# UNITEDSTATESDISTRICTCOURT FORTHEEASTERNDISTRICTOFPENNSYLVANIA

### UNITEDSTATESOFAMERICA

v.

Cr.No.98-362-10,11,12

CARLOSIVANLLERAPLAZA,

WILFREDOMARTINEZACOSTA, and

VICTORRODRIGUEZ

# **OPINION**

Pollak,J.

January 7,2002.

Currently before the court is defendants' Motion to Preclude the United States from Introducing Latent FingerprintIdentificationEvidence, <sup>1</sup> in which defendants contend that evidence relating to fingerprints fails to conform to the standard for admitting expert testimony under Federal Rule of Evidence 702, as interpreted by the United States Supreme Court in <u>Daubert v. Merrell Dow Pharmaceuticals, Inc.</u>, 509U.S.579(1993)and <u>Kumho</u> <u>Tire Co., Ltd. v. Carmichael</u>, 526 U.S. 137 (1999). The United States has responded to defendants' motion by submitting a Combined Motion in Limine to Admit Latent Print

<sup>&</sup>lt;sup>1</sup>ThismotionwasinitiallysubmittedonlybydefendantMartinezAcosta,butwas subsequentlyadoptedbydefendantsLleraPlazaandRodriguez.

Evidence and Response to Defendant Acosta's Motion to Preclude the Introduction of Latent Fingerprint Identification Evidence. In this combined motion and response, the government has moved the court to (1) admit fingerprint evidence at trial and (2) take judicial notice of the uniqueness and permanence of fingerprints. Defendants have submitted a Reply Memorandum of Law in Support of Mr. Acosta's Motion to Exclude the Government's Latent Fingerprint Identification Evidence. In support of their respective positions, the defendants and the government have agreed by stipulation to rely on the testimony regarding fingerprintevidencethat was presented to mycolleague Judge Joyner in 1999 in <u>United</u> <u>States v. Mitchell</u>, Cr. No. 96-407 (E.D. Pa.). The testimony that is referred to in the remainderofthisopinionisdrawnfrom Mitchellhearing.<sup>2</sup>

#### I. Background:FingerprintsandTheirIdentification

The defendants' and government's motions bring into question(1) whether each individual has auniquesetoffingerprintsand, if so, whether these unique fingerprints are permanent, and (2) whether latent prints—fragments of fingerprints "lifted" from a surface touched by an unidentified person—can accurately be matched to "rolled" prints—complete fingerprints that are obtained from an identified person through established fingerprinting

<sup>&</sup>lt;sup>2</sup>Listedamongthegovernment'spotentialwitnessesinthecaseatbararefourFBI fingerprintexaminers:LindaA.Hileman,JamesN.Hudson,LashawnSims,andKim DecarlaSmith.AlsolistedisFBIunitchiefStephenMeagher,asupervisoryfingerprint specialist.Mr.Meagherwasagovernmentwitnessatthe <u>Mitchell</u>hearing.

procedures. These questions warrant a preliminary examination of what finger prints are,

what the basic premises of fingerprint identifications are, and how fingerprints are identified.

# A. WhatFingerprintsAre

At the <u>Mitchell</u> hearing, government witness Dr. William Babler, a former President of the American Dermatoglyphics Association, <sup>3</sup> professor of gross anatomy, and embryologist, gave testimony on his research on the prenatal development of fingerprints. According to Dr. Babler, friction ridges—in simpleterms,thelinesontheendsoffingers that are arranged in patterns—start forming when the fetus is in the ninth or tenth week of development. Test. Babler, Tr. July 7, 1999, at 35–36.<sup>4</sup> He described these early formations

<sup>3</sup>Dr.Bablerdescribeddermatoglyphics:

[B]asicallytheconfigurationsandthepatternsthatarefoundonthesurfaces ofthehandsandfeet,notonlyhumans,butalsoprimates....Thepeople whostudyitbasicallyarephysicalanthropologists,medicalgeneticists, biologists,populationalgeneticists,avarietyofpeoplewhosestudy—who studytheseconfigurationsofwhatwecallfrictionridges,fromtheaspectof lookingatspecificpopulationalgeneticcomponents,lookingatthe relationshipsoftheseconfigurationsfordeterminingpredictabilityfor,say, amedicalconditionorforavarietyofrelatedsituations.

Test.Babler, Tr.July7, 1999, at 12–13. The American Dermatoglyphics Association has approximately 200 members. <u>Id.</u> at 13.

<sup>4</sup>Dr.Bablerprovidedamoredetaileddescriptionofwhatfrictionridgesare:

[T]hebasallayeroftheepidermiswillproducenewcells....Thesecells thenmovetowardthesurface.Astheydoso,theychangetheirshape.And therearedifferentzonesandIwon'tgointothat.

As they get to the surface, they start to basically be cornified, that means that they release ker at in. That's the horny outer covering of the skin,

as primary friction ridges, which develop "deep to the surface of the skin." <u>Id.</u> at 40. At about fourteen weeks, sweat glands or sweat ducts begin to form, "start[ing] out as proliferations from the primary ridge. Theygrowdownintothedermisandtheyultimatelymatureinto a duct and into a gland." <u>Id.</u> at 44. The deep, primary ridges proliferate until sometime between the fetus's fifteenth and seventeenth weeks of development, when primary ridges stop proliferating and secondary ridgesbegintoform. Thesesecondaryridges, which beginto appear on the skinsurface at about week seventeen, mature from weeks seventeen through twenty-four. Accordingto Dr. Babler:

[T]his interface between the epidermis and the dermis really provides a template of the configuration of the friction ridges on the surface. And this template tends to be permanent. It does not change. Unless it gets injured, and it would take a deep injury. It would take an injury that would pierce through that interface such as a deep knife wound, or a deep burn to actually distort this template at the epidermal, dermal interface.

Id. at 47. In sum, "at the stage of 17 weeks then, we see that the friction ridge basically has

become permanent and fixed on the surface of the skin. And it does not change thereafter."

<u>Id.</u>at50.

thecoveringoftheskin.

Ultimately, they die and they are shed off. But since the cells that produce the skin are deep to the surface at the interface of the dermis and epidermis, the fact is that they will continue to grow because that layer keeps producing what the template holds and moves it up to the surface. Soyou can keep on brushing awayyourskin. And indeed, it's why

it'scalledfrictionridgebecausethere'salotoffriction.You'regoingto rubawaycells.

Test.Babler, Tr.July7, 1999, at 70.

Dr.Bableralsodiscussedfactorsthatmayaffectthearrangementoffrictionridges, including genetics, environmental factors, chemicals, disease, and perhaps the shape of the volarpad(endofthefinger):

[T]here are many different factors, many, many different factors that influenced the development of the friction ridge and ultimately the development of its secondary characteristics, the minutiae, the actual shape of the ridgeitself.Allthesearesonumerousandsoindividualthat they—that I cannot conclude anything but that each and every friction ridge and their arrangementsare individual and specific.

<u>Id.</u>at63. <sup>5</sup>

Fingerprint examiners refer tothreelevelsofdetailthatcanbeobservedonmature fingerprints. At the first level of detail, an examiner looks at the overall pattern of a fingerprint. These overall patterns are described as whorlpatterns,looppatterns,andarch patterns. <u>See, e.g.</u>, <u>id.</u> at 53. According to the testimony of Sergeant David Ashbaugh, a fingerprint specialist of the Royal Canadian Mounted Police, level two detail consists of "a path of ridges," which are islands (a group "of individual ridge units fused together"), or bifurcations ("friction ridges splitting into two"). Test. Ashbaugh, Tr. July 7, 1999, at 99–101. Stephen Meagher, an FBI unit chief and supervisory fingerprint specialist whom the government has listed as a witness in the case at bar, <sup>6</sup> testified in <u>Mitchell</u> that when

# <sup>6</sup> <u>See supra</u>note2.

<sup>&</sup>lt;sup>5</sup>Oncrossexamination,Dr.Bableracknowledgedthathisresearch"didnot examinestatisticallythefrequencywithinwhichanygivenhumanbeinginaparticular populationgroupwouldhave,say,forleveltwominutiaincommon,"andthathe"didn't examinewhethertheywouldhavefour,six,oranyparticularnumberincommon."Test. Babler,Tr.July7,1999,at75.

fingerprint examiners look at level two detail, they often look for points (referred to as "Galton points") on the ridges that the latent and rolled prints have in common. Test. Meagher, Tr. July 8, 1999, at 79, 83.<sup>7</sup> The most intricate level of detail—level three detail—consistsof"minutiae,"includingsweatporesandtheir structures. <u>Id.</u>at74. <sup>8</sup>

# B. The Two Premises of Fingerprint Examination: Uniquenessand Permanence

The process of examining fingerprints is based on two premises—that each person's fingerprints are unique and that they are permanent. The government's contention that fingerprints are unique is supported in part by Dr. Babler's testimony that the prenatal development of fingerprints is affected by "many different factors." Test. Babler, Tr. July 7,

Writersonfingerprintsquitefrequentlymentionthevalueofporoscopyin affecting[sic]identificationswhereonlyafewcharacteristicsarepresent. FBItechniciansknowofnocaseintheUnitedStatesinwhichporeshad beenusedintheidentificationoffragmentaryimpression.Tothecontrary, ourobservationsonporeshaveshownthattheyarenotreliablypresentand thattheycanbeobliteratedoralteredbypressure,fingerprintink,or developingmedia.

<sup>&</sup>lt;sup>7</sup>AccordingtoSergeantAshbaugh,Galtonpointsare"almostlessthanleveltwo, becauseyoujustlookatwheretheridgeendsasopposedtowheretheridgegoes."Test. Ashbaugh,Tr.July7,1999,at130.

<sup>&</sup>lt;sup>8</sup>Itappearsthat,atonetime,therewasdisagreementamongfingerprintspecialists about the utility of examining sweatpores. According to a 1972 FBI publication that was quoted at the <u>Mitchell</u> hearing:

Test.Ashbaugh,Tr.July7,1999,at213–14(quotingFBI,AnAnalysisofStandardsand FingerprintIdentification(1972)).SergeantAshbaughstatedthathedisagreedwiththis analysis. <u>Id.</u>at214.Thisdisputemaynowbeathingofthepast:Mr.Meagher,theFBI fingerprintspecialist,describedtheexaminationoflevelthreedetail,includingpores. Test.Meagher,Tr.July8,1999,at74–75,84.

1999,at63.Thegovernmentalsorelies on a survey directed by Mr. Meagher,inwhichhe sent the latent fingerprints and ten-print card (rolled fingerprints) of Byron Mitchell, the defendant in <u>Mitchell</u>, to law enforcement agenciesinallfiftystates.Thestatefingerprint examiners were asked, <u>inter alia</u>, whether the rolled prints matched any prints in their repositories.<sup>9</sup> Except for West Virginia, which did not have sufficient technological capabilities, the state agencies used automated or computer-runprogramstocompareMr. Mitchell's ten-print card with the records in their repositories. The only state that had a "hit" was Pennsylvania, the state in which Mr. Mitchell was incarcerated. Test. Meagher, Tr. July 8,1999,at126.

The government also bases itsclaimof uniqueness on an algorithmic study, dubbed the 50k x 50k study, in which 50,000 fingerprints, all in loop arrangements and taken from whitemales,were compared with each other. The goal of this study, whichwascomprised of two separate tests, was to determine the probability that fingerprints of two people could be identical. <u>Id.</u> at 157–58. Donald Ziesig, an algorithmist at Lockheed Martin Information Systemswhoplayed an important role in developing the FBI' scomputer-basedfingerprint system (the Automatic Fingerprint Identification System, or AFIS), Test. Ziesig, Tr. July 9, 1999, at 32–39, was a developer of the 50k x 50k study and explained in detail how it operated. <u>Id.</u> at 50–80. The result of the first test,inwhichfull-sized,oneinch fingerprints

<sup>&</sup>lt;sup>9</sup>ExaminerswerealsoaskedifMr.Mitchell'srolledprintsmatchedthelatent prints. <u>See infra</u>,PartV.C.1.b.

were compared with each other, was that the probability of finding two people with identical fingerprints was one in ten to the ninety-seventh power. <u>Id.</u> at 68, 73. In the second test, the rolled prints were artificially cropped to the average size of latent prints so that only the center 21.7% of the rolled prints was analyzed, with the resultant conclusion that the probability of finding two different, partial fingerprints to be identical was one in ten to the twenty-seventh power. <u>Id.</u> at 73–74.

The government also contends, based on Dr. Babler's testimony, that fingerprints do not change over time, but are permanent. In particular, Dr. Babler testified that "at the stage of 17 weeks then, we see that the friction ridge basicallyhasbecomepermanentandfixed on the surface of the skin. And it does not change thereafter." Test. Babler, Tr. July 7, 1999, at 50. These two premises—uniqueness and permanency—provide the basis for associating a particular fingerprint with a particular individual, and for matching latent fingerprints with rolledfingerprints.

#### C. ExaminationofFingerprints

A fingerprintexaminer'sjobconsistsofcomparinglatentandrolledfingerprintsto determine if the person who left the latent prints can be identified. The FBI describes latent printsinatrainingmanual:

[T]he ridges of the fingers and palms are initermittent contact with other parts of the body, such as the hair and face, and with various objects, which may leave a film of grease or moisture on the ridges. In touching an object, the film of moisture and/orgrease may be transferred to the object, thus leaving an outline of the ridges of the fingers or palm thereon. This print is called a latentimpression, the word "latent" meaning hidden, that is, the print many times is not readily visible.

U.S. Dep't Justice, Fed'l Bur. Investigation, The Science of Fingerprints: Classification and Uses170, *reproducedat* Def.Mot.Ex.9.

According to the testimony of Mr. Meagher, latent prints are usually incomplete—the averagesizeofalatentprintis 21.7% the average size of a rolled print,Test.Meagher,Tr. July 8, 1999, at 162–63—and are often distorted. Distortion is due to the manner in which the finger comesintocontactwiththe surface, the nature of the surface on which the print isleft,andthepropertyofthematerialand/ormediumthatisusedto"lift"thelatentprint.

Test. Ashbaugh, Tr. July 7, 1999, at 160. Rolled fingerprints, by contrast, are obtained from known persons and are taken under controlled circumstances. The average size of a rolled fingerprintisones quare inch. <u>Id.</u> at 98.

In comparing latent and rolled prints, fingerprint examiners employ a process known as "ridgeology"<sup>10</sup> or ACE-V, an acronym for "analysis," "comparison," "evaluation," and "verification." Sergeant Ashbaugh testified that, during the analysis stage, examiners look at the unknown, or latent, print and note both the "anatomical aspects" of the fingerprint and theclarityoftheprint.Hedescribedtheanalysisstageinsomedetail:

<sup>&</sup>lt;sup>10</sup>"Ridgeology"isatermthatwasfrequentlymentionedduringthe <u>Mitchell</u> hearing.SergeantAshbaughtestifiedthatheinventedthisterm;hedefined"ridgeology" as"thestudyoftheuniquenessofthefrictionridgesandtheuseofthatinformationfor personalidentification."Test.Ashbaugh,Tr.July7,1999,at136.

Doesithavefirst, second and third level detailor a combination?

What is the clarity of the print? We would then look at all the ridge paths, all the ridge arrangements. We'dexploreridge shapes and we would note any red flags.

Red flags—I'll be very brief with this because it is a very large area—we would look foranylinesrunningintheprintthatcouldhavebeen caused by pressure, substraight [sic] or matrix smears. We would look for areas of fat ridges, possibly that could be caused by overlapping ridges. We'd look for differing amounts of pressure. We'd look for similar ridge characteristics close to each other. This could mean a double tap, two pressures and a [sic] again, an overlapping print. We'd look for shadows, shadow ridges inthefurrows, which also could mean two prints deposited.

We'd look for misaligned ridges protruding into the furrow. We'd look for cross-over ridges running through the furrow and, of course, we'd look for inappropriate printoutline.

#### Id.at113–14.Afteranalysis:

[W]e move on to comparison, and comparison is carried out in sequence or systematically and we start—first of all, we would look at first level detail, is the overall pattern configuration in agreement. And then we would look at—start at an area that is common to both the unknown and the known print. And we would start at a common area and we start systematically comparing all the various friction ridge arrangements and friction ridge shapes, including relative pore position, if it's at all possible.

The comparison is something that is very objective. We're dealing with physical evidence and if I discuss something in the ridge arrangement, I should beabletopointtoit, soit's avery objective process.

Oncethecomparisoniscomplete, and we recommend that the whole print becompared, then ext thing that we would do is then evaluate what we saw during comparison as far as agreement of the various ridge formations. And I break it down into actually two separate areas. The first area is, do I have agreement? If you say yes to that, if you form the opinion you have agreement, then you have to ask yourself, is there sufficient unique detail present to individualize?

That final decision is a subjective decision. It's based on your knowledge and experience and your ability. And that, if you say yes, I feel there's enough to individualize, then you formed an opinion of identification.

The conclusions that we recommend that are available to you at the end of identification, would be elimination, which usuallywouldstartveryearly in the identification process, identification, a situation where you have sufficient volume of unique details to individualize. And a situation where you have agreement, but you're unable to individualize or eliminate. And, in other words, you can't differentiate from others. And those are the three conclusions thatwerecommendthatyoucanform.

From there we move into the very last box, which deals with the verification, which is a form of peer review, and it is part of the scientific process. From this point the person actually starts right at the beginning and goesthrough the whole identification process again individually.

<u>Id.</u>at114–16.

In some state jurisdictions in the United States, and in some foreignjurisdictions,

fingerprint examiners must find a minimum number of Galton points (characteristics on the

fingerprint ridges)incommonbeforetheycandeclareamatchwithabsolutecertainty. <u>Id.</u>

at 143–45. The FBI switched from relying on a mandatory minimum number of points to no

minimum number in the late 1940s. Test. Meagher, Tr. July 8, 1999, at 105.<sup>11</sup> Testifying in

<sup>11</sup>TheFBIdoesusea"12-pointqualityassurance"process,asexplainedbyMr. Meagher:

Therehavecertainlybeenanumberofpointsrequirementintermsofa qualityassuranceeffort.Wehavetodaywhat'sreferredtoasa12-point qualityassuranceissue.Andthatis,generallyspeaking,attheleveltwo information.Thatissayingwhenyoustarttogobelowthat,thatrequiresa closescrutinybyasupervisoryexaminerormoreseniorexaminer,simply asaqualityassurancemechanism.Ithasnothingtodo—

A:Wouldthatbeinadditiontothenormalverificationthatyou talkedaboutorthathasbeentalkedabout?

A:Yes.Itis,asIimplied,aquantity—aqualityassurancemeasure thatwehaveimplemented.Itdoesnot—itdidbynomeansimplythatyou cannotindividualizeonless.

Test.Meagher,Tr.July8,1999,at104–05.Inapreviouspartofhistestimony,Mr. Meagherreferredtothepointsystemas"asimplisticwayofexplainingtheidentification United States v. Havvard, 117 F. Supp. 2d 848 (S.D. Ind. 2000), aff'd 260 F.3d 597 (7th Cir.

2001), Mr. Meagher discussed the absence of auniformstandardprescribingaminimum numberofpointsincommonasapreconditionoffindingamatch.JudgeHamilton,inhis opinion holdingfingerprintidentificationtestimonyadmissible,referredtoMr.Meagher's testimony,whichhefoundpersuasive:

Meagher testified that there is no single quantifiable standard for reaching an identification opinion because of differences in both the quantity of characteristics shown in the latent print and the quality of the image. For example, if a latent print shows a relatively small portion of a finger print but has a very clear image—one that allows clear identification of level three details uch as the shapes of ridges, locations of pores, and the like, are liable identification may still be possible even with relatively few level two "points."

Meagher's explanation makes sense, and the court creditsit.Seealso Moenssens, *et al.*, Scientific Evidence in Civil and Criminal Cases at 514–16 (by tradition, latent print examiners in the United States have required a match of at least six to eight characteristics to show identity, but most experts prefer at least ten to twelve; in English courts 14 to 16 matches are required for identity). Professor Moenssens also reports the results of study conducted for theInternationalAssociationforIdentification,whichconcludedthattherewas no valid basis for requiring a predetermined minimum number of ridge characteristics, and that an identification opinion must take into account other factors, includingthequality and clarity of the impressions. *Id.* 

117F.Supp.2dat853.

To aid them in deciding whether a latent fingerprint and arolled fingerprint were deposited by the same individual, FBI fingerprint examiners are trained in the "quantitative/qualitative process." Test. Meagher, Tr. July 8, 1999, at 78. This process

processtothejury." <u>Id.</u>at99.

denotes an inverse relationship whereby the more quantity of detail that can be matched, the

lesscleartheprinthastobe, and viceversa:

For example, if a print has a large number of level two information of Galton details, the quality does not have to be there present to provide level three information.

He can make an identification and individualize strictly based on level twoinformation.

However, the contrary is that if he hassmallnumbersofthe level two information, he must then rely on the quality of the image to present additional informationwhichmightbepresent in the level three.

<u>Id.</u>at79.

After utilizing the ACE-V and quantitative/qualitativeprocesses,anexaminerisready to make a determination with respect to the latent print in question. The three options that the examiner has are described in one of two ways: (1) identification, elimination, or "agreement but not enough to individualize—not enough to eliminate," Test. Ashbaugh, Tr. July 7, 1999, at 154, or (2) "absolutely him, absolutely not him, and absolutely I don't know," <u>id.</u> at 154–55. Whichever terminology is used, the result is the same—an examiner who makes a positive identification is determining that the latent fingerprintnecessarilycamefrom the individualinquestion, "totheexclusionofallotherfingersintheworld." <u>Id.</u>at191.

#### II. CourtDecisionsRegardingtheAdmissibilityofFingerprintTestimony

Several courts have addressed the issue of whether fingerprint identifications are admissible as expert testimony under Federal Rule of Evidence 702, and, since the Supreme Court's <u>Daubert</u> ruling, all have come to the conclusion that fingerprint testimony should be admitted.<sup>12</sup> In the Eastern District of Pennsylvania, fingerprint testimony has beenconsidered and admitted in two cases, <u>United States v. Mitchell</u>, Cr. No.96-407 (E.D.Pa.Sept.13, 1999), and <u>United States v. Ramsey</u>, Cr. No. 01-5-4 (E.D. Pa.Sept.21,2001).In <u>Mitchell</u>, my colleague Judge Joyner took judicial notice of the uniqueness and permanence of friction ridges, permitted fingerprintexaminerstotestifyasexperts, and reserved for the jury the issue of "whether or not there's been a positive identification pursuant to whatever standards are applicable." <u>Mitchell</u>, Cr. No. 96-407, at 4–5. In <u>Ramsey</u>, my colleague Judge Yohn held that fingerprintidentification techniques scientifically reliable and that fingerprints are unique and permanent. <u>Ramsey</u>, Cr.No.01-5-4, at 5–6, 12.

Courts in other circuits have also concluded that fingerprint testimony is sufficiently scientific and reliable to be admitted under Rule 702. Published opinions applying Rule 702 prior to its December 2000 amendment are: <u>United States v. Sherwood</u>, 98 F.3d 402, 408 (9th Cir. 1996) (finding that the district court did noterrin admitting fingerprint testimony); <u>United States v. Havvard</u>, 117 F.Supp.2dat855(stating that "latent print identification is

<sup>&</sup>lt;sup>12</sup>Courtsthathaveaddressedtheadmissibilityoffingerprintevidencehave generallyanalyzedtheproposedtestimonyintermsofwhetheritconstitutes"scientific" knowledgewithinthemeaningofRule702.Inthepresentcase,too,submissionsbefore thiscourtaddressthe"scientific"validityoffingerprintevidence.Butitistobebornein mindthat <u>Daubert</u>'sanalysisofRule702'streatmentof"scientific"knowledgewas extendedby <u>KumhoTire</u> toRule702'streatmentof"technicalorotherspecialized knowledge"aswell.526U.S.at141.TheCourtobservedin <u>KumhoTire</u> that"[w]edo notbelievethatRule702createsaschematismthatsegregatesexpertisebytypewhile mappingcertainkindsofquestionstocertainkindsofexperts.Lifeandthelegalcases thatitgeneratesaretoocomplextowarrantsodefinitiveamatch." <u>Id.</u>at151.

the very archetype of reliable expert testimony"), <u>aff'd</u> 260 F.3d 597 (7th Cir. 2001) (reviewing the district court's determination de novo andfindingthatthedistrict court did not err in its consideration of the <u>Daubert</u> factorsastheyapplytofingerprinttechniques); <u>United States v.Cooper</u>,91F.Supp. 2d 79, 82 (D.D.C. 2000) (declining to hold a pre-trial <u>Daubert</u> hearing and finding that fingerprint identification techniques are "well-established principles"). Published opinions applying Rule 702 as amended are: <u>United States v. Reaux</u>, 2001WL883221,\*2 (E.D. La. July 31, 2001)(relyingontheSeventhCircuit'sopinionin <u>Havvard</u> and admitting fingerprint testimony); <u>United States v. Martínez-Cintrón</u>,136F. Supp. 2d 17(D.P.R.2001)(admittingfingerprint examination testimony); <u>United States v.</u> Joseph, 2001 WL 515213, \*1 (E.D.La.May14, 2001) (finding that fingerprint analysis is "scientificknowledge").

#### III. JudicialNoticeoftheUniquenessandPermanenceofFingerprints

The government requests that this court take judicial notice of the uniqueness and permanence of fingerprints (friction ridges and friction ridge skin arrangements). Gov't Mot. & Resp. at 113. Federal Rule of Evidence 201(b) lays down the typesoffacts for which judicial notice is appropriate.

A judicially noticed fact must be one not subject to reasonable dispute in that it iseither(1)generallyknown within the territorial jurisdiction of the trial courtor(2)capable of accurate and ready determination by resortto sources whose accuracy cannot reasonably be questioned.

Fed. R. Evid. 201(b). Under some circumstances, the trial judge must take judicial notice of adjudicativefacts: "Acourtshalltakejudicialnoticeif requested by aparty and supplied with the necessary information." Fed. R. Evid. 201(d). Even when not required to do so, trial judges may take judicial notice of an adjudicative fact as a matter of discretion: "A court may take judicial notice, whether requested or not." Fed. R. Evid. 201(c). Judicial notice under either the mandatory or discretionary subsection is only appropriate when "particular facts are outside the area of reasonable controversy.... A high degree of indisputability is the essential prerequisite." Fed. R. Evid. 201(a), advisory committee note. The government contends that this court should take judicial notice of both the uniqueness and the permanence of fingerprints under the mandatory subsection of Rule 201. Gov't Mot. & Resp. at 113.

With respect to the uniqueness of fingerprints, both Dr. Babler and Mr. Ziesig testified, essentially, that their work provides a basis for concluding that fingerprints are unique. Dr. Babler testified that because multiple factors affect the prenatal development of fingerprint ridges, they must be unique. Test. Babler, Tr. July 7, 1999, at 63. While this assertion makes intuitive sense, Dr. Babler didnot actually compare fingerprintridges to determine whether the assertion was factually correct. Mr. Ziesig, however, didunder take such a comparison. As described above, Mr. Ziesig's 50k x 50k study found the probability to be one in ten to the ninety-seventh power that two rolled fingerprints (whether taken from fingers of two different people or from two fingers of the same person) would be identical.

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Test. Ziesig, Tr. July 9, 1999, at 68, 73. Mr. Ziesig's testimony provides the "necessary information" for this court to take judicial notice of the uniqueness of fingerprints, in accordance with Federal Rule of Evidence 201(d).

Based on his research involving the prenatal development of fingerprints, Dr. Babler testified that fingerprints are permanent. Because the deeply-rooted primaryridgesforma template for secondary ridges—the ridges that are visible on the surface of the skin—he conjectured that only a very deep wound could alter a fingerprint. Test. Babler, Tr.July7, 1999, at 47.Dr.Babler's research provides an adequate basisforthis court to take judicial notice of the permanency of fingerprints.

#### IV. AdmissionofExpertTestimony

For several decades, the standard for admission of expert testimony was the "general acceptance" standard that was established in <u>Frye v. United States</u>, 293 F. 1013, 1014 (D.C. Cir. 1923): "[W]hile courts will go a long way in admitting expert testimony deduced from a well-recognized scientific principle or discovery, the thing from which the deduction is made must be sufficiently established to have gained general acceptance in the particular field in which it belongs." In articulating the "general acceptance" standard, the <u>Frye</u> court addressed only the admissibility of novel scientific evidence. Other courts subsequently extended "general acceptance" asatestof admissibility for all scientific evidence.

Some fifty years after <u>Frye</u>'s articulation of the "general acceptance" standard, CongressadoptedFederalRuleofEvidence702,entitled"TestimonybyExperts":

If scientific,technical,orotherspecializedknowledgewillassistthetrierof 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, maytestifytheretointheformofanopinionorotherwise.

Federal Rules of Evidence, Pub. L. No. 93-595, 88 Stat. 1926, 1937 (1975). Rule 702 did notmention "general acceptance," much less adopt this as the test for admission of experttestimony. Daubert, 509 U.S. at 588. Nevertheless, many courts continued to use the "generalacceptance" standard until the Supreme Court clarified, in 1993, thatErye's "generalacceptance" standard hadbeensupersededbyFederalRuleofEvidence702.Daubert, 509U.S.at587.

<u>Daubert</u> emphasized that the basic standard of relevance under the Rules is "a liberal one," <u>id.</u> at 587,butthata"trialjudgemustensurethatanyandallscientifictestimonyor evidence admitted is not only relevant, but reliable," <u>id.</u> at 589.<sup>13</sup> That is, trialjudgesare called on to play a "gatekeepingrole" with respect to scientific testimony. <u>Id.</u> at 597. In applying Rule 702 to the admission of scientific testimony, theCourtemphasized that, for evidence tobe considered "reliable," the proposed expert's opinion must actually be based on what Rule 702 terms "scientific knowledge." The Court, speaking through Justice Blackmun, clarified what "scientific knowledge" signifies:

<sup>&</sup>lt;sup>13</sup>Inthepresentcase,thedefendantsonlychallengethereliabilityoffingerprint identifications,nottheirrelevance.

The adjective "scientific" implies a grounding in the methods and procedures of science. Similarly, the word "knowledge" connotesmorethansubjective belief or unsupported speculation. The term applies to any body of known facts or to any body of ideas inferred from such facts or accepted as truths on good grounds.Ofcourse, it would be unreasonable to conclude that the subject of scientific testimony must be "known" to a certainty; arguably, there are no certainties in science. But, inordertoqualifyas"scientific method. . . . In short, the requirement that an expert's testimony pertain to "scientific knowledge" establishesastandardofevidentiaryreliability.

Id. at 590 (quotations and citations omitted). In further delineating what trial judges should

be looking for in scientific testimony, Justice Blackmun presented four "general observations," which are commonly referred to as the "<u>Daubert</u> factors": (1) whether the technique "can be (and has been) tested," (2) whether the technique has been "subjected to peer review and publication," (3) "the known or potential rate of error . . . and the existence and maintenance of standards controlling the technique's operation," and (4) "general acceptance." <u>Id.</u>at593–94. <sup>14</sup>

Inourview, Rule702requires that a district courtruling upon the admission of (novel) scientific evidence, i.e., evidence whose scientific fundaments are not suitable candidates for judicial notice, conduct a preliminary inquiry focusing on (1) the soundness and reliability of the processor technique used ingenerating the evidence, (2) the possibility that admitting the evidence would overwhelm, confuse, ormisle ad the jury, and (3) the proffered connection between the scientific research or test result to be presented, and particular disputed factual issues in the case.

UnitedStatesv.Downing ,753F.2d1224,1237(3dCir.1985).Withrespecttothe

<sup>&</sup>lt;sup>14</sup>Inapre- <u>Daubert</u>ThirdCircuitcasethatwascitedwithapprovalbytheSupreme Courtin <u>Daubert</u>,509U.S.at591,594,594n.12,Judge(nowChiefJudge)Becker articulatedthreefactorsfordeterminingwhenscientifictestimonyshouldbepermitted.

In <u>Kumho Tire</u>, the Court held that <u>Daubert</u>'s interpretation of Rule 702 applies with equal force to proposed expert testimony based on technical or other specialized knowledge. 526 U.S. at 141. The Court also emphasized that the four <u>Daubert</u> factors are flexible and that the "list of specific factors neither necessarily no rexclusively applies to all experts or in every case." <u>Id.</u>

In an effort to bringRule702intocloserverbalharmonywith <u>Daubert</u> and <u>Kumho</u>

Tire,CongressamendedFederalRuleofEvidence702:

If scientific, technical, or other specialized knowledge will assist thetrierof 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 andmethodsreliablytothefactsofthecase.

Fed. R. Evid. 702. This newly-amendedRule702tookeffectonDecember1,2000andis

thusapplicabletothecaseathand.

# V. FingerprintIdentifications

The primary question that the parties dispute is whether fingerprint identifications are

scientifically reliable and thus admissible under Federal Rule of Evidence 702, as construed

soundnessorreliabilityofthetechnique,JudgeBeckerofferedanon-exhaustivelistof factorsthattrialjudgesmayexamine:scientificacceptance,novelty,"existenceofa specializedliteraturedealingwiththetechnique,"qualificationsofthewitness,non-judicialusesofthetechnique,andthefrequencyoferroneousresults. <u>Id.</u>at1238–39.

by the Supreme Court in <u>Daubert</u> and <u>Kumho Tire</u>. While the four factors discussed in <u>Daubert</u> are flexible general guidelines, not a rigid test for admissibility, <u>Daubert</u>, 509 U.S. at 594–95; <u>Kumho Tire</u>, 526 U.S. at 152, the factors doprovide a useful framework for determining whether fingerprint identifications are scientifically valid and thus reliable, <u>Daubert</u>, 509 U.S. at 594–95. In their submissions in the case at bar, both the government and the defendants have undertaken to apply the <u>Daubert</u> factors, albeit with discrepant results. Agreeing with the parties that, with respect to fingerprintidentificationevidence,the <u>Daubert</u> factors constitute a proper touchstone of admissibility, this court will also proceed along the analyticpathmarkedoutbythe <u>Daubert</u> factors.

#### A. Testing

#### 1. Definitionof"Testing"

The first <u>Daubert</u> factor is "whether a theory or technique . ...canbe(andhasbeen) tested." 509 U.S. at 593. According to the government, "[t]he ACE-V process and the experts' conclusions have been tested empirically over a period of 100 years and in any particular case they can be tested by examination of the evidence by another expert." Gov't Mot.&Resp.at112.

The second clause of this sentence seems to be arguing that, following testimony by one fingerprintexaminerthataparticularlatentprintcorresponds with a particular known print, testimony by a second examiner constitutes a form of "testing." However, this is not "testing" of the "theory" or the "technique" of fingerprint identification in the <u>Daubert</u> sense.

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With respect to "theory," the fact that a second examiner, following the same "technique" as a prior examiner, reaches the same (or, indeed, a different) result, would not seem to shed any light on the validity of the "theory" underlying that "technique." With respect to "technique"—assuming, for purposes of discussion, that the validity of the "theory" were acknowledged—it is difficult to see that a single confirmatory examination would be adequate to validate the "technique." Conversely, it is not apparent that a result arrived at by a second examiner discrepant from a result arrived at by a prior examiner would (1) establish that the first result was erroneous, or (2) offer a secure basis for concluding that the "technique" was faulty. A scientist might be disposed to require scores, or perhaps hundreds, of observations before regarding the "technique" ashaving been "tested."

The first clause in the sentence from the government's motion papers quoted above—"[t]heACE-V process and the experts' conclusions have been tested empirically over a period of 100 years"—apparently refers to the fact that fingerprint identification has been a customary ingredient of trials for a century. Some courts that have addressed the admissibility of fingerprint testimony have also equated the use of fingerprint identifications in court with "testing." In <u>Havvard</u>, for example, the court stated, "the methods of latent print

<sup>&</sup>lt;sup>15</sup>WithrespecttotheACE-Vprocessatissuehere,relianceonasecond examiner'ssameresultasaconfirmatory"test"ofthefirstexaminer'sresultissubjectto thefurtherdilutionthat,notinfrequently,thesecondexaminerhasbeenadvisedofthe priorresult. <u>See, e.g.</u>,Test.Ashbaugh,Tr.July7,1999,at116("Therearesituations where,whenweaskforverification,theexpertwillknowthatanidentificationhasbeen made.").

identification . . . have been tested for roughly 100 years. They have been tested in adversarial proceedings with thehighestpossiblestakes—libertyandsometimes life." 117
F.Supp.2dat854, <u>aff'd260F.3d597</u>; <u>accord Ramsey</u>, Cr.No.01-5-4, at6–7.

"[A]dversarial" testing in court is not, however, what the Supreme Court meant when it discussed testing as an admissibility factor. In his brief elaboration on testing, Justice Blackmun quoted an evidence treatisewithapproval."Scientificmethodologytodayisbased on generating hypotheses and testing them to see if they can be falsified; indeed, this methodology iswhatdistinguishessciencefromotherfieldsofhumaninquiry." <u>Daubert</u>, 509 U.S. at 593 (quoting Green, <u>Expert Witnesses and Sufficiency of Evidence in Toxic Substances Litigation: The Legacy of *Agent Orange* and Bendectin Litigation, 86 Nw. U. L. Rev. 643 (1992)). In an article on <u>Daubert</u>, Professor Imwinkelried explained the importance offalsifiabilitytoscientifictesting:</u>

Attempts to disprove the hypothesis are more significant [than verification] in two respects.First, although a single outcome consistent with an hypothesis furnishes little proof of the truth of the hypothesis, a hypothesis phrased as a universal statement is disproved by even one singular inconsistent outcome. Second, even when there are an impressive number of consistent outcomes and no inconsistent outcomes, the hypothesis is not definitively confirmed because it is always possible that an empirical test will some day demonstrate the theory to be incorrect. The theoretical possibility of disproof remains.

Edward J. Imwinkelried, <u>Evidence Law Visits Jurassic Park: The Far-Reaching Implication</u> of the *Daubert* Court's Recognition of the Uncertainty of the Scientific Enterprise, 81 Iowa L. Rev. 55, 62 (1995) (quotations and citations omitted). Thus, by striving to falsify a certain premise or outcome, scientists can more closely approximate what is "true." Id. at 61-62.<sup>16</sup>

It makes sense to rely on scientifictesting, rather than "adversarial" courtroom testing, because to rely on the latter would be to vitiate the gatekeeping role of federal trial judges, thereby undermining the essence of Rule 702 as interpreted by the Court in <u>Daubert</u>. If "adversarial" testing were the benchmark—that is if the validity of a technique were submitted to the jury in each instance—then the preliminary role of the judge in determining the scientific validity of a technique would never comeint to play. Thus, even 100 years of "adversarial" testing incourt cannot substitute for scientific testing when the proposed expert testimony is presented asscientific innature.

## 2. AbsenceofTestingofFingerprintTechniques

On the record made in <u>Mitchell</u>, the government had little success in identifying scientifictestingthattendedtoestablishthereliabilityoffingerprintidentifications. <sup>17</sup>By

Auniversalstatement can be shown to be false if it is found in consistent with even one singular statement about a particular even to foccurrence. But there verse is not true; a universal statement can never be proven true by virtue of the truth of particular statements, no matter hown umerous.

....Thusnohypothesiscaneverbeprovenabsolutelytrue,buta hypothesismaybecomewellcorroboratedifitsurvivesavarietyoftests thatfailtofalsifyit.

BertBlacketal., <u>ScienceandtheLawintheWakeof</u> <u>Daubert:ANewSearchfor</u> <u>ScientificKnowledge</u>,72Tex.L.Rev.715,755–56(1994).

<sup>17</sup>Inarecent"solicitation,"theNationalInstituteofJusticerequestedresearchthat wouldtestthe"validityof *individualityinfrictionridge* examinationbasedon

<sup>&</sup>lt;sup>16</sup>Thecentralityoffalsifiabilitytothescientificpursuitisfurtherexaminedin anotherarticle:

[A]llexperttestimonymustfollowtheadmissibilityrulesforscientific evidencesetforthinrecentcourtcases.g. *Daubertv.Merrill* [sic] *Dow Pharmaceuticals*(113S.Ct.2786).Theserulesrequirescientiststoaddress thereliabilityandvalidityofthemethodsusedintheiranalysis.Therefore, thepurposeofthissolicitationistoaddresstheneedsidentifiedintheabove NIJpublicationandtoprovidegreaterscientificfoundationforforensic frictionridge(fingerprint)identification.

# <u>Id.</u>at3.

ItappearsthatthetimingoftheNIJsolicitationreleasewastied,atleastinpart,to the <u>Mitchell</u>case.Dr.RichardM.Rau,aforensicprogrammanagerattheDepartmentof Justicewhoplayedaleadingroleinthedevelopmentofthesolicitation,testifiedabout therelationshipbetweenthesolicitation, <u>Daubert</u>and <u>KumhoTire</u>,andthe <u>Mitchell</u>case:

Q:Thequestionwas,withthatinparagraphtwoofthatletter,you providedsomereasonsastowhyyoubelievethatitwasurgent,andyou usedthewordurgentattheveryendofthatparagraphastowhythe solicitationshouldbeissued.Correct?

A:Yes.

Q:Andyouidentified the opinion changed to Rule 702, Federal Rule of Evidence 702. Why didyoubelieve that made the issuance of the solicitation to be urgent?

A:Ithinkit'sbecausetheyraisedtheissueofreliability.

Q:Andbecausetheyraisedtheissueofreliability, youthoughtit wasimportant that these validations tudies be conducted?

A:Yes.

Q: You also identified the Kumho Tire decision. Why did you believe that made the issuance of the solicitation urgent?

A:IthadcomeoutjustbeforeIwrotethis, and its upported the

measurementoffeatures,qualificationandstatisticalanalysis."U.S.Dep'tJustice,Nat'l Inst.Justice,Solicitation:ForensicFrictionRidge(Fingerprint)ExaminationValidation Studies4(2000)(emphasisinoriginal).Undertheheading"AreasofResearch Required,"thesolicitationexplainedwhatitsought:"statisticalvalidationofindividuality infrictionridgeanalysis,""qualitative/quantitativeaspectsoffrictionridgecomparison," and"statisticalvalidationofstandardoperatingproceduresforfrictionridge(fingerprint) comparison." Id.at4–5.Thesolicitationstatedthattheneedforthisresearch/testing stemmedfrom Daubert:

contrast, defense testimony strongly suggested that fingerprint identification techniqueshave not been tested in a manner that could be properly characterized as scientific. Particularly pointedwasthetestimonyofforensicscientistDavid Stoney, theDirectoroftheMcCrone ResearchInstituteinChicago.AccordingtoDr.Stoney:

Daubertcaseandthefindings.Itappliednotonlytoscientificevidence,but totechnicalevidence.

Q:SoyouunderstoodKumhoTiretomeanthatthegovernmentor prosecutionwouldhavetomakethesamekindofshowingofreliabilityfor allkindsofexperts,notjustscientificexperts,correct?

A:yes.

••••

Q:And,finally,youreferthereinparagraphtwotothechallengeto theadmissibilityoffingerprintevidenceinacaseinPhiladelphia.Now,of course,youwerereferringtothiscase,correct?

A:yes.

Q:Andwhydidyoubelievethatthechallengethatwasbroughtin thiscasemadetheissuanceofthesolicitationurgent? A:Asyouknow,I'mnotanexpertinfingerprintanalysisandmatching.So whatI'mgoingtosayisbasedonmyopiniononly.

Thefeelingwasthatwhenthepeoplethatwrotestatusandneedsmet todiscussabouttheneedsforresearchintheforensicfield,thattheypulled outthedocuments,theweaponsandfingerprints,amongothers,andthe issueoftheneedtodomoreresearchinthosefieldstoshowthereliability oftheprocedures.Ifeltthatifwhathappenedinthedocumentcase,where afederaljudgeruledthatitwasn'tadmissibleonthatbasis—

Q:Ruledthatwhatwasn'tadmissible,sir?

A:Thedocumentexamination,thematchingofdocuments.

Q:Handwritinganalysis?

A:Handwritinganalysis.Thatifthatweretohappenforfingerprints, therewasnofallbackpositionsincetherewasn'tanyotherresearcharound.

Test.Rau, Tr. Jan. 3, 2001, at 41-44.

The determination that a fingerprint examiner makes . . . when comparing a latent fingerprint with a known fingerprint, specifically the determination that there is sufficient basis for an absolute identification is not a scientific determination. It is a subjective determination standard. It is a subjectived etermination without objective standard stoit.

Test.Stoney, Tr.July12, 1999, at 87.

Dr. Stoney's point that "[t]he determination that a fingerprintexaminermakes...

when comparing a latent fingerprint with a known fingerprint . . . is a subjective

determination,"wasfullyconfirmedbythetestimonypresentedbygovernmentwitnesses

Ashbaugh and Meagher. After describing the "analysis" ingredient of ACE-V, Sergeant

Ashbaughproceededtodiscuss"comparison" and "evaluation" in the following terms:

Oncethecomparisoniscomplete, and we recommend that the whole print becompared, the next thing that we would do is the nevaluate what we saw during comparison as far as agreement of the various ridge formations. And I break it down into actually two separate areas. The first area is, do I have agreement? If you say yes to that, if you form the opinion you have agreement, then you have to ask yourself, is there sufficient unique detail present to individualize?

That final decision is a subjective decision. It's based on your knowledge and experience and your ability. And that, if you say yes, I feel there's enough to individualize, then you formed an opinion of identification.

Test. Ashbaugh, Tr. July 7, 1999, at 115–16. FBI supervisory fingerprint specialist Meagher

gaveverysimilartestimony:

A: Theanalysisandcomparisonprocessisaveryobjectiveprocess. The evaluation process is the subjective opinion of that examiner that he has reached the conclusion that it's ident, non-ident.

Q: The evaluation, the ultimate determination is a subjective one, is it not, sir?

A:Yes.

Test.Meagher, Tr.July8, 1999, at 228–29.

The significance of the fact that the determinations are "subjective" was explained by

thefurthertestimonyofDr.Stoney:

Now, by subjective I mean that it [a fingerprint identification determination] is one that is dependent on the individual's expertise, training, and the consensus of their agreement of other individuals in the field.Bynot scientific, I mean that there is not an objective standard thathas been tested; nor is there a subjective process that has been objectively tested. It is the essential feature of ascientific process that there be something to test, that when that something is tested the test is capable of showing itt obefalse.

Test.Stoney, Tr.July12, 1999, at 87. <sup>18</sup>

<sup>18</sup>Likewise,ProfessorJamesE.Starrs,aprofessoratGeorgeWashington University'sDepartmentofForensicSciencesandattheLawSchool,whoteaches coursesonfingerprintsandtheirexamination,testifiedthatfingerprintidentification techniqueshavenotbeenscientificallytested:

ItismyopinionthatthepresentprocessasIknowitoffingerprint comparisonandanalysis,isnotpredicatedonasoundandadequate scientificbasisforpurposesofmakinganindividualizationtooneperson fromafragmentaryprinttotheexclusionofallotherpersonsintheworld.

Shorthandformyreasonsare, manyof which you have already heard eventoday, and that is that the claim of absolute certainty either way on the part of finger printexaminers, the failure to carry out controlled empirical datase arching experimentation, a failure to recognize the value of considerations of the error rate. The lack of objectivity and uniformity and systemization with respect to the standards, if any, of the finger print analysis.

Finally,...,afailuretoshowadueregardtoavigorousand uncompromisingskeptism[sic]asCarlSagandescribedit,toamindopen visionofwhatmightormightnotbeacceptedskeptism[sic],whattheyare doingastotheinconsistenciestheyaremakingonanindividualandgeneral basis.

#### **B.** PeerReviewandPublication

The second <u>Daubert</u> factor is "whether the theory or technique has been subjected to peer review and publication." 509 U.S. at 593.<sup>19</sup> As with the testing factor, the purpose of the inquiry into peer review and publication is to gauge the scientific reliability of the proposed testimony. Thus, in explaining this factor, the Supreme Court wrote that "submission to the scrutinyofthescientific communityisa component of 'goodscience." <u>Daubert</u>,509U.S. at 593. This sentiment was echoed in a law review article that attempted to explain the scientific method to lawyers and judges: "The peer-review system represents both an effort to police scientific claims and toassuretheir widest possible dissemination." Bert Black et al., <u>Science and the Law in the Wake of *Daubert*: A New Search for Scientific Knowledge, 72 Tex. L. Rev. 715, 777 (1994). Thus, formal peer review is an "integral part of the scientific publication process." <u>Id.</u> At the <u>Mitchell</u> hearing, Dr. Stoney defined a peer-review equipublication:</u>

The term is used in the context of scientific publications to refer to where you have made a formal submission to a peer review journal where an editorial board of that journal has then usually anonymously, but in any case, has reviewed the work in a formal way, given an opinion to the editor of the journal, and then subsequently your paper has either been accepted or rejected from that process.

Test.Starrs,Tr.July12,1999,at150.

<sup>19</sup>In <u>Havvard</u>,thecourtstatedthatthepublicationfactor"doesnotfitwellwith fingerprintidentificationbecauseitisafieldthathasdevelopedprimarilyforforensic purposes."117F.Supp.2dat854.Whileitiscorrectthattheendpurposeoffingerprint identificationsisaforensicone,thereliabilityofidentificationtechniquesmustbe assessedjustasanyotherscientific,technical,orspecializedtechniqueunderRule702.

Test.Stoney, Tr.July12, 1999, at 41.

The government maintains that "[t]he fingerprint field and its theories and techniques have been published and peerreviewed during aperiod of over 100 years." Gov't Mot.& Resp. at 112. It is the case that there are numerous writings that discuss the fingerprint identification techniques employed by fingerprint examiners. <sup>20</sup> But it is not apparent that their publication constitutes "submission to the scrutiny of the scientific community" in the <u>Daubert</u> sense. Even those who stand at the top of the fingerprint identification field—people like David Ashbaugh and Stephen Meagher—tend to be skilled professionals who have learned their craft on the job and without any concomitant advanced academic training. It would thus be a misnomer to call fingerprint examiners a "scientific community" in the Daubertsense.

The <u>Havvard</u> court suggested that the "verification" phase of the ACE-V process constitutes peerreview:

[A]ny other qualified examiner can compare the objective information upon which the opinion is based and may render a different opinion if warranted. In

<sup>&</sup>lt;sup>20</sup>Forexample,SergeantAshbaughhasauthoredseveralbooksandarticlesonthe uniquenessoffingerprints,andon"ridgeology."TheAshbaugharticlesbroughttothis court'sattentionincludeDavidAshbaugh, <u>ThePremisesofFrictionRidgeIdentification,</u> <u>ClarityandtheIdentificationProcess</u>,44J.ofForensicIdentification499(1994);David Ashbaugh, <u>TheKeytoFingerprintIdentification</u>,10FingerprintWhorld93(April1985); andDavidAshbaugh, <u>DefinedPattern,OverallPattern,andUniquePattern</u>,42J.of ForensicIdentification505(1992).Thesearticlesdonot,however,establishthescientific reliabilityoffingerprintidentifications,nordoesitappearthatthearticleswerepublished inpeer-reviewedjournals,asdefinedbyDr.Stoney <u>supra</u>.

fact, peer review is the standard operating procedure among latent print examiners.

117 F. Supp. 2d at 854. In his <u>Mitchell</u> testimony, Sergeant Ashbaugh voiced the same view. ACE-V "verification," he said, "is a form of peer review, and it is part of the scientific process." Test. Ashbaugh, Tr. July 7, 1999, at 116. The difficulty is that if the opinion announced by a fingerprint examiner—"ident, non-ident," as Mr. Meagher expressed it—is, as both Mr. Meagher and Sergeant Ashbaugh acknowledged, "subjective," another opinion rendered by another examiner, whether in corroboration or in refutation, does little to put a "scientific" gloss on the first opinion, much less constitute "peer review" as described by Dr. Stoney.<sup>21</sup>

#### C. RateofErrorandControllingStandards

Thethird <u>Daubert</u>factoristhattrialjudges"considertheknownorpotential rate of error . . . and the existence and maintenance of standards controlling the technique's operation." <u>Daubert</u>,509U.S.at594.

#### 1. RateofError

The government divides the "rateoferror" question into two parts—"methodology error" and "practitioner error." The government's argument with respect to these two different rates of error is as follows:

<sup>&</sup>lt;sup>21</sup>Itistoberecalledthatthegovernmentalsocontendsthataregimeofreexaminationbyasecondexaminerconstitutesa <u>Daubert</u>"test"—acontentionthatthis court,forthereasonsexplained <u>supra</u>,PartV.A.1ofthisopinion,findsunpersuasive.

Dr. Budowle's testimony established that methodologyerrorateinthescience of fingerprintsisnotarelevantinquiry. Moreover, practitionererrorcanbe detected and corrected by another qualified examiner, either in the verification processorthrough consultation with other experts during litigation.

Gov'tMot.&Resp.at113.

#### a. "MethodologyError"

Dr. Bruce Budowle, whose testimony the government invokes ("Dr. Budowle's

testimony established that methodology error rate in the science of fingerprints is not a

relevant inquiry") is a geneticist in the FBI's Laboratory Division. Dr. Budowle's testimony

withrespecttomethodologyerrorwasasfollows:

Q: Tell us how it [error rate] applies to scientific methods, methodology.

A: Well, this transcends all kinds of forensic, it transcends all disciplines in that, but in the forensic area particularly, this has been an issue discussed repeatedly in lots of disciplines, whether it is DNA chemistry and latent finger prints.

We have to understand that error rate is a difficult thing to calculate. I mean, people are trying to do this, it shouldn't be done, it can't be done. I'll give you an example as an analogy. When people spell words, they make mistakes. Some make consistent mistakes like separate, some people I'll say that I do this, I spell it S-E-P-E-R-A-T-E. That's a mistake. It is not a mistake of consequence, butitis a mistake. It should be A-R-A-T-E at the end.

That would be an error. But nowwith the computer and Spell Check, if I set up a protocol, there is always Spell Check, I can't make that error anymore. You can see, although I made an error one time in my life, if I have something in place that demonstrates the error has been corrected, it is no longer a valid thing to add as a cumulative event to calculate what a error rate is. An error rate is a wispy thing like smoke, it changes over time because the real issue is, did you make a mistake, did you make amistake in the past, certainly that's valid information that someone can cross-examine or define or describe whatever that was, but to say there's an error rate that's definable would be a misrate.

So we have to be careful not to go down the wrong path without understandingwhatitiswearetryingtoquantify.

Now, error rate deals with people, you should have a method that is defined and stays within its limits, so it doesn't have error at all. So the method isonething, peoplemaking mistakes is another issue.

Test.Budowle,Tr.July9,1999,at122–23, <u>quotedin</u> Gov'tMot.&Resp.at42–43.

The full import of the quoted Budowle testimony is not easy to grasp. Its basic thrust,

however, would seem to be contained in the concluding sentences:"Now,errorratedeals

with people, you should have a method that is defined and stays within its limits, so it doesn't

haveerroratall.Sothemethodisonething, peoplemaking mistakes is another issue."

Mr. Meagher's testimony with respect to error rate tracked Dr. Budowle's testimony

andiseasiertounderstand. The testimony is as follows:

Q:Now—YourHonor,ifIcouldjusthaveamomenthere.

Let'smoveonintoerrorrate, if we can, please, sir?

I want to address error rate as we have—you've heard testimony about ACE-V,aboutthecomparativeprocess,allright?

Haveyouhadanopportunitytodiscussandreadabouterrorrate? A:Yes.

Q: Are you familiar with that concept when you talk about methodologies?

A:Sure.

Q: And where does that familiarity come from, what kind of experience?

A: Well, when you're dealing with a scientific methodology such as we have for ever since I've been trained, there are distinctions—there's two parts of errors that can occur. One is the methodological error, and the other one is apractitionererror.

If the scientific method is followed, adhered to in your process, that the errorintheanalysisandcomparative process will be zero.

It only becomes the subjective opinion of the examiner involved at the evaluation phase. And that would be come the error rate of the practitioner.

Q: And when you're talking about this, you're referring to friction ridge analysis, correct?

A: That is correct. It's my understanding of that regardless of friction ridge analysis.

The analysis comparative evaluation and verification process is pretty much the standard scientific methodology and a lot of other disciplines besides—

Q:Andthatmaybeso.

Are you an expert or familiar with other scientific areas of methodologies?

A:No,I'm not an expert, but I do know that some ofthosedoadhere tothesamemethodologyaswedo.

Q:Areyouanexpertontheirerrorrate?

A:No.

Q: Based on the uniqueness of fingerprints, friction ridge, etcetera, do you have an opinion as to what the error rate is for the work that you do, latent printexaminations?

A:Asappliedtothescientificmethodology, it's zero.

Test.Meagher, Tr.July8, 1999, at 154–56.

This court accepts Dr. Budowle's testimony "that error rate is a difficult thing to

calculate" and his further testimony that "error rate deals with people, you should have a

method that is defined and stays within its limits, so it doesn't have error at all." Test.

Budowle, Tr. July 9, 1999, at 122-23. Further, this court accepts, arguendo, Mr. Meagher's

response to the question whether "you have an opinion as to whattheerrorrateisforthe

work that you do, latent print examinations": "As applied to the scientific methodology, it's

zero." Test.Meagher, Tr.July8, 1999, at 156. Assuming, for the purposes of the motions

now at issue before this court, that fingerprint "methodology error" is "zero," it is this court's

viewthattheerrorrate of principallegal consequence is that which relates to "practitioner

error."AsDr.Stoneyexplainedatthe <u>Mitchell</u>hearing:

You can't have a fingerprintexamination without a fingerprintexaminer. If you attempt to say errors that individuals make don't count, then you wouldn't have ascientific process that is being tested anymore.

The individual is an inherent part of getting to the opinion in this process. And, errors that individuals make are a very important part of evaluating whether or not it works.

Test. Stoney, Tr. July 12, 1999, at 104. It is the practitioner error rate that affects, for better

or worse, the reliability of the fingerprint identification testimony on which the government

seeks to have the jury base some aspects of its verdicts. <sup>22</sup> Accordingly, the next <u>Daubert</u>

ingredienttobeconsideredispractitionererror.

#### b. "PractitionerError"

After having opined, in his Mitchell testimony, that the error for "scientific

methodology" is "zero," Mr. Meagher was questioned by government counsel about

"practitionererror":

Q: How would one correct the practitioner error that you talked about? Sir, youdonotdenythatthere'spractitionererror, correct?

A:Yes,thereis.

Q:Practitionersmakemistakes?

A:Sure,we'rehuman.

Q: And how would one, like myself, if I was charged with a crime and part of that evidence had to do with fingerprint analysis and fingerprint opinion,howwouldIbeabletoseeiftherewaspractitionererror?

<sup>&</sup>lt;sup>22</sup>In <u>Daubert</u>, afterinstructing that "in the case of a particular scientific technique, the court or dinarily should consider the known or potential rate of error," Justice Black munnoted "see, *e.g.*, *United Statesv. Smith* ,869F.2d348,353–54 (CA71989) (surveying studies of the error rate of spectographic voice identification technique)." 509 U.S. at 594. The studies described in <u>Smith</u> dealt with the error rates of spectographic voice identification specialists, or, to use the terminology of the parties in the case at bar, "practition error."

A: Well, the images exist. You haven't done anything. They can simply be—the corrected action can simply be given to another qualified examiner for review.

Q: So what you used to—as an examinerusedtocometoanopinion, any other practitioner could pick up, do ACE-V and come to whatever opinion they are going to come to?

A:Thatiscorrect.

Test.Meagher,July8,1999,at156–57.

As previously noted <u>supra</u>,PartI.B,Mr.Meagherhadconductedasurveyinwhich he sent Byron Mitchell's ten-print card and alleged latent fingerprints to state agencies. The ten-print card was to be compared with the state fingerprint records: the result—that only Pennsylvania, the state in which Mitchell had been incarcerated, reported a "hit"—was significant confirmation of the uniqueness of fingerprints. The other aspect of the Meagher survey—a request that state agencies determine whether the latent prints matched the known Mitchell prints—offered scant support for the accuracy of fingerprint identification. Nine of the thirty-four responding agencies did not make an identification in the first instance.<sup>23</sup>In

<sup>&</sup>lt;sup>23</sup>Mr.Meagherfollowedupbysendingphotographicenlargementsoftheprintsin aplasticsleeve,onwhichtheleveltwoGaltondetailinformationwasmarked.Mr. Meagheraskedthenineagenciestoreconsidertheirinitialresponses,emphasizingthat thesurveywasbeingpreparedfora <u>Daubert</u>hearing.Allnineagencieschangedtheir responsesandmadeapositiveidentification.Test.Meagher,Tr.July8,1999,at119–21. Mr.Meagherexplainedhisresubmissionofthefingerprintstothenineagencies:

Well, justasif I would have done in-house with any examiner, especially in a training status, if an individual fails to make an identification that we believe they should have been able to, we would take that information back to that individual, show them the characteristics of which they should take into consideration, ask them to reassess their position and, you know, use the information that's now presented to the mand try to come

his testimony, Mr. Meagher offered a variety of explanations: the examiner did not know that the survey was related to a <u>Daubert</u> hearing, <u>id.</u> at 136; the photos of the ten-print cardor latent prints were insufficiently clear, <u>id.</u> at 136, 141–42, 148–49; three of the examiners "just screwed up," <u>id.</u> at 138, 139, 150; in experience, <u>id.</u> at 143–45; insufficient time, <u>id.</u> at 147; the examiner "attitude toward the survey was not as serious as it should have been," <u>id.</u> at 148; and "[i]t was late in the day and [the examiner] was probably tired," <u>id.</u> at 150. While the survey results fall far short of establishing a "scientific" rate of error, they are (modestly) suggestive of a discernible level of practitioner error.

#### 2. ControllingStandards

The parties raise three types of "standards controlling the technique's operation,"

Daubert, 509U.S. at 594, which play arole in finger printidentifications.

upwiththesameconclusion. That is, that the two prints were identical.

<u>Id.</u>at124–25.

<sup>24</sup>Thedefendantsalsopointoutthatinproficiencyexaminationsthatweregivento fingerprintexaminersbeginningin1995,theerrorrateshavebeenalarminglyhigh.In 1995,fewerthanhalfofthe156participatingexaminers—44%—correctlyidentifiedall fivelatentprintsthatwerebeingtested,while31%oftheexaminersmadeerroneous identifications. <u>PossessionofTruth</u>\_,46J.ForensicIdentification521,524(1996)(Def. Ex.2).Whiletheresultshadimprovedsomewhatby1998,only58%oftheexaminers correctlyidentifiedallthematchingprintsanddidnotmakeincorrectidentifications. LatentPrintsExaminationReportNo.9808,ForensicTestingProgram2(Def.Ex.3).As withthe <u>Mitchell</u>survey,theseproficiencyexaminationresultsmaybetakenassomewhat suggestiveofpractitionererror.However,itshouldbestressedthattheseresults,standing alone,canhardlyberegardedassignificantevidenceofwhatthe"rateoferror,"inthe <u>Daubert</u>sense,maybe.509U.S.at594.

#### a. GaltonPointMinima

Various witnesses at the Mitchell hearing testified that the ACE-V process is the method in general use among fingerprint examiners in the United States. However, the application of this method, in particular whether a minimum number of Galton points must be identified before a match can be declared, varies from jurisdiction to jurisdiction. Sergeant Ashbaugh testified that the UnitedKingdomemploysasixteen-pointminimum, Australia mandates that twelve points be found in common, and Canada uses no minimum point standard. Test. Ashbaugh, Tr. July 7, 1999, at 144–45. In the United States, state jurisdictions set their own minimum point standards, while the FBI has no minimum number that must be identified to declare an "absolutely him" match, Test. Meagher, Tr. July 8, 1999, at 105, but does rely on a twelve-point "quality assurance" standard, id. at 104. As described by the Havvard court, "there is no single quantifiable standard for rendering an identification opinion because of differences in both the quantity of characteristics shown in the latent print and the quality of the image." <u>Havvard</u>, 117 F. Supp. 2d at 853. While there may be good reasonfornotrelyingonaminimumpointstandard—orfor requiring a minimum number, as some state and foreign jurisdictions do-it is evident that there is no one standard "controllingthetechnique'soperation," Daubert, 509U.S. at 594.

#### b. IdentifyingFingerprints

Government and defense witnesses agreed that the actual identification of a latent fingerprint—that is, the decision that the ridges of the two prints that are being compared are

sufficiently "identical" to be considered an "absolutely him" match—is a subjective determination.SergeantAshbaughtestifiedforthegovernment:

The opinion of individualization or identification is subjective. It is an opinion formed by the friction ridge identification specialist based on the friction ridge formations found in agreement during comparison. The validity of the opinion is coupled with an ability to defend that position and both are found in one's personal knowledge, ability and experience.

Test. Ashbaugh, Tr. July 7, 1999, at 142. Likewise, Mr. Meagher testified for the government

that the evaluation phase is characterized by "the subjective opinion of the examiner." Test.

Meagher, Tr. July8, 1999, at 155. Dr. Stoney, testifying for the defense, agreed:

The determination that a fingerprint examiner makes or that an examiner makes when comparing a latent fingerprint with a known fingerprint, specifically the determination that there is sufficient basis for an absolute identification is not a scientific determination. It is a subjective determination standard. It is a subjective determination without objective standard stoit.

Test. Stoney, Tr. July 12, 1999, at 87. With such a high degree of subjectivity, it is difficult to see how fingerprint identification—the matching of a latent print to a known fingerprint—is controlled by any clearly describable set of standards to which most examinerssubscribe.

# c. ExaminerQualifications

The ScientificWorkingGrouponFrictionRidgeAnalysis,Study,andTechnology

(SWGFAST) adopted "quality assurance guidelines for latent printexamination" in 1997.

Test. German, Tr. July 8, 1999, at 35.<sup>25</sup> Nevertheless, it appears that these guidelines remain just that, optional recommendations. There are no mandatory qualification standards for individuals to become finger printexaminers, <sup>26</sup>noristhere a uniform certification process. Mr. Meagher, for example, testified that while some FBI finger print examiners are certified by the International Association for Identification (IAI),<sup>27</sup> he is not certified by the IAI, but by the FBI. Test. Meagher, Tr. July 8, 1999, at 66.

<sup>26</sup>Accordingtoonecritic:

Traditionally, fingerprinttraining has centered around a type of apprentices hip, tute lage, or on-the-job training, inits best form, and essentially a type of self study, inits worst. Many training programs are the "look and learn" variety, and as ide from some basic class room instruction in pattern interpretation and classification methods, are often impromptu sessions dictated more by the schedule and duties of the trainer than the needs of the student. Such apprentices hip is most often expressed in terms of duration, not in specific goals and objectives, and often end with a subjective assessment that the trainer is ready.

DavidL.Grieve, <u>TheIdentificationProcess:TheQuestforQuality</u>,40J.ofForensic Identification109,110–11(1990), <u>quotedin</u>Def.Mot.atxxix.

<sup>27</sup>TheIAIis"aforensicorganizationhereintheUnitedStatesthatsupports trainingandholdsconferencesandattemptstosetstandardsfortheUnitedStates."Test. Ashbaugh,Tr.July7,1999,at178.

<sup>&</sup>lt;sup>25</sup>EdwardGerman,aSpecialAgentwiththeU.S.ArmyCriminalInvestigation Laboratory,chairoftheQualityAssuranceCommitteeofSWGFAST,andchairofthe FrictionRidgeAutomationCommitteeofSWGFAST,explainedtheSWGFAST Guidelines.SpecialAgentGermantestifiedthattheGuidelines"concernminimum qualificationguidelinesforconsideringapersontobetrainedasalatentprintexaminer. Theyalsoconcernthetrainingtocompetencyguidelines,whichmeansthetopicsor subjectsthatneedtobecovered,therecommendedandsuggestedtopicstobecoveredat training."Test.German,Tr.July8,1999,at35.

#### **D.** GeneralAcceptance

In <u>Daubert</u>,theSupremeCourtnotedthaf"generalacceptance"—themajoringredient of the <u>Frye</u> legacy—can still lend support to a trial judge's finding that a technique is scientifically reliable. <u>Daubert</u>, 509 U.S. at 594.<sup>28</sup> The government points out that fingerprint identifications have been used for over 100 years. Gov't Mot. & Resp. at 3. <u>See also Ramsey</u>, Cr. No. 01-5-4, at 9 (acknowledging that fingerprint identifications are "generally accepted intherelevant scientific community" because theyare"acceptedbythevast,vastmajority of persons who are engaged in fingerprint analysis"). In addition, Mr. Meagher testified that he sent a survey to state law enforcement agencies, with a striking result: "Unanimously, all states responded, thefactthat they do use fingerprints as a means to individualize and they all believe in the two basic principles to our discipline, that fingerprintsareunique and permanent." Test. Meagher, Tr. July 8, 1999, at 112. It is apparentthat law enforcement officials uniformly place strong reliance on the fingerprint examiner community's acceptance, andutilization, of ACE-Vanditskindredidentificationprocesses.

General acceptance by the fingerprint examiner community does not, however, meet the standard set by Rule 702. First, there is the difficulty thatfingerprintexaminers, while respected professionals, do not constitute a "scientific community" in the <u>Daubert</u> sense. <u>See</u>

<sup>&</sup>lt;sup>28</sup>Inlisting"generalacceptance"asareliabilityfactor,theCourtquotedwith approvalJudgeBecker'sopinionin <u>Downing</u>,inwhichhewrotethata"reliability assessmentdoesnotrequire,althoughitdoespermit,explicitidentificationofarelevant scientificcommunityandanexpressdeterminationofaparticulardegreeofacceptance withinthatcommunity." 753F.2dat1238.

supra, text following note 20; see also note 28. Second, the Court cautioned in Kumho Tire that general acceptance does not "help show that an expert's testimony is reliable where the discipline itself lacks reliability." 526 U.S. at 151. The failure of fingerprint identifications fully to satisfy the first three Daubert factors militates against heavy reliance on the general acceptance factor.<sup>29</sup> Thus, while fingerprint examinations conducted under the general ACE-V rubric are generally accepted asreliable by fingerprint examiners, this by itself cannot sustain the government's burden in making the case for the admissibility of fingerprint testimonyunderFederalRuleofEvidence702.

#### VI. AdmissionofFingerprintTestimony

Pursuant to the foregoing discussion, it is the court's view that the ACE-V fingerprint identification regime is hard to square with <u>Daubert</u>.

The one <u>Daubert</u> factor that ACE-V satisfies in significant fashion is the fourth factor: ACE-V has attained general acceptance within the American fingerprint examiner

<sup>&</sup>lt;sup>29</sup>Asnotedabove,until <u>Daubert</u>displaced <u>Frye</u>, "generalacceptance" waswidely considered the standard of admissibility for scientifice vidence. The Courtruled that "the *Frye* test was superseded by the adoption of the Federal Rules of Evidence." <u>Daubert</u>, 509 U.S. at 587. Thus, instating that general acceptance was still a factor to be considered in determining the admissibility of scientifice vidence, the Court did not intend that scientifice vidence could be deemed reliable and thus admissible based on its general acceptance alone. To do so would be to maintain <u>Frye</u> as the control ling standard for the admission of scientifice vidence, a prospect which the Court clearly did not intend.

community.<sup>30</sup> But the caveat must be added that, in the court's view, the domain of knowledge occupied by fingerprint examiners should be described, in Rule 702 terms, by the word"technical,"ratherthanbytheword"scientific,"thewordthegovernmentdeploys.

Given that <u>Kumho Tire</u> establishes that the <u>Daubert</u> analysis is applicable to "technical" as well as "scientific" knowledge, it may be thought that this court's characterization of the knowledge base of fingerprint examinersas"technical"ratherthan "scientific" is a semantic distinction which is of no practical consequence. However, as discussed above, the court finds that ACE-V does not adequately satisfy the "scientific" criterion of testing (the first <u>Daubert</u> factor) or the "scientific" criterion of peer review (the second <u>Daubert</u> factor). Further, the court finds that the information of record is unpersuasive, one way or another,astoACE-V's"scientific" rateoferror(the first aspect of <u>Daubert</u>'s third factor), and that, at the critical evaluation stage, ACE-V does not operate under uniformly accepted "scientific" standards (thesecondaspectof <u>Daubert</u>'s third factor).

Since the court finds that ACE-V does not meet <u>Daubert</u>'s testing, peer review, and standards criteria, and that information as to ACE-V's rate of error is in limbo, the expected conclusion would be that the government should be precluded from presenting any

<sup>&</sup>lt;sup>30</sup>Generalacceptanceneednotconnoteuniversalandunqualifiedacceptance.As pointedoutabove,somestatefingerprintexaminers(likesomeinothercountries)require aminimumnumberofpointsincommonbetweenthelatentprintandtherolledprint beforeanidentificationcanbearrivedat,whereasACE-V,atthe"evaluation"phase,sets nominimumstandardandrelies,instead,onthe"subjective"judgmentoftheexaminer. <u>See supra</u>PartsI.C,V.C.2.b.

fingerprinttestimonyButthatconclusion—apparentlyputtingatnaughtacenturyofjudicial acquiescenceinfingerprintidentificationprocesses—wouldbeunwarrantablyheavy-handed. The **Daubert** difficulty with the ACE-V process is by no means total. The difficulty comes into play at the stage at which, as experienced fingerprint specialists Ashbaugh and Meagher themselves acknowledge, the ACE-Vprocessbecomes "subjective"—namely, the valuation stage. By contrast, the antecedent analysis and comparison stages are, according to the testimony, "objective": analysis of the rolled and latent prints and comparison of what the examiner has observed in the two prints.Uptotheevaluationstage,theACE-Vfingerprint examiner's testimony is descriptive, not judgmental. Accordingly, this court will permit the government to presenttestimonybyfingerprintexaminerswho,suitablyqualifiedas" expert" examiners by virtue of training and experience, may (1)describehowtherolled and latent fingerprints at issue in this case were obtained, (2) identify and place before the jury the fingerprints and such magnifications thereof as may be required to show minute details, and (3) point out observed similarities (and differences) between any latent print and any rolled print the government contends are attributable to the same person. What such expert witnesses will not be permitted to do is to present "evaluation" testimony as to their "opinion" (Rule 702) that aparticular latent print is in fact the print of a particular person. The defendants will be permitted to present their own fingerprint experts to counter the government's fingerprint testimony, but defense experts will also be precluded from presenting "evaluation" testimony Government counseland defense counselwill inclosing

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arguments, be free to argue to the jury that, on the basis of the jury's observation of a particular latent print and a particular rolled print, the jury may find the existence, or the non-existence, of a matchbetween the prints.

In arriving at this disposition of the competing government and defense motions and supporting memoranda, this court has derived substantial assistance from the thoughtful approach taken by Judge Gertner, of the District of Massachusetts, in dealing with the comparable problem of handwriting evidence.In <u>United States v. Hines</u>, 55 F. Supp. 2d 62 (D.Mass.1999),JudgeGertnerwroteasfollows:

The Harrison [Diana Harrison, an FBI document examiner] testimony may be divided into two parts: Part 1 is Harrison's testimony with respect to similarities between the known handwriting of Hines, and therobberynote. Part2isHarrison'stestimonywithrespecttotheauthorofthenote,thatthe authoroftherobberynotewasindeedHines.

#### 55F.Supp.2dat67.

When a lay witness, the girlfriend of the defendantforexample, says "this is my boyfriend's writing," her conclusion is based on having been exposed to her paramour's handwriting countless times. Without a lay witness with that kind of expertise, the government is obliged to offer the testimony of "experts" whohavelookedat, and studied handwriting for years. These are, essentially, "observational" experts, taxonomists—arguably qualified because they have seen so many examples over so long. It is not traditional, experimental science, to be sure, but *Kumho*'s gloss on *Daubert* suggests this is not necessary. I conclude that Harrison can testify to the ways in which she has found Hines' known handwriting similar to or dissimilar from the handwriting of the robbery note; part l of her testimony.

Part 2 of the Harrison testimony is, however, problematic. There is no data that suggests that handwritinganalystscansay,likeDNAexperts,that this person is "the" author of the document. There are no meaningful, and accepted validity studies in the field. No one has shown meHarrison's error

rate, the times she has been right, and the times she has been wrong. There is no academic fieldknownashandwriting analysis. This is a "field" that has little efficacy outside of a courtroom. There are no peer reviews of it. Nor can one 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 takes to declare a match, or how

Id.at69(footnotesomitted).

If ind Harrison's testimonymeets Fed. R. Evid. 702's requirements to the extent that she restricts her testimony to similarities or dissimilarities between the known exemplars and the robbery note. However, she may not render an ultimate conclusion on whope need the unknown writing.

Id.at70-71. 31

# VII. CONCLUSION

Fortheforegoingreasons:

A. This court will take judicial notice of the uniqueness and permanenceof

fingerprints.

**B.** The parties will be able to present expert fingerprint testimony (1) describing how any latent and rolled prints at issue in this case were obtained, (2) identifying, and placing before the jury, such fingerprints and any necessary magnifications, and (3) pointing

<sup>&</sup>lt;sup>31</sup> <u>Accord UnitedStatesv.VanWyk</u>,83F.Supp.2d515,523–24(D.N.J.2000) (relyingon <u>Hines</u>inpermittingaforensicstylisttocomparewritingsofknownauthorship withwritingsofunknownauthorship,butnotpermittingtheforensicstylisttogivean opinionastotheauthorofthequestionedwritings). <u>Butsee UnitedStatesv.Paul</u>,175 F.3d906(11thCir.1999)(upholdingtrialcourt'sdecisiontopermitahandwriting examinertogiveanopinionastotheauthorofdocumentsinquestion).

out any observed similarities and differences between a particular latent print and a particular rolled print alleged by the government to be attributable to the same persons.Buttheparties will not be permitted to present testimony expressing an opinion of an expert witness that a particular latent print matches, or does not match, the rolled print of a particular person and henceis, or isnot, the fingerprint of that person.

# UNITEDSTATESDISTRICTCOURT FORTHEEASTERNDISTRICTOFPENNSYLVANIA

## UNITEDSTATESOFAMERICA

v.

Cr.No.98-362-10,11,12

CARLOSIVANLLERAPLAZA, WILFREDO MARTINEZ ACOSTA, and VICTORRODRIGUEZ

#### ORDER

Forthereasonsexpressed in the accompanying opinion,

1. Thegovernment's Combined Motion in Limine to Admit Latent Print Evidence and Response to Defendant Acosta's Motion to Preclude the Introduction of Latent Fingerprint Identification Evidence is GRANTED insofar as it asks this court to take judicial noticeoftheuniquenessandpermanenceoffingerprints;

2.Thebalanceofthegovernment'smotion,togetherwiththedefendants' Motion to Preclude the United States from Introducing Latent Fingerprint Identification Evidence, are GRANTED IN PART and DENIED IN PART. The government may present expert fingerprint testimony (1) describing how the rolled and latent fingerprints at issue in this case were obtained, (2) identifying, and placing before the jury, the fingerprints and such magnifications as may be required to show minute details, and (3) pointing out observed similarities (and differences) between any latent print and any rolled print the government contends are attributable to the same person. The defendants may present expert finger print testimony countering the government's finger print testimony. But no expert witness for any party will be permitted to testify that, in the opinion of the witness, a particular latent print is—orisnot—the print of a particular person.

DATE:\_\_\_\_\_

Pollak,J.