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Accurate reloading.com The Accurate Reloading Forums THE ACCURATE RELOADING.COM FORUMS Rifles Big Bores Terminal Bullet Performance

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Moderators: GeorgeS Go 🧭 New 👩 Find 🔍 Notify 🔉 Tools 🗞 Reply 📞 🔖 Terminal Bullet Performance srose One of Us posted 27 November 2010 16:55 Well I guess I did something wrong. Posts: 2823 | Location: NC | Registered: 08 July 2006 €" Gerard one of us posted 27 November 2010 17:03 Sam, If I click on the link I get the photo in a separate window. Go to the edit link for your post and type [img] in front of the url and [/img] behind it. The url is $\frac{\text{http://il103.photobucket.com/a...fricaHunt2010586.jpg}}{\text{http://il103.photobucket.com/a...fricaHunt2010586.jpg}}$ Hope you feel better. Shootaway, We do not have a 500gr .458 FN that will penetrate better than the bullet you mention. We do have a 450gr FN that will. peterdk, PM Warrior. The two of you will get on very well. Catch a wake up and read the posts on RIP's report down to the end. Posts: 2848 | Registered: 12 August 2002 €89 srose One of Us posted 27 November 2010 17:08 Gerard, Thanks, and I tried what you said but must have done something wrong. Sam Posts: 2823 | Location: NC | Registered: 08 July 2006 ď Gerard one of us posted 27 November 2010 17:09 Hide Pos You have to use the square brackets and img in front of the url with /img behind. Both enclosed in square brackets. Sorry. This Image Is currently Unavailable photobucket Posts: 2848 | Registered: 12 August 2002 €" posted 27 November 2010 17:20 one of Us Still can't get it to work. I'm a computer idiot. Posts: 2823 | Location: NC | Registered: 08 July 2006 **€**" srose One of Us posted 27 November 2010 17:27 Hide Pos Still doing something wrong. Posts: 2823 | Location: NC | Registered: 08 July 2006 €° Gerard one of us posted 27 November 2010 17:29 Hide Pos Sam, It looks like the photo has disappeared off photobucket now. Get it up there again before trying anything else. You got it: [IMGhttp://s1103.photobucket.com/albums/g471/srose12/?action=viewxt=AfricaHunt2010155.jpg[/IMG] just put a square closing bracket after the first IMG. Posts: 2848 | Registered: 12 August 2002 €"



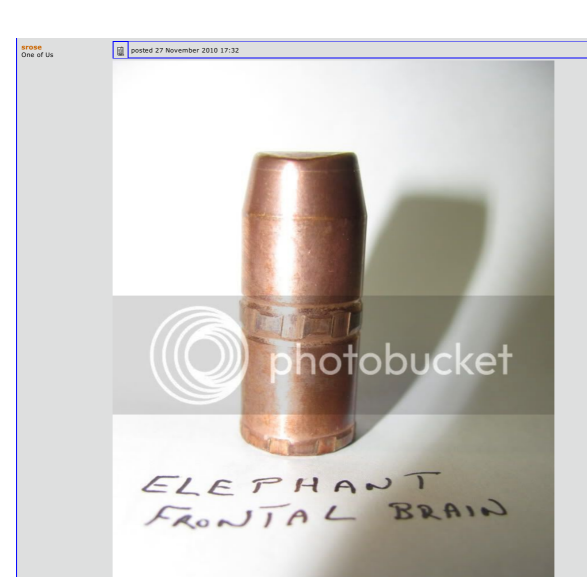
Srose
One of Us

posted 27 November 2010 17:31



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

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11/24/2010 07:41

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

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Gerard one of us

posted 27 November 2010 17:32

Hide Post



Posts: 2848 | Registered: 12 August 2002

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srose One of Us

posted 27 November 2010 17:34



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

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srose One of Us

posted 27 November 2010 17:35

Well it sure took me long enough to figure it out but I think I have it now.

Sam

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

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shootaway one of us

posted 27 November 2010 17:36

Hide Pos

quote:

Originally posted by Gerard: Sam, If I click on the link I get the photo in a separate window.

Go to the edit link for your post and type [img] in front of the url and [/img] behind it. The url is http://il103.photobucket.com/a...fricaHunt2010586.jpg

Hope you feel better.

Shootaway, We do not have a 500gr .458 FN that will penetrate better than the bullet you mention. We do have a 450gr FN that will.

peterdk, PM Warrior. The two of you will get on very well. Catch a wake up and read the posts on RIP's report down to the end.

Gerard I just checked out your sight and noticed that you tested your bullets on wet sand.I shoot all my bullets at the range on a mound of wet sand,sometimes frozen.I have shot copper monometals on wet sand and noticed they are much less affected from the ones I recovered from game. This was one of the most surprising results I ever saw because the bullets recovered from game where much more stressed-they opened up all the way and had little left to push through.I would not feel confident of using a copper monometal on elephant.





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

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Thanks for sharing some nice photos with us. Beautiful rifle, and sturdy too - who built it? Could you give us some basic detail of rifle, caliber, bullet weight and % meplat, velocity. Distance of shot and depth of penetration if available. Is it a pure copper bullet or an alloy? With its COG so far forward it is bound to be very stable in-target. Excellent performace on a frontal head shot.

Warrior

Posts: 2273 | Location: South of the Zambezi | Registered: 31 January 2007

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srose One of Us posted 28 November 2010 15:23

Hide Post

Warrior,

My rifle used on this hunt is a Verney Carron 577 Nitro Express. It has 24 inch barrels and weighs approx 13 lbs. It originally came with 2 recoil reducers in the stock but I removed them because the gun was just too heavy at 14.5 lbs. The ammo I loaded using Reloder 15 powder at 120 grains and a Federal 215 primer. I used one 1/8 inch card wad over the powder. The bullet is a Cutting Edge Bullets (CEB) copper 2 band solid of my design. The bullet has a 71% meplat and weighs 750 grains. The velocity of this load out of my gun is 1975 fps. I'm not sure of the copper alloy but I will try and find out for you. This 2 band bullet has regulated the best of any bullets I have fired in my doubles. You can see a little further back in the Terminals thread where Michael and I shot this gun in our tests. We have tested this design in several calibers so far and they have all performed well. Penetration with this nose profile has been excellent, very deep and straight. The penetration on my elephant was approx 6 feet total. The shot was made from about 15 yards away from the elephant.

Sam

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

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One of Us

posted 28 November 2010 15:45

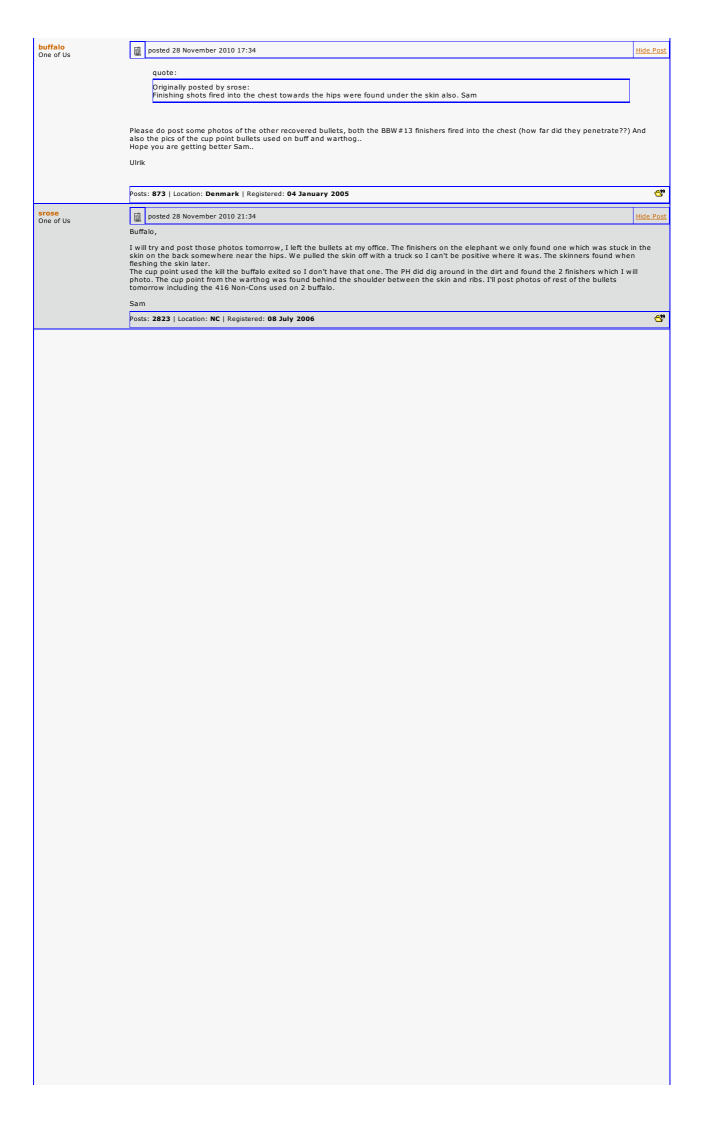
<u>Hide Post</u>

Great pics, Sam My congrats on a very successfull hunt, test bed and report. Get well soon

it dont mean a thing-if it aint got no zing!!

Posts: 32 | Location: Australia | Registered: 23 April 2006

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posted 28 November 2010 23:03

Hide Pos

peterdk.

auote:

so even though the bullet were tumbling, you will lay claim to the fact that it actually TUMBLES in a straight line because of your design. i find it an amasing thing that anybody besides your son in law belives the bs you are sprouting

The evidence is clear. The bullet did not veer, penetration was linear. I made no claim so your quote above is incorrect. However, If you do not know how to design a bullet that gives linear penetration, even when it has overturned, do not assume that it cannot be done. The technology is far from new on this.

auote:

he fact that you have lied to me in the past, and still comes here and wants me and others to belive your sad statments is really beyond belie

Obviously your nose is out of joint about something. Where did I lie to you?

quote:

this is just a suggestion from me to you, accept your failure and appoligize to the client, then do what ever you have to, to make your failure and flaws go away in the best way.

You seem to be the only person here who thinks that RIP's first shot was a failure. Similar shots with c&c bullets fail regularly in the sense that the animal escapes or has to be shot again. RIP's report resulted in reminders of such accounts. Any time that a soft punches through the humerus of a cape buff and stays on course, is a good one. The apology needed here is from you, I think.

Dont make statements that you cant/wont back up as it will catch up to you eventually.

Clearly you are trying to do some catching up. So, what is it that you are bitter and twisted about?

quote:

sadly i dont have the time to see how you are trying to make it rip's fault and after that make a spin about you actually made the design to do just what it did.

It is beyond your grasp that a design can act as it did. This is not the first time this has happened. Reports from people, who use GSC bullets and find that their terminal performance reliability is a cut above, abound. The fact that a large part of my testing was/is done on live game in the field, accounts for that. What happened to RIP is not conjecture, it mirrors what I have seen and what many customers have reported over the last 13 years.

what i am most interested in is now you claim that you designed the bullet to TUMBLE straight after penetrating bone etc.

Now there is that lie again. Where did I say that? Give us the link

quote:

what i really like about this tread is that people actually prove their claims, now i would love to see you prove this with the tests you did, i am actually eagerly awaiting this

Testing of this aspect has long passed more than ten years ago and, regrettably, it was not as well documented as what Michael is doing here. Now we recount actual successes. One that shows how HV softs react when they hit very solid bones is right here. http://forums.accuratereloadin...1411043/m/1771094441 There are many more here and here.

but knowing you i think i wont be holding my breath for this.

You do not know me at all. Running from accusations such as yours is not my style. I am tired of being a punchbag for all and sundry who know nothing.

I love the way you tried to convince everybody that it were a brisket shot.

The video will tell who made the right call, not so? I look forward to it.

auote:

now if we look at the evidence, and take in account what the witness all ready stated and looking at the first bullet failure, the n this would be just as likely a senario:

Buff no. 2

151 yards shot towards the chest

bullet hit front rib, bullet nose destroyed, making bullet tumble, bullet weering off course exciting down through ribcase, ricocheting in the dust 5 yards behind the buff.

buff lost because of another bullet failure(one bullet failure all ready in evidence), now did i forget something in the evidence, or should we just try to blame the shooter again.

he himself actually mentioned that it might have hit a rib, before you made your spin on this and blamed him instead.

If you knew the anatomy of a cape buff, you would realise that your assessment is not possible.

Look at the two illustrations of cape buff in RIP's post and you will see why.

Any frontal chest shot that hits high enough to enter and exit the thoracic cavity, will also hit the heart or lungs, even if it veers off course. No lung blood was found, not even one drop.

Any shot that hits high enough to hit brisket or rib and ricochet off it, without entering the thoracic cavity, will not come to ground at the angle and distance indicated by the pictures. The only exeption to that would be if the buffalo was a short way up a tree and I am sure RIP would have mentioned it, if it were so.

The main reason why your assessment is fiction is in the evidence. You want us to believe that a bullet, capable of hitting the humerus at an extreme angle and penetrating straight through it, is incapable of penetrating straight through a rib or the brisket. Both are much easier to penetrate than the humerus. You want us to believe that the insurance shot, fired at close range and which hit ribs at an angle, yet mushroomed well and penetrated straight into the chest cavity, supports your scenario?

auote:

P.S name calling etc. wont state your case any better, as far as i can see you and your design are yesterdays news, and about equally as usefull.

From where I stand, the only one who is name calling here is you. Have you ever pulled the trigger on any GSC bullet? No? So what makes you an expert on how they work?



posted 29 November 2010 08:11

quote:

Originally posted by srose: CCMDoc,

I was very pleased with how the 577 did and **really don't think I can go back to my smaller doubles** for hunting dangerous game. The 577 sure packs a punch!

Sam

So I can have the 450/400 now eh?!!! $\textcircled{\ }$

Great stuff Sam. Sorry to hear you have been unwell. Get well soon mate!

"When the wind stops....start rowing. When the wind starts, get the sail up quick."

Posts: 10947 | Location: New Zealand | Registered: 02 July 2008

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posted 29 November 2010 08:16

Is that your first dental patient Sam?!!! $\ensuremath{\overline{\oplus}}$ Nice work my friend! Glad you are better

quote:



"When the wind stops....start rowing. When the wind starts, get the sail up quick."

Posts: 10947 | Location: New Zealand | Registered: 02 July 2008

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srose One of Us

posted 29 November 2010 14:11

Good try but no dice my friend. I still have lots of deer to shoot with the 450-400.

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

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These are the 2 BBW #13's recovered from dirt after going through my buffalo for finishing shots. photobucket 11/24/2010 07:44

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







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