Technical & Scientific Case File Analysis

This process has become of interest as supplementary to your own case preparation. As an attorney, you look for the legal reasons why a case has merit. But maybe not if it scientifically makes sense. Was there enough



light for the witnesses? How long did it take, could it take? Was the proper procedure followed? Could it have



been seen from there? What scientific questions should be asked in cross? Who is the best expert witness to bring to

the stand? What is being said under the background noise? Who is saying it? Who is in the picture? How tall? Where was the camera located? How many shots were fired? From where?

This 50 minute talk covers practically everything we have



learned in our 40 years in science and technology. Finding the facts that are often hidden in statements and reports furnished in discovery.

Every year more and more scientific evidence appears in court. Each item should pass a technical analysis. What do you look for? What are the clues? Are there

resources that can help put it together with out you going back to school for a variety of engineering degrees? This presentation shows how compiling a summary of the scientific evidence, explanations of the mistakes



or possibly other scenarios that were missed by the prosecution, can be very helpful, holding the evidence presented to a recommended standard.



We try to keep all of our presentations non-com

mercial, however I have to admit that some sections are hard to cover without talking about our direct capabilities.

Bureau Of Technical Services

715-726-1400



