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Moderators: GeorgeS

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Go 🧭 New 🕤 Find c	k Notify 🔉 Tools 🐁 Reply ĸ 👟	
Terminal Bullet Perf	ormance	<u>ogin/Join</u>
Macifej One of Us	posted 24 June 2010 03:05	Hide Post
one of 03	IIRC RIP loaded some 3/8" brass all thread in something or other .375 maybe he can report the result	
	Posts: 13301   Location: On the Couch with West Coast Cool   Registered: 20 June 2007	්
michael458 One of Us	posted 24 June 2010 03:05         quote:         Originally posted by Dave Bush:         Michael:         I'm betting those 250 grain 9.3 Banded Solids are going to surprise you The Solids are going to surprise you	Hide Post
	Dave I wish you to be correct! But if I was a betting fellow, this one I would bet on to lose. I wish it wasn't so. As you see to are ready to go. I may be able to get to them in the morning??? But no promises just yet, it is wicked hot here, even indoor range is rather warm. 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 Bullets to sell to you, nor anyone else.	the
	Posts: 8426   Location: South Carolina   Registered: 23 June 2008	<del>c</del> "
Dave Bush One of Us	posted 24 June 2010 03:21         Sounds great Micheal. Thanks.         Dave         DRSS         Chapuis 9.3X74         Chapuis 9.3X74         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	Hide Post
srose	posted 24 June 2010 03:33	Hide Post
One of Us	posted 24 June 2010 03:33         Michael,         Excellent work! It is interesting to see how much difference the meplat size makes in straight penetration. Now if we see how the modifided hydro bullet works. Corbin's bullet worked great and let me know before you put an order tog because I might want to get in on it. Those wadcutter bullets did pretty good but we need to figure out what resistar the sides of the bullets makes in how they penetrate. Does a rounded side work better than an angled side? Next ma finned dart solid in a sabot. I think you will someday find that perfect solid to go through both your boxes and into the wall!         Sam	jether nce aybe a
	Posts: 2823   Location: NC   Registered: 08 July 2006	<del>C</del> "

<b>boom stick</b> One of Us	posted 24 June 2010 04:00	Hide Po
	The multigroove seem to be a shorter hybrid version of the barnes banded. You could put one groove on the then skip a goove or two and leave the multi crimp on the top to lessen bearing surface even more.	bottom and
	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 you.   Registered: 29 April 2005	
apoward	posted 24 June 2010 05:46	Hide Po
One of Us	Michael,	
C photobucket.	Very interesting results with Corbin's 510gr MG FNS70-inches of straight line within mass penetration! I pull load sheet for the 510gr SST FNS to compare results; 2225fps impact speed @ 22yds resulted in 64-inches of within mass penetrationsame penetration as the 510gr 2-Groove Solid.	
	Sam's 438gr and 460gr Wadcutter Solids also did very well…right there with the 455gr JDJ FN; it'll be interest penetration with a Wadcutter Solid at 510gr or 550gr.	ing to see the
	"Life's hard; it's harder if you're stupid" John Wayne	
	Posts: 4954   Location: Central Texas   Registered: 15 September 2007	ć
<b>srose</b> One of Us	a posted 24 June 2010 15:53	Hide Po
	Michael,	
	Got my big Barnes banded in 500 and 577 yesterday so we can try those doubles again soon. I might just ma wadcutters for them too for fun. I will put more bands on the next ones. So is 65% to 70% meplat the ideal s I see that my goofy bullets still did as good or better than Woodleigh round nose solids. I bet those wadcutte would make a good wound channel.	ize?
	Sam	
	Posts: 2823   Location: NC   Registered: 08 July 2006	(
<b>nichael458</b> Dne of Us	posted 24 June 2010 16:06	Hide P
<sup>A</sup>	Today I believe that 65% is about optimum for driving straight and deepest penetration. Above 65% is good, when we start to get to 75% that penetration is less above that point. Dead straight, and more trauma to ta starting to get lesser penetration. What we need to do in the future is pick a design, hard to be the barnes b then make meplats of 80%-70%-60%-50%-40% of caliber. Another good one that we could work with and yo know, is the modified hydro you did, that would work also. Close to the same weight is needed. At least 2 each to begin with. This would answer the meplat size questi for all.	rget, but anded profile, ou already
	My bets are here	
	80% dead straight but less penetration than 70%	
	70% dead straight, more penetration than 80%	
	60% will do good if the twist is fast, might penetrate deeper than 70% but will loose stability at the end of pe last few inches.	enetration,
	50% will have to have a fast twist, will not stabilize in slow twist	
	40% may not stabilize even in a fast twist and will veer off course early.	
	I bet if you measure those 500s and 577s Barnes you will see something around 65% meplat of caliber! I als bets they will drive deep and straight on their own, regardless of the twist rate in the doubles!	o place big
	We will see won't we?	
	Oh and yes your goofy Bottle Necks did better than RN solids, but that ain't saying a whole lot. HEH! The big did 100% dead straight! But I knew they would.	wadcutters
	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"	

michael458 One of Us	posted 24 June 2010 16:13	Hide Post
	Boomy	
	You are correct, as are the SSK bullets, I am responsible for the use of that nose profile in the .500 calibers to be ho	nest.
	Jim	
	I am pretty much online with the multi grooves now. I just have to see for myself, and shooting some of these this w seems to confirm. The multi groove and the 2 groove were shot side by side. A little bit more velocity in the multi loo have got a bit more penetration? Of course really this is not a big enough sample to confirm that. Don't have that ma work with, and I knew regardless that both would work great, thus the smaller sample. But it seems to have added question.	ks to any to
	М	
	http://www.b-mriflesandcartridges.com/default.html	
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	Posts: 8426   Location: South Carolina   Registered: 23 June 2008	്
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	quote:	
C. photobucket	Originally posted by michael458:	
	Jim	
	I am pretty much online with the multi grooves now. I just have to see for myself, and shooting some of these this week seems to confirm. The multi groove and the 2 groove were shot side by side. A little bit more velocit in the multi looks to have got a bit more penetration? Of course really this is not a big enough sample to confirm that. Don't have that many to work with, and I knew regardless that both would work great, thus the smaller sample. But it seems to have added that question. M	ý
	Michael,	_
	You're lucky in that you've already validated the .500 caliber SSK bullet line and now have benchmarks to compare	
	prototype bullets against. It'll be interesting to see the initial results hold true with a greater sample test.	
	Here's a couple questions to consider, "Using the same powder lot and powder charge amount…are you receiving ar increase in velocity simultaneous with a decrease in pressure with the 510gr Multi-Groove Copper FNS bullet vis-à-vi benchmark 510gr SST Copper FNS bullet? And what additional performance benefit, if any, would reducing the engra footprint of the upper and lower bands provide?"	s the
	Just something to ponder should you decide to do a greater sample test of the Multi-Groove Copper FNS bullet. 🥮	
	Edit Added: Driving bandsfew-wide, swoopy, many-narrow, or blunted-saw toothmany options, but which is most efficie From a bullet seating option standpoint the many-narrow bands are at the pinnacle, followed by the blunted-saw tooth, sw and lastly the few-wide bands. From a pressure and velocity standpointwhile I have no empirical evidence to substantiat listing I believe it would be listed as follows: swoopy at the pinnacle, followed by the many-narrow and blunted-saw tooth, lastly by the few-wide bands. Through in a mix of band styles and widths and the bullet may move up or down in the listin Perhaps with this latest testing Michael will reveal some insight into whether one receives a free ride with some styles ove othersmeaning an increase in velocity simultaneous with a decrease in pressureof course would require Michael using I pressure testing equipment along with his chronographic equipment	voopy, e my and ng. er
	MichaelJust thought of somethingthis would merge Boomy's and my comments regarding the bands and grooves. Why have David produce a small sample of .500 caliber Copper FNS bullets for testingusing the current bullet length and nose of the 510gr SSK Copper FNS but with revised bands: start the bands at the current upper band position but style all band grooves from top to bottom after the 330gr 416-200 .416 DOA HP bullet. This might give a good comparison alternative to 510gr Multi-Groove Copper FNS to determine which being slightly different from Sam's banding stylecould lead to identify most efficient banding/grooving scenario for .500 caliber hunting bullets.	e profile Is and o the
	Jim 🥰	
	Jim V-19 "Life's hard; it's harder if you're stupid" John Wayne	
	Posts: 4954   Location: Central Texas   Registered: 15 September 2007	්
michael458	posted 24 June 2010 21:56	Hide Post
One of Us	Image: Distribution of the second sec	Inde Post
<b>A</b>	I have to admit, I am interested in the driving bands myself. In the near future we can set up a test and see just wh story is. This would require like bullets, exactly as you suggested the 510 SSK Solid would be perfect for this. Howev getting David to run a small sample just seems to be near impossible these days, getting to be even more difficult to an order done it seems.	er
	I will see what I can get done on that soonest. I think probably the best bet right now would be to get Corbin's new make a run for me. Seemed to be superb bullets! And also give us a second source, which would be important to me	
	I was afraid at some point you would want to hook up the pressure trace! I probably do need to do some work on ti MDM anyway, so would probably choose one of those for that.	ne 500
	Michael	
	http://www.b-mriflesandcartridges.com/default.html	
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	Posts: 8426   Location: South Carolina   Registered: 23 June 2008	්
michael458 One of Us	i posted 24 June 2010 21:58	Hide Pos
	Dave, there is no joy or happiness in the 9.3 camp tonight!	



9.3 B&M 1:12 Twist Rate 286 Woodleigh FMJ Muzzle Velocity 2485 fps 22 yd Impact Velocity 2428 fps #1--Straight to 30 inches, veered off course and tumbled to 41 inches-5" off course #2--Straight to 26 inches, veered off course out of the box at 34 inches, not recovered.



## not recovered.

9.3 286 Woodleigh FMJ

## hotobucket

Now can someone tell me why the 320 Woodleigh FMJ does so good in straight line penetration, but the 286 cannot repeat or do the same? Same nose profile as far as I can tell???

Μ

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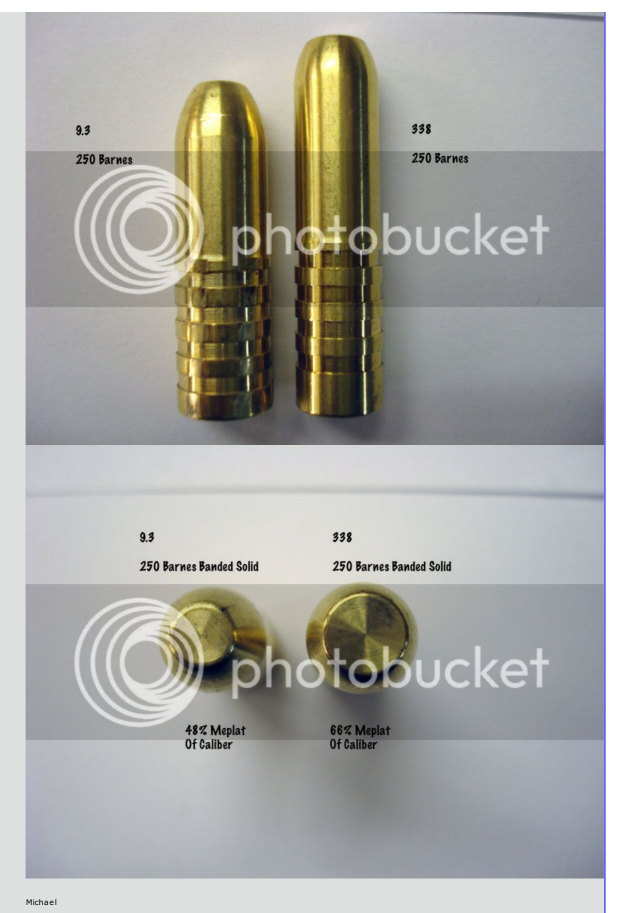
Posts: 8426 | Location: South Carolina | Registered: 23 June 2008





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With the experiences of the 286 Barnes Banded I did not expect the 250 version to do well. It seems that my prediction was correct on this one. What I do want to point out below is the differences between the 9.3 Barnes banded and the 338 Barnes Banded. As I recall, nearly all the Barnes Banded meplats run around 65% of caliber as we measure from stampings. Very consistent, 510s, 470s, 458s, 416s, all running at or around 65% of caliber. Why in the world would Barnes change that and the nose profile on the 9.3 versions? I have no answer. As you can see, big difference.



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

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michael458 One of Us	posted 24 June 2010 22:44	Hide Post
	Dave	
	I was very surprised at the poor showing of the 286 Woodleigh when the 320 makes such a good showing????	
	I like the 250 TSX myself, probably my favorite 9.3 bullet in the 9.3 B&M. Extremely accurate.	
	But hold on before going overboard. I am placing an order, right now, on the other computer for some 286 North Fo solids. I suspect that is going to be the answer!	-k
	There is a Barnes tech that is supposed to be lurking around somewhere, maybe he can chime in on this for us?	
	Sam	
	Yes, every Barnes we have measured comes in around 65% meplat. Why in the world would Barnes make the 9.3 different?	
	Man, those big 577s will be a hooooooooot!	
	Michael	
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	Posts: 8426   Location: South Carolina   Registered: 23 June 2008	<del>c</del> "
Dave Bush One of Us	posted 24 June 2010 22:48	Hide Post
OFD OF OF	Michael:	
Tage of accord	I just got off the phone with Ryan at Barnes customer service. I told him what you had found and pointed him to this thread and these results. He was going to talk to one of the bullet designers and drop me an e-mail. I will let you kn what I find out.	
	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"	
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416Tanzan One of Us	posted 24 June 2010 22:51	<u>Hide Post</u>
The state	> Dave: "I am going to get a note of to Barnes and let them know what you found out."	
	A Barnes rep was watching the thread a few months ago. So they may already know at Barnes, but a note would he just glad for my 338s that we have a solid backup to the 225 TTSX, 250 TSX and now a 265 TTSX that I haven't tried (all in 338).	
	Anyone on this thread want to request a lightweight 300 grain TTSX in .416 from Barnes? Seems to me that the bett would be useful if someone goes to the 300 grain for added velocity. They've got the .338 and .375 pretty well cove but the 416 is a little thin with the changes over the years. Very happy for the .416 350's, of course, with or without blue tip. I see the 300 grain 416 as one of the last of the calibres that one might want for double duty at long range 400 y/m in Africa is very long range).	red, the
	+-+-+-+-+-+	
	"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	ď
michael458 One of Us	Image: posted 24 June 2010 22:51	<u>Hide Post</u>
(A)	Dave	
W.S.	Sounds fine. Corbin has also mentioned this very same thing to some at Barnes too. Maybe we get an answer of wh change in the nose profile and the smaller meplat?	iy the
	North Forks are ordered and should have them next week! We will give them a go and see.	
	Also got some 416 caliber 370 CPS to try too.	
	Michael	
	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 24 June 2010 22:56	Hide Post			
	Tanzan				
	There is a 300 TSX, it has been shooting great and good terminal performance too in my 416 B&Ms.				
-W.a	The 350 TSX are fantastic. We have been using those on plains game and such and they work as good as you can as	k for.			
	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"				
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	Posts: 8426   Location: South Carolina   Registered: 23 June 2008	්			
michael458 One of Us	igi posted 24 June 2010 22:58	<u>Hide Post</u>			
	The only issue with the Barnes 9.3 banded is the nose profile and the meplat. If they would change it to match ALL the other banded solids it would be a big winner. Same nose profile, and 65% meplat for caliber, that's it!	eir			
-1	Michael				
	http://www.b-mriflesandcartridges.com/default.html				
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	Posts: 8426   Location: South Carolina   Registered: 23 June 2008	്			
capoward	g posted 24 June 2010 23:00	Hide Post			
One of Us	quote:				
	Originally posted by michael458: Jim				
	I have to admit, I am interested in the driving bands myself. In the near future we can set up a test and see just what the story is. This would require like bullets, exactly as you suggested the 510 SSK Solid would be perfect for this. Yepestablished benchmark bullet. However getting David to run a small sample just seems to be near impossible these days, getting to be even more difficult to get an order done it seems. Unfortunately success seems to generate backlogs and delayed delivery timeframes.				
	I will see what I can get done on that soonest. I think probably the best bet right now would be to get Corbin's new guy to make a run for me. Seemed to be superb bullets! And also give us a second source, which would be important to me. Agree with second source and his saw tooth banded bullets work very well. How about approaching him to run a fewsay 20 bullet batchesof some alternative style bands and groove configurations? Once a band/groove style is settled upon perhaps he'd a run a version of the 470gr SST Copper HP with the new style band/groove configuration.				
	I was afraid at some point you would want to hook up the pressure trace! I probably do need to do some work on the 500 MDM anyway, so would probably choose one of those for that. LOL Obviously this is why you need to keep all of the new 500 MDM rifles so that you'll always have one ready for pressure trace work!				
	Michael	l			
	Michael,				
	I've added some comments in red to your post. 🗒				
	Jim 🕰 "Life's hard; it's harder if you're stupid" John Wayne				
	Posts: 4954   Location: Central Texas   Registered: 15 September 2007	S			



	Posts: 2823   Location: NC   Registered: 08 July 2006	්
michael458 One of Us	📓 posted 24 June 2010 23:14	<u>Hide Post</u>
	Tanzan Tanzan I like the 350 TSX and 350 Banded combo in the 416 B&M. In 18 inches of barrel I can run them at 2425 or so and u in a pinch for buffalo should I choose to. And since I can't see 300 yds I damn sure don't need to be shooting 300 yd	
-	HEH! So I will just have to continue to be sneaky! Michael	
	http://www.b-mriflesandcartridges.com/default.html	
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	Posts: 8426   Location: South Carolina   Registered: 23 June 2008	ď
michael458 One of Us		<u>Hide Post</u>
	quote:	
M.F.	Originally posted by srose: Michael,	
	Yeah those 577's are really cool looking. I can't wait to smack an elephant in the face with one from about 15 feet.	
	Sam	
	Sam	
	That works for me! Just imagining the powder burns! LOL	
	http://www.b-mriflesandcartridges.com/default.html	
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	Posts: 8426   Location: South Carolina   Registered: 23 June 2008	്
capoward One of Us		<u>Hide Post</u>
C photobucket	quote:	
	Originally posted by michael458: Tanzan	
	I like the 350 TSX and 350 Banded combo in the 416 B&M. In 18 inches of barrel I can run them at 2425 or so and use them in a pinch for buffalo should I choose to. And since I can't see 300 yds I damn sure don't need to be shooting 300 yds! HEH! So I will just have to continue to be sneaky!	
	Michael	
	I can definitely attest that the 350gr TSX, along with a couple of other manufacturer's 350gr C&C spire points, are a at 325yds from Michael's 18" barrel 416 B&M M70I just cranked the scope up to 5X power and could see that pair skivvies quite well. With a little more time with the rifle and fine tuning the scope for my eyesight and method of hol the rifle and I would have no qualms whatsoever of that bullet/cartridge combinations ability to cleanly/humanly kill game at 300-350yds even though with my eyesight I prefer to keep long shots within 200yds.	of ding
	Jim 🛱 "Life's hard; it's harder if you're stupid" John Wayne	
	Posts: 4954   Location: Central Texas   Registered: 15 September 2007	<del>c</del> "





You may be tired of hearing it but the 320 grain has a SD of .341 and the 286 is .305 while the 250 grain is .267. That seems to mimic the depth range of penetration you saw. Also the 338 250 grain has a SD of .313 while the 9.3 250 grain is .267. Although differences in nose shape will also influence penetration depth.

465H&H

Posts: 5686 | Location: Nampa, Idaho | Registered: 10 February 2005 michael458 posted 25 June 2010 03:31 Hide Post One of Us H&H Nope, SD don't wash this clean. Is SD responsible for these tumbling and veering off course? No no no. SD is at the very bottom of the list on factors that influence straight line penetration and even depth of penetration of todays modern solids, if it even belongs on the list at all. Nose profile, meplat size top of the list. Somehow the 320 Woodleigh is able to stabilize itself during terminals, the 286 does not? I don't have a good answer, to be honest I am not really interested in looking for the answer, more interested in finding what does, and what don't. I am moving on to the next, and as far as I know the last commercially available 9.3 solid, the 286 North Fork. I am quite sure it will put on a good show. However, if it does not my next move for a proper 9.3 Solid is to get in touch with JD and David, and or our new CNC guy and have some made wit a proper flat menlat at 65% of caliber. a proper flat meplat, at 65% of caliber. No my man, SD has nothing to do with this. In particular the case of the Barnes banded that is all nose profile and meplat size--zero doubt, no questions whatsoever on that. But if you want, we can play SD for a second. Like you said, 286 9.3 is .305, the 250 Barnes is .267 and we have from 22-30 inches STRAIGHT line penetration with those. Ok now we have the 330 gr 458 caliber Barnes Banded with an SD of .225. Now I have tested this in the same mediums and it gives 50 inches dead straight penetration in the 458 B&M, and slowed down to 45/70 velocity it goes 40-42 inches. Ok, if SD is the answer, then it would be impossible for this to happen? Nose Profile, Meplat Size, Twist Rate, Velocity, Construction, Maybe SD, but only with equal nose profiles and meplat size, velocity, twist rates, and construction. 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 ് michael458 121 posted 25 June 2010 03:48 Hide Post One of Us Sam I did act those photos of those new Barnes in .510 and 577, along with the photo of your bullet. Excellent. I will see if I can get those posted up tomorrow. Your bullet really looks great, and big meplat. I have no doubts as to what all three will do. But, I will place a little bet with you, while your bullet will drive dead straight, it will also produce a larger wound cavity, but it will come short of depth of penetration compared to the barnes, just because of the large meplat. Not a bad thing at all, just what I would expect. Can't wait to see them, especially loaded in those big cases! 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"  $\ensuremath{\mathsf{Vis}}$ 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 <del>6</del>?\* michael458 gosted 25 June 2010 03:49 Hide Pos One of Us I see we just turned to Page 75! Hmmmm. 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. -87 Posts: 8426 | Location: South Carolina | Registered: 23 June 2008 srose One of Us posted 25 June 2010 04:06 Hide Pos Michael, I'm not betting you on what a bullet will do! You are the man!

Sam

Posts: 2823 | Location: NC | Registered: 08 July 2006

<del>6</del>??

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500N One of Us	posted 25 June 2010 04:15	Hide Post
	Michael	
	How come when I carried my 9.3 and pumped a few Woodleigh solids into a Buff they went in a straight line but in yo they don't.	our box
	That's what I can't understand about your box performances.	- 99
	Posts: 3191   Location: Victoria, Australia   Registered: 01 March 2007	C"
michael458 One of Us	📓 posted 25 June 2010 04:36	Hide Post
Real	500N	
A.L.	Constant, 100% consistent denser aqueous medium. Animal tissue if made up of different density of medium, voids, organs, muscle, more voids, and so forth. Animal tissue is actually less likely to turn or veer a bullet than the test met because of it's inconsistency, but the potential is there, and these bullets do and will veer off course, I have seen it. the time, not 1/2 the time, all depending on many factors in the field. Also consider that you will get substantially dee penetration in animal tissue than in the test medium, with solids along the lines of 35% as best I can correlate with of currently available. With expanding from 80% to 100% more penetration in animal tissue. Also, as you very well know extremely difficult to detect a veering off course in slack dead animal tissue. EntranceExit pretty close, but dead meslips and slides too. 500 N, we have been here done that, and discussed this. Remember, what is successful in the test work, is successful in the field. What fails in the test work, does not ALWAYS fail in the field, but has a great potentia so. Test medium, regardless of what it is along as it is "reasonable medium will give us very strong indications of w can and will happen in the field with many different kinds of bullets. In particular with solids it will tell us a great proce of the time what will be successful in the field, in the field, barring acts of god not foreseen, which happens in the field as you very well know. So, we test, we pick the best of t best and that's what it is about. If we are smart we will choose to use the best. Michael	Not all eper data v, it's at est I to do etween vhat entage
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	Posts: 8426   Location: South Carolina   Registered: 23 June 2008	්
michael458	📓 posted 25 June 2010 04:37	Hide Post
One of Us	500N	
AP -	Hey, be on the lookout I think in July issue of Australian Shooter, or something like that, an article coming on the B&M Australia!	1s in
	Michael	
	http://www.b-mriflesandcartridges.com/default.html	
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	Posts: 8426   Location: South Carolina   Registered: 23 June 2008	്
DWright		Hide Post
One of Us	Image: Barrier	HILLE POSL
	http://www.mazamasportinggoods.com	
	Posts: 1324   Location: Oregon rain forests   Registered: 30 December 2007	്
500N One of Us		<u>Hide Post</u>
	quote:	
	Originally posted by michael458: 500N	
	Hey, be on the lookout I think in July issue of Australian Shooter, or something like that, an article coming on	
	the B&Ms in Australia!	
	Michael	
	Yes, I saw that was coming.	
	Posts: <b>3191</b>   Location: Victoria, Australia   Registered: <b>01 March 2007</b>	ď

gene te:         Originally posted by michael458:         Ston         Constant, 100% consistent denser aqueous medium. Animal tissue if made up of different density of medium, wide, organs, muscle, more voids, and so forth. Animal tissue is actually less likely to turn or vere a bullet the tot the test medium because of it's inconsistency, but the potential is there, and these bullets do and will veer off course, it have seen it. Not all the time, ont 1/2 the time, all depending on many factors in the field. Also consider that you will get substantially deeper penetration in animal tissue than in the test medium, you will got substantially deeper penetration is unalled to the test work, does not ALWAYS fall in the field, but has a great potential of more penetration in animal tissue. Also, as you very well know, it's extremely difficult to detect a veering off course in slack dead animal tissue. Intrance-takt perty close, but dead meat sips and slides too. SoN we have been here done that, and discussed this. Remember, what is successful in the field. Nut falls in the field with that falls in the test work, does not ALWAYS fall in the field, but has a great potential to omparisons between bullets, designs, nose profiles, construction, and will be successful in the successful in the successful in the field with successful in the field with sale will be successful in the field with successful in the field. Musces are used the successful in the field with many different kinds of bullets. In particular will be successful in the field, but has a great potential to successful in the field with many different kinds of bullets. In particular will be successful in the field, but has a successful the successful in the field. Successful t	500N One of Us		<u>ide Post</u>
SOON SOON Soon Constant, 100% consistent denser aqueous medium. Animal tissue if made up of different density of medium, voids, organs, muscle, more voids, and so forth. Animal tissue is actually less likely to turn or veer a builet than the test medium because of it's inconsistency, but the potential is there, and these builets do and will veer of course. I have seen it. Not all the time, not 1/2 the time, all depending on many factors in the field. Also consider that you will get substantially deeper penetration in animal tissue ethan in the test medium, with solids along the lines of 35% as best I can correlate with data currently available. With expanding from 80% to 100% more penetration in animal tissue ethan in the test medium, with solids along the lines of 35% as best I can correlate with data currently available. With expanding from 80% to 100% more penetration in animal tissue ethan, what is successful in the test medium, will we have been here done that, and discussed this. Remember, what is successful in the test work, is successful in the field. What fails in the test work, does not ALWAYS fail in the field, but has a great potential to do so. Test medium, regardless of what it is as long as its "reasonable test medium" gives us excellent comparisons between builets, designs, nose profiles, construction, and so on. A reasonable medium will give us very strong indications of what is us construction, and so on. A reasonable medium will give us very strong indications of what is use the led, barring acts of god not foreseen, which happens in the field with many different thinds of builters. In particular with solids it will tell us a great percentage of the time what will be successful. If it is subout. If we are smart we will choose to use the best. Michael Michael Michael Michael Michael Michael Michael Michael		quote:	
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Michael A good and interesting answer Posts: <b>3191</b>   Location: <b>Victoria, Australia</b>   Registered: <b>01 March 2007</b>		voids, organs, muscle, more voids, and so forth. Animal tissue is actually less likely to turn or veer a bullet than the test medium because of it's inconsistency, but the potential is there, and these bullets do and will veer off course, I have seen it. Not all the time, not 1/2 the time, all depending on many factors in the field. Also consider that you will get substantially deeper penetration in animal tissue than in the test medium, with solids along the lines of 35% as best I can correlate with data currently available. With expanding from 80% to 100% more penetration in animal tissue. Also, as you very well know, it's extremely difficult to detect a veering off course in slack dead animal tissue. Entrance-Exit pretty close, but dead meat slips and slides too. 500 N, we have been here done that, and discussed this. Remember, what is successful in the test work, is successful in the field. What fails in the test work, does not ALWAYS fail in the field, but has a great potential to do so. Test medium, regardless of what it is as long as it is "reasonable test medium" gives us excellent comparisons between bullets, designs, nose profiles, construction, and so on. A reasonable medium will give us very strong indications of what can and will happen in the field with many different kinds of bullets. In particular with solids it will tell us a great percentage of the time what will be successful. If it is successful in this test, I will guarantee that it will be successful in the field, barring acts of god not foreseen, which happens in the field as you very well know. So, we test, we pick the best of the best and that's what it is about. If we	
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Posts: <b>3191</b>   Location: <b>Victoria, Australia</b>   Registered: <b>01 March 2007</b>			
		A good and interesting answer.	
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