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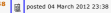


Accuratereloading.com 🌍 The Accurate Reloading Forums 🔊 THE ACCURATE RELOADING.COM FORUMS 🛍 Rifles 🟠 Big Bores 🕘 Terminal Bullet Performance Page 1 ... 218 219 220 221 222 223 224 ... 304

Moderators: GeorgeS

erminal Bullet Perf	brmance	Login/				
nichael458						
ne of Us	posted 03 March 2012 18:03 EZ	<u>Hide</u>				
P	No, all test work has to be done from solid rest on the bench off the shoulder, NO LEAD SLED. I HATE LEAD SLEDS Some of my buds got worried I was g knock my eyes out or something, so I got a lead sled! AWFUL CRAPHATE THEM. Then someone later got a newer updated version, it's somewhere on the never been taken out of the box, that was a couple of years ago.					
	I use a PAST Pad however for all shooting.					
	м					
	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, monies from ANY BULLET COMPANY. I am not in the bullet business, and have no Bullets to sell to you, nor anyone else.	or				
	Posts: 8426 Location: South Carolina Registered: 23 June 2008					
om stick e of Us	📓 posted 03 March 2012 21:00	Hid				
57	I'm curious about the tipless 300 grain 458 raptor shot both ways as a solid and hollow point for the 45-70 and 458 Socom. The 458 Win Mag just got more interesting too. Glad to hear of AWESOME accuracy too. A 45-70 shooting 300 grain Raptors @ 2,200 would be quite the combo and should sheer at nominal 45-70 distances. How fast can the Lott throw these bu Varnmit hunting with the Lott I I guess they will look like the original 40 grain 22 Raptor but scaled up.	ullets?				
	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: 27558 Location: Where tech companies are trying to control you and brainwash you. Registered: 29 April 2005					
ortandFat	posted 03 March 2012 22:15	Hid				
	Michael					
STYLE	I've been holding my breath waiting for news on the NIKON, and it sounds like its hanging in there.					
	For the money, its seems to be very good value, can you tell me again what model it is, I think I might go buy one.					
	Reg S&F Posts: 463 Location: Victoria, Australia Registered: 26 September 2007					
chael458	posted 03 March 2012 22:45	Hid				
e of Us RAN	posted 03 March 2012 22:45 Hey Shorts!	1110				
€P	Nikons, So far so good. Ken and I were in a conversation recently about this. I listed all the Leupolds I had busted over the last few years, he sent those to a friend of his at Leupold, a tech guy. They believe it's the recoil impulse or the quickness of the recoil and they believe the 50 B&M is far more than the king of Recoil Impulse, 458 Lott. Nikon was mentioned to this tech guy, and he said that Nikon glued their internals. He stated that Leupold DI NOT do that, as Leupold customers expected Leupold to be able to "Customize" the scopes when needed or desired. While he did not come out and state flatly that gluing was crappy, the words were chosen to lean in that direction. Me? I said pour more damned glue to it, sick of them breaking. If some sort of glue does the trick- By God add some more I say!					
	I am taking a 9.3 B&M to South Africa in a few weeks to play with, along with 210 Raptors. Have one of those 2X8 Nikons on it, with those circles. So today, shot POI with the cross hairs, then POI with the three top circles to see where they hit. Knowing BC on the bullet, I should be able to calculate the hold on circles. Kinda Neat! Clear as can be.					
	The one that is doing so well on the big bores is the Nikon 1x4 African Monarch. Not the 30mm tube, but the 1" tube. Ordered another one today \$279.00 f Midway, along with another 2X8 Monarch with those circles! HEH HEH Well, who knows, they might not have put enough glue on it and I am taking a 50 too! So always have a spare, or two! HEH					
	This will put me with 3 1x4s now to see if I can break them!					
	Michael http://www.b-mriflesandcartridges.com/default.html					
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	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,	0.5				
	monies from ANY BULLET COMPANY. I am not in the buliet business, and have no Bullets to sell to you, nor anyone else.	01				
	Posts: 8426 Location: South Carolina Registered: 23 June 2008					
e of Us	📓 posted 04 March 2012 00:37	<u>Hid</u>				
	Well, whatever it is, it's nice to hear that they are holding up under heavy shooting schedules.					
	One note on your 500MDM, don't overlook the Nikon Slughunter with 5" eye-relief. It goes down to 1.65 power for up-close and has 5-power for reaching o whatever you call far.					
	The Nikon 2-8 is great and is what we have on our 416Rigbys. But the eye-relie is "only" 4.0" down to 3.8" at 8 power. (That is still more eye-relief than m praised scopes at their high-power setting.) It is good on the Rigby for people with good shooting posture. Never had a problem, but someone shooting or rifles a couple of years ago mildly cut a tick mark over an eyebrow (that disappeared after a few days). I think that the NIkon Slughunter would have preve +++++++++	ne of our				
	"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.					

One of Us	201 posted 04 March 2012 01:14	Hide Po
	OK So heres another option for deflection testing, From the looks you are useing 1x2 or somthing similar in pinecorrect me if I am wrong, what about using live limbs from a pine, with the smaller limbs as well. This would not gonna be a test for the larger bores but a for the medium levergun g velocity calibers or the super shorts. Maybe intersting to see if the "green wood" has a greater affect.	in
	Simply, Elegant but always approachable	
	Posts: 354 Location: New Jersey Registered: 24 May 2011	•
I Bin Therbefor	前 posted 04 March 2012 01:44	Hide P
One of Us	posted 04 March 2012 01:44	<u>nice r</u>
	quote:	_
	Originally posted by michael458: B&M??? Jarge order of 9.3 210 Raptors I need for ammo and this upcoming trip, and the 308 100 gr Raptor order all coming in this week.	
	Michael	
		_
	Michael,	
	Have the "short" tips for the 9.3 arrived? How do they work?	
	IBT	
	Posts: 404 Registered: 08 May 2005	(
prof242 one of us	📓 posted 04 March 2012 09:39	<u>Hide P</u>
	On the .458 Raptors, I am looking forward to testing them in my Browning BLR in .450 Marlin. The throat gets lengthened this coming week and the magazin 2.90 OAL! (with my mods). Since ballistic coefficient has held the performance of the .458 back severely, the new tips should show a significant increase in down range capability. Max	es allow
	.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	1
michael458	posted 04 March 2012 15:21	Hide P
One of Us	I don't think for most 45/70s the 300 Raptor is going to be the solution. The Raptors are more or less developed for the bigger capacity bolt gun cartridges as a tipped alternative for less than the "Heavies". Thin skinned critters. I think they are going to be way too long for 2 inch. 458 cases. The better alternat those are the already developed BBW#13 NonCons, designed for the lever guns, short nose projections to feed and function proper. Single shot 45/70sm different story.	ve for
	Not sure, until I get them in hands this week and start work with them. We will see.	
	I will also be doing terminals, as I am very interested in the big bore Raptors for thin skinned dangerous game, lion, leopard, bearsAlthough I WILL NOT be leopard again as long as I live on the earth. BearsOh yes! Lions, if opportunity arises maybe. Bears, for damn sure! With penetration the Raptors will be DEVASTATING on these species, the combination of velocity2650 fps with a 458 BAM in 18 inches of barrelwould be the same in 458 Winchester too, as i we have penetration these will turn thin skinned inside out and then some. We know how well a BBW #13 NonCon likes velocity! In both massive trauma tr and in penetration! Yes!	ong as
	We will find out this week!	
	Michael	
	http://www.b-mriflesandcartridges.com/default.html	
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	Posts: 8426 Location: South Carolina Registered: 23 June 2008	





I spent a good portion of yesterday working with 2 bullets, 3 rifles! Small bores give me fits here, you know I don't remember how to shoot them to start with, testing those tiny bores is a lot different than big bores. So I don't shoot the little guns as well, give me fits sometimes. Also, with some of those little skinny barrels on those things, I am just not patient enough to wait for cooling periods!

Hide Post

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Anyway, I received some .257 70 gr ESP Raptors, have a 25WSSM myself, and one of the guys that works for the company has one as well that he left with me to sort out for him. It needed some help, it was rough as hell, one of the FW Win M70s. You know these WSSMs are a bitch to work with too. I like the 25 and the 223, they have great potential, but getting a good one in those is sorta hard to come by. I have one each, and the best thing you can do with the rest of them is make B&M Super Shorts out of them! They are excellent for that!

So I struggled with the 70 ESP Raptor in the 25 WSSMs yesterday. Great load, not super fast, 46/IMR 4350 and the 70 ran it around 3175 fps in the 22 inch guns. Both Plain NonCon, and the ones with the I Tips were one hole at 50 if I could do my part, in both guns. Mine is a stainless Ultimate. It is a good one, not finicky and actually shoots pretty good. The solid end of this Raptor has to be seated too deep in my 25 WSSM and accuracy is awful to say the least. I don't know if anyone else has tried the solid in other cartridges. I have a 25/06 but have not had it out in 2?? well, many years now! Don't really want to mess with it either. But, plain NonCon, or with it's supplied I-Tips, it's great. I loaded 50 of them this morning complete with tips for the fellow that works for me in NC--he will use them this year. I plan to test them tomorrow, terminals.

Things get easier for me as caliber goes up. New .338 caliber 200 gr ESP Raptors! And they shoot! NonCon, D-Tips, or solids, all in a hole at 50. Easy. I shot quite a few yesterday in my 22 inch 338 WSM. Running a bit too hot but getting 2850 fps in my 22 inch barrel. Dropping the load by a grain to bring pressures down some.

I also hope to be testing these tomorrow terminals, and BC. Also need to shoot a few in the 338 RUM as well.



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



Image: With a state of the state of the

I also noticed a splinter of wood from some of the sticks has also impelled itself into the 3/4 inch plywood! That just seemed incredible to me, I had to photograph that. A piece or splinter of wood from the sticks was dead stuck in the plywood wall!!!! That has to take some extreme force I would think? Now I am not talking about a heavy piece or chunk of wood, a small splinter of wood! Take a look!



I suppose I lead a sheltered life of sorts, I don't get out much you know, so this just really amazed me! HEH HEH.....

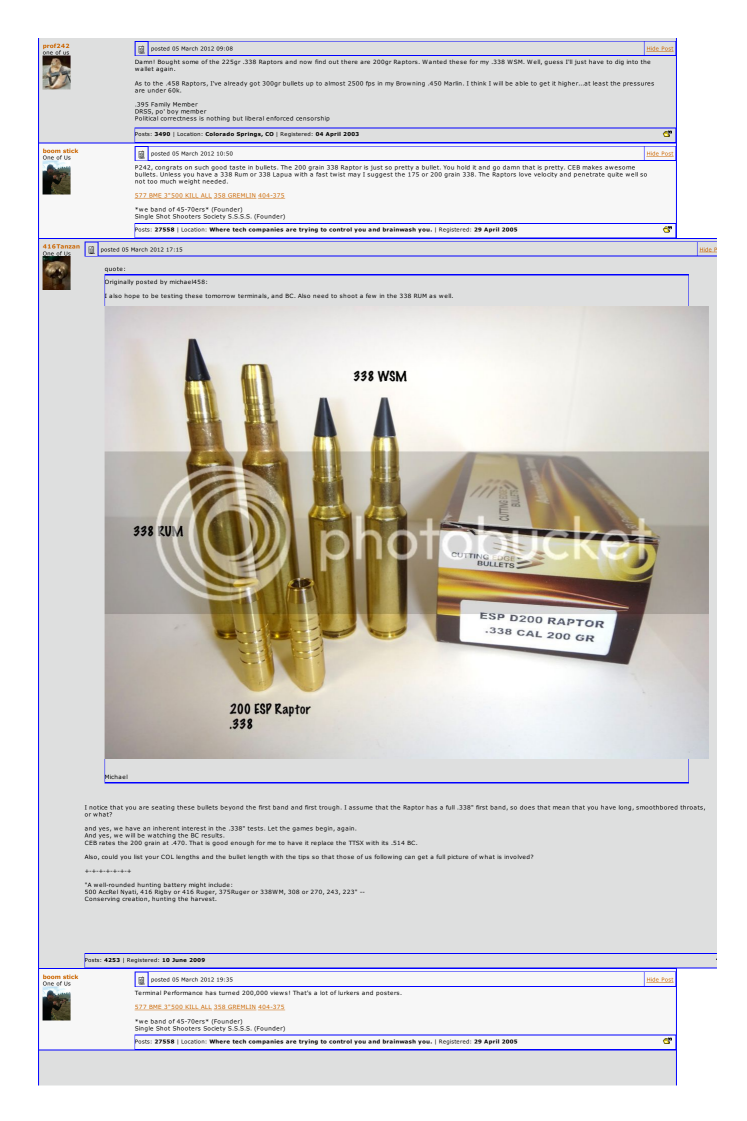
Later Michael

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	rosis, 6426 Lucatori, South Caronna Registered, 23 June 2006	
<mark>idriaan</mark> iew member	i posted 05 March 2012 02:14	<u>Hide Post</u>
0	H I guys, great tests & great resultsI'm listening & learning frm all the pro's	
	Micheal/Boomstik,I am not a ballistician, but regarding these brass/copper bullets,especially in bigbores, & as they are somewhat harder than normal guilding-m bullets, will this affect barrel-life much/at all ?&, is the drive-band-concept on some high velocity mono's not supposed to neutralize this 'xtra' wear greatly ?a v presure ?that's my impression, but it may be wrong ?	
	Furthermore,& more important,these mono-bullets are usually also driven at some/much higher speeds/velocities wth more powder & magnum-primers,if I understand correctly ?Q then is, will/may these latter factors, to some or other extent, also have a neg effect on barrel-life ?ie, more slow burning powder plu magnum primer = much hotter flame on throat/lands ? & if so,seems tht accelrted wear is part of the price to pay then ?	S
	Just my 2 centsjust wondering, logicallyany opinions ?	
	ap	
	Fire-arms don't killshotplacement does or not	
	Posts: 5 Location: RSA Registered: 12 February 2012	්
rose One of Us	i posted 05 March 2012 04:12	Hide Post
	The CEB bullets are made of 360 brass which is very similar to gilding metal. Hardness is about the same and the 360 has more lead in it to improve machining properties. Because of the added lead I think the bullets would have more lubing qualities and less stress when engraving the rifling.	
	Posts: 2823 Location: NC Registered: 08 July 2006	්
ooom stick Dne of Us	i posted 05 March 2012 04:16	<u>Hide Post</u>
	What Sam said 🧐 Also good reading is "Double rifle bullet of the future" in the double gun board.	
	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: 27558 Location: Where tech companies are trying to control you and brainwash you. Registered: 29 April 2005	්



416Tanzan One of Us		posted 05 March 2012 19:54	<u>Hide Post</u>
100		n my computer screen those Raptors look like 1.9" with their tips, or possibly 1.85". That would produce a 1.02 or 1.11 stability factor, positive, but probal arginal for hunting use.	bly
1		fully, those tipped bullets are shorter than 1.9", or 1.85".	
	"A we	Il-rounded hunting battery might include:	
		ccRel Nyati, 416 Rigby or 416 Ruger, 375Ruger or 338WΜ, 308 or 270, 243, 223" erving creation, hunting the harvest.	
	Posts:	4253 Registered: 10 June 2009	්
capoward		posted 05 March 2012 21:23	Hide Post
One of Us			
Contractat		quote: Originally posted by 416Tanzan:	
		PS: On my computer screen those Raptors look like 1.9" with their tips, or possibly 1.85". That would produce a 1.02 or 1.11 stability factor, positive, but probably too marginal for hunting use.	
		Hopefully, those tipped bullets are shorter than 1.9", or 1.85".	
	I thin	k Michael's terminals (penetration box) will answer the stability question. That said, we do need better specifics regarding the bullet beyond weight.	
	8	a.	
	Jim C "Life's	שי shard; it's harder if you're stupid" Wayne	
		4954 Location: Central Texas Registered: 15 September 2007	3
416Tanzan			Ulda Daat
One of Us		posted 05 March 2012 22:50	Hide Post
1998) 1998)		quote:	
		Originally posted by capoward:	
		quote: Originally posted by 416Tanzan:	
		PS: On my computer screen those Raptors look like 1.9" with their tips, or possibly 1.85". That would produce a 1.02 or 1.11 stability factor, positive, but probably too marginal for hunting use.	
		Hopefully, those tipped bullets are shorter than 1.9", or 1.85".	
		I think Michael's terminals (penetration box) will answer the stability question. That said, we do need better specifics regarding the bullet beyond	
		weight.	
		lly, the terminals on the raptor will be fine. Once the tip and petals blow off the core will be as stable than the solids. sue with stability concerns the flight, the ability to go to 'sleep', and the inherent stability when meeting something like a single blade of grass, or leaf, th	at
		dn't have the weight to upset the bullet.	u.
		-++++	
	500 A	Il-rounded hunting battery might include: .ccRel Nyati, 416 Rigby or 416 Ruger, 375Ruger or 338WM, 308 or 270, 243, 223" erving creation, hunting the harvest.	
		4253 Registered: 10 June 2009	<u>3</u> "
capoward	-	posted 05 March 2012 23:00	Hide Post
One of Us	10	JUSIEU US MAILII 2012 23.00	nide Post
Catoronian.		quote:	
		Originally posted by 416Tanzan: quote:	
		Originally posted by capoward:	
		quote:	
		Originally posted by 416Tanzan: PS: On my computer screen those Raptors look like 1.9" with their tips, or possibly 1.85". That would produce a 1.02 or 1.11	
		stability factor, positive, but probably too marginal for hunting use.	
		Hopefully, those tipped bullets are shorter than 1.9", or 1.85".	
		I think Michael's terminals (penetration box) will answer the stability question. That said, we do need better specifics regarding the bullet beyond weight.	
		Actually, the terminals on the raptor will be fine. Once the tip and petals blow off the core will be as stable than the solids.	
		The issue with stability concerns the flight, the ability to go to 'sleep', and the inherent stability when meeting something like a single blade of grass, or leaf, that shouldn't have the weight to upset the bullet.	
	Isee	your pointperhaps Dan and his guy's can provide insight into the long range capabilities of this particular bullet.	
	Jim 🦉		
	"Life's	⊐® : hard; it's harder if you're stupid" Wayne	
		4954 Location: Central Texas Registered: 15 September 2007	c "
boom stick		posted 06 March 2012 00:12	Hide Post
One of Us		arzan. What distances are you hunting? Past 600 yards I think the Match Tactical Hunter series they have are tops. The 175 grain 338s can get the job do	
N.	wella	nd faster than the heavier ones.	
		IME 3"500 KILL ALL 358 GREMLIN 404-375 pand of 45-70ers* (Founder)	
		s Shot Shooters Society S.S.S.S. (Founder)	
	Posts:	27558 Location: Where tech companies are trying to control you and brainwash you. Registered: 29 April 2005	්
416Tanzan One of Us		posted 06 March 2012 00:30	<u>Hide Post</u>
Frank .		ed up some of the CEB 225's sleek 'banana peels' for testing. also for my wife's 270. Haven't used them hunting.	
	harve	le hunting has all been limited to Africa where I've never had to shoot anything over 400 yards, and the animals taken between 300-400 are only 2% of st (4 out of 200). (Have taken a deer by bow in Calif 25 years ago, and went out "looking at does" with my wife two years ago in Calif., licenses in hand b	
	be pr	ng to shoot at.) Practically speaking, the lion's share is under 200 yards, though a significant number has been 200-300 yards (25+% ?). So I want my rifle actical out to 400, and 300 yards is the 98% watershed.	es to
	+-+-4	-+-+-+	
	500 A	:Il-rounded hunting battery might include: .ccRel Nyati, 416 Rigby or 416 Ruger, 375Ruger or 338WM, 308 or 270, 243, 223"	
	_	erving creation, hunting the harvest. 4253 Registered: 10 June 2009	3
boom stick			
One of Us		posted 06 March 2012 00:58	<u>Hide Post</u>
		75 338s at a higher velocity seems a good option out to 400 yards IME 3°500 KILL ALL <u>358 GREMLIN 404-375</u>	
	wel	pand of 45-70ers (Founder)	
	Single	e Shot Shooters Society S.S.S.S. (Founder)	

wishes 1450		්
michael458		Hide Post
One of Us	I think I need to make a point about something I believe is very important concerning the BBW #13 NonCons. So Listen up! I think I need to make a point about something I believe is very important concerning the BBW #13 NonCons. So Listen up! Back when some of the very first BWB#13 NonCons were run, some of the HP Cavities were too SMALL. These included 9.3 (.366), .375, .409, .416, .458. It took some low velocity work before this was discovered. In particular one day with Sam and the .409s, and later with 9.3s. Then some low velocity work was done or 458s. Serious discussions between Dan and I to figure out what, why, how. Dan came up with a formula that took the cavity as far to the edge of the meplat as possible, in all these calibers, leaving the same wall thickness in all of them, and it worked in each. Therefore larger cavities from that point on in those calibers.	the
	Formula was taken to all calibers from there, including the Raptors. That did leave some of the SMALL CAVITY bullets around, I had most of them, and I handed them out, some bought them, Dan had some, I got a lot from his sta and we used them to work up loads, for samples, for this and that. THEY WERE NOT EVER MEANT TO GO TO THE FIELD. So if there are any out there, and I did no mention this, or from Dan, and he did not mentionThen DO NOT USE THESE IN THE FIELDa very strong probability they may not shear proper depending on im velocity and it has to be high. Don't use any of the OLD small cavity bullets in the field at all! If you have them, shoot them up for load data. Load data between small/large cavity won't be any different, nor POI for that matter.	ot
	Do remember the BBW#13 NonCon is a Dangerous Game BulletIt's design is for close range, 50 yds and in. It does not have much of a BC, it looses velocity QUICKLY. All of them have a Low Velocity Shear, varies with remaining solid shank that helps push the blades; Example, a 458 450 gr NonCon has a lower veloci shear 1550 or so than a 370 gr or 295 gr .458 NonCon that is around 1700 fps low end velocity shear! With low BCs, and depending on your starting velocity, yo can get to this very quickly! Keep Your Eye on this when in the field and taking that shot at 150 yds on that big buffalo!!!!	ity ou
	The addition of the Tips will assist you in such matters. There is no reason in the world that you should not have a tip in that first round that will be in the chamb when you get out of the vehicle and take to the bush! Put that hi BC tip in, it will keep your velocity higher for that just in case shot outside of normal DG Ranges Every reason in the world to have the first round tipped, and no good reason not to have it tipped. Tips assist in shear, add BC. Use them. If not, keep your range to low end shear of your bullet and not beyond. If you don't get shear, it will act as if it's solidIt does not know better, it does not act like a North Fork CPS-Cup Point. I actually think it produces less trauma than a BBW #13 Solid if it does not shear.	s! ges
	Either Keep your ranges to DG Ranges, or add that first round with a tip! End Of Story! I want to know what low end shear of each of the NonCons are, some I do, most I don't. I will continue to work on it as I can, but that is a time consuming job t get it right, or even close. It might take several tests with each bullet to find that out, and I don't always have time for each and every one of them. Consider 17 FPS as the low end shear velocity on average of all of themUntil I know better. To give a SAFE MARGIN-You might want to consider 1800 fps impacts! Add one of the appropriate tips, and ranges can be extended.	00
	To get superior performance in the field, sometimes you have to work at it just a little! So do your part, I am trying to do mine! Just a heads up, and a reminder is all! Michael	
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416Tanzan	📓 posted 06 March 2012 01:34	Hide Post
One of Us	quote:	
	The 175 338s	
	core that penetrates straight with dangerous game around. +++++++++ "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	đ
michael458	🖬 posted 06 March 2012 01:43	Hide Post
One of Us	Image is posted 06 March 2012 01:43 Image is a posted 06 March 2014 01:43 Image is a posted 06	to ie ind



338 Ultra 1:10 Twist Rate ?? 3/5/2012 200 Raptor WIth D Tip Muzzle Velocity 3279 fps 48 Yd Impact Velocity 3171 fps Retained--152 grs X2--26 Inches Deat Straight-Massive Trauma



338 Ultra 1:10 Twist Rate ?? 3/5/2012 200 Raptor Solid Muzzle Velocity 3218 fps 48 Yd Impact Velocity 2926 fps Retained--200grs X1--56 Inches X1--58 Inches Cket



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boom stick One of Us	posted 06 March 2012 01:46 All the MTH bullets have a base. I would ask the depth of the hole to determine the left of <u>577 BME 3"500 KILL ALL 358 GREMLIN 404-375</u> *we band of 45-70ers* (Founder) Single Shot Shooters Society S.S.S.S. (Founder) Posts: 27558 Location: Where tech companies are trying to control you and brainwash	
416Tanzan One of Us	posted 06 March 2012 02:04 How long is the .338" Raptor bullet with the tip inserted? +++++++++++ "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	Hide P
michael458 One of Us	posted 06 March 2012 02:28 Tanz Not in that area right now, will get that for you. Not sure? M http://www.b-mriflesandcartridges.com/default.html The New Word is "Non-Conventional", add "Conventional" to the Endangered Species Lis 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 Comp monies from ANY BULLET COMPANY. I am not in the bullet business, and have no Bullets I Posts: 8426 Location: South Carolina Registered: 23 June 2008	any. I do not represent, own stock, nor do I receive any proceeds, or
boom stick One of Us	 posted 06 March 2012 02:49 Those 338 200s are shining! They should be the do all 338 bullet for above 06 based cart capacity. I'll have to go and find the penetration of all the other 338s to compare unless you have 577 BME 3*500 KILL ALL 358 GREMLIN 404-375 *we band of 45-70ers* (Founder) Single Shot Shooters Society S.S.S. (Founder) Posts: 27558 Location: Where tech companies are trying to control you and brainwash 	
	19 Inches Ponstration	338 Winchester 225 Barnes TSX 2883 fps Muzzle 8 yd Impact 2753 fps 15 Inches Penetration etained Weight 225 grs



338 Ultra 185 Barnes TTSX BT 3201 fps Muzzle 48 yd Impact 3095 fps 11 inches Penetration Retained Weight 184 grs 338 Winchester 185 Barnes TTSX BT 2974 fps Muzzle 48 yd Impact 2872 fps 11 Inches Penetration Retained Weight 184 grs

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338 Winchester 185 Barnes TTSX BT 2974 fps Muzzle 48 yd Impact 2872 fps 11 Inches Penetration Retained Weight 184 grs

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338 Ultra

185 Barnes TTSX BT 3201 fps Muzzle 48 yd Impact 3095 fps 11 inches Penetration Retained Weight 184 grs

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: **27558** | Location: **Where tech companies are trying to control you and brainwash you.** | Registered: **29 April 2005**

boom stick One of Us

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Originally posted by michael458: The 338 results are in!

posted 06 March 2012 10:09

Testing of the last 3 bullets in both 338 Winchester and 338 Ultra were completed this morning. Will start with the 160 gr Barnes TTSX. Flat base, blue tip thing! Overall, I was not that impressed with the 160 in the 338 Win and the 338 Ultra. It's a bit strange, I used exact same load in both cartridges, for the 160s and 185s. In both cases the 185s gave the higher velocity, with the same charge as the 160s.

338 Ultra 160 Barnes TTSX 3113 fps Muzzle 48 yd Impact 2985 fps 10 Inches Penetration Retained Weight 159 grs

338 Winchester 160 Barnes TTSX 2959 fps Muzzle 48 yd Impact 2831 fps 10 Inches Penetration Retained Weight 159 grs ്

Also in this series I made photos of the 4 inch witness cards. It is rather interesting to see the difference in "trauma transfer", for lack of a better term on my part.



Doe of Us

Well that is a decent comparison. I would guess that the 175 grain 338 raptor would penetrate the same as the 225 tsx but do more damage. The solid end of the 338 200 grain raptor should be good for Texas heart shots on buffalo.
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: 27558 | Location: Where tech companies are trying to control you and brainwash you. | Registered: 29 April 2005

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One of Us	🔯 posted 06 March 2012 11:39	Hide Po
	quote:	
	The solid end of the 338 200 grain raptor should be good for Texas heart shots on buffalo.	
	Boomstick, I love your enthusiasm, but a person plays for keeps with mr. mbogo. Just last Oct my son and I walked 500 paces after a broadside-shot clean, pink frothy spoor from what we learned was the entrance. (It was 400 yards GPS from the shot, so the buff probably ran a curving 400 yards fn yard point of impact.) The last 200 yards of our walk had us on our toes, visibility pretty tight, only to find him dead. But we couldn't know that going i second, raking shot in him. Neither TSX (.416 350 gn 2800fps muzzle) exited from mr. mbogo.	om the 110
	How is this relevant? The 200 grain Raptor showed a 20" penetration with the core. That is good and probably translates to exits on any broadside shot and pentration pa any front-angled shot. So yes, it will reliably and confidently do the job on mr. mbogo. And I think that I might trust this bullet 3/4 away, coming throu and lungs toward the heart and opposite front shoulder-arm (collar-bone? I don't know my anatomy bone names). 30°-35° of buffalo penetration sho But a solid would be better, and required, if the angle was over 45° from broadside.	gh the stomach
	Optimistically translating the 20" test media into 40" of buffalo still leaves something to be desired when coming from the rear. You might get lucky, yo For a rear-end shot we need a solid or maybe a cup-point. Buffalo are just mini-dinosaur cattle, but they can be mean and tough.	ou might not.
	If he's feeding away from you and only presenting a 3/4 away, then one could slip a solid in for the first shot. I've never done that, because a little pa results in a better angle and better shot. That is also where a little flatness is desired. Sometimes that patience also results in an extra 50 or 100 yar recently commented on the danger of such a situation with non-cons, where the stretching distance will lower the impact speed of some larger calibre yards may be out of range for something with a BC of .1317.	ds. Michael
	+-+-++	
	"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	(
chael458 e of Us	posted 06 March 2012 15:18	Hide P
M.	quote:	
£Υ.	Wichael recently commented on the danger of such a situation with non-cons, where the stretching distance will lower the impact speed of som calibre loads. 200 yards may be out of range for something with a BC of .1317.	e larger
	EXACTLY My Point! Out of range to work as designed. Double the BC with one of the tips up front to keep that IMPACT VELOCITY within range of SHEA	ıR.
	As for the Tips, while flat shooting is of import, to me it's not nearly as important as KEEPING IMPACT VELOCITY UP.	
	With a NonCon you need to keep impact velocity into Shear Range, or they are a solid with no shear. Keep the Design Parameters in mind.	
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	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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	monies from ANY BULLET COMPANY. I am not in the bullet business, and have no Bullets to sell to you, nor anyone else.	2203,01

post 📄	ed 06 March	2012 15:2	.4					
I forget t	hings! Man	, if I did n formance	ot keep	good data	records,	I would	e lost. It was January of 2	2010 when we did all the 338 Terminals, and I have long e on the two new Raptors225 and 200. So I went back
data for 3	338 Ultra, 3	38 Win, a	nd 338	WSM that	I have on	record	nd made jpgs of them and	here they are below, for reference.
Blue is for Aj	pproved Loads		Yellow for	Loads that Nee	d More Tests			
Terminal Pe	rformance Test	ofor .338 Cali	ber Bullets					
Date 8	ullet	Muzzle Velocity FP:	Impact Velocity F	Impact EDistance	Penetration Inches	Retained Weight		
338 Ultra	Terminal Tests	Wet Print/1	Aagazine M	ix				
1/26/10 1	60 BarTTSX	3113	2985	48 yds	10"	159		
1/20/10 2	85 BarTTSX 10 Barnes X	3201 3211	3080	48 yds 48 yds	11" 11"	184 209		
1/20/10 2	10 Nosler P 25 Hornady	3155 3144	3040	48 yds 48 yds	11" 11" 11"	162	2010-2010	
1/20/10 2	25 Nosler A 25 RemBond	3152 3108	2948	48 yds 48 yds	10"	147	Trauma Extreme Trauma 4"	
1/20/10 2 1/20/10 2 1/26/10 2	25 Wood PP 25 Swift	3113	3017	48 yds 48 yds	10"	206	ixtreme Trauma 4"	
1/20/10 2 1/20/10 2	50 Homady	3130 3177 2977	2866	48 yds 48 yds 48 yds	18" 11" 16"	146	Petals Shear-Trauma	
1/20/10 2	50 BarSolid 50 ParSolid 75 Swift	2963	2022	48 yds 48 yds 48 yds	48"	250	Straight Line Penetration Straight Line Penetration	
1/20/10 2	75 Swift	2747 2798	2677	48 yds	17"	261		
8/20/11 2	2.5 BE W#1 3HP	3070	282	46 yuls	X2-20 X2-23	\square	рискет	
225 gr ESP	Raptor	5						
11/11/11 2		3127	0	48 Yds	24-25 Inches	176	4Excellent, massive trauma.	
N	konCon No Tip							
11/11/11 2 V	25 Raptor With Talon Tip	313,6	3050	48 Yds	30-32 Inches	176	(4Excellent, Extreme massive trauma	
11/11/11 2	25 Raptor	3088	2828	48 Yds	64 Inches	225	(4-Dead Straight Penetration	
	iolid							
200 gr ESP	Raptor							
3/5/12 2	00 Raptor	3271 fps	2963 fps	48 yd impact	20 Inches	152	(2 Good Trauma.	
	IonCon No Tip	2270 4	3171 6-	40 ud	¥2.26 t		(2 Massive Trauma.	
3/5/12 2 V	With D-Tips	3279 fps	3171 fps	48 yd impact	X2-26 Inches	152	2 Massive Trauma.	
3/5/12 2	00 Raptor	3218 fps	2926 fps	48 yd impact	X1-56 X1-58	Inches	(2 Good Trauma.	
-	iolid							
Blue is for A	pproved Loads		Yellow f	or Louds that	Need More Tes	đa.		
Terminal Pe	rformance Test	for .338 Cali	ber Bullets					
Date B	ullet	Muzzle	Impact	Impact	Penetratio			
				FFDistance	Inches	Weight		
=		Muzzle Velocity FP:	Impact Velocity	Impact FFDistance	Penetratio	Weight		
338 Winche	ster Terminal	Performance	2010 Test	s wet print/r	nag Mix			
1/26/10 1	60 BarTTSX	29	59 28	31 48 yds	10"	1	9	
1/22/10 1	80 Nosler A	29	28	37 48 yds 72 48 yds	10"	1	6	
1/22/10 2	10 NoslerBT 15 Sierra 10 Barnes X 10 Nosler P	29	17 28	0 48 yd	10"	1		
1/20/10 2	10 Barnes X 10 Nosler P	28	87 27 17 27	99 48 yds	13"	2	pucke	
1/20/10 2	25 Hornady 25 Nosler A	28	4 27	0 48 yds 88 48 yds	14"	1	5	
1/20/10 2	25 Renington 25 Wood PP	28	51 27 59 27	24 48 yds 17 48 yds	13"	2	5	
1/20/10 2	25 Swift 25 BarTSX	28	34 28 83 27	21 48 yds 53 48 yds	14" 15" 14"	2	5	
1/22/10 2	50 Hornady 50 Nosler P	26	76 25 36 26	85 48 yds 45 48 yds	16"	1	6	
1/22/10 2 2/12/10 2	50 Swift A 50 BarTSX	26	44 25 25 24	34 48 yds 69 22 yds	18"	2	2	
2/12/10 2	50 BarTSX	26	99 26	40 22 yds	17"	2	0	
	pproved Loads			or Loads that	Need More Tes	đs		
Terminal Pe	rformance Test	for .338 Cali	ber Bullets					
Date B	ullet	Muzzle Velocity FP:	Impact Velocity	Impact FFDistance	Penetratio	n Retained Weight		
338 WSM	Terminal Perfo							
3/12/10 2	00 Barnes			655 22 yds	8-10-15 *		0 Tumbled at the Depths listed to 20-22 in	ches
	pitzer Solid							
8/20/11 2	25 13W#13HP	27	12 24	496 46 yds	X2-20, X1-	26, X1-28	Sideways, loosing stability	
225 gr ESP	Raptor							
11/8/11 2	25 Reptor	2	12 2	514 48 Yds	22-23 mbs		6 X4-Excellent, trauma.	
N	Ion Con No Tip	-2)						
11/8/11 2 V	25 Reptor With Talon Tin	27	48 20	576 48 Yds	26-28 Inche	5 1	6 X4Excellent, massive trauma.	
11/8/11 2	25 Raptor	26	40 24	428 48 Yds	58 Inches	2	5 X4Dead Straight Penetration!	
S	olid							
200 gr ESP 3/5/12 2	100 Raptor	2795 fps	2698 fps	48 yd impad	t X1-20 X1-2	1 Inches	X2 Good Trauma.	
V	With D-Tips						2	
L								

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

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