HS SOON AS POSSIBLE, PLEASE

SEND ME THE FOLLOWING MEASUREMENTS
IN MILLIMETERS:

- A) THE SIZE OF THE FIRING PIN HOLE IN THE BOLT FACE OF THE RIFLE.
- B) THE SIZE OF THE PRIMER POCKET IN THE BASE OF THE CARTRIDGE CASE (THE PRIMER POCKET IS THE CIRCULAR WELL INTO WHICH THE PRIMER IS INSERTED)

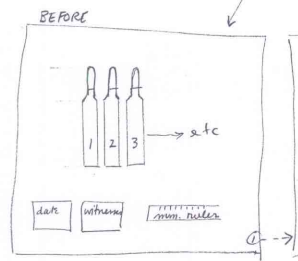
PHOTOST. A

SHOULDER DENTS

CE 544/545 (DENTED CASESHOUL DER)

BULLETED CARTRIDGES BEFORE THRUSTING

FROM CLIP TO CHAMBER _ and AFTER

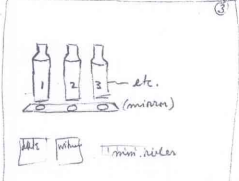


(same as before, except that these cases show ducts)

Hereguence of photos,

PHOTO FOR #2)

(CASES SHOW NO EVIDENCE OF SHOULDER DENTS -DENTS BLASTED OUT)



SAME CARTRIDGERCASES APPEAR IN ALL THREE OF THESE PHOTOS. PHOTOS FOR #1. B

CASE MOUTH DENTS

CE 543

UNBULLETED CARTRIDE CASES
BEFORGAND AFTER THRUSTING
FROM CLIP TO CHAMBER

(3)

(SAME CARTRIDGE CASE APPEAR IN ALL THREE PHOTOS)

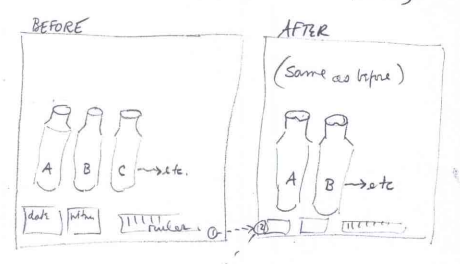
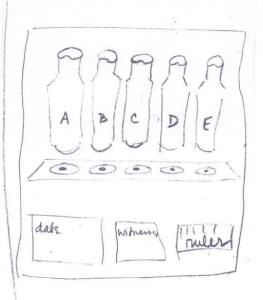


PHOTO FOR #3, A



PHOTOS FOR \$3.8

BEFORE (showing unfined primers)

AA BB (cc DD EE

Cake Thiler

AFTER (showing fired primers)

(same as above, except these show fined primers) Harold:

Nichols wired that he will do tests for me, but I am more than glad to have others try them also, especially people with knowledge of ballistics. I shall explain to you all that I would like to see done, although all is not necessary, and some you may not be able to do, because you do not have specialil equipment. Police friends

may be able to do it.

I urge you not to write on this until you read my full report, which I have just begun writing in anticipation of test results. Even with minimal tests, I can make a solid, unassailable, case. I can do it on the basis of the tracks dents and on the basis of the absence of identifiable markings on the brass bases of the cases. Independently of one another, both phenomena prove the same thing—that is, I can prove it simply on the basis of one or the other.

Here is what to do:

1) Test the manner in which the dents occurred.

A) For CE 544/545 (dented shoulder) (since they are the same,

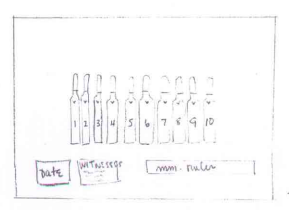
I refer to them as one cartridge case) --- Thrust at least

ten traded bulleted cartridges from the clip into the chamber.

Do this vigorpusly, with ts force as is required to produce shoulder dents like the ones on CE 544/545. If you fail to produce dents, try loading the clip with more or trade fewer cartridges than you used in the test that failed.

Fhotograph process representative dented cartridges before firing. Photograph at least 3 in a row in the same photo, as many as 10, if you can. Clearly number each cartridge—*consecutively; use a good marking pen with ink that contarast with the brass. Nark Write the numbers clearly on the brass on the same side as the dents, and photograph. The Put a clearly marked millimeter ruler in the picture; The perhaps even a small card noting the date when the picture was taken. The photo should look something like this:

TF YOU NUMBER
THE CARTRI DGES
BEFORE CHAMBERING,
PLACE THEM IN THE
CLIP WITH THE
HUBERINGNAN NUMBER
DOWN, SO THAT THEY
WILL BE DENIED
ON THE SAME SIDE
IS THE NUMBERS.



Actually, you should photograph the numbered cartridges before loading, too--i.e., before denting. Also, if possible, get a card with witnesses' signatures in the photo, too.

Be sure to photograph the cartridges against axgand an even, contrasting background.

side to write the number until after

USE LETTERS (A, B, UE543 TEST FROM CE544/545 TEST

B) For CE 543 (dented case mouth): Manually remove the bullets and pour out the propellant powder. Photograph as described below. Thrust the unbulleted cartridge cases from the clip into the chamber with sufficient vigor accurately to xxproduce dents like the one on the case mouth of UE 543. C, ETC.) TO DISTINGUIH Mark the cases with consecutive humbers, as in the tastance described above. Then photograph.

Photo 1): Before chambering the unbulleted cartridge cases, set them up in the mannexxtexxxxx same manner as for UE 544/545, except in this instance, you should tilt the cartridge cases shightly, so that you photograph the round contours of the case mouths. Do not photograph from directly over the cases, nor from directly to the side. Tilt the cases sufficiently so that the round contour of the mouths is clearly evident. Etheration who experience where the contour of the mouths is clearly

Photo 2): After chambering the unbulleted cartridge cases. number each case consecutively, and photograph them in the manner described above.

2) Test the manner in which the dents on the shoulder of CE 544/545 are removed.

Place each unfired cartridge manually (i.e., not from the clip) into the chamber. Clase the bolt over the cartridge and fire it. (Here is a way to be assured that the chamber pressure is consistent from shot to shot: Rike During the tests, fire the bullets into a target at least 75 yards away. If the bullets strike the target reasonably close to one another, say within a 5-inch circle at 75 yards, then the pressures are constant. Do not be concerned with the alignment of the sight, for you need not hit the aiming point; all you need is for the bullets to strike reasonably close to one another. If you have this done, be sure that the marksman uses the same aiming point for each shot, regardless of where where the bullets strike -- you want consistency, not accuracy. This check of chamber pressure is not necessary, unless you think that some underloading or impotent powders may occur).

Photo: Line the fired cases so that the numbers are evident on the side where the dents had been (these numbers should have been present on the cases before you fired them, for you photographed the numbers and dents in Test #1, above.) It may be advisable, both in this photo and in the one to taken before firing, to place a small mirror under the condition of the primers in both waxx instances.

3) Test the firing of primers wax in unbulleted, unfired cartridge cases txforxthix:

A) Use xxxxxxx five of the ten unfired cartridge cases whose case mouths you have dented in Test #1.B. Place each manually into the chamber, and fire.

Photo: Photograph the bases of the cartridge cases so that

EPHOTOGRAPHITHESECULTHE THE CLASSES Whatour to me fathers have for our

you photograph the fired primers, the letters written on the side of the cartridges cases, and (with a mirror) the dented case mouths.

B) Use five unfired cartridge cases. Manually remove the bullets from five unfired cartridges, and pour out the powder.

Manually (not from the clip) insert each into the chamber, close the bolt over the unbulleted cartridge, and fire.

Photo 1: Photograph the unfired cartridge cases so that you can see the unfired primers and the whatever designations you have marked on the sides of the cases (we have already used numbers and letters; what's left?) TRY AA, BB, Lft.

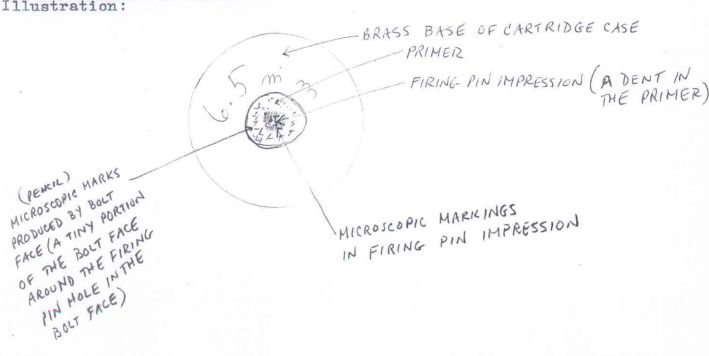
Photo 2): Same setup as above; photograph the dented primers and the written designations.

The ballistic testing is easy, and will take you lettle time and trouble. The photographing will be the bother. You know what facilities you have, so you determine what is necessary; I have described everything that is useful. Not all of it is necessary if you have good witnesses.

What I now describe requires specialized equipment and specialist to handle it. I'll describe things as though you had these facilities.

What is needed is a comparison microscope, a firearms identification expert who can interpret microscopic marks, and equipment for photograpphing what the comparison microscope sees.

Here is the issue in question. Frazier observed microscopic marks on the primer of the cartridge case (I am using one instance to apply to all three):1) marks produced by the bolt face of the M-C rifle on the portion of the primer outside the firing pin impression. When the tip of the firing pin rammed the primer, the primer exploded and expanded like a tiny baloon. The primer pressed against the edges of the firing pin hole in the bolt face—a minuscule surface; 2) the marks produced by the firing pin in the firing pin impression on the primer. Illustration:



Have your expert do this, if he must test. Compare the cases that had fired bullets with the cases that were empty when their primers were blasted. He will know what photograph to take in order

to illustrate the point.

Do not be confused, by the way, by bolt face marks which are produced by other means than firing. The bolt face will mark the brass base (probably near the rim) when it pushes the case into the chamber; the extractor and will mark the hand rim of the base;

other things, too.

Enough for now.

I may send you portions of my report on this as I write it.
I expect that I shall refer succinctly to tests, and include an appendix

describing the test procesures and results in detail.

I expect this to be a good and important paper, and I may wish to copyright it to guard it against misuse by sycophants (Schoener reported to me a disagreeable instance with Josiah Thompson). I have no publishing contacts and don't know who would be interested. Please think about it. Ferhaps we could make it a joint venture, with you checking my text and you providing the appendix and photos. Presently I plan to deal only with questions for which I can provide definite answers—stuff related only to the dents and absesce of markings on brass bases.

Evidence that the cases were loaded more than once is somewhat misleading -- especially with respect to terms. Different ki methods of chambering produce different marks. The dents were caused only kyximax bu thrusting the cartridge from the clip into the chamber. Manual chambering (dropping the cartridge by hand into the chamber) does not prevent cartridge bases from being marked by the extractor as the bolt presses the cartridge (or case) into the chamber. The number of times the bolt closes over a cartridge has nothing to do with the number of times ixxw the cartridge was thrust in from the clip. There are many variable, so be careful.

One more thing regarding photographs. I don't know whether this is possible, but if it is, please do it. Consult my Exhibits # and 4 showing how the dents occurred. You should be able to look down into the magazine from the top and see three positions. If it looks suitable for informative photographs, thake pictures of them in the rifle being chambered. You can set it up herely by stopping the action of the bolt, and not by trying to photograph while the bolt is thrusting the cartridge forward. Movie frames are best, of course.

I don't need photographs, really (I hardly feel as if I needed tests, I'mm that sure), so you determine what you think is best in that regard.

Still.

Dick

Bernabei