A revolution is taking place in the courtroom as long accepted forensic methods are challenged under the Daubert/Kumho Tire standard of scientific reliability. Courts have excluded expert testimony regarding handwriting analysis, field sobriety tests, hair, bite mark and voice identification. In a much publicized decision from the Eastern District of Pennsylvania, the court initially excluded and then admitted upon reconsideration expert testimony on fingerprint analysis. But even that decision represented a sea change in judicial treatment of this most venerable of forensic techniques. The court admitted the evidence only after the government offered substantial expert testimony regarding the methodology of the technique and the certification and testing of its practitioners. No longer is it simply assumed that generally accepted forensic methods are in fact reliable.

Ballistics evidence, or most specifically “toolmark analysis,” the comparison of markings imparted to ammunition by firearms, will be next, and for good reason. Unlike DNA or fingerprints, markings left by an individual gun on ammunition fired through it are neither unique nor permanent. In fact, permanence has never been assumed, since markings left by a gun may change over time with normal wear and tear. The uniqueness of certain markings, on the other hand, has been the fundamental principle upon which toolmark analysis has been based. But with the advent of modern manufacturing methods, in which parts are mold- or cast rather than milled and which use little or no handwork, uniqueness can no longer be presumed. Without that milling or handwork, there are no “toolmarks” which might have caused a gun to leave “unique” signs on bullets fired through them.

Although there has yet to be a published decision of the federal district court excluding classic firearm identification testimony from evidence, the challenge has begun. In United States v. Prochilo, a jury acquitted Michael Prochilo of a charge of felon in possession of a firearm arising out of an alleged attempted shooting of a police officer during a car theft. Four years earlier, Prochilo had been tried and convicted of the same charge in United States District Court in Boston. In the first trial, the government offered in its case in chief “expert” testimony that a spent cartridge casing discovered the day after the theft had indeed been fired from a Raven .25
semiautomatic pistol that had also been found the day after the theft, lying in the grass in Prochilo’s flight path. Prochilo was sentenced to 27 and a half years in prison, the highest sentence allowed under the guidelines. The case was later overturned on appeal for procedural error and remanded for retrial.

Between the first and second trials, the Supreme Court decided Kumho Tire, making clear that the Daubert standard of admissibility applied to technical as well as scientific evidence. At the second trial, the defendant made a motion in limine under Daubert to exclude the classic firearms identification evidence. The court granted a Daubert hearing at which the defendant challenged both the fundamental assumption of toolmark analysis, that each gun leaves unique marks on any cartridge cycled through it, and the method of comparison employed by the examiner pursuant to which he declared a “match.”

After hearing, the court allowed the testimony. The defendant then took his evidentiary challenge to the jury, again disputing both the theory of toolmark identification and the examiner’s declaration of a “match.” After four days of deliberations, the jury acquitted. In an interview with a local newspaper, one juror stated that, despite the government’s expert testimony, they simply did not believe the ballistic evidence. It is only a matter of time before the courts catch up with the Prochilo jury.

**Daubert/Kumho Tire**

Beginning with the Supreme Court’s decision in Daubert v. Merrill Dow Pharmaceuticals1 and culminating in recent amendments to Federal Rule of Evidence 702, the standard of admissibility of expert testimony has moved away from the subjective general acceptance rule set forth in Frye v. United States2 toward a more objective standard based on verified scientific method. The court in Daubert held that “faced with a proffer of expert scientific testimony, . . . the trial judge must determine at the outset, pursuant to rule 104(a), whether the expert is proposing to testify to 1) scientific knowledge that 2) will assist the trier of fact to understand or determine a fact in issue.”3 The district court in its “gatekeeping” role must determine, first, “whether the reasoning or methodology underlying the testimony is scientifically valid,” and second, “whether that reasoning or methodology properly can be applied to the facts in issue.”4 These two requirements have been termed “reliability” and “fit.”

Following the decision in Daubert, there was disagreement as to whether this new standard of admissibility applied to all expert testimony or only to scientific expert testimony. In Kumho Tire Co. v. Carmichael,5 the court answered the question in affirmative, holding that Daubert applies to all expert testimony regardless of whether the expert testifies or purports to testify on the basis of scientific, technical or other specialized knowledge or whether a witness purports to be qualified by knowledge, skill, experience, training or education.

On April 17, 2000, Rule 702 of the Federal Rules of Evidence was amended to reflect the Court’s ruling in Daubert. Rule 702 now reads:

If scientific, technical, or other specialized knowledge will assist the trier of fact to understand the evidence or to determine a fact in issue, a witness qualified as an expert by knowledge, skill, experience, training, or education, may testify thereto in the form of an opinion or otherwise, if (1) the testimony is based upon sufficient facts or data, (2) the testimony is the product of reliable principles and methods, and (3) the witness has applied the principles and methods reliably to the facts of the case.

**A. Reliability**

In determining the reliability of the proffered expert testimony, the focus is on the principles and methodology, not on the conclusions they generate.6 The court must ensure “that in each step, from initial premise to ultimate conclusion, the expert faithfully showed a valid scientific methodology.”7

In Daubert, the court identified five factors that could be considered by the trial court in determining whether the proffered expert testimony was sufficiently reliable to be put before the jury. The factors listed in Daubert include: (1) whether a theory or technique can be and has been tested, (2) whether the theory or technique has been subjected to peer review and publication, (3) whether a particular scientific technique has a known or potential rate of error, (4) whether standards controlling the technique’s operation exist and are maintained, and (5) whether the technique or theory is generally accepted in the relevant scientific community.8 In Kumho, the court emphasized that the inquiry is a flexible one and that this list of factors is not definitive. Each Daubert factor will not be relevant in every case. For example, the presence of Daubert’s general acceptance factor will not “help show that an expert’s testimony is reliable where the discipline itself lacks reliability . . . .”9

**B. Relevance**

“Rule 702’s ‘helpfulness’ standard requires a valid scientific connection to the pertinent inquiry as a precondition to admissibility.”10 “In elucidating the ‘fit’ requirement, the Supreme Court noted that scientific expert testimony carries special dangers to the fact-finding process because it can be both powerful and quite misleading because of the difficulty in evaluating it.”11 “Federal judges must therefore exclude proffered scientific evidence under Rules 702 and 403 unless they are convinced that it speaks clearly and directly to an issue in dispute in the case and that it will not mislead the jury.”12 “The purpose of the reliability and fit requirements is ‘to ensure that junk science is kept out of the federal courtroom.’”13

**Admissibility of other forensic expert testimony**

Following the court’s ruling in Daubert, defendants have challenged the admissibility of a variety of expert forensic evidence, including handwriting analysis, latent fingerprint analysis, field sobriety tests, voice identification, hair comparison, and bite mark comparison. “[I]n each area little rigorous systematic research has been done to validate the discipline’s basic premises and technique, and in each area there is no evident reason why such research would be infeasible. In many of these areas, some courts may demand more by way of validation than the disciplines can presently offer.”14

**A. Handwriting analysis**

Numerous courts have now limited the scope of expert testimony in the area of handwriting analysis; although the expert may still describe points of comparison between two samples of handwriting, courts have refused to allow the expert to testify as to the ultimate authorship of the handwriting sample in question.

In United States v. Hines, Judge Gertner excluded the testimony of an FBI document examiner as to the authorship of a “stick-up” note found at the scene of a crime.15 The court found that the expert’s testimony met virtually none of Daubert’s standards for reliabil-
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The court noted that it had been presented with no information regarding the examiner's error rate, the times she has been right versus the times she has been wrong, nor could anyone compare the opinion reached by the examiner with a standard protocol subject to validity testing since there were no recognized standards. There was no agreement as to how many similarities it takes to declare a “match” or how many differences it takes to rule one out. The court noted that there was no evidence that the handwriting expert could have selected the defendant's handwriting as most similar to the robbery note out of a line-up of similar handwriting examples. Hence, the testimony was inherently unreliable.

The court did permit the expert to testify as to the particular points of comparison between the robbery note and the defendant's handwriting on the ground that both lay witnesses and jurors would be permitted, based on their own experience, to make comparisons between the handwriting at issue. “The ability of the jury to perform its own visual comparison cut against any danger of undue prejudice” in permitting the expert to point out points of comparison without testifying that there was a “match.”

District courts in Nebraska and New Jersey have similarly rejected handwriting and text analysis testimony, respectively, for failure to meet Daubert’s validity and reliability requirements.

B. Latent fingerprints

This year, in United States v. Plaza, Judge Pollak of the Eastern District of Pennsylvania first excluded fingerprint analysis testimony proffered by the government on the ground that it failed to meet Daubert’s standard of reliability and then, upon reconsideration, reversed that decision. In his initial decision, Judge Pollak, following Judge Gertner’s reasoning in Hines, ruled that the method of comparison used by the “experts” did not meet Daubert’s reliability standards, rejecting, for example, the government’s assertion that the technique had been “tested” in court for over 100 years. Judge Pollak reversed his decision only after the government came forward with extensive expert testimony regarding the history and technique of fingerprint analysis, the training, certification and annual testing of FBI certified experts, and the common standard used around the world in analyzing subject fingerprints.

The court premised its decision to admit the evidence on its finding that the technique of fingerprint analysis, while not itself a science, is “rooted in science” – specifically the scientific fact “that fingerprints are unique and permanent,” of which the court took judicial notice. The court noted the rigorous requirements for FBI certified examiners, including two years of in-house training and a 3-day certification exam. The government presented expert evidence of annual proficiency testing given to all certified FBI examiners with a resulting 1 percent error rate over a 7-year period.

The court found, based on expert testimony proffered by the defendant, that the proficiency tests were less demanding than they should be, but noted that the defense had offered no evidence that FBI certified examiners were not competent as a group and had presented no exemplars of erroneous identifications by FBI-certified examiners.

Although the court found the testing inadequate, it was not persuaded that there was sufficient danger of error to justify exclusion of the evidence until proper verification could be completed. The court ruled it would not make “the best the enemy of the good.” The court may well have reached a different conclusion had the defendant offered any evidence of failure of the technique. In short, Judge Pollak “changed his mind,” but not before requiring the government to proffer substantial evidence of the reliability and efficacy of the expert testimony offered, evidence that the government had not before been called upon to produce.

Prior to Judge Pollak’s decision in Plaza, district courts in Indiana and Puerto Rico had admitted fingerprint identification evidence over defendants’ objections.

C. Field sobriety tests

Similarly, the District Court of Maryland has taken a long look at accepted field sobriety tests and determined that they are not admissible as direct evidence of intoxication or impairment. In United States v. Horn, Judge Grimm recognized that under Frye’s general acceptance standard, and with the impact of stare decisis, it was all too easy for a body of case law to develop “stating that a methodology had achieved general acceptance without there ever having been a contested, detailed examination of the underpinnings of that methodology.” The court found that this was indeed the case with respect to field sobriety tests.

The district court found that there were no validation studies sufficient to establish the reliability of field sobriety tests to establish specific blood alcohol content. The court also found that “[h]owever skilled law enforcement officials, highway safety specialists, prosecutors, and criminologists may be in their fields, the record before me provides scant comfort that these communities have the expertise needed to evaluate the methods and procedures underlying human performance tests such as the SFSTs [Standard Field Sobriety Tests].” Thus the court excluded proffered expert testimony that a defendant had “passed” or “failed” a specific field sobriety test or the number of “standardized clues” the suspect had missed.

The court did allow officers to testify to their general observations of a suspect performing the field sobriety tests because they constitute the kinds of visual clues that lay persons using ordinary experience associate with reaching opinions about whether someone has been drinking. Similarly, an officer would be permitted to give an opinion as to whether a suspect was intoxicated as long as the officer did not purport to base that opinion on scientific, technical or specialized information. In this, the officer is no different than a lay witness who would similarly be permitted to give an opinion of intoxication based on common observation and experience.

D. Hair comparison/voice identification/bite-mark analysis

Expert testimony concerning hair comparison, voice identification and bite-mark comparisons have all been subject to the same criticism. In Williamson v. Reynolds, the court could not find that the expert hair comparison testimony met any of the requirements of Daubert and observed that “although the expert may have followed procedures accepted in the community of hair experts, the human hair comparison results in this case were nonetheless scientifically unreliable.” The district court decision was subsequently reversed on other grounds, but the defendant was later exonerated by exculpatory DNA evidence, i.e., the hair match was not a match.
A 1996 Department of Justice report discussing the exoneration of 28 convicts through the use of DNA technology showed that, in several of these prosecutions, hair analysis was used to obtain the conviction. In one case, the expert had testified that the crime scene hair sample “was unlikely to match anyone other than the defendant,” but DNA evidence proved otherwise.31

Of course, what's good for the goose is good for the gander. In United States v. Bahena, defendants argued on appeal that, among other things, the court had erred in excluding expert testimony regarding voice spectrography.32 In excluding the testimony, the district court noted that the defendant's expert had had no formal training, was not a member of any professional organization in the field, and was not familiar with the voice-comparison standards accepted in the field.33

Finally, in Howard v. State, the Mississippi Supreme Court reversed a decision of the lower court admitting expert testimony of bite-mark comparison, noting that numerous scholarly authorities had criticized the technique and that there was little consensus in the scientific community on the number of points that must match before any positive identification could be claimed.34

Mounting a Daubert challenge to ballistics evidence

A. Procedural Requirements - the motion in limine and Daubert hearing

As a practical matter, expert testimony is typically challenged by way of a motion in limine prior to trial. The court then may, but is not required to, hold a pretrial evidentiary hearing, a so-called Daubert hearing, to determine the admissibility of the evidence. The procedures to be employed to test an expert's reliability are within the court's discretion.35 The burden is on the proponent of expert testimony to establish a prima facie case that the evidence satisfies the requirements of F.R.E. 702.36 For such a showing to be sufficient, the experts must explain the methodology they used to reach their conclusions and point to external sources to validate that methodology.37 Where the court is presented with “only the experts’ qualifications, their conclusions and their assurances of reliability...under Daubert that is not enough.”38

If the proponent of the expert testimony makes a prima facie showing that the testimony meets the requirements of Rule 702, the opposing party is then entitled to challenge that showing. Only where the opposing party raises a material dispute as to the admissibility of expert scientific evidence, will the district court then hold a Daubert hearing to consider the conflicting evidence and make findings about the soundness and reliability of the methodology employed by the scientific experts.39

In Prochilo, the defendant filed a motion in limine arguing first that the government had failed to make out even a prima facie showing that the proffered evidence met the requirements of Rule 702. The defendant argued that, because the government had failed to meet its prima facie burden, he had no obligation to present evidence that the government's expert employed unsound methodology or failed assiduously to follow an otherwise sound protocol. The government had provided nothing more than the officer’s bald assertion that the ammunition subsequently delivered to the police “matched” ammunition resulting from a test firing/cycling of the Raven .25 found the morning after the defendant's arrest. The report neither explained the expert's methodology, nor pointed to any external source to validate that methodology. The court was presented solely with the expert's qualifications, conclusions, and assertions of reliability, which the defendant argued, under Daubert, were not enough.

That argument did not carry the day, nor was it likely to no matter how technically or legally correct. As a practical matter, there is a presumption that venerable forensic techniques such as ballistics are sufficiently reliable to allow their practitioners' testimony to be admitted into evidence. Accordingly, the burden often shifts to the defendant to come forward with evidence challenging that assumption – typically, expert testimony, such as that presented by defendants regarding handwriting and fingerprint analysis in Hines and Plaza, respectively. The Plaza decisions first excluding and then admitting expert fingerprint analysis only after the government was put to the burden of establishing the reliability of the technique may well represent erosion of that presumption. Still, at least initially, courts are likely to require some showing from the defendant challenging the reliability of generally accepted forensic techniques.

Therefore, in addition to asserting that the government had failed to make out a prima facie case, the defendant in Prochilo filed an affidavit of his own expert, who was both a forensic examiner trained in traditional firearms examination techniques and an educated scientist with degrees in materials science and engineering. The expert affidavit described traditional toolmark analysis, the effects of modern manufacturing methods on the efficacy of toolmark analysis techniques and the lack of scientific method employed by traditional examiners.

The defendant also attached to the affidavit a bulletin from the Georgia State Forensics Lab reporting that they had been unable to determine which officer's Glock service weapon had shot a bullet into an innocent bystander. That single piece of anecdotal evidence, contradicting the fundamental assumption of the government's expert testimony that all guns leave unique discernable marks on bullets fired through them, may well have played a crucial role in the court's decision to grant an evidentiary hearing. Indeed, in Plaza, Judge Pollak cited the lack of such evidence in his decision to admit expert testimony by FBI certified fingerprint examiners.

At the Daubert hearing, the government called a firearms expert from the Bureau of Alcohol, Tobacco and Firearms who had not reviewed the evidence and had no opinion as to whether there was a “match,” but who testified generally as to the methods and reliability of toolmark analysis. The government's expert testified without citation to authority that it was a fundamental principle of toolmark analysis that all firearms left unique discernable marks on bullets fired through them and that the reliability of this technique was established by its use and admission into court for over 100 years. At the close of the government's presentation, the defendant moved for a ruling that the government had failed to establish the soundness and reliability of the testimony offered, but the motion was denied. The defendant then called to the stand the expert who had been identified by the government to testify at trial and who had conducted the examination of the evidence in the case. Through his testimony, the defendant was able to establish that, even under the standards of traditional toolmark analysis, the government's evidence did not support the conclusion of a “match.”

The defendant then called his own expert to testify generally about the efficacy of toolmark analysis techniques. What follows is the summary of the testimony and arguments asserted in the motion in limine and supporting memoranda and affidavits, at the Daubert hear-
ing itself, and finally at the trial on the merits before the jury.

B. Toolmark analysis - what is it?

There is little dispute regarding the general principles of toolmark analysis, which are, by and large, set forth in Colonel Hatcher’s classic textbook from 1935. This information was included in the defendant’s expert affidavit in support of the motion in limine. Prochilo was also able to establish all of these general principles through the government’s experts on cross-examination both at the Daubert hearing and at trial.

Expert opinion that a particular gun has fired a particular round of ammunition is known as “toolmark identification.” “Toolmarks” refer to the processes by which firearms have been traditionally manufactured at machining centers using rough castings, forgings or sheet metal stampings which were then finished by hand-filing and fitting of the individual part into the individual firearm.

When a firearm is fired, it may leave on the bullet and cartridge case certain marks that firearms examiners have historically divided into three categories. Under traditional toolmark identification theory, first and most commonly, are “class characteristics,” marks that all firearms of a given type will leave. Automatic pistols, such as the Raven .25, may leave extractor or ejector marks or both on the cartridge case which may be used to identify the make of the firearm from which the cartridge was fired, i.e., a Raven as opposed to a Smith & Wesson or a Colt, but cannot identify the individual firearm from which the cartridge was fired.41

Into the second category fall what are known as individual characteristics of the firearm. If a particular firearm has a broken firing pin nose, it will leave a certain mark on the primer that perhaps no other firearm would leave.

The third category of markings is known as accidental characteristics. These are marks that can be left by an individual firearm on particular shots but may or may not be reproduced on other shots. These marks are of no help in attempting to identify either the make of firearm from which a cartridge was shot or the particular firearm at issue.42

The most important marks in the second category used to make an individual identification of the firearm are, first, the grooves on the surface of the bullet left by rifling marks on the barrel and, second, ridges and grooves impressed into the soft metal of the primer on the head of the cartridge case. Historically, the latter ridges and grooves were relatively irregular because the breech face, into which the cartridge case and, therefore, the primer would collide after the shot was fired, was finished in the manufacturing process by hand filing and fitting of parts. That hand-done tool work was, therefore, somewhat unique to each part created. Even then, identification of the firearm used was difficult because there is great variation in the degree to which different cartridges will take impression of breech-face marks.43

All of these principles, indeed, anything in Hatcher’s book, will be readily admitted by the government’s expert.

C. The effect of modern manufacturing methods

Prochilo used his own expert, both by way of affidavit in support of the motion in limine and on direct examination at the Daubert hearing, to educate the court about modern manufacturing methods and their effect on the efficacy of traditional toolmark identification techniques. Modern manufacturing methods have greatly affected the examiner’s ability to identify a particular gun by the marks it leaves on ammunition fired or cycled through it. This is because now there is far less hand tool work, hand-filing and fitting in the manufacture of firearms, and it was that handwork which left individual markings on firearms that might be transferred to ammunition fired or cycled through it.

From design to manufacture to assembly, computerized machinery produces completely or nearly finished parts requiring less hand-finessing. The majority of firearms now are manufactured by metal injection molding, die-casting, investment casting or automated sheet metal stamping, processes which require no hand finishing. While there is still some variation due to manufacturing and individual wear patterns, variation due to manufacturing methods has been and continues to be minimized by modern manufacturing processes. Implementation of statistical process control and statistical quality control further reduces variation. New materials also result in parts that wear less quickly creating fewer individual wear patterns.

Modern manufacturing processes have affected forensic identification apart from ballistics or firearms identification. In the area of questioned documents, for example, examiners now find it much more difficult to identify the electric typewriter that produced a document. The “daisy wheel,” which the hammer strikes to make the image on the page, is made by injection molding and therefore has fewer individually identifiable characteristics which can be used to identify the particular typewriter that created the image.

Cheap, readily available guns, such as the Raven .25, the firearm at issue in Prochilo, have very little handwork, which is why they are so inexpensive. The major components of these firearms are not composed of machined parts (except for the breech block insert in the Raven’s slide) as are the firearms manufactured using traditional methods. Rather, they are made by die-casting, a method in which molten metal is injected into a die (mold) under pressure at high velocity. Because the parts are neither tool-machined nor hand-filed and fitted, there are fewer, if any, individual characteristics, which are useful in a ballistics comparison of each component of the firearm. Manufacturing defects and/or die (mold) wear, may produce variations, but these are minimized by modern manufacturing methods and quality control procedures.

In a 1998 interview with “Frontline,” PBS/WGBH, B.L. Jennings, founder of B.L. Jennings Firearms and Bryco Arms and whose father manufactured Raven .25 handguns, explained the different manufacturing methods:

[C]olt and Smith & Wesson has [sic] an older philosophy than ours. And theirs is to manufacture the firearm and then finish it independently one by one using filing and fitting. When we design a part, we design it so the part is universal between all of the firearms that are identical to it. So if we make 500 firing pins, it will fit in 500 firearms, and they are totally interchangeable between each other.

Where parts are made to be fully interchangeable, there will be variations in fit when a tight part is put into a loose firearm or vice versa. This, in turn, will lead to variation in markings, if any, which may be left on a cartridge that is fired through a firearm. Thus, where a firearm is made of fully interchangeable parts, there will be more variation on marks left on cartridges fired from an individual firearm, and thus fewer distinct differences between shots fired from different firearms of the same make.44

The variation in fit caused by fully interchangeable parts leads to more marks that would be put into the “accidental” category, which are of no use in identify-
ing the make of firearm, much less the particular firearm used to fire a cartridge.

D. Does the testimony meet traditional standards?

Before even beginning to challenge the assumptions and methods of toolmark analysis in general, the defendant should scrutinize the examiner’s methodology and conclusions to determine whether they meet even the traditional standards historically applied. Specifically, has the expert relied upon markings traditionally considered individual characteristics of the gun in reaching the conclusion that a particular gun fired a particular bullet, and has the expert presented the kind of evidence in support of his conclusions that could be expected under traditional methods?

In Prochilo, the defendant argued that the proffered evidence was insufficient even under traditional standards because the government had provided no information as to which type of markings on the cartridge casing the officer had used to determine there was a “match.” There was no indication as to whether the officer was looking at marks that would be considered class characteristics, marks which all guns of a given type will leave, as opposed to individual characteristics which could possibly be used to identify the specific weapon that fired the shot. In fact, at the Daubert hearing, the government’s expert testified that two of the three markings on which he based his conclusion of a “match” were magazine lip or ejector-extractor marks, which he acknowledged, under traditional theory as set forth in Hatcher’s text, could be used to identify only the type of gun from which the bullet had been fired, not the particular gun of a given make.

The expert also confirmed that he had taken no photographs of the supposedly identical markings when he made his examination using the comparison microscope. Side-by-side photographs are traditionally used to illustrate the identical markings. Indeed, Hatcher’s text reproduced photographs used in the 1921 trial of Sacco and Venzetti that clearly showed the concentric circles of the toolmarks left by the breech face of the gun on the cartridge casing. The expert’s testimony that it was not possible to take photographs that accurately reflected what he could observe under the microscope was simply unbelievable and did not meet even the standard of traditional toolmark analysis testimony.

Although no photographs had been provided to the defendant in discovery, in fact, the expert had taken photographs the night before the Daubert hearing, which were produced at the hearing. The photographs were devoid of any circular toolmarks on which to base the “match.” Thus, the defendant argued that even under traditional theories of toolmark analysis, the expert’s evidence was deficient and should be excluded from evidence. Although the motion was denied, the defendant presented the very same evidence to the jury, including displaying the photographs that had been produced at the Daubert hearing as contrasted to those used at the trial of Sacco and Venzetti reproduced in Hatcher’s text. The inadequacy of the expert’s testimony was apparent.

E. Challenging the basic assumptions—uniqueness and permanence

Even if the expert’s testimony comport with traditional principles of toolmark analysis, the general theory and techniques are subject to challenge, beginning with the underlying assumptions of uniqueness and permanence. In Plaza, Judge Pollak took judicial notice of the uniqueness and permanence of fingerprints. In Hines, on the other hand, Judge Gertner noted that, unlike DNA or fingerprints, handwriting is not necessarily unique or permanent.

Even under traditional principles of firearms identification, certain markings such as ejector/extractor marks or magazine lip marks were considered merely “class characteristics.” They were used to identify the make or the model of the firearm used or, more likely, to exclude makes of firearms which could not have been used. These marks were not typically used to identify the individual firearm through which a cartridge was fired.50 Permanence has never been assumed. On the contrary, traditional firearms examiners acknowledge that firearms are subject to wear, which causes the marks they may imprint on a bullet or cartridge casing to change over time.

More importantly, particularly given modern manufacturing methods, there is simply no basis for the assumption, fundamental to classic toolmark identification theory and technique, that those markings previously classed as individual characteristics, specifically barrel rifling and breech face marks, are in fact unique to a particular gun. The defendant established both on cross-examination of the government’s expert and through his own expert witness that there have been no independent studies conducted to determine whether in fact each gun creates a unique “fingerprint” on any bullet fired. On the contrary, with modern manufacturing methods, there are minimal, if any, toolmarks to be imparted by the finished firearm on the bullet or cartridge casing that are unique to the particular gun.

Moreover, in the case of toolmark analysis, the defendant can provide specific exemplars of failure of the technique, the kinds of examples that the court in Plaza noted were lacking with respect to fingerprint analysis. In Prochilo, the defendant was able to provide the court with an example in which government forensic scientists admitted being unable to identify the particular gun that had discharged a bullet using the traditional individual characteristic of barrel rifling. In that case, the firearm section manager of the Georgia Bureau of Investigation Crime Laboratory posted a request on the Internet seeking the assistance of other firearms examiners after he encountered a problem in attempting to identify a particular Glock firearm from which a bullet had been fired.

The problem had arisen in an incident in which an officer had shot an innocent bystander. Officers from two agencies were involved. All of the officers were using Glock service firearms, and the lab could not determine from which service firearm the bullet had been fired. Indeed, as early as 1957, in that year’s edition of his text, Hatcher noted that modern methods of manufacturing, such as double button rifling, resulted in highly polished barrels and rifling that provided “the toughest identification job we have ever tackled.”46 In fact Hatcher noted that “[t]he breech faces that give the most trouble are those of cheap shotguns which are manufactured in enormous quantities from soft steel by standard cutters without any hand finishing at all.”47

At the Daubert hearing in Prochilo, the government’s expert acknowledged the difficulty of identifying bullets shot through Glock firearms. In fact, the Glock barrel is manufactured using a method that leaves a particularly smooth interior surface that in turn leaves minimal markings on bullets fired through them. Thus, a court faced with a Daubert motion concerning toolmark identification evidence cannot, as Judge Pollak did in the Plaza case with respect to fingerprints, simply take judicial notice of the uniqueness and permanence of toolmarks on firearms which might be used to identify a cartridge or casing cycled through them.

F. Challenging the reliability
of the ‘match’

Both on cross-examination of the government’s witness and through his own expert, the defendant presented evidence that, like field sobriety tests or handwriting analysis, toolmark analysis meets none of the Daubert standards of reliability. There are no meaningful and accepted validity studies in the field. The “field” has little efficacy outside of the courtroom. There are no peer reviews of it. There has been no showing of the examiner’s error rate. No one can compare the opinion reached by an examiner with a standard protocol subject to validity testing since there are no recognized standards. There is no agreement as to how many similarities it takes to declare a “match” or how many differences it takes to rule it out. In all of these cases, the experts make their identification based solely on a “one-on-one show-up.” There is absolutely no evidence that any of these experts could pick a “match” if they were given a line-up of similar examples and asked to determine which matched the item sought to be identified. In fact, in the case of the officer-involved shooting in Georgia, they could not.

In his classic textbook on firearms investigation, Hatcher recognizes that one must use statistical analysis and theory of probability to support a conclusion that a particular cartridge was fired through a particular firearm. After going through the probability analysis, however, Hatcher admits, “Of course, the details given in this discussion are all purely speculative for no data are available as to the exact probability of the existence of any particular mark at any definite location on a bullet.”

Since the publication of Hatcher’s definitive text in 1935, there have been no scientifically-conducted studies that quantify to a statistically significant probability the likelihood that particular marks will identify a particular make of firearm, much less an individual firearm from a particular make. By way of comparison, DNA evidence of a “match” is only admitted along with statistical evidence of the likelihood of a DNA profile matching by coincidence. Without such statistical evidence of the probability of a coincidental match, the testimony is considered meaningless.

As the U.S. District Court of Maryland found in the case of field sobriety tests, toolmark identification has achieved general acceptance without there ever having been a contested, detailed examination of the underpinnings of the methodology. General acceptance of the methodology among toolmark examiners fails to satisfy the Daubert/Kumho Tire tests where there is no evidence that these professionals have the expertise needed to evaluate the methods and procedures underlying the techniques. Moreover, in contrast to other forensic techniques, there is good reason why general acceptance of toolmark identification methodology in the past does not necessarily support general acceptance of that methodology now. Modern manufacturing methods have in fact minimized the toolmarks upon which toolmark analysis is based, and logic dictates that whatever efficacy these methods had in the past has been eliminated by these modern manufacturing methods.

Finally, the actual method used by examiners to declare a “match” is so lacking in scientific method that even a layperson can see its flaws. Firearms examiners are typically law enforcement officers who have learned identification “techniques” from observing other officers. They generally are not required to have any formal scientific or technical education that would enable them to conduct an experiment using scientific method or to state a conclusion to any mathematical probability. Most examiners, many of whom are state and local law enforcement agents, go through no formal training program, certification or annual testing, as do FBI-certified fingerprint examiners. The firearms examiner typically, as in the Prochloro case, test-fires the weapon and compares the test-cartridge to those discovered in the course of the investigation. The examiner does not fire even one other gun of the same make and model to see if the marks observed might be characteristic of the class or type of gun but not necessarily the individual gun. Nor have any systematic studies been conducted in which repeated firings are analyzed to determine what, if any, marks observed are unique to the particular gun. Where there can be no presumption of uniqueness and there are uncontroversial examples of failure of the technique, excluding this evidence pending such studies does not, as Judge Pollak found in the case of fingerprint analysis, make “the best the enemy of the good.” On the contrary, the method of comparison and of declaring a “match” in the case of toolmarks is both devoid of scientific method and as a factual matter wholly unreliable.

All expert testimony should be excluded, not just testimony of a ‘match’

Even where it has been determined that a forensic technique lacks sufficient reliability to permit expert testimony of a positive “match,” courts have next considered whether to permit experts to testify to the underlying facts of comparison from which jurors can then draw their own conclusions. As the court reasoned in Horn, Rules 701 and 702 of the Federal Rules of Evidence provide the answer. Where such testimony concerns matters, such as handwriting or signs of intoxication, which are within the common experience of jurors and as to which lay witnesses would be permitted to give an opinion under Rule 701, comparison testimony may be appropriate. In areas outside of the common experience of laypersons, however, such as DNA comparison, enlarged fingerprints or toolmarks, any testimony whatsoever is by definition based on scientific, technical or other specialized knowledge and, if it does not meet the requirements of Rule 702/Daubert, must be excluded. To allow such comparison testimony while excluding the ultimate opinion would be to allow through the back door evidence that is not sufficiently reliable to enter through the front.

In Horn, Judge Grimm allowed the police officer to testify to his observations of the suspect’s performance of the field sobriety tests and to give an opinion based on those observations as to the sobriety of the suspect. The court allowed this testimony under Rule 701 as lay opinion testimony based on the perception of the witness, not based on scientific, technical or other specialized knowledge. The court ruled, however, that the officer would not be allowed to interject technical or specialized comments based on his technical training or experience, where the proffered expert testimony was inadmissible under Rule 702. Similarly, several courts, while excluding from evidence the expert’s ultimate conclusion that the handwriting was a “match,” have admitted the expert’s testimony as to similarities between the handwriting samples. Noting that both lay witnesses under Rule 701 and jurors are permitted to determine authorship of handwriting based on their own comparisons, these courts were satisfied that expert testimony as to the mechanics and characteristics of handwriting would “add to the general knowledge of lay persons and assist them to make comparisons of different examples of handwriting.”

Where observations are not within the experience of the ordinary juror, however, any comparison testimony is necessarily based on scientific, technical or other specialized knowledge and is
therefore inadmissible if it fails to meet the requirements of Daubert/Rule 702. In the first Plaza decision, while excluding the examiner's ultimate opinion, the court would have permitted the experts to describe how the rolled and latent fingerprints at issue were obtained and similarities of and differences between the magnified images of the prints. The court reasoned that, unlike evaluation testimony which constituted an opinion subject to Rule 702, comparison testimony was purely descriptive and, therefore, not subject to Daubert standards.57 Rule 702 applies to all expert testimony, however, not just an ultimate opinion or conclusion.

Moreover, the court's own summary of this "purely descriptive" testimony belies its conclusion. Since magnified fingerprints are outside the common experience of laypersons, any descriptions of them must necessarily be based on scientific, technical or other specialized knowledge. Such descriptions do not merely add to the juror's general knowledge about a matter as to which they would otherwise be permitted to reach their own conclusions based on their own observations. On the contrary, that testimony, like the ultimate opinion, is subject to the provisions of Rule 702/Daubert and, unless it is based on reliable methods, is inadmissible.

Even if admissible, the testimony is unduly prejudicial and must be excluded pursuant to Federal Rule of Evidence 403. Because lay jurors have no experience in their daily lives in comparing fingerprint impressions, they have no context within which to place the expert's testimony pointing out particular degrees of similarity. This is also true for comparison testimony regarding DNA strands or toolmark impressions. With no basis, either from their own experience in daily life or from admissible expert testimony, for determining how many points of comparison might justify the conclusion of a "match," the expert's testimony as to points of comparison is not only meaningless, but also unduly prejudicial. The jury will simply assume that if the court is taking up its valuable time to allow an "expert" to point out matching marks, they must be significant and, conversely, that a coincidental match is unlikely.

In rejecting any attempt to distinguish between scientific and technical evidence and its effect on the jury, the court in Kuhmo Tire recognized that, whether the testimony to be offered was "scientific" or "technical," the expert's testimony would rest upon an experience confessedly foreign in kind to the jury's own. Under those circumstances, the trial judge is required to assure that the specialized testimony is reliable and relevant and can help the jury evaluate that foreign experience.58 A fact witness may testify that the suspect was blond because the jury knows from its own experience that the defendant is not the only blond in the population and, therefore, cannot be identified on the basis of that characteristic alone.

Jurors have at least seen a wide variety of handwriting and can, without expert testimony, compare handwriting samples in the context of the varieties of handwriting they come across in daily life. Jurors have no experience, however, with microscopic toolmarks on bullets, enlarged fingerprint impressions, microscopic hair comparisons or DNA strands. Without scientifically conducted tests to inform a jury of the likelihood that any particular mark or any set of marks can uniquely identify a bullet shot from a particular gun (or a fingerprint, a sample of hair or DNA), the testimony is both meaningless and misleading, and would be unduly prejudicial were it admitted. This is not a case where the ability of jurors to perform the crucial visual comparisons on their own, as in the case of handwriting, cuts against the danger of undue prejudice from the mystique attached to an expert.59 On the contrary, where testimony wholly outside the experience of the ordinary juror fails to meet Daubert's standards of reliability, it must be excluded in its entirety.

**Ballistics next on the firing line**

Toolmark identification, like handwriting analysis and field sobriety tests, does not meet Daubert's requirement that expert testimony be based on valid scientific method. Moreover, there is good reason, even apart from Daubert, namely, modern manufacturing methods, why toolmark analysis techniques should be challenged now. It is only a matter of time before a U.S. District Court issues a decision, like Hines and Horn, excluding this testimony from trial. But until they do, don't be afraid to take this evidentiary challenge to the jury.

**Notes**


3. Daubert, 509 U.S. at 592.

4. Id. at 592–593.


12. Id.

13. Id. at 1321 and 1322 n.18.


16. Id. at 69.

17. Id.

18. Id. at 70 n.21 (citing United States v. Buck, 1987 WL 19300 (S.D.N.Y. 1987)).


23. Id. at *20.

vidence and found that the latent fingerprint comparison evidence was admissible because the comparison could be tested. “[v]igorous cross-examination . . . will help reveal whether the expert has applied the relevant principles and methods to the facts or data of the case.”).  

26. Id. at 554.
27. Id. at 557.
28. Id.
30. Williamson v. Ward, 110 F.3d 1508, 1523 (10th Cir. 1997).
32. United States v. Bahena, 223 F.3d 797 (8th Cir. 2000).
33. Id. at 809-10.
34. Howard v. State, 701 So.2d 274 (Miss. 1997).
35. Kuhmo Tire, 526 U.S. at 152.
36. Daubert, 43 F.3d at 1318 and 1319 n.10.
37. Id. at 1319.
38. Id.
39. Id. at 1319 n.10.
41. Id.
42. Id.
43. Id. at 288.
44. Id. at 238.
45. See id. at 27-28.
47. Id. at 118-119.
52. Horn, 185 F. Supp. 2d at 560.
53. Id. at 560-561.
54. Id.