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erminal Bullet Perfo	rmance	Login/Jo
ouffalo One of Us	posted 20 January 2011 14:39	Hide P
	Very good Michael - I didnt remember that Perfect.	· · · ·
	I have said it before and I say it again: - Best thread EVER!!!!	
	Posts: 873   Location: Denmark   Registered: 04 January 2005	
nichael458 ne of Us	posted 21 January 2011 01:55	Hide F
	I see it has been a rather quite day here on terminals. That will begin to change tomorrow! Sam and I just now come off the range, it's We have been at it since 8 this morning! We have a full day in today, terminals of 416s, barrel strains, pressures of 470 hitros, we hav on different fillers and this is going to OPEN EYES for you double guys! Accuracy reports on BBW #13s at 50 yds, double rifle and bolt gu forgot other things I will have to refer to my notes! I am quite sure I had a day or two worth of processing data as well. It's been a gre it's tribulations as well! Broken strain gages and other things we had to fight along the way.	e a complete report ins, and I probably
	I will start work in the morning processing the data and will post as I can get it sorted through!	
	I promise some really good stuff coming from todays work!	
	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"	
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	Posts: 8426   Location: South Carolina   Registered: 23 June 2008	
ross L ne of Us	a posted 21 January 2011 03:32	Hide
	We's batin our breath ,Marse Michael	
	©£	
	Posts: 6725   Location: central Texas   Registered: 05 August 2010	
ichael458 le of Us	posted 21 January 2011 04:01	Hide
	You know it's way past dark here, and I am going to roost in a few minutes. Long Day. But to keep you guys in the complete dark would going to give you a few hints.	d be ugly, so I am
	In both 416 B&M 1:14 and 1:12 and 416 Remington 1:14 we tested the best 400 gr bullet we have ever worked with in 416 caliber.	
-	Along with that, a totally wicked NonCon.	
	We tested a 412 gr copper .474 caliber bulletsome of Bobs prototypes, have info on that for Bob.	
	On the filler test in 470 Nitroif you are using Quaker Instant Grits as a filler, STOP NOWDO NOT FIRE ANOTHER ROUND OF THAT IN YO are loaded, disassemble them now.	UR RIFLEIf They
	Two tales of accuracy with a 570 CEB BBW #13 Solidone in the 510 Wells and a great experience with 500 Nitro and some things one bullets sometimesIf they Don't Shoot Proper!!!!!	has to do with the
	Barrel Strains on par with prior dataNo real BIG NEWs on that front. AndWe lost the strain gage on the 470 and since we are at the Sam will remove it. However, we are not done with this story just yetWe are working on a 458 version right now, still experimenting w will be working with it next week while many of you are at SCI.	
	Big things coming!	
	In the morning Boys!	
	Michael	
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	Posts: 8426   Location: South Carolina   Registered: 23 June 2008	
apoward ne of Us	posted 21 January 2011 09:00	Hide
n		
	Jim 😋 "Life's hard; it's harder if you're stupid"	
	John Wayne	



Well right off we see that is not bad performance on terminals for total penetration. Losing stability at 47-49 inches, twist rates could have contributed some to this. Meplat measures 68% so that is a good size, but the edges of the meplat are SHARP---need a radius on there like the BBW #13s.

As you can see the spaces between the bands are not uniform on some, getting some engraving all the way down the bullet. The other bullet engraving is only touching the bands. Some quality control here, and get that space between the bands deeper. Barrel strains were good on the one bullet we managed to get a reading on, however the diameter as Sam and I both measured was .4725, which is a tad under.

BNisbet is on a good track here, just needs some refining and as stated this is a first run prototype, they all have improvements from there, one hardly ever comes straight out the gate perfect on a first run!

Light for caliber solids and NonCons. As soon as the B&Ms in 475 B&M and 475 B&M Super Short hit the ground they will be shooting NEW North Fork 425 gr FPS and CPS for the 475 B&M, and 350 FPS and CPS for the Super Short version. That will be followed by a brass CEB BBW#13s in solids and NonCons as well, enhancing both those cartridges to upper end power levels!!!!!!! Remember, SD takes a back seat to nose profiles and NonCons!

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

Michae

el458

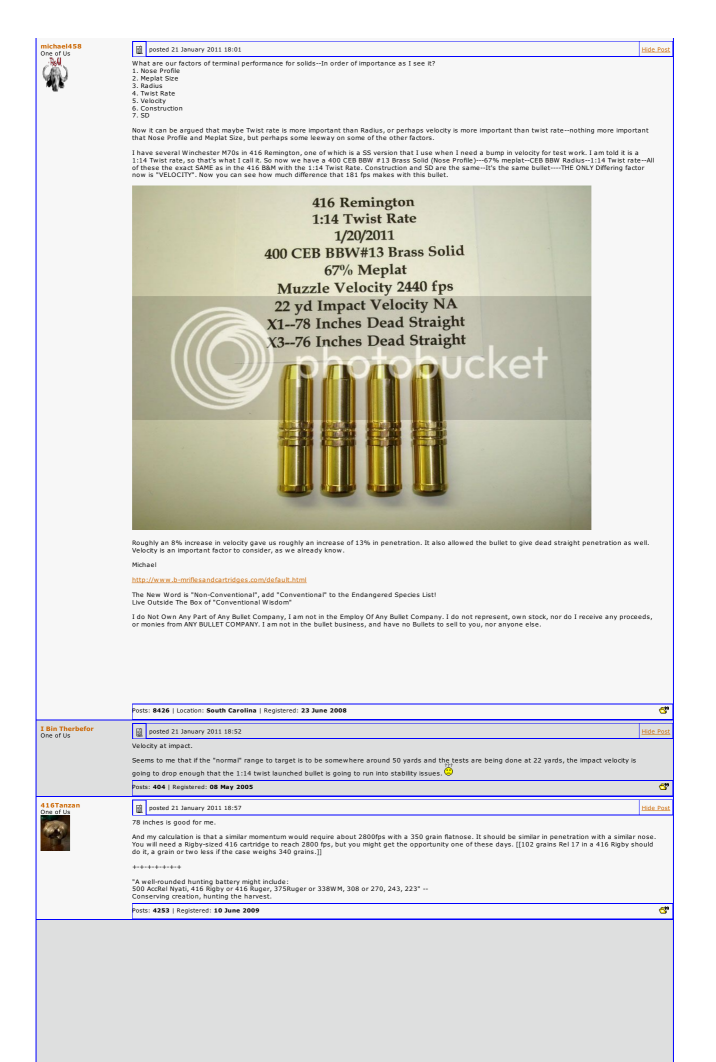
One of Us

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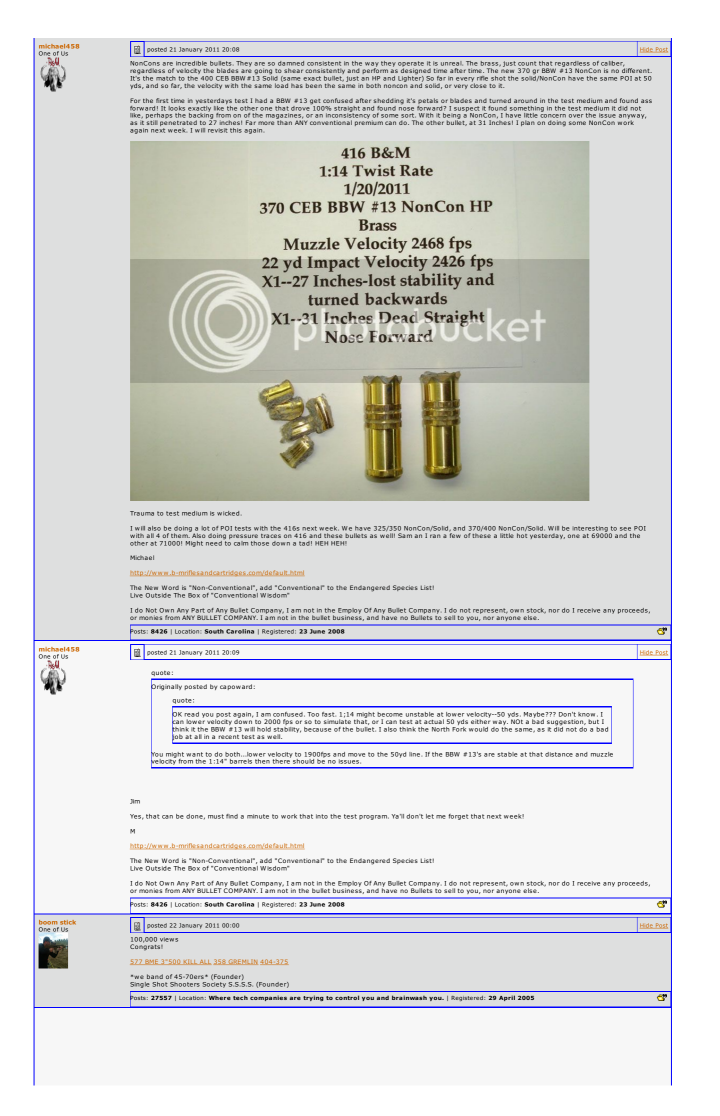
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416Tanzan One of Us	🔯 posted 21 January 2011 16:45	Hide Post
100	Good tests and commentary. The fun has begun. <sup>승규들</sup> <sup>국</sup> 승	
(42)	Yes, I would recommend 1 in 12" twist for .416, too.	
	Unfortunately, the widely affordable CZ550 in 416 Rigby uses 1 in 16.5" twist because of tradition, assuming that someone choosing a Rigby over a Remington might be more interested in tradition than ballistics. Even the relatively recent development of the 416 Ruger only uses a 1 in 14" twist, apparently still thinking in terms of lead-core bullets in shorter lengths than non-cons and mono-metals.	
	The good report, here, is that a 1 in 12" twist gave the 400 grain a full 69" penetration. Not too shabby. 🕮 Maybe our 416 Rigbys could do that in 3 grain solid by pushing the velocity up to 2800 fps. Or at least 2600 fps.	50
	I tell anyone with a Rigby in CZ 550 with 16.5" twist, as you have frequently done on this thread, to limit themselves to shorter, 350 grain flatnoses for reliable, straight penetration.	or
	+-+-+-+	
	"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	්
michael458	posted 21 January 2011 16:57	Hide Post
One of Us		
	quote:	1
-8-	Originally posted by I Bin Therbefor: <ul> <li>quote:</li> </ul>	
	michael458	
	include 190	
	I've been to the Accurate Innovations home site to watch the viedo on shooting the B&M 50. Don't know if the guy was hamming it up a bit rubbing his shoulder but the recoil seems substantial. Is it sharp like the 378 Wby?	
		-
	НЕН НЕН	
	IBT	
	The boys at AI don't have much experience with big bore rifles, so I think you can see that they are not so used to it, hold a little loose, not quite tigh	t in
	the front, gun moves WAY more than you would normally see. It's not NEAR as bad as the video shows. Honestly. The short gun is a 458 B&M, and th had a 500 MDM there for a bit as well. The recoil is sharp on the B&Ms. I have never shot a 378 W so I can't compare. The 458 B&M has no more recoil a standard 458 Winchester for sure, the 50 B&M a tad more500 MDM a bit more depending on the load. None of which are in any way unmanageabl	ney il than
	M http://www.b-mrifiesandcartridges.com/default.html	
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	Posts: 8426   Location: South Carolina   Registered: 23 June 2008	്
michael458	窗 posted 21 January 2011 17:02	Hide Post
One of Us	posted 21 January 2011 17:02	<u>Inde Post</u>
(Ã)	quote:	
M/P.	Originally posted by 416Tanzan: 	
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	I tell anyone with a Rigby in CZ 550 with 16.5" twist, as you have frequently done on this thread, to limit themselves to shorter, 350 grain flatnoses for reliable, straight penetration.	
		J
	Tanzan	
	I am in full agreement with each of your statements. I still have some reports to post, the next one is a 416 Rem with increased velocity and 1:14. Vel does stabilize as well, as it is one of our Major Factors in terminal penetration, as noted many times. We can see it go to work in the next post on the	locity
	CEB BBW #13. Yes, velocity would increase penetration of the 350 no doubts. But even at modest velocity the 350 still does extremely good, BBW #13 coming in above 60 inches. I do not feel under gunned at all with the 350 BBW #13 Solid. But now, I am very happy with the 400 as well.	
	M	
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416Tanzan One of Us		
	posted 21 January 2011 19:07	<u>Hide Po</u>
Fine Con	quote:	
	Velocity at impact.	
	Seems to me that if the "normal" range to target is to be somewhere around 50 yards and the tests are being done at 22 yards, the impact	
	velocity is going to drop enough that the 1:14 twist launched bullet is going to run into stability issues. 😌	
	I wouldn't worry too much. The 2440fps bullet will probably be going around 2260fps at 50 yards. Penetration should be just fine. And this is for the 400 grain flatnose.	long
	The 350 grain flatnoses are much shorter, therefore much more stable at all hunting velocities and reasonable twists.	
	++++++++++++	
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michael458		
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MY .	Originally posted by I Bin Therbefor:	
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	velocity is going to drop enough that the 1:14 twist launched bullet is going to run into stability issues. 😒	
	IBT	
	I have done just about as much shooting at 25 and under on DG as I have between 25-50. I hate getting outside that 50 yd range, which I more or	
	begin to consider "long". I have started the dance as close as a matter of a few feet on bear, 6 yds on hippo, as close as 9 yds on elephant, and ma buffalo at 25 and less. Probably a few getting to 50 yds, and only 1 that I can remember starting at 90. So I think 22 yds25 yds is a good place to t	est for
	DG. Now the exact reason it's 22 yds is the fact that my test box is placed in front of the impact boxes, which are dead at 25 yds from the 25 yd benc the range. I am a bit too lazy to move my bench back 3 yds to make it perfect every time I do terminals! So I hang tight with an actual 22 yds.	ch on
	OK read you post again, I am confused. Too fast. 1;14 might become unstable at lower velocity50 yds. Maybe??? Don't know. I can lower velocity do	own to
	2000 fps or so to simulate that, or I can test at actual 50 yds either way. NOt a bad suggestion, but I think it the BBW #13 will hold stability, because bullet. I also think the North Fork would do the same, as it did not do a bad job at all in a recent test as well.	e of the
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	Posts: 8426   Location: South Carolina   Registered: 23 June 2008	
michael458 One of Us	posted 21 January 2011 19:12	<u>Hide Po</u>
Roll	quote:	
MAY .	Originally posted by 416Tanzan:	
-W-0	quote:	
	Velocity at impact.	
	Seems to me that if the "normal" range to target is to be somewhere around 50 yards and the tests are being done at 22 yards,	
	the impact velocity is going to drop enough that the 1:14 twist launched bullet is going to run into stability issues. 😕	
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Capoward One of Us	Iwouldn't worry too much. The 2440fps bullet will probably be going around 2260fps at 50 yards. Penetration should be just fine. And this is for the long 400 grain flatnose.         The 350 grain flatnoses are much shorter, therefore much more stable at all hunting velocities and reasonable twists.         Tanzan and IBT         I would think that the 350s370s would be stable in most any 1:14 to 1:16 twist rates period.         M         M         Multiply/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", and "Conventional" to the Endangered Species List!         Description         Dot 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 provor or monies from ANY BULLET COMPANY. I am not in the bullet business, and have no Bullets to sell to you, nor anyone else.         Post:       8426   Location: South Carolina   Registered: 23 June 2008         Image:       OK read you post again, I am confused. Too fast. 1:14 might become unstable at lower velocity-50 yds. Maybe??? Don't know. I can lower velocity to you post again, I am confused. Too fast. 1:14 might become unstable at borer velocity-50 yds. Maybe??? Don't know. I can lower velocity do yo at all an a recent test at swell.         You might want to do bothlower velocity to 1900fps and move to the 50yd line. If the BBW #13's are stable at that distance and muzzle velocity for 1:4' barrels then there should be n issues.	Hide Po
Capoward One of Us	Iwouldn't worry too much. The 2440/ps bullet will probably be going around 2260/ps at 50 yards. Penetration should be just fine. And this is for the long 400 grain flatnose.         The 350 grain flatnoses are much shorter, therefore much more stable at all hunting velocities and reasonable twists.         Tanzan and IBT         I would think that the 350s370s would be stable in most any 1:14 to 1:16 twist rates period.         M         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", add "Conventional" to the Endangered Species List!         Live Outside The Box of "Conventional", add "Conventional" to the Endangered Species List!         Live Outside The Box of To Any Bullet Company, I am not in the Employ Of Any Bullet Company. I do not represent, own stock, nor do I receive any proor 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         Image:       DX read you post again, I am confused. Too fast. 1;14 might become unstable at lower velocity-50 yds. Maybe??? Don't know. I can lower velocity don to 2000 fps or so to simulate that, or I can test at at at al 50 yds either way. NOt a bad suggestion, but I think it the BBW #13 will all balling. Jaccuse of the bullet. I also think the North Fork Would do the same, as it did not do a bad job at all in a recent test as well.         You might want to do bothlower velocity to 1900/ps and move to the 50 yd line. If the BBW #13	Hide Po
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someoldguy One of Us	📓 posted 22 January 2011 01:21	<u>Hide Post</u>
	Thanks for the tests, Michael. I thought they were very revealing.	
et al.	I was surprised by the decent performance of the .470 with such a light bullet, even though it veered. My question is: Might it have performed better slightly faster twist?	with a
	Your tests confirmed what I had already suspected about .416 FN performance. Pretty phenomenal penetration! In fact, I might as well go on and sa the .416 would be my big bore of choice for Africa. Your .416 B&M seems to provide this performance in an efficient package.	y that
	FWIW, I had estimated that the .470 Nitro would go 50-60 inches. The two lower velocity 400 grain .416s from 69 to 83 inches, while the higher velo Remington round from 73 to 87 ins. Finally, the estimate for the 370 grain NonCon was 31-37".	city
	Glenn	
	Posts: 942   Location: Alabama   Registered: 16 July 2007	<u>5</u>
michael458		
One of Us	posted 22 January 2011 01:23	Hide Post
(A)	quote: Originally posted by boom stick:	
- W	100,000 views Congrats!	
	Boomy	
	That's incredible! 14 months at that. M	
	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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	or monies from ANY BULLET COMPANY. I am not in the bullet business, and have no Bullets to sell to you, nor anyone else.	ලී
michael458		Hide Post
One of Us	giposted 22 January 2011 01:46       Glenn	<u>Inde Post</u>
(A)	Very welcome, but I had good help as well yesterday with Sam.	
·	As for the 470 412 gr bullet, yes, I think a faster twist would have been of great assistance, along with a better radius on the edge of the meplat.	
	The 416 performance is rather impressive. I still am not so convinced about 416 in some areas, but one cannot say much about the performance of b #13s in 350 and 400 now. I get a little warmer feeling about the 416 B&M myself. I just don't have enough trips planned right now to get to some bu with a 416. Maybe next year. I shot one buff in 2007 with the 416 and it did well. But what I am talking about now is an entirely different level of performance with the NonCons as first shot.	
	As for your predictions, not too bad, pretty much spot on with the lower end.	
	You might get this prediction/estimate down pat soon!	
	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"	
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	Posts: 8426   Location: South Carolina   Registered: 23 June 2008	්
someoldguy One of Us	g posted 22 January 2011 02:03	<u>Hide Post</u>
<b>*</b> d)	quote:	_
	100,000 views Congrats!	
	Yep, congratulations!	
	Glenn	
	Posts: 942   Location: Alabama   Registered: 16 July 2007	්
Cross L One of Us	posted 22 January 2011 03:35	<u>Hide Post</u>
	Michael,	
	Sure hope you are getting happier w/416 B&M I believe some of us are planning on trying them on Buff-hate to think you werent happy and just experimenting on us.	
	hey thanks for all the good work-I am looking forward to more 416 results. the main question I have now is about the velocities for the non-con and point of some sort at longer ranges. Its looking like the 350 gr is working and you can get that running fast enough from what i have seen.	soft
	patiently waiting patiently-	
	SSR	
	Posts: 6725   Location: central Texas   Registered: 05 August 2010	්
CCMDoc One of Us	📓 posted 22 January 2011 03:37	<u>Hide Post</u>
	Michael,	alibor
U	Given the results of the seating depth experiment on Sams 470 double, think it's worth doing a brief test run with the 4-band CEB #13s in another ca (unless you've done it and I missed the results)?	ailber
	The base of the base of the second se	
	Just wondering if the 4-bander is more sensative to seating depth than multi-banded bullets.	
	NRA Lifer; DSC Lifer; SCI member; DRSS; AR member since November 9 2003 STILL waiting for my Taksdale double or a refund	
	NRA Lifer; DSC Lifer; SCI member; DRSS; AR member since November 9 2003	

	Posts: 3448   Location: In the Shadow of Griffin&Howe   Registered: 24 November 2007	්
michael458 One of Us	📓 posted 22 January 2011 04:23	Hide Post
<b>W</b>	Doc Doc So far in the B&Ms and the 500 MDM I have just been seating the 3+1 bands where they fit in the magazines of the Winchesters, and they have sho issues with that. I did have an issue with the 50 B&M and the first run of .500 solids with 4 even spaced bandsseated deep I needed a second ban straighten them out going in the bore, accuracy was horrible. Seated long, and no jump into the forcing cone they did fine. But that is not the 3 top a bottom band version.	nd to
	I am doing some shooting this week, I will seat some long, some short and some all sorts of ways and we will try them and see. Cross	
	In the 416 B&M I think I would still go for buff with the 325/350 NonCon/Solid versions. Plenty of velocity in those, and the NonCon has just as much penetration as the larger 370. M	
	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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boom stick		Hide Pos
One of Us	416 370 grains = .305 SD How about a 370 grain solid and 340 grain death hex non con?	<u>Inde Pos</u>
	577 BME 3"500 KILL ALL 358 GREMLIN 404-375 *we band of 45-70ers* (Founder)	
	Single Shot Shooters Society S.S.S.S. (Founder) Posts: 27557   Location: Where tech companies are trying to control you and brainwash you.   Registered: 29 April 2005	ප්
I Bin Therbefor		Hide Pos
One of Us	Request for those doing field tests on buffalo this coming year.	Hide Pos
	Should the opportunity occur, I ask that someone try a neck spinal shot - the buffalo in a frontal position with the head up facing the shooter - using	а
	noncon (first shot). The shot should be placed on the body middle about 6 (six) inches below the bottom of the chin. 🍤 🗖 💻	
	Posts: 404   Registered: 08 May 2005	3
I Bin Therbefor One of Us	posted 22 January 2011 05:32	Hide Pos
	quote:	
	Originally posted by michael458:	
	quote:	
	Originally posted by I Bin Therbefor: quote:	
	michael458	
	I've been to the Accurate Innovations home site to watch the viedo on shooting the B&M 50. Don't know if the guy was hamming it up a bit rubbing his shoulder but the recoil seems substantial. Is it sharp like the 378 Wby?	
	нен нен	
	IBT	
	The boys at AI don't have much experience with big bore rifles, so I think you can see that they are not so used to it, hold a little loose, not quite tight in the front, gun moves WAY more than you would normally see. It's not NEAR as bad as the video shows. Honestly. The short gun is a 458 B&M, and they had a 500 MDM there for a bit as well. The recoil is sharp on the B&Ms, I have never shot a 378 W so I can't compare. The 458 B&M has no more recoil than a standard 458 Winchester for sure, the 50 B&M a tad more500 MDM a bit more depending on the load None of which are in any way unmanageable.	
	I've noticed that you shoot military style with your two arms at a right angle, the one arm horizonal to the ground, the other arm vertical to the grou the same myself. Others, many PH, seem to wrap themselves around the gun, hugging it with both arms almost vertical, the body hunched forward, and leaning into t	
	I probably rotate more than the PH style of hold. I remember Elmer Keith saying that little guys (I am NOT a little guy) who rotate with the recoil can a big bore better than big guys who try to over power the recoil.	handle
	All getting at whether I can handle the 50 B&M.	
	IBT	
	Posts: 404   Registered: 08 May 2005	6
boom stick One of Us	a posted 22 January 2011 05:37	Hide Po:
and the second sec	quote:	
	Originally posted by boom stick: 416 370 grains = .305 SD How about a 370 grain solid and 340 grain death hex non con?	
	Heck maybe a comparison of a BBW 13 flat nose solid same charge 340 grain .281 SD 416 diameter, 370 grain .305 SD and 400 grain solid and comp damage and straight line penetration. A tipped 310 grain 416 non con and 340 grain solid might be all you need in 416	are
	577 BME 3"500 KILL ALL 358 GREMLIN 404-375 *we band of 45-70ers* (Founder) Greek De Alberte De Viberte De Conder)	
	Single Shot Shooters Society S.S.S.S. (Founder) Posts: 27557   Location: Where tech companies are trying to control you and brainwash you.   Registered: 29 April 2005	đ

capoward	E1	bosted 22 January 2011 08:56	Hide Post
One of Us	<u>a</u>		IIIde Post
		quote:	
		Originally posted by michael458: quote:	
		Originally posted by capoward:	
		quote:	
		OK read you post again, I am confused. Too fast. 1;14 might become unstable at lower velocity50 yds. Maybe??? Don't know. I can lower velocity down to 2000 fps or so to simulate that, or I can test at actual 50 yds either way. NOt a bad suggestion, but I think it the BBW #13 will hold stability, because of the bullet. I also think the North Fork	
		would do the same, as it did not do a bad job at all in a recent test as well. You might want to do bothlower velocity to 1900fps and move to the 50yd line. If the BBW #13's are stable at that distance and muzzle velocity from the 1:14" barrels then there should be no issues.	
		Jim	
		Yes, that can be done, must find a minute to work that into the test program. Ya'll don't let me forget that next week! M	
	Micha	ei,	
	LOL	I'll be back home this weekend so most definitely I'll pester you next week if not accomplished mid-week. quote:	
		Originally posted by boom stick: 100,000 views Congrats!	
	<b>€</b> € (	di ci	
		quote: Originally posted by Cross L:	
		Michael, Birchael, source of close L.	
		I believe some of us are planning on trying them on Buff-hate to think you weren't happy and just experimenting on us. SSR	
	SSR,	, por	
		I shot Michael's rifles in Oregon this summer the 416 B&M was my favorite. That is until I shot his 50 B&M a few months later in California. Now e both my favorite B&Ms!	
	Jim C "Life's John	hard; it's harder if you're stupid" Wayne	
	Posts:	4954   Location: Central Texas   Registered: 15 September 2007	්
416Tanzan	園	posted 22 January 2011 10:41	Hide Post
One of Us			
Case D		quote: A tipped 310 grain 416 non con and 340 grain solid might be all you need in 416	
	Now	we're talking. The plastic tip can be anything from 310 to 350. It will be a reach out	
		puch hard, kind of bullet.	
		-+-+-	
	500 A	ll-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	്
someoldguy			
One of Us	<u>E</u>	posted 22 January 2011 12:45	<u>Hide Post</u>
-d)		quote:	
		As for your predictions, not too bad, pretty much spot on with the lower end.	
		You might get this prediction/estimate down pat soon!	
	lower	the spread is pretty wide. That's what I don't particularly like about it. So far the general trend is that big bore bullets at 2000+ fps will be in the range. But not always! I'm pretty sure that the resisting force of the target has a lot to do with it, but that's not an easy thing to figure. There a bly other variables that aren't real easy to quantify.	
		hing that got me to wondering was the "texture" of the flat nosed bullet. Those with a sharper edge might penetrate less than those with a smo nore rounded edge. So far that's just a hypothesis, though.	other
	Glenr		
	Posts:	942   Location: Alabama   Registered: 16 July 2007	්
buffalo	園	posted 22 January 2011 15:14	Hide Post
One of Us	M -th	ose .416" 400 grs BBW #13`s work incredibly well, I think I have to order some, guess they will penetrate somewhat further in my 416 Wby with	1-12"
	do? Same	at 2750-2780 fps muzzlevel Dont you have a 416 Rigby to try these at higher vel? 2600+ fps should be possible in the Rigby, just to see what i thing with the 750 grs BBW #13 in .585" - would be very interesting to see how much further additional vel would take them If 71" penetration d 2000 fps was possible then what will happen at lets say 2300 fps or even better - at 2500 fps?	
	_	873   Location: Denmark   Registered: 04 January 2005	്

michael458 One of Us	posted 22 January 2011 15:21	Hide Pos
	quote:	
	Originally posted by 416Tanzan:	
	quote: A tipped 310 grain 416 non con and 340 grain solid might be all you need in 416	
	A upped 510 grain 410 non con and 540 grain sond night be an you need in 410	
	Now we're talking. The plastic tip can be anything from 310 to 350. It will be a reach out and touch hard, kind of bullet.	
	Well the wonderful thing is, one can have that exactly if that is what you want. However, we have a 350 solid and 325 NonCon as is? I think that is enough. And yes, in 416 this is more than enough to do anything you want.	close
	http://www.b-mriflesandcartridges.com/default.html	
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	Posts: 8426   Location: South Carolina   Registered: 23 June 2008	6
nichael458 Ine of Us	posted 22 January 2011 15:25	<u>Hide Po</u>
	quote:	_
M.K.	Originally posted by buffalo: M -those .416" 400 grs BBW #13`s work incredibly well, I think I have to order some, guess they will penetrate somewhat further in my 416 Wby with 1-12" twist at 2750-2780 fps muzzlevel Dont you have a 416 Rigby to try these at higher vel? 2600+ fps should be possible in the Rigby, just to see what it will do? Same thing with the 750 grs BBW #13 in .585" - would be very interesting to see how much further additional vel would take them If 71" penetration at around 2000 fps was possible then what will happen at lets say 2300 fps or even better - at 2500 fps?	
	Buffalo Oh yes, for sure in your 1:12 416 Wby the 400/370 combo would be totally incredible. Yes, I have a Ruger #1 in 416 Rigby. Problem is I am a little la set it up for testing. I also have not done much development with it, since it won't ever go out. Maybe I get not so lazy one day when looking for so to do. When Dan gets back from Shot Show he will be making two runs of .585s, copper and brass, and then a run of .620s in brass as well. M	
	http://www.b-mriflesandcartridges.com/default.html	
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## Michael

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CCMDoc One of Us	g posted 22 January 2011 16:34	<u>Post</u>		
	quote:			
U	Originally posted by michael458: Doc			
	So far in the B&Ms and the 500 MDM I have just been seating the 3+1 bands where they fit in the magazines of the Winchesters, and they have shown no issues with that. I did have an issue with the 50 B&M and the first run of .500 solids with 4 even spaced bandsseated deep I needed a second band to straighten them out going in the bore, accuracy was horrible. Seated long, and no jump into the forcing cone they did fine. But that is not the 3 top and 1 bottom band version.			
	I am doing some shooting this week, I will seat some long, some short and some all sorts of ways and we will try them and see.			
	Cross			
	In the 416 B&M I think I would still go for buff with the 325/350 NonCon/Solid versions. Plenty of velocity in those, and the NonCon has just as much penetration as the larger 370.			
	м			
	Hmmm could that have been the problem in the 470? That when they were seated long and since the 470 is a tapered case the "three plus one" bands didnt provide enough concentric tension to keep the bullet straight in the case, thus similar results as the 500?			
	Probbably wont be a problem in the 600 since it is nearly straight walled case but we'll see			
	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	്		
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	Reply 🕹	🌣		

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