THE ACCURATERELOADING.COM BIG BORE FORUMS



Accuratereloading.com 🚳 The Accurate Reloading Forums and THE ACCURATE RELOADING.COM FORUMS M Rifles 🚵 Big Bores 🕘 Terminal Bullet Performance Page 1 ... 232 233 234 235 236 237 238 ... 304

Moderators: GeorgeS

rminal Bullet Per		Login/:
poward	窗 posted 07 May 2012 12:02	Hide
One of Us	Image: Booked 07 May 2012 12:02	Inde
	quote:	
	Originally posted by buffalo: Hmmm guys - I am still puzzled by all this	
	I will very soon try to shoot some CEB solids AND some Barnes FN solids (with much larger bearing surface) into some wet media H	Immmm -
	never experienced this before	
	We are all puzzled as well. I look forward to seeing the results of your wet media testing.	
	Jim 🥞	
	"Life's hard; it's harder if you're stupid"	
	John Wayne Posts: 4954 Location: Central Texas Registered: 15 September 2007	
Tanzan		194
of Us	posted 07 May 2012 12:12	<u>Hide</u>
-	This is not the first time we have run into mysteries on Terminals. It's good for a group of forum friends to put heads together.	
	Capo-	
	I have a feeling that you are correct about the metal being at least part of the issue. That batch of bullets is just too brittle to handle the fa Buffalo should clarify this within a few days.	ster head start.
	But that will raise questions about proper petal explosion, which depends on the brittleness of brass over the cohesiveness of copper from	what I've seen.
	If a .510" Raptor at 2900 fps has the proper cohesiveness to engage the rifling without shearing, will it still pop the petals outward on impa	ct? Or will they
	be pulled along the wound channel like "traditional" monometals?	
	++++++++++ 	
	"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.	
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RIP one posted 07 May 2012 14:49 of us Love those blueberries, get to

Love those blueberries, get to work Sam!

Are these the recovered bullets with bands of .501" diameter?



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If so, they are not .510-caliber bullets. They are .500-caliber bullets.

Is the weight of those near-pristine recovered solids 500 grains or 570 grains? Blueberry producers and consumers want to know.

Dear Terry,

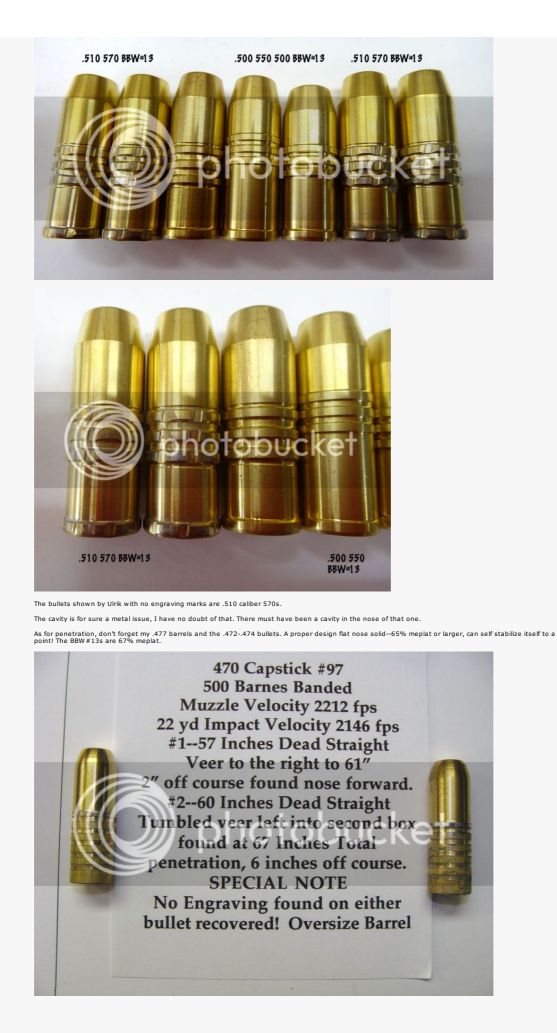
Try this new Brass NonCon bullet, sample enclosed. It might make you smarter. You might want to coat it with something besides moly, for comfort, before "seating" it, and please do wear an exam glove when handloading.

Sincerely, ٢

Posts: 28032 | Location: KY | Registered: 09 December 2001



posted 07 May 2012 15:13 Let me help out with some of this speculation. First, the bullets that Ulrik have are .510. Two things--The nose projection on the .500s are shorter than the .510 bullets. Next, see that little groove just above the top most band? The .500s do not have that little groove.





As indicated by Ulrik, penetration was excellent, even with no engraving, and a cavity in the nose!

As for a noncon shearing and not being engraved--that is not correct either!



	Over Size Barrel	
	<image/> <image/> <text><text><text><text></text></text></text></text>	roceeds,
RIP	Posts: 8426 Location: South Carolina Registered: 23 June 2008	Hide Post
one of us	Image: Constraint of the second se	
michael458 One of Us	posted 07 May 2012 17:26	Hide Post
	quote: Originally posted by RIP: I still do not believe the brass is melting and getting wiped down to bore size. 💬	
	I can't imagine what the issue is. At first I would have and did say the engraving was getting wiped by going through the bone. I don't really think the case now, as the bands don't really show any damage, or scratches, or dents, or anything, smooth as can be? If there was bone damage, it w show up on those bands, and on the nose as well. They look a lot like my .474 caliber bullets that went down the .477 barrels. The one with the nose cavitymetal issue, a void in the metal that just happened to be in that nose part of the bullet. Too bad that particular bull get made into a NonCon, eh? Had that one been chosen for a NoNCon, it would have been found easy, or completely removed. Ulrik said he measured at .510 some of the other bullets. So I don't know? 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" 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 p 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	ould et did not

josted 07 May 2012 17:59

416Tanzan One of Us

Hide Post

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quote: In addition you can also see my 510 Wells engraved these bullets fine, and they are out of the exact same batch run as what Ulriks bullets are from. These were made at the same time from that first run of .510s.

I don't see clear rifling on the 510 Wells.



+-+-+-+-+-+-+

"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

These are the .510 bullets out of the .510 Wells-- Same EXACT batch of bullets that Ulrik has.



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.

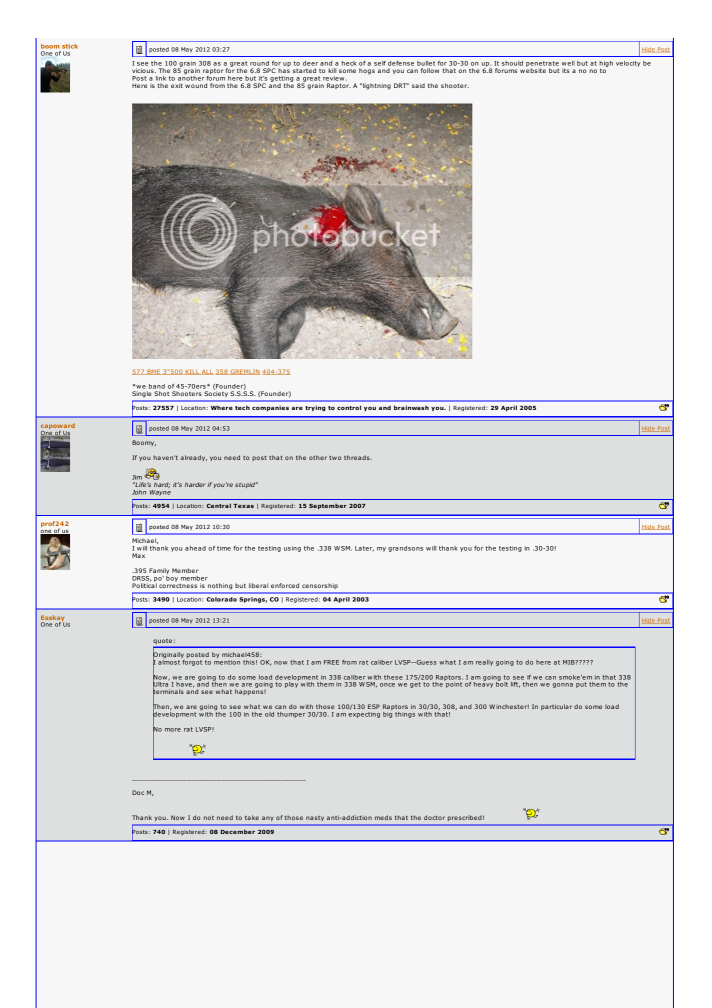
	Location: South Carolina Registered: 23 June 2008		
of Us	📓 posted 07 May 2012 18:27	Hide Post	
20	Well, Ulrik's 510" sure don't look like your 510's.		
	+-+-+-+		
	"A well-rounded hunting battery might include: 500 AccRel Nyati, 416 Rgby or 416 Ruger, 375Ruger or 338WM, 308 or 270, 243, 223" Conserving creation, hunting the harvest.		
	Posts: 4253 Registered: 10 June 2009	්	
e of us	📓 posted 07 May 2012 18:28	Hide Pos	
	Sam, I'm really a nice guyI don't start my day with dumb orange juice ,I eat a piece of blueberry pie , for breakfast		
	every morning ! 🗒 🗒		
	Looking through continuous casting info [common way of producing copper alloys] and all the common defects I can only come to one conclusion Nothing that I could find shows anything like the weird bullet. I think that a piece of refractory material from ladle or tundish broke off and ended brass .It's very large considering the diameter of the rod and by some miracle was never found and the rod never broke.	up in the	
	Must be a rare happening ! 🙄		
	Posts: 7636 Registered: 10 October 2002	ප්	
falo of Us	📓 posted 07 May 2012 18:36	Hide Pos	
	Tanz - that is the .474 bullets you posted - fired in Michaels oversize .477 bore!!!		
	Posts: 873 Location: Denmark Registered: 04 January 2005	ප්	
se of Us	g posted 07 May 2012 18:44	Hide Pos	
	mete, You da man! Keep eating those blueberries! You will be able to see better, think better and the blue in Viagra comes from blueberries! Well I wish I could claim the last one.		
	Posts: 2823 Location: NC Registered: 08 July 2006	ප්	
ote wacker	posted 07 May 2012 18:58	Hide Pos	
orus	I would like to throw a theory out about little to no rifling engraving in bullets.		
	If the bullets are skidding as they are engaging the rifling, all bullets do to some extent. If you check the bore with a bore scope. It would reveal	heavier	
	than normal brass build up after several shots. To a point where it could fill the grooves and increase pressures.	ď	
	posted 07 May 2012 19:28	Hide Pos	
elenite			
	i posted 07 May 2012 19:28	<u>Inde Fos</u>	
		11102 1 03	
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capoward One of Us		posted 07 May 2012 21:11	Hide Post
		quote:	
Control of the second sec		Originally posted by buffalo:	
		hmmm easy cleaning of barrel, almost no copper residue 😟	
		Well - tonight I am taking the rifle to my gunsmith once more for a second cast of the barrel. And will also have a look at the throat as well Just to be certain there is no issues with the barrel	
	If no	thing else, this additional trip will verify your barrel is fine.	
		ieve once you've recovered a couple of bullets from your wet pack test - fired at 2300+ fps - you'll have verified evidence of the problem. LOLAt pontificate sufficiently as to what the problem is	least
	Re-re	eading your original postthere should be slight scraping around the banding as you've measured the banding diameter at 0.510" while the max	imum
	grea	ve diameter for your barrel is 0.50944"sufficient for the shine to be scraped off but not shear the banding to 0.501" diameterwhich is slightly ter than the 0.50019" bore diameter of your barrel. nyway, your wet pack test will lead to discussions of"Dang what up with that barrel?". Or"Dang how'd the bones of that hippo get so abrasiv	e to
	sche	ar the banding off those bullets?"	
		esee some interesting conversation! I have no intent to belittle the problem you're attempting to solveit's just so darn interesting!	
	Jim d		
	"Life	ריש" 's hard; it's harder if you're stupid" Wayne	
		: 4954 Location: Central Texas Registered: 15 September 2007	<u>c</u> "
capoward			
One of Us	Micha	posted 07 May 2012 21:16	Hide Post
Constation Cast	Does	s anyone else - to your knowledge - have some of the same batch of .510" FN Solid bullets that also has one of Jeffe's long throat 500 AR's? It'd	
		ately be interesting to have them do a wetpack test at 2300+ fps to determine if they have band schearing issues.	
	,	a thought	
		's hard; it's harder if you're stupid"	
		Wayne : 4954 Location: Central Texas Registered: 15 September 2007	്
416Tanzan		posted 07 May 2012 21:58	Hide Post
One of Us	國		Inde Fost
1999) 1999)		quote: that also has one of Jeffe's long throat 500 AR's?	
	Prob	ably most of the 500AccR rifles out there have a 1.25" throat.	
	Ever	yone who has used Jeffeoso's reamer or McGowen barrels probably has the long throat.	
		since the throats are only two and one/half calibres long they may be awesome. That extra space virtually enlarges the capacity and they may be loaded to 500Mbogo ballistics with the right loads. Wouldn't it be ironic if we needed to use pure copper with the long throats?	able
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Capoward One of Us	Cons	serving creation, hunting the harvest. : 4253 Registered: 10 June 2009 posted 07 May 2012 22:14	G
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416Tanzan One of Us	posted 07 May 2012 22:59
1470	quote:
	Originally posted by capoward:
	quote: Originally posted by 416Tanzan:
	quote:
	that also has one of Jeffe's long throat 500 AR's?
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	Actually, even with a short cartridge length the throat gives a virtual capacity increase by smoothing out the pressure curve. As the bullet enters the throat the effective pressure with the powder and is much lower. +-+++++++++ "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 🗧
Cross L	Dosted 07 May 2012 23:22
One of Us	quote:
	Originally posted by 416Tanzan:
	quote:
	Originally posted by capoward:
	quote: Originally posted by 416Tanzan:
	quote:
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	IIRC thats why Roy Weatherby went with long throats- SSR
	Posts: 6725 Location: central Texas Registered: 05 August 2010

Capoward One of Us		bosted 08 May 2012 00:06	<u>lide Post</u>		
	quote:				
and the class		Originally posted by Cross L:			
		quote:			
		Originally posted by 416Tanzan:			
		quote: Originally posted by capoward:			
		quote:			
		Originally posted by 416Tanzan:			
		quote:			
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		IIRC thats why Roy Weatherby went with long throats- SSR			
		l believe you guys. 😳. But, I believe I'll be more than happy with the throat specification we have on the 12.7x68 MT as RIP is getting awesome acy in two rifles - Win M70 and Brno 602should work just fine in my commercial FN M98 based rifle. 😎			
		hard; it's harder if you're stupid" Nayne			
	Posts	4954 Location: Central Texas Registered: 15 September 2007	്		
srose One of Us		posted 08 May 2012 00:11	lide Post		
	International the second secon				
	Sam				
	Posts	2823 Location: NC Registered: 08 July 2006	ď		
RIP one of us	-		lide Post		
	Getting a .515 barrel when .510 was desired is indeed a bad thing. What make is buffalo's barrel? Does anyone have the reamer drawing for the 500 AccRel allowable for public viewing?				
	How	about a 500 MDM or 50 B&M reamer drawing? e two different sorts of throats on the 500 Mbogo and 12.7x68 Magnum/49-10.			
		ladiy share. 😂			
	Posts	28032 Location: KY Registered: 09 December 2001	<u>s</u>		
416Tanzan One of Us	副	bosted 08 May 2012 01:08	<u>lide Post</u>		
The second se		quote:			
		Originally posted by srose: I have figured this crap out. It just dawned on me that my 50 Alaskan barreled by McGowen did the same crap with cast bullets even with gas checks on them. Even jacketed Barnes tubing bullets barely showed rifling marks. My barrel was ordered as a .510 groove but it had a .515 groove diameter. This has got to be what is going on. Remeasure your groove diameter and I bet you will find it is at least .512 or bigger. Just like Michael'S Capstick with the .477 groove which should have been .474. He showed you those bullets that have no rifling on them and the gun still shot very well.			
		Sam			
	As fo said me. 1	i it were so easy. Buffalo's gunsmith already slugged his barrel and found it within spec. McGowen, the 500AccR rifle that contributed the bullet pictures on the last page (570 TSX with RIFLING tracks)had an interesting story. The owner hat the first barrel was rejected by McGowen, causing a delay, but resulting in a better barrel that passed their spec. The same thing happened wit nternal quality control lengthened the delivery time with a first barrel rejected and a second barrel installed in the name of quality control. It sounds lev are making sure that their barrels meet their spec. I would send my rifle back to them if I wanted a different barrel.	th		
		gain, that cannot be Buffalo's problem since he has a tight barrel. think he used a 'cut-rifling' British firm.			
		-+-+-+-+			
		Il-rounded hunting battery might include:			
		ccRel Nyati, 416 Rigby or 416 Ruger, 375Ruger or 338W M, 308 or 270, 243, 223" rving creation, hunting the harvest.			
	Posts	4253 Registered: 10 June 2009	්		
michael458 One of Us	65		<u>lide Post</u>		
(m)		the .510 570 BBW #13 and no engraving, I know what it is notNot undersized bullet, not bone (as there would be something showing more dama e bands like the T'Rex bullets), Not a .500 bullet, not 1:10 twist rateas my 475s are 1:10-they have plenty of engraving on BBW #13s.	age		
M.F.		bullet is going down a .510 barrelthere would be some indication of that! My bet is on a .514515 barrel. The bullets look exactly like my .474s down a .477 barrel.			
	I con	ur with Sam until we hear better. And Tanz, how was the barrel slugged? Ulrik is going to have that done againas it seems he is not so sure abou	ut it		
	eithe	? ay, mystery continues			
		/www.b-mriflesandcartridges.com/default.html			
	The I	ew Word is "Non-Conventional", add "Conventional" to the Endangered Species List!			
		lutside The Box of "Conventional Wisdom" Iot 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 proceec	ts,		
		nies 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	
<mark>srose</mark> One of Us	g posted 08 May 2012 02:32	<u>Hide</u>
	Is Ulrik's gunsmith converting decimal to metric that might also be part of the problem with the bore size not measuring right.	
	Posts: 2823 Location: NC Registered: 08 July 2006	
chael458 of Us	g posted 08 May 2012 02:40	<u>Hide</u>
ίΩ)	I have a mystery I think is busted now! Remember the other daya few pages ago nowmentioned about Dan doing some long range shooting and testing LVSP at long range? Well,	some results
al e.	are starting to leak in, and the NEWS IS FANTASTIC for you nut bags that want to shoot long range crap!	Some results
	Excellent example;	T and dama
	I tested here at loaded down velocity the 3385 Saturday before last. All day Long I I was sick of LVSP, still am. 200 ESP Raptor with D-Talon Tip- to 1600 fps before I got to tired to mess with it anymore. But I had real live issues with the 175 ESP Raptor with D-Talon Tips. I could only reliat 1950 fps with 100% shear. Drop below that and 1 shear, 1 no shear and go sideways. OKthat's when Dan and I spoke, do HP tips in everythi wait to see how long range shear works! Good thing we did!	bly get to
	338 175 ESP Raptor D-Talon Tip	
	851 yards (847 between chronographs) Muzzle velocity-3484/3497 Impact Velocity-1295/1309 No Shear-	
	600 yards (596 between chronographs) Muzzle Velocity-3479/3502 Impact velocity-1907/1919 Perfect shear	
	691 yards (687 between chronographs) Muzzle velocity-3481	
	Impact velocity-3461 Impact velocity-1686 Perfect shear	
	709 yards (705 yards between chronographs)	
	Muzzle velocity-3482 Impact velocity-1636 Perfect shear	
	Now, I suspect thisby just loading these tiny small bore bullets down and testing at 50 yards, at very low velocity they are just not stable at 4 impacts, and not hitting square on. By starting at full velocity, and getting out to 600-800 yards, they are fully stable at that same low velocity, square on, and shear is achieved proper.	
	For a fact down to 1636 fps shear at 700 yards! You have no damned business shooting something that far anyway!	
	.308 130 ESP Raptor With Talon Tips.	
	600 yards Muzzle velocity (estimated at 3300fps from prior testing) Impact velocity-1589/1590fps	
	Perfect shear	
	Perfect shear Same story with the 308s.	
	Same story with the 308s. With this coming to lightTHANK GODthen there is ZERO POINT in me attempting to do LVSP on anything smaller than 9.3 caliber. Which I alre	ady have
	Same story with the 308s.	ady have
	Same story with the 308s. With this coming to lightTHANK GODthen there is ZERO POINT in me attempting to do LVSP on anything smaller than 9.3 caliber. Which I alre LVSP on most of the real Bores from 9.3 up. Have work to do on the new .510 coming. Which I am betting drops to 1500 fps LVSP, or less. So, I have fired myself from doing LVSP on anything under 9.3 caliber! More work is being done by CEB and Dan on LVSP with the rat bores. Right now we all have decided that we DO NOT NEED HP TIPS for the rat l	
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(A)	quote:				
M.R.	Originally posted by prof242: Michael, I will thank you ahead of time for the testing using the .338 WSM. Later, my grandsons will thank you for the testing in .30-30! Max				
	Max				
	I have a good bit of data already on 338 WSM, much of it pressure tested. Anytime you want it I can send it to you pdf.				
	I am not going to pressure test any of this stuff I am doing now however. Just gonna load, load up, and see where I can go without things getting sticky! HEH				
	This too you can have as well.				
	Starting today.				
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