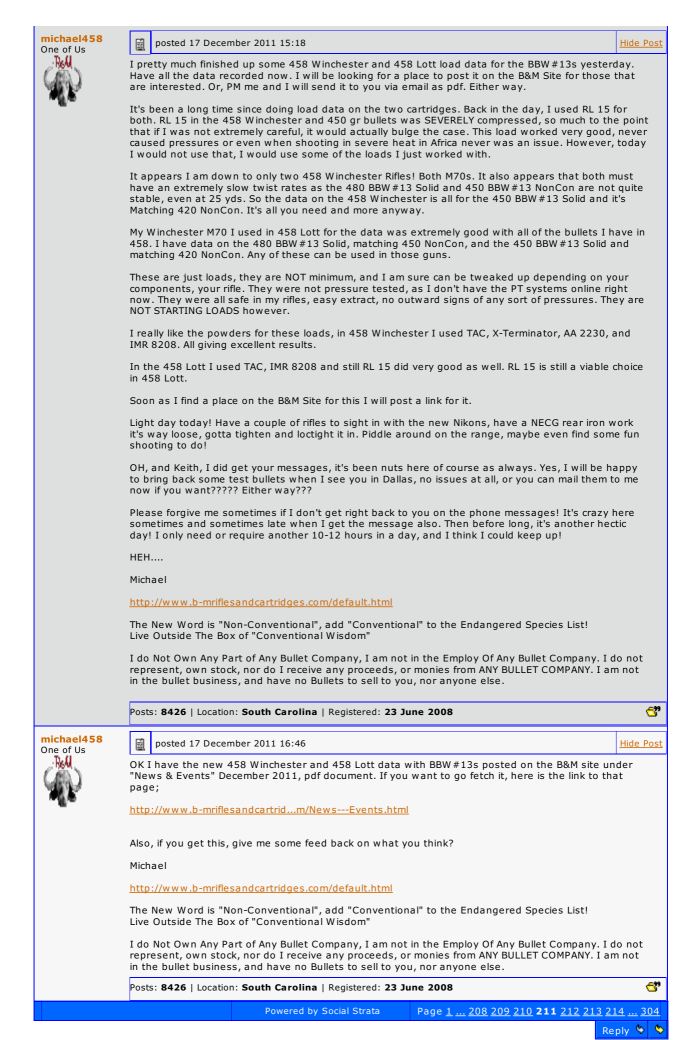
I wonder what I can break this weekend?

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"

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	Posts: 8426   Location: South Carolina   Registered: 23 June 2008	c"				
<b>e Bush</b> of Us	posted 16 December 2011 19:48					
oro#5	Hey guys, watch the video below. It's pretty cool.					
Distance of the second	http://www.youtube.com/watch?vaXg&feature=youtu.be					
	Dave DRSS Chapuis 9.3X74 Chapuis 9.3X74 Chapuis "Jungle" .375 FL Krieghoff 500/.416 NE Krieghoff 500 NE "Git as close as y can laddie an then git ten yards closer" "If the biggest, baddest animals on the planet are on the menu, and you'd rather pay a taxidermist than a mortician, consider the 500 NE as the last word in life insurance." Hornady Handbook of Cartridge Reloading (8th Edition).					
	Posts: 3728   Location: Midwest   Registered: 26 November 2006	്				
<b>d Williams</b> of Us	posted 16 December 2011 20:02	<u>Hide Post</u>				
	That is a cool video Dave. Amazing how some of the impacts appear to be liquid.					
	Posts: 8366   Registered: 09 January 2011	്				



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