

the bullet went, the path of it, and, which is, we have to go into considerable items and try to find out how they could reconstruct that when they first said that they couldn't even feel the path beyond the part of a finger.

And then how it could become elevated; even so it raised rather than coming out at a sharp angle that it entered, all of that, we have to go into, too, and we are asking for help from the ballistic experts on that.

We will have to probably get help from the doctors about it, and find out, we have asked for the original notes of the autopsy on that question, too.

Now, the bullet fragments are now, part of them are now, with the Atomic Energy Commission, who are trying to determine by a new method, a process that they have, of whether they can relate them to various guns and the different parts, the fragments, whether they are a part of one of the bullets that was broken and came out in part through the neck, and just what particular assembly of bullet they were part of.

They have had it for the better part of two and a-half weeks and we ought to get an answer.

So the basic problem, what kind of a wound it is in the front of the neck is of great importance to the investigation.

We believe it must be related in some way to the three sheets from the rear.

Sen. Cooper. You mean in the back?

~~TOP SECRET~~

The Commission avoided this neutron-activation testing as well as the earlier spectrographic analysis. Its files contain neither. The Department of Justice went to court to refuse to make the spectrographic analysis available to me. See pp. 7, 171-78, 187-88.