INTHEUNITEDSTATESDISTRICTCOURT FORTHEEASTERNDISTRICTOFPENNSYLVANIA

UNITEDSTATESOFAMERICA :

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

CARLOSIVANLLERAPLAZA, :

WILFREDOMARTINEZACOSTA,

:

and

.

VICTORRODRIGUEZ

:

OPINION

Pollak,J. March13,2002

Inthegovernment's list of witnesses expected to be called at the upcoming trial, on drug and murder charges, of defendants Carlos Ivan Llera Plaza, Wilfredo Martinez Acosta and Victor Rodriguez, there are four Federal Bureau of Investigation (FBI) finger printexaminers and one FBI finger prints pecialist. To barthetest imony of these anticipated witnesses, the defendants filed a Motion to Preclude the United States from Introducing Latent Finger print Identification Evidence. The government responded with a Combined Motion in Limineto Admit Latent Print Evidence and Response to [Defendants'] Motion to Preclude the Introduction of Latent Finger print Identification Evidence. The principal question posed by the defendants' motion and the government's counter-motion was whether, as the government contended, finger printidentification evidence is sufficiently reliable to meet the standards for expert test imony set by Rule 702

of the Federal Rules of Evidence as explicated by the Supreme Courtin Daubertv. MerrellDowPharmaceuticals,Inc .,509U.S.597(1993)andreaffirmedin *KumhoTire* Co., Ltd.v. Carmichael ,526U.S.137(1999). Alogically antecedent – but farless difficult-questionwaswhether, as the governmental so contended, the uniqueness and thepermanenceoffingerprintsaremattersthathavebeensoclearlyestablishedastobe propersubjects of judicial notice pur suant to Rule 201 of the Federal Rules of Evidence.Resolution of the selinked questions required consideration of evidence as to (1) the theoretical basis of finger printidentification and (2) the procedures by which someone familiar with fingerprints (which, for the purposes of this opinion, include palmprints) arrivesatajudgmentthatafingerprintimpressedonsomesurface(aso-called"latent" print)byanunknownpersonandthereafterfoundbyand"lifted"fromthatsurfacebylaw enforcementtechniciansis-orisnot-aprintwhich"matches"aknownperson's "knownexemplar"fingerprint(aso-called"rolled"print), thereby signifying that the personwhomadethelatentprintis-orisnot-thepersonwhomadetherolledprint.By stipulation of the parties, the evidence with respect to the sequestions consisted of a copy ofthetranscriptofafive-dayhearingaddressedtothesamequestionpresidedoverbymy UnitedStatesv.Mitchell ,Cr.No.96-407.Whileno colleagueJudgeJoyner,in1999,in newevidencewaspresentedbeforeme, the parties in the case at barsupplemented the Mitchell materials with extensive briefs.

OnJanuary7,2002, Ifiled an opinion and order addressed to the defendants'

motionandthegovernment's counter-motion.

First, Iconcluded that, as the government had contended, it was beyond reasonable dispute that the finger prints of each person (a) are unique to that person and (b) are (barring some serious and deeply penetrating wound to the hand that substantially alters or defaces the surface of one or more of the fingers or of the palm) permanent from birth to death. It herefore ruled that, pursuant to Rule 201, I would, for the purposes of the up-coming trial, take judicial notice of the uniqueness and permanence of finger prints. In agreeing to take judicial notice of the uniqueness and permanence of finger prints, I was in effect, accepting the theoretical basis of finger printidentification—namely, that a showing that tale at entrandrolled prints are finger prints of the same person.

Second, IconsideredwhethertheACE-Vfingerprintidentificationsystem employedbytheFBIsufficientlyconformstothe Daubert standardsofreliabilitylaid downbytheCourtasguidelinesindeterminingtheadmissibilityofexperttestimony underRule702.FirstIdescribedthefourfingerprintexaminationprocedures—"analysis,""comparison,""evaluation,"and"verification,"—forwhich"ACE-V"isan acronym:"analysis"byaninitialfingerprintexamineroftheobservablydistinctive patternsofalatentprint;"comparison"bytheexaminerofthelatentprintpatternswith thoseofarolledprint;"evaluation"bytheexaminerofthesecomparedpatternswitha viewtodeterminingwhethertheprintsare,orarenot,impressionsmadebythesame

fingerorpalm;and"verification"byasecondexaminerwhorepeatstheanalysis, comparisonandevaluationstepsinordertoverify,ornot,theinitialexaminer'sfinding. NextIidentifiedthefour Daubert factorsofscientificreliabilityreliedonbyboththe governmentandthedefendantsastouchstonesofRule702admissibility:(1)whetherthe techniqueonwhichtheprofferedexperttestimonyispremised"canbe(andhasbeen) tested";(2)whetherthetechniquehasbeen"subjectedtopeerreviewandpublication"; (3)"theknownorpotentialrateoferror...andtheexistenceandmaintenanceof standardscontrollingthetechnique'soperation";and(4)"generalacceptance."509U.S. at593-84.Basedonthe Mitchell record,Icametothefollowingconclusionswithrespect toACE-V'sconformitytothe Daubert factors:

Theone *Daubert* factorthatACE-Vsatisfiesinsignificant fashionisthefourthfactor:ACE-Vhasattainedgeneral acceptancewithintheAmericanfingerprintexaminer community[footnoteomitted].Butthecaveatmustbeadded that,inthecourt'sview,thedomainofknowledgeoccupied byfingerprintexaminersshouldbedescribed,inRule702 terms,bytheword"technical,"ratherthanbytheword "scientific,"thewordthegovernmentdeploys.

Giventhat *KumhoTire* establishesthatthe *Daubert* analysisis applicableto "technical" aswellas "scientific" knowledge, it maybethought that this court 'scharacterization of the knowledge base of finger printexaminers as "technical" rather than "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 *Daubert* factor) or the "scientific" criterion of "peer review" (the second *Daubert* factor). Further, the court finds that the information of record is unpersuasive, one way or another, as to ACE-V's

"scientific" rateoferror (the first aspect of *Daubert*'s third factor), and that, at the critical evaluation stage, ACE-V does not operate under uniformly accepted "scientific" standards (the second aspect of *Daubert*'s third factor).

These conclusions did not, however, lead to a determination that finger printidentification testimony could play no role what so ever. The substance of myruling was as follows:

The *Daubert* difficultywiththeACE-Vprocessisbyno meanstotal. The difficulty comes into play at the stage at which, as experienced specialists Ashbaugh [David Ashbaugh,oftheRoyalCanadianMountedPolice]and Meagher[StephenMeagheroftheFBI]themselves acknowledge, the ACE-V process becomes "subjective" namely, the evaluation stage. By contrast, the antecedent analysis and comparison stages are, according to the testimony, "objective": analysis of the rolled and latent prints andcomparisonofwhattheexaminerhasobservedinthetwo prints. Uptothe evaluation stage, the ACE-V finger print examiner's testimony is descriptive, not judgmental. Accordingly, this court will permit the government to present testimonybyfingerprintexaminerswho, suitablyqualifiedas "expert" examiners by virtue of training and experience, may (1)describehowtherolledandlatentfingerprintsatissuein this case were obtained, (2) identify and place before the jury thefingerprintsandsuchmagnificationsthereofasmaybe required to show minuted etails, and (3) point out observed similarities(anddifferences)betweenanylatentprintandany rolledprintthegovernmentcontendsareattributabletothe sameperson. What such expert witnesses will not be permittedtodoistopresent"evaluation"testimonyastotheir "opinion" (Rule 702) that a particular latent printisin fact the printofaparticular person. The defendants will be permitted topresenttheirownfingerprintexpertstocounterthe government'sfingerprinttestimony,butdefenseexpertswill alsobeprecludedfrompresenting"evaluation" testimony. Government counsel and defense counsel will, inclosing arguments, befree to argue to the jury that, on the basis of the jury's observation of a particular latent print and a particular

rolledprint, the jury may find the existence, or the non-existence, of a match between the prints.

I.

Thegovernmentmovedforreconsideration of the ruling. The government felt that its prosecutorial effectiveness, both in the case at barandinother cases in which finger printidentification could be expected to play a significant role, would be seriously compromised by the preclusion of opinion testimony at the "evaluation" stage "that a particular latent printisin fact the print of a particular person. "Arguing that the analysis underlying the ruling was both factually and legally flawed, the government contended that the ruling was "a todds with Rule 702 of the Federal Rules of Evidence, and should be reconsidered and reversed. "In aid of its motion for reconsideration the government sought leave to enlarge the record through the presentation of evidence that FBI finger print examiners achieve conspicuous accuracy on annual finger printidentification proficiency tests.

Inthedefendants'view,reconsiderationwasnotcalledfor:therewasno suggestionthattheadditionalevidencethegovernmentwishedtoadduce(theproposed factualpresentationrelatingtotheFBIproficiencytests)wasnew,orhadpreviouslybeen unavailable;anditwasnotcontendedthatthecontrollinglegalprinciples,aslaiddownby theSupremeCourtandtheCourtofAppealsfortheThirdCircuit,hadbeenreconfigured sincethiscourt'sJanuary7decision.Further,thedefendantsargued,citingtheThird Circuit'sdecisionin *UnitedStatesv.Kithcart*,218F.3d213(2000),thatitwouldbeerror

forthiscourttoconductanevidentiaryhearinginaidofamotionforreconsideration.

Kithcart, soitseemedtome, was without application. In *Kithcart*theThird Circuit, on an initial appeal, had concluded that the district court should reexamine a suppressionmotionwhichthedistrictcourthadpreviouslydenied.Onremand,the districtjudge(ajudgetowhomthecasehadbeenassignedaftertheoriginaljudgehad been elevated to the Third Circuit) conducted an evidentiary hearing to hear witnesses the governmenthadnotcalledatthepriorsuppressionhearingand, on the basis of the enlargedrecord, adhered to the prior ruling denying the motion to suppress. On a renewedappeal,theThirdCircuitheldthatithadbeenerrorforthenewlyassigned districtjudge,onremand,toheartestimony;theremandorder,theThirdCircuit explained, had contemplated that the suppression motion would be reconsidered by the district court on the original record unless the government, on remand, offered an adequateexplanationwhyithadnotpresentedtheadditionalwitnessesattheprior Kithcart,insum, hearing—ashowingthegovernment,onremand,didnotmake. involvedaconstructionbytheappellatecourtofitsproceduraldirectivetoadistrict court. No such scenario was presented in the case at bar.

Although *Kithcart* offered no support for the defendants' contention that I should decline to reconsider the January 7 ruling, the defendants were on sound ground in contending that neither of the circumstances conventionally justifying reconsideration—new, or hither to unavailable, facts or new controlling law—was present here. It seemed

tome, nonetheless, that there was a factor peculiar to this case which militated in favor of agreeing to reconsider the January 7 ruling. That factor was that the record underlying the January 7 opinion did not consist of test imony by witnesses I had actually seen and heard; my field of vision was a transcript of test imony presented in another court room more than two years ago. Therefore, it seemed prudent to hear such live witnesses as the government wished to present, together with any rebuttal witnesses the defense would elect to present.

Accordingly, Iagreed to reconsider the January 7 ruling. The parties required a period of time to prepare for the evidentiary hearing requested by the government. The hearing washeld on February 25,26 and 27.

II

TheWitnesses

Atthehearing five witnesses gave testimony. The government presented two witnesses: Stephen Meagher, Unit Chief of Latent Print Unit 3 of the Forensic Analysis Section of the FBIL aboratory; and Kenneth O. Smith, Senior Forensic Latent Print Analyst of the U.S. Postal Inspection Service. The defendant spresented three witnesses: Allan Bayle, a London-based consultant on finger printidentification, with lengthy prior service as a finger printexaminerat New Scotland Yard; Janine Arvizu, a laboratory quality auditors erving as Senior Technical Consultant at Consolidated Technical Services, Inc., a New Mexico firm; and Dr. Ralph Norman Haber, apsychometric in an attention of the service of t

HumanFactorsConsultants,aCaliforniafirm.

A. <u>TheTestimonyoftheGovernmentWitnesses</u>

StephenMeagher:

ThefirstportionofMr.Meagher's testimony was arun-through of the ACE-V process, visually illustrated by overhead projections of finger prints who sed is tinctive patterns of "friction ridges" are frequently given further distinctive character by markings commonly termed "loops," "whorls," "arches," and "deltas."

[HistoricalNote (notdrawnfromtestimony): "Galtonpoints" taketheirname from Francis Galton, the multi-talented English scientist who was a cousin of Darwin's and amajor figure in his own right. Starting in the late 1880s, Galton under took to appropriate much of, and then to build upon, the pioneering finger printidentification efforts of (1) another Englishman, William Herschel, serving in the Indiancivils ervice, and (2) Henry Faulds, a Scottish physician serving as a medical mission ary in Japan.

Galton's efforts were brought into the mainstream of criminal investigation by Edward Henry, the Inspector General of Policein Bengal, who, in 1901, was called back to Englandas Assistant Commissioner (later, Commissioner) of Scotland Yardand promptly established the Yard's Finger print Branch. Galton and Henry have custom a rily been celebrated as the principal progenitors of finger printidentification, with Herschelgiven an approving nod—while the found at ional work of Fauldshas, until very recently, been

largelyignored. Seegenerally COLINBEAVAN,FINGERPRINTS(2001),"an elegantlywrittenslimvolume,"PaulShechtman, NewYorkLawJournal, August7, 2001, at2 (bookreview); seealso NICHOLASWRIGHTGILLHAM,ALIFEOFSIR FRANCISGALTON231-249(2001). ¹Fingerprintingwasnot,however,themost significantofFrancisGalton'smanylinesofinquiry:Theversatile,andindefatigably enterprising,Galton,didimportantworkinfieldsasdisparateas, interalia ,geography, biometricsandmeteorology;buthismostinfluentialscientificcontributionsprovedtobe profoundlymalign—anearlystudentofgenetics,Galtonbecamethehighpriestof eugenics.]

Fouryearsafterwritingthisreview,in1909,Galton wasknightedforhisservicetoscience.Oneyearlater, FauldswroterepeatedlytotheHomeSecretary,Winston Churchill,askingforsomesimilarrecognitionforhis fingerprintcontributions.TheHomeSecretarydidnotreply.

Fauldsmadehislastdesperatepleathroughhis MemberofParliament.OnApril19,1910,theMemberstood upintheHouseofCommons,andaskedWinstonChurchill whetherhehadreceivedcorrespondencefromFauldsand whatheintendedtodoaboutit.Churchillanswered:"Sofar astheHomeOfficeisconcerned,Iaminformedthatthe adoptionoftheFingerPrintSystemin1904wasentirelydue tothelaboursofMr.,nowSir,FrancisGalton."

¹In1905Fauldspublisheda *GuidetoFinger-PrintIdentification*. Thereshortly appeared,inthejournal *Nature*, ananonymousreviewofFaulds's *Guide*. Thereview, writtenbyGalton,announcedthatFaulds"overstatesthevalueofhisownwork,belittles thatofothers..."ColinBeavan,atpages189-190ofFINGERPRINTS,afterquoting fromGalton'sreview,goesontoobservethat:

AlthoughtheobservationofGaltonpointsthatarecommontothelatentprintand therolledprinthastraditionallybeenoneofthemainstaysofthe "comparison" and "evaluation" stagesofACE-V,Mr.Meagheremphasizedinhistestimonythatno minimumnumberofGaltonpointsisrequiredinordertoachieveareliableidentification.

Insupportofthis,Mr.Meagherciteda1973pronouncementoftheInternational AssociationforIdentification,asimilarpronouncementataninternationalconference heldinNurum,Israel,in1995,andguidelinespromulgatedin1997bytheScientific WorkingGrouponFrictionRidgeAnalysisStudyandTechnology.Mr.Meagher's testimonyonthispointisofsomesignificance,becauseinmyJanuary7opinion,in concludingthattheACE-Vprocessappearedtolackuniformlycontrollingstandards,I notedthat,onthebasisofwhatIhadgleanedfromthe Mitchell record,hereandabroad thereappearedtobealackofuniformlycontrollingidentificationstandards.WhatIsaid intheJanuary7opinionwasasfollows:

Variouswitnessesatthe <u>Mitchell</u>hearingtestifiedthat the ACE-V process is the methoding eneral use among finger printex a miner sin 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 Ashbaughtestified that the United Kingdom employs a sixteen-point minimum, Australiam and a test hat twelve points befound in common, and Canadauses no minimum points tandard. Test. Ashbaugh, Tr. July 7, 1999, at 144–45. In the United States, state jurisdictions set their own minimum points tandards, 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

onatwelve-point"qualityassurance"standard, <u>id.</u>at104.As describedbythe <u>Havvard</u>court, "thereisnosingle quantifiablestandardforrenderinganidentificationopinion becauseofdifferencesinboththequantityofcharacteristics showninthelatentprintandthequalityoftheimage." <u>Havvard</u>,117F.Supp.2dat853.Whiletheremaybegood reasonfornotrelyingonaminimumpointstandard—orfor requiringaminimumnumber, assomestateandforeign jurisdictionsdo—itisevidentthatthereisnoonestandard "controllingthetechnique'soperation," <u>Daubert</u>,509U.S.at 594.

ThebulkofMr.Meagher's testimony was a description and assessment of the proficiency tests administered annually to certified FBI finger print personnel (as I understandit, only *certified* examiners are presented by the government as finger print identification witnesses in court) ² in the years 1995-2001. Each person tested received a packet containing copies of a number of latent prints (whose source, although unknown to

²TobecomeanFBIfingerprintexamineronemusthaveabachelor'sdegree—preferablyasasciencemajor—andthensuccessfullycompleteatwo-yearin-house trainingprogramculminatinginathree-daycertifyingexamination. Therigorous qualificationregimedescribedbyMr. Meagherestablishestheinapplicabilitytocertified FBIfingerprintexaminersoftherecitalintheJanuary7opinionthat"[t]hereareno mandatoryqualificationsforindividualstobecomefingerprintexaminers[footnote omitted],noristhereauniformcertificationprocess."Mr. Meagherdidnotpresent testimonyastothestandards—verylikelyquitevaried—thatgovernqualificationasa fingerprintexaminerinstateandlocallawenforcementagencies. Norwasthereany occasionforhimtogivesuchtestimony, sincethequestionbeforethiscourtinvolvesthe admissibilityoffingerprintidentificationtestimonybyFBIfingerprintpersonnel. The January7opiniondid, however, identifyanapparentlackofuniformqualification standardsasafactorcuttingagainstsatisfactionof Daubert'sconcernfor"theexistence andmaintenanceofstandardscontrollingthetechnique'soperation."509U.S. at594.

thetest-taker,wasknowntothetest-makers)andcopiesofasmallernumberofknown exemplars;thetest-takerwouldthenundertaketodetermineidentities,ornon-identities, betweenthelatentprintsandtheknownexemplars.Between55and71personswere testedeachyear.Thetests,whilethesameinstructurefromyeartoyear,variedin content.Theteststakenbyalmostallpersonnelwereadministeredinternally— *i.e.*, withintheFBILaboratoryframework—bysupervisoryfingerprintspecialistswhoacted astest-makers.Thetest-makers(usuallytwoeachyear,ofwhomMr.Meagherwas alwaysone)werethemselvestestedannually,throughatestsimilarinformtotheinternal test,whichwascreatedexternallybytheCollaborativeTestingService,aprivateentity whichconstructstestsfornumerousAmericanandforeignlaboratories.

Mr.Meagherpresentedatabulationoftheproficiencytestresultsfortheseven years 1995-2001. According to that tabulation (Government Exhibit R-15), the aggregate test population was 447 (not, of course, 447 different people, since each certified FBI fingerprint examiner takes the proficiency test each year).

Sixteenofthe447testtakersweresupervisorypersonnelwho,having administeredtheinternaltest,tooktheexternaltest.Inthecourseofthesevenyears,one errorwasrecordedonanexternaltest:In1995,theexternaltestcalledforassessmentof sevenlatentfingerprintsandfourknownexemplarten-printcards(i.e.,cardscontaining printsofalltenfingers);onepersonmistakenlyidentifiedalatentprintasmatchingone

of the known exemplars—a "false positive." Aller rors on the FBI finger print proficiency tests are inquired into; but a false positive—being mistakenly inculpatory—is thought by the FBI to call for particularly demanding scrutiny. The inquiry conducted with respect to the 1995 error on the external testled Mr. Meagher to conclude that the error was not one of faulty evaluation but of faulty recording of the evaluation—i.e., a clerical rather than a technical error.

Theinternalteststakenoverthesevenyearsnumbered431. Thesetestsgenerated threeerrors, twoin1995 and one in 2000. Each of the three errors was a missed identification— *i.e.*, a failure by the test taker to find a match between a latent print and a known exemplar which in fact existed; such an error is a "false negative" which, being mistakenly exculpatory, is regarded by the FBI as considerably less serious than a false positive.

Insum, the 447 proficiency tests administered in these veny ears from 1995 through 2001 yielded four errors—a proficiency error rate of just under 1%.

Mr.Meagherwasaskedondirectexaminationwhether,inthecourseofhiscareer, hehadlearned,eitherdirectlyorthroughconversationswithcolleagues,ofanyinstances inwhichFBIfingerprintidentificationtestimonypresentedincourthadturnedouttobe false. Thequestionwasobjectedto—onthegroundthatananswerinthenegativewould notbeprobativethattheidentificationtestimonywasinfactaccurate—butIoverruledthe

objection.Mr.Meagherdidrespondinthenegative.AtalaterpointinthehearingI recalledMr.MeaghertothestandsothatIcouldpursueacoupleofissuesaboutwhich hehadgiventestimony. One of the questions I putto Mr. Meagher was whether heknew if,inanyofthemanycriminaltrialsinwhichhehadgiventestimonyofamatch(some sixtyormoretrials, it would appear), the defendant had been acquitted. Not surprisingly, Mr. Meagherresponded that he couldn't really provide any information on that score since, aftergiving histestimony, he frequently had no occasion to learn of the outcome of thetrial.IthenaskedMr.Meagherwhetherhewasawareofinstancesinwhich "identificationtestimonyturnedouttobemistaken"ininstancesof"criminal prosecutions in the United States not involving FBI finger printidentification testimony." "[T]heanswertothat,"respondedMr.Meagher, "isIbelieveso, yes, and to citean exact case, Ican't dothat for you, but when those kinds of things occur, they certainly domake therounds within the community, and the practitioners are very aware of it, and the answertothatisyes. Yestherehavebeenerroneousidentificationstestifiedtoincourt hereintheUnitedStatesbythoseotherthantheFBI.Icertainlydon'twanttoimplythat there'smany,butIamawareofafew."Mr.Meagherthenrecalledacase"rightherein PhiladelphiainwhichultimatelytheprintsdidcometotheFBIforconfirmation verification or for us to render our own independent decision." On further questioning by counselitappearedthattheinstanceofmistakenfingerprintidentificationrecalledbyMr.

 $\label{lem:measure} Meagher was the prosecution of Ricardo Jackson in the Court of Common Pleas in \\ Delaware County, not in Philadelphia.$

KennethO.Smith:

Mr.Smith's testimonyaddressed the preparation and content of the external finger printidentification proficiency tests distributed to and graded by CTS for numerous for ensiclaboratories, both domestic and foreign, including the FBIL aboratory. Mr. Smith has been an adviser to CTS on these matters for several years and thus is very familiar with the CTS tests. CTS does not supervise the manner in which the tests are taken at the various laboratories, so one could not tell from the test results the conditions under which a test would have been taken in any particular laboratory (whether, for example, the test would have been taken collaboratively or individually by those tested). Mr. Smith was of the view that the difficulty of the CTS tests corresponds reasonably closely to the difficulty presented to finger print examiners by their day-to-day work.

B. The Testimony of the Defense Witnesses

AllanBayle:

Mr.Bayleis"afingerprintexaminerandaforensicsceneexaminer."Heservedat NewScotlandYardfortwenty-fiveyearsuntilJuneoflastyearwhenhemovedtothe privatesectorasaconsultant.Mr.BayleisaFellowofthe(UK)FingerprintSocietyand, likeMr.Meagher,amemberoftheInternationalAssociationforIdentification.Hehas

testifiedinEnglishcourtsasafingerprintexpert"[h]undredsoftimes."Mr.Baylehad reviewedcopiesoftheinternalFBIproficiencytestsbeforetakingthestand.Hefound thelatentprintsutilizedinthoseteststobe,onthewhole,markedlyunrepresentativeof thelatentprintsthatwouldbeliftedatacrimescene.Ingeneral,Mr.Baylefoundthetest latentprintstobefarclearerthantheprintsanexaminerwouldroutinelydealwith.The printsweretooclear—theywere,accordingtoMr.Bayle,lackinginthe"background noise"and"distortion"onewouldexpectinlatentprintsliftedatacrimescene.

³Further,

A Backgroundnoiseiswhatwecallthesusbtrate. Andit'slike ifyouleaveyourmark[fingerprint] on agrainsurface, the grainsurfacewillshowinthebackground, and that's interference. And that's what you'll get at most scenes of crimewhen you obtain the mand actually lift the marks from that particular substrate.

QLetmeputittoyouthisway,ifIputmymarksormyfingerprints onthetable,correct?

ARight.

QThebackgroundnoisewouldbethetable,correct?

AThegrainofthetable, yes.

Q And the distortion would be the pressure that I've applied to my fingers—the tips of my fingers, correct?

AThat'sright.

QAndthat's the distortion, is that right?

AThat'spartofthedistortion, yes.

QOkay. Soisthebackgroundnoise or distortion that's represented in those latent prints that you're taking a look at, is that representative of what you would find a tacrime scene?

ANo.

QAllright.Now,sir,atacrimescene,wouldyouexpectto seebackgroundnoiseanddistortions?

³QSir,couldyouexplainbackgroundnoiseanddistortiontotheCourt?

Mr.Bayletestified,thetestmaterialsweredeficientinthatthereweretoofewlatent printsthatwerenotidentifiable;accordingtoMr.Bayle,atatypicalcrimesceneonly abouttenpercentoftheliftedlatentprintswillturnouttobematched.InMr.Bayle's viewthepaucityofnon-identifiablelatentprints:

makesthetesttooeasy.It'snottestingtheirability.It doesn'ttesttheirexpertise.ImeanI'vesettheseteststo traineesandadvancedtechnicians.AndifIgavemyexperts thesetests,they'dfallaboutlaughing.

Oncross-examination,Mr.BaylewasshownGovernmentExhibitR-13-alatentprint thegovernmentexpectstointroduceattheupcomingtrial.(Mr.Baylehadseen GovernmentExhibitR-14,ablow-upofR-13,thedaybefore)."...[I]sn'titcorrect," governmentcounselasked,"thatwhatyou'relookingatrightthereismucheasierthan thelatentsthatareinthetest?""Yes."

Oncross-examinationMr.BayleacknowledgedhiscommitmenttoACE-V:

- Q ...[I]nyourfieldandwhatyouteachisthe methodologythathasbeenspokenaboutinthis Courtandin *Mitchell*, asyouknow,ACE-V?
- A That'scorrect.
- Q Okay, and that is a methodology that you believe in. Correct?
- A Itis.

AYes,Ido.

QNow,sir,arethelatentprintsinthematerialsthatyou're lookingat,aretheydifficulttomatch?

ANo.

- Q Youbelieveit'sreliable.Correct?
- A Itis.
- Q Andyouuseitdayinanddayoutinyourwork assignments.Correct?
- A That'scorrect.

AftercallingMr.Meagherbacktothewitnessstand,IalsorecalledMr.Bayle.I askedwhetheritwasnotthecasethat"therehavebeensomeinstances...intheU.K. experience,eveninrecentyears,ofmistakenidentificationspresentedincourt?"In reply,Mr.BayledescribedthecurrentcaseofScottishPoliceOfficerShirleyMcKiewho waschargedwithperjuryforgivingtestimonythatafingerprintliftedfromadoorframe atamurderscenewasnothers.Fourfingerprintexpertstestifiedthattheprintwas OfficerMcKie's,buttwoAmericanfingerprintexperts–PatWertheimandDavidGrieve –gavecontrarytestimonyandOfficerMcKiewasacquitted.Also,accordingtoMr. Bayle,therewasanothermisidentificationinthesameunderlyingcase.Thematterisnot yetfullyresolved:aninquiryisunderwaytotrytofindoutwhatwentwrong,andMr. Bayleislendinghisexpertisetothatinquiry.Onfurthercross-examinationofMr.Bayle, governmentcounselnotedthatMessrs.WertheimandGrievehadbeenwitnessesinthe Daubert phaseofthe Mitchell case.

JanineArvizuandRalphNormanHaber:

Ms.Arvizu's expertise is in the area of laboratory quality assessment. Dr. Haber is a psychometric ian. Neither one professed any familiarity with finger print

identification. Butbothappeared to be quite knowledge able about the principles of effectives killstesting. They were highly critical of the FBI proficiency tests. The test materials and uninformative attendant literature, taken to gether with the ambiguity as to the conditions governing the taking of the tests (e.g., may the test takers consult with one another? to what extent is taking the test perceived to be competitive with, or subordinated to, the performance of concurrent work assignments?), gave few clues as to what the test makers intended to measure. For both Ms. Arvizuand Dr. Haber, the stratospheric test success rate was hardly reassuring; to the contrary, it raised "red flags."

AstoACE-Vitself,Dr.Haberofferedthethoughtthat"verification"wasa misnomerforthefinalstage:aprocedureinwhichasecondfingerprintexaminerknows theresultarrivedatbyapreviousexaminer,andisaskedtogooverthesameground, wouldbebetterdescribedas"ratification."

TheStipulation

Shortlybeforethecloseoftestimony,governmentcounselpresented,by stipulation,acorrectionofcertainfiguresrecitedintheJanuary7opinion.Inthatopinion Istatedthat:

Mr.MeagherhadconductedasurveyinwhichhesentByron Mitchell'sten-printcardandallegedlatentfingerprintsto stateagencies. Theten-printcardwastobecompared with the statefinger printrecords: the result—that only Pennsylvania, the state in which Mitchellhadbeen

incarcerated,reporteda'hit'—wassignificantconfirmationof theuniquenessoffingerprints. Theotheraspectofthe Meaghersurvey—arequestthatstateagenciesdetermine whetherthelatentprintsmatchedtheknownMitchellprints—offeredscantsupportfortheaccuracyoffingerprint identification. Nineofthethirty-fourrespondingagenciesdid notmakeanidentificationinthefirstinstance.... While the surveyresultsfallfarshortofestablishinga "scientific" rate of error, they are (modestly) suggestive of a discernible level of practitioner error.

Thestipulationestablishesthatmystatementthat"[n]ineofthethirty-four respondingagenciesdidnotmakeanidentificationinthefirstinstance"waserroneousin tworespects: First, therewere thirty-nine respondingagencies,not thirty-four,eachof thethirty-ninerespondingagencieshavingbeensentMitchell'sten-printcardandtwo latentprints. Second(andmoreimportant),therecitalthat"[n]ineofthe...responding agenciesdidnotmakeanidentification"wasmateriallymisleading: thirtyofthethirty-ninerespondingagenciescorrectlyidentified— i.e.,achievedapropermatchwithrespect to—bothlatentprints;oftheremainingnine,fourinfactdidcorrectlyidentifyoneofthe twolatents,butfailedtoidentifytheother;onlyfiveoftherespondingagenciesdidnot identifyeitherofthetwolatentprints.

The corrected figures call for some amendment of my conclusor yobservation, in the sentence squoted above from the January 7 opinion, that "the survey results... are (modestly) suggestive of a discernible level of practitioner error. "If one were

undertakingtocalculatethe"levelofpractitionererror,"thefiguresreflectedinthe stipulationsignifyalargerdenominatorandasmallernumeratorthanmyJanuary7 statementimplied.Furthermore,asbearingontheissuesbeforethiscourt,itisimportant tonotethatwhateverpractitionererrorsMr.Meagher'ssurveymayhavebeenthecatalyst of,thoseerrorswouldhavebeenthoseofexaminersworkingforstateagencies,noterrors ofFBIfingerprintexaminers.

Ш

(1) <u>IsACE-Va"Scientific"Technique?</u>

TheopinionofJanuary7, which was based on the *Mitchell* record, undertook to respond to the parties' competing arguments as to whether ACE-V meets *Daubert*'s requirements. Characterizing ACE-Vas "scientific" in the Rule 702 and *Daubert* sense, the government argued that the *Mitchell* recordestablished that ACE-V metall four of the *Daubert* guidelines: (1) that "the theory or technique" is one that "can be (and has been) tested"; (2) that "the theory or technique has been subjected to peer review and publication"; (3) "in the case of a particular scientific technique, the court or dinarily should consider the known or potential rate of error... and the existence and maintenance of standards controlling the technique's operation"; and (4) "general acceptance" in the "scientific community." 509 U.S. at 593-594. The defendants, reading the *Mitchell* record and *Daubert* differently, argued otherwise. In the January 7

opinionIacceptedthebattlegroundasthepartieshaddefinedit,andonthatbasisI concludedthat:(1)and(2),ACE-Vwasnotsupportedby"testing"orby"peerreview" inthe"scientific"sensecontemplatedby *Daubert*;(3) therateoferrorwas"inlimbo"and consensusoncontrollingstandardswaslacking;and(4)whiletherewas"general acceptance"ofACE-Vinthefingerprintidentificationcommunity,thatcommunitywas nota"scientificcommunity"in *Daubert*'suseoftheterm.Butinreachingthese conclusionsIvoicedsomeskepticismaboutthevocabularythatinformedcounsel'sand myvariousanalyses."[T]hecaveatmustbeadded,"Iwrote,"that,inthecourt'sview,the domainofknowledgeoccupiedbyfingerprintexaminersshouldbedescribed,inRule702 terms,bytheword'technical,'ratherthanbytheword'scientific,'thewordthe governmentdeploys."

Whatisscience? Science has to do with propositions that can be "tested or verified by observation or experiment."

4ACE-V—the system of finger printidentification that links Stephen Meagher of the United States, Allan Bayle of England, David Ashbaugh of Canada, and their counterparts in other countries—is not, in myjudgment,

⁴FreemanJ.Dyson, *Science&Religion*: *NoEndsinSight*, XLIXTHENEW YORKREVIEWOFBOOKS(March28,2002)p.4.ProfessorDysonnotesthat"[t]he wayascientificargumentgoesistypicallyasfollows:Wehaveanumberoftheoriesto explainwhatwehaveobserved.Mostofthetheoriesareprobablywrongorirrelevant. ThensomebodydoesanewexperimentoranewcalculationthatprovesthatTheoryAis wrong.Asaresult,TheoryBnowhasabetterchanceofbeingright."

itselfascience.Butitsclaimontheattentionofcourtsderivesfromthefactthatitis rootedinscience—inthetwopropositionsofwhichthiscourt,initsJanuary7opinion, relyingprimarilyonthetestimonyofDr.WilliamBabler, ⁵tookjudicialnotice:namely, thatfingerprintsareuniqueandarepermanent.Principalcreditfortheinitial observationsandexperimentssupportingthesepropositionsbelongstothefour remarkableinvestigatorsandpublicofficialswhomIreferredtointhehistoricalnotein sectionIIofthisopinion—FrancisGalton,EdwardHenry,WilliamHerscheland,most particularly,HenryFaulds. ⁶

Oneday, while turning over ancient pottery fragments in his hands, Faulds noticed minute patterns of parallellines impressed in the clay. He examined them closely, trying to discern their source. Some months earlier, Fauldshad lectured his medical students on each of the five senses. During preparation for the lecture on touch, he had noticed the swirling ridges on his own finger tips. In a flash, he realized that the 2,000-year-old impressions he now examined in clay came from the ridges on the fingers of ancient potters.

Didmodernpottersleavesuchmarks,too?Faulds scouredthecontemporarymarketsofTokyo,closely examiningthesurfacesofcurrent-daypottery.Themarks wereeverywhere.OnChinateasetsinonemarketstallhe

 $^{{}^5}With respect to uniqueness, some reliance was also placed on the corroborative testimony of Donald Ziesig. \\$

⁶Theobservations and experiments of Henry Faulds, while serving a same dical missionary in Japan, are admirably described by Colin Beavan, at pages 69-73 of his recent work, FINGER PRINTS, to which I have previously referred:

noticedhow"onepeculiarpatternoflineationswould reappearwithgreatpersistency, asifthesameartisthadleft hersign-markonherwork."Suddenlyitoccurredtohimthat apieceofpotterycouldbematchedtoaparticularpotterby theridgemarkingsleftintheclay. Hehadbeguntosuspect thatfinger-ridgepatternswereuniquetoeachindividual, the basisfortheiruseinidentification. Atfirst, Fauldspaidlittle attentiontothisdetail.

Atthattime, Fauldsdidnotfancyhimselfasa detectivewantingtoidentifycriminals, butasan anthropologistwishingtothrowlightontheoriginsof humanity. Sincethe 1860s, anthropologistshadsoughtto classifypopulationsaccordingtotheirphysicalattributes. Amongthem, Paul Broca, who founded the Anthropological Society of Parisin 1859, had used measurements of the bony portions of the head and face to distinguish one group from another. By careful analysis, Brocashowed, for example, that northern Europeans were distinctively more long-headed that central Europeans. Fauldshoped populations might be similarly classified by finger-ridge patterns. Hethough the patterns might differ by race, era, and geography, much like Broca's facial characteristics.

TheScottishdoctorstudiedthefingerprintsofhis friends,hisfamily,hisgrocers,eventheworkmenwhocame tohishouse. Atfirst, Fauldsexaminedtheirfingerridges directly, makingsketchesforhisrecords. Next, hebegan recording their fingertips in wax. Finally, hehiton the technique of inkingthe fingertips and recording their impressions on paper. Twenty years earlier, William Herschel, unknown to Faulds, had beguncollecting the prints of the thumband first two fingers of his acquaintances. Now, Faulds began a similar practice, except for one crucial difference—hein sisted on inking and printing all ten of his subjects' fingers, a move that would one day make finger print

setseasiertodifferentiateinlargecriminalregisters.

Faulds'scollectionofprintsswelledtothethousands, buttheyallcamefromEuropeanandJapanesefingers.He neededagreatervarietytodeterminewhetherfinger-ridge patternsdifferedfromracetoraceandareatoareaashehad postulated.Inanefforttoexpandhisdata,hewrotemore thanahundredletterstoscientistsaroundtheworld,asking theirassistanceincollectingfingerprintsandincludingcopies ofspeciallycreatedten-digitfingerprintforms.Faulds receivedalmostnoresponse."SomethoughtIwasan advocateofpalmistry...mosttooknonoticewhatever." Faulds'sfingerprintstudieshadcometoadeadend.

Coincidentally, during this period, the supply of medical alcoholat Faulds's hospital, keptina bottlein a locked cabinet, raninexplicably low. It had to be restocked again and again before Faulds finally realized that the bottle was emptying itself into somethirs typers on's gullet. When he found a makes hift cocktail glass in the form of a laboratory measuring beaker, he examined its surface and discovered a nearly complete set of sweaty finger marks. Faulds searched his collection of finger print cards for a match, and found one. It belonged to one of his medical students—culprit discovered.

Atfirst, Faulds didnot recognize the new use for finger prints he had unwittingly stumbled upon. Then, a month later, some one attempted to burgle the hospital by climbing upawall and through a window. Local police accused a favorite member of Faulds's staff, but the ridge patterns in a sooty hand print found on the wall, Faulds found, didnot match those of the accused. He showed his evidence to the police and exonerated the staff member.

ThistimeFauldssawthelight.Herememberedthe

crowdshehadseenoutsidetheOldBailey,waitingfornews ofthetrialoftheClaimant.Afiledsetoftheshipwrecked RogerTichborne's fingerprints, Fauldsrealized, would have destroyedtheClaimant'scaseinamoment.[Tichborne,the "Claimant" inacelebrated nineteen the entury casewas an imposterwhoclaimedtobethelong-lostheirofan aristocraticfamily]. Similarly, a fingerprintregister of habitualcriminalswouldfoiltheirattemptstousefalsenames andgetlightersentences. Faulds's conception was similar, in away,tothatofWilliamHerschel,who,unknowntoFaulds hadoneyearearlierintroducedfingerprints'officialusein Hooghly, India. Herschel, however, used finger prints only as aformofsignaturetoauthenticatedocuments.Faulds'sidea hadmuchfarther-reachingramifications. Herealized fingerprintscouldsolvetheproblemofidentificationthatso troubledtheBritishlegalsystem.

Fauldswasloathatfirsttopublishhisidea. Hewas plaguedbya "mostdepressingsenseofmoralresponsibility anddanger. Whatifsomeonewerewronglyidentified and made to suffer innocently through a defective method? It seemed to methat a great dealhad to be done before publicly proposing the adoption of such as cheme. "Faulds first set out to prove conclusively that finger prints were unique to each individual and, second, that they stayed the same throughout a person's life.

Inoneexperiment, Fauldsandhismedical students shaved off their fingerridges with razor suntil no pattern could be traced. The ridges grewback, without exception, in exactly the same patterns. They repeated the experiment, removing the ridges by any number of methods—by "pumice-stone, sandpaper, emery dust, various acids, caustics and even spanish fly"—and each time the results were the same.

Next, Faulds studied in fant stose eifgrowth affected

(2) ACE-Vasa"Technical" Discipline: Daubert Throughthe Prismof Kumho Tire

InadjustingthefocusofinquiryfromACE-V'sstatusasa"scientific"discipline toitsstatusasa"technical"discipline,onemodifiestheangleofdoctrinalvision.As notedintheJanuary7opinion,theCourtin *KumhoTire* concludedthat—contrarytothe rulingoftheEleventhCircuitunderreview— *Daubert*'spronouncementswithrespectto "scientific"experttestimonyarealsoapplicableto "technical" experttestimony. The *KumhoTire* Court "alsoconclude[d]thatatrialcourt *may*consideroneormoreofthe morespecificfactorsthat *Daubert* mentionedwhendoingsowillhelpdeterminethat testimony's reliability. But, astheCourtstatedin *Daubert*, thetestofreliability is

theirfingertippatternsthewayitdramaticallychangedthe restoftheirbodies. Itdidn't. Overaperiodoftwoyears, he alsoexamined the handsoflarge numbers of Japanese children and somethirty-five European children between the ages of five and ten. Innocase did the ridge patterns vary. When an epidemic of scarlet fevers we pt through Japan, causing severe peeling of skin, Fauldsagain studied the finger prints and found no before-and-after change.

"Enoughhadbeenobserved," Fauldsdecided, "toenableme confidently, as a practical biologist, to assert the invariableness, for practical identification purposes, of the patterns formed by the lineations of human finger-tips." Fingerprints were permanent. Meanwhile, the many thousands of finger prints et scollected and mutually compared by Faulds satisfied him that each person's finger prints et was truly unique. Hewas finally ready to go public.

'flexible,' and *Daubert' slistofspecific factors neithernecessarily no rexclusively applies to all experts or in every case. Rather, the law grants a district court the same broad latitude when it decides *how* to determine reliability as it enjoys in respect to it sultimate reliability determination." 526 U.S. at 141-142 (emphasis in original). Laterinits opinion, the *Kumho Tire** Court, in explaining its rejection of the Eleventh Circuit's limitation of *Daubert** as applicable only to "scientific" evidence, stated: "We do not be lieve that Rule 702 creates as chematism that segregates expert is ebytype while mapping certain kinds of questions to certain kinds of experts. Life and the legal case sit generates are too complex towarrants ode finitive a match." *Id.** at 151. The Court went on:

Tosaythisisnottodenytheimportanceof Daubert's gatekeepingrequirement. The objective of that requirement is toensurethereliabilityandrelevancyofexperttestimony.It istomakecertainthatanexpert, whether basing testimonyon professional studies or personal experience, employs in the courtroomthesamelevelofintellectualrigorthat characterizes the practice of an expert in the relevant field. Nordowedenythat, asstated in Daubert, the particular questionsthatitmentionedwilloftenbeappropriateforusein determiningthereliability of challenged expert testimony. Rather, we conclude that the trial judge must have considerableleewayindecidinginaparticularcasehowtogo aboutdeterminingwhetherparticularexperttestimonyis reliable. That is to say, a trial court should consider the specific factors identified in Daubert where they are reasonablemeasuresofthereliabilityofexperttestimony.

Id. at152.

The *KumhoTire* Court'sinjunctionthatthegatekeepingrequirementisdesignedto insure"thatanexpert...employsinthecourtroomthesamelevelofintellectualrigor thatcharacterizesthepracticeofanexpertintherelevantfield"servesasareminderthat fingerprintidentificationisnotadisciplinethatisconfinedtocourtroomuse. Itisa disciplinereliedoninothersettings-e.g.,inidentifyingthedeadinmassdisasters. ProperlytodeterminewhetheranFBIfingerprintexamineroperatesataproperlevelof intellectualrigorwhenshecomestocourtasanexpertwitness, it becomes necessary, on thismotionforreconsiderationofmyJanuary7ruling,toreexaminethegroundson whichIfoundthatACE-Vdidnotsatisfythreeofthe Daubert factors and only marginallymetthefourth("generalacceptance" bythefingerprintcommunity, which I deemednota"scientificcommunity"). In this reexamination there are two points to be addressed.Oneistheextenttowhichtheseveral Daubert factors"arereasonable measuresofthereliabilityofexperttestimony."Theotheriswhethertherecent enlargementoftherecord-thethreedaysofhearingsonthemotionforreconsiderationaltersinsomesignificantwaythepertinentfactsdrawnfromthe Mitchell record. (a) "peerreview" and "general acceptance":

FirstIconsiderthe"peerreview"and"generalacceptance"factors.Thefactthat fingerprintspecialistsarenot"scientists,"andhencethattheforensicjournalsinwhich

theirwritingsonfingerprintidentificationappeararenot"scientific" journalsin Daubert' speerreviewsense, does not seem to metomilitate against the utility of the identification procedure semployed by finger print specialists, whether on the witness standor at the disastersite. By the same to ken, I conclude that the finger print community's "general acceptance" of ACE-V should not be discounted be cause finger print specialists—like accountants, vocational experts, accident-reconstruction experts, appraisers of landor of art, experts in tire failure analysis, 7 or others—have "technical, or other specialized knowledge" (Rule 702), rather than "scientific... knowledge" (id.), and hence are not members of what Daubert termeda "scientific"

⁷DennisCarlson,Jr.,theproposedexpertwitnessin *KumhoTire* ,was"anexpertin tirefailureanalysis."526U.S.at142.

[&]quot;[N]oonedeniesthatanexpertmightdrawaconclusionfrom asetofobservationsbasedonextensiveandspecialized experience. Nordoes anyoned enythat, as a general matter, tireabusemayoftenbeidentifiedbyqualifiedexpertsthrough visualortactileinspectionofthetire....Aswesaidbefore ...thequestionbeforethetrialcourtwasspecific,not general. The trial court had to decide whether this particular experthadsufficientspecializedknowledgetoassistthe jurors'indecidingtheparticularissuesinthecase." Id.at 156. The district court declined to let Mr. Carlson testify. According to the Supreme Court, the district court "ultimately baseditsdecisionuponCarson'sfailuretosatisfyeither Daubert's factors or any other set of reasonable reliability criteria. Inlight of the record as developed by the parties, that conclusionwaswithintheDistrictCourt'slawfuldiscretion." *Id*.at158.

community."

(b)"testing":

NextIconsiderthe"testing"factor.Thekeytotheadmissibilityofexpert testimonyunder Daubert and Kumho Tireisreliability,andthis,ofcourse,derives directlyfromthetextofRule702,whichcontemplatesthat"(1)thetestimonyisbased uponsufficientfactsordata,(2)thetestimonyistheproductofreliableprinciplesand methods,and(3)thewitnesshasappliedtheprinciplesandmethodsreliablytothefacts ofthecase."Bearingthisinmind,onewouldwelcome"testing"inthe Daubertsenseas acriterionofreliability.Disagreeingwithcontentionsthatthe"verification"phaseof ACE-Vconstitutes Daubert"testing,"or,inthealternative,thatacenturyoflitigationhas beenaformof"adversarial"testingthatmeets Daubert'scriteria,Iconcludedinthe January7opinionthat Daubert'stestingfactorwasnotmet,andIhavefoundnoreason todepartfromthatconclusion.

(c) "rateoferror" and "standardscontrolling the technique's operation":

The last Daubert question to be addressed is whether Daubert's third factor—"the known or potential rate of error... and the existence and maintenance of standards controlling the technique's operation"—offers support for finger printidentification testimony. In the January 7 opinion, on the basis of the Mitchell record, I answered this question in the negative: I found no persuasive information with respect to rate of error.

Andwithrespectto"theexistenceandmaintenanceof[controlling]standards"Ifound (1)"whetheraminimumnumberofGaltonpointsmustbeidentifiedbeforeamatchcan bedeclared,variesfromjurisdictiontojurisdiction.SergeantAshbaughtestifiedthatthe UnitedKingdomemploysasixteen-pointminimum,Australiamandatesthattwelve pointsbefoundincommon,andCanadausesnominimumpointstandard....Inthe UnitedStates,statejurisdictionssettheirownminimumpointstandards,whiletheFBI hasnominimumnumberthatmustbeidentifiedtodeclarean'absolutelyhim'match"; (2)thereappearedtobenouniformlyacceptedqualifyingstandardsforfingerprint examiners;and(3)theidentificationjudgmentsmadebyfingerprintexaminersatACE-V's"evaluation"stage— *i.e.*,indeterminingwhetherthereisa"match"—are "subjective."

What new light-if any-is shed upon rate of error, or upon controlling standards, by the recent three days of hearings?

(i)"rateoferror":

The factual case presented by the government was chiefly devoted to demonstrating, through the testimony of Mr. Meagher, that certified FBI finger print examiners have scored spectacularly wellon the in-house annual proficiency tests conducted by Mr. Meagher and his fellow supervisors from 1995 to date. (The testimony of Mr. Smith with respect to the CTS tests prepared for certain personnel (such as Mr.

MeagherandhisfellowFBIsupervisors)atnumerousforensiclaboratories, while of someinterest, added littletothe government's case.) The evident theory of the government's demonstration was that, in the absence of actual data on rate of error, proficiencytestscoresofthosewhowouldbeexpertwitnessesshouldbetakenasa surrogateformofproof:ifcertifiedexaminersrarelymakeamistakeonACE-V proficiencytests, itstandstoreason (so the theory would have it) that they rarely make a mistakewhenpresentingACE-Vtestimonyincourt. ⁸Torebutthegovernment'sproof, thedefensewitnessesundertooktodemonstratethattheproficiencytestswere inadequate.Ms.ArvizuandDr.Haber,knowingnothingaboutfingerprintsbutagood dealaboutskills-testing, gave pertinent testimony. But the full weight of the defense case restedwithMr.Bayle,afingerprintspecialistasknowledgeableandexperiencedasMr. Meagher.InMr.Bayle'sview,theinternalproficiencytestspresentedlittlechallenge, principallybecause(a)thelatentprintsinthetestswere,byandlarge,ofsubstantially greaterclaritythanonewouldnormallyharvestfromacrimescene,and(b)thelatent

⁸ThetestimonywithrespecttoFBIproficiencytestsmayalsobetakenas counteringcertaindefenseevidence,adducedonthe *Mitchell* record(Def.Exhibits2and 3),referredtoinfootnote24oftheJanuary7opinion—evidencewhichseemedtoshow poor-to-mediocreresultsonproficiencyteststakenin1995and1998,andwithrespectto whichthefootnoteopinedthat"theseproficiencyexaminationresultsmaybetakenas somewhatsuggestiveofpractitionererror."Butsinceitappearsthatthosewhotookthe proficiencytestsreferredtointhefootnotewerenotFBIfingerprintexaminers,any suggestedrelationbetweenthosetestresultsandpossiblepractitionererrorwouldhaveno bearingonthefingerprintidentificationcapabilitiesofFBIexaminers.

printsinthetestsincludedfarfewerinstancesofnon-identifiabilitythananexaminer wouldroutinelymeetupwith. "IfIgavemyexpertsthesetests," saidMr. Bayle, "they'd fallaboutlaughing." The government didgetMr. Bayletoack nowledge that one of the latent prints that is to figure in the upcoming trial is of very high clarity—a clarity exceeding that of most of the test latent prints. But that single example didnot, in my view, blunt the larger point made by Mr. Bayle. On the record made before me, the FBI examiners got very high proficiency grades, but the test sthey took didnot.

Thedefensewitnessessucceededinraisingrealquestionsabouttheadequacyof theproficiencyteststakenannuallybycertifiedFBIfingerprintexaminers.Itmaybethat furtherinquirybyqualifiedforensicspecialistsandpersonsversedinskills-testingwill answerthosequestionsintheFBI'sfavor.ButonthepresentrecordIconcludethatthe proficiencytestsarelessdemandingthantheyshouldbe.Totheextentthatthisisthe case,itwouldappearthatthetestscanbeoflittleassistanceinprovidingthetestmakers withadiscriminatingmeasureoftherelativecompetenceofthetesttakers.Butthe defensewitnessesofferednotasyllabletosuggestthatcertifiedFBIfingerprint examinersasagroup,oranyindividualexaminersamongthem,havenotachievedatleast an acceptablelevelofcompetence.Therecordshowsthatovertheyearstherehavebeen atleastafewinstancesinwhichfingerprintexaminers,hereandabroad,havemade identificationsthathaveturnedouttobeerroneous.ButMr.Meagherknewofno

erroneousidentificationsattributabletoFBIexaminers.Defensecounselcontendedthat suchnon-knowledgedoesnotconstituteproofthattherehavebeennoFBIexaminer errors.Thatistrue,butnothingintherecordsuggeststhattheobverseistrue.Ithasbeen opentodefensecounseltopresentexamplesoferroneousidentificationsattributableto FBIexaminers,andnosuchexampleshavebeenforthcoming.Iconclude,therefore,on thebasisofthelimitedinformationintherecordasexpanded,thatthereisnoevidence thattheerrorrateofcertifiedFBIfingerprintexaminersisunacceptablyhigh.

(ii) "standardscontrollingthetechnique" soperation":

The January 7 opinion found that three aspects of ACE-V manifested an absence of generally accepted controlling standards: (a) there appeared to be no agreed qualification standards for finger printexaminers; (b) jurisdictions varied widely with respect to the minimum number of Galton points required for finding a "match"; (c) the standards for finding and the printer of Galton points required for finding a "match"; (c) the standards for finding and the printer of Galton points required for finding a "match"; (c) the standards for finding and the printer of Galton points required for finding a "match"; (c) the standards for finding and the printer of Galton points required for finding a "match"; (c) the standards for finding and the printer of Galton points required for finding a "match"; (c) the standards for finding and the printer of Galton points required for finding and the printer of Galton

ultimate "evaluation" judgment wastermed "subjective." On reviewing these issues on

thebasisoftheexpandedrecordIreachthefollowingconclusions:

(a) Whatevermay be the case for other lawen forcement agencies, the standards prescribed for qualification as an FBI finger printex a minerare clear: To be hired by the FBI as a finger print trainee, one must be a college graduate, prefer ably with some training in one of the physical sciences; to be come a certified finger printex a miner, the trainee must complete the FBI's two-year in-house training program which winds up with a

three-daycertifyingexamination. The uniformity and rigorof these FBI requirements provides ubstantial assurance that, with respect to certified FBI finger printexaminers, properly controlling qualification standards are in place and are inforce.

(b)Aspreviouslynoted,the *Mitchell* recordpointedtowidedisagreements,from jurisdictiontojurisdiction,withrespecttotheminimumnumberofGaltonpointsrequired topermitanexaminertofinda"match":sixteenpointsintheUnitedKingdom,twelvein Australia;nominimumnumberinCanadaorinFBIfingerprintidentificationtestimonyin theUnitedStates.TheabsenceofaGaltonminimumunderFBIauspices,asagainst maintenanceofahighGaltonthresholdintheUnitedKingdom,thejurisdictionwhose policefirstsystematizedfingerprintidentificationforlawenforcementpurposes,couldbe perceivedastroublesome— *i.e.*,connotingalackofrigorinFBIstandards.However,it appearsthattheJuly7,1999 *Mitchell* testimonywithrespecttotheUnitedKingdomdid notaccuratelyreflectthethenstateofUnitedKingdomlawandisnowentirelyoutof date.

The *Mitchell* testimonyfailedtotakeaccountofaleadingcasedecidedsometwo monthsearlier— *Reginav.Buckley*, 143SJLB159(April30,1999),inwhichtheCourt ofAppeal(CriminalDivision)statedthat"[i]ftherearefewerthaneightsimilarridge characteristics,itishighlyunlikelythatajudgewillexercisehisdiscretiontoadmitsuch evidenceand,saveinwhollyexceptionalcircumstances,theprosecutionshouldnotseek

toadducesuchevidence,"whereas"[i]fthereareeightormoresimilarridge characteristics, ajudgemayormaynotexercisehisorherdiscretioninfavourof admittingtheevidence."TheCourtofAppealthenproceeded to listelements that should inform the trial judge's exercise of discretion:

Howthediscretionisexercisedwilldependonallthe circumstancesofthecase,includinginparticular:

- (i) the experience and expertise of the witness;
- (ii) thenumberofsimilarridgecharacteristics;
- (iii) whether there are dissimilar characteristics;
- (iv) thesizeoftheprintreliedon,inthatthesame numberofsimilarridgecharacteristicsmaybe morecompellinginafragmentofprintthanin anentireprint;and
- (v) thequalityandclarityoftheprintontheitem reliedon,whichmayinvolve,forexample, considerationofpossibleinjurytotheperson wholefttheprint,aswellasfactorssuchas smearingorcontamination.

Ineverycasewherefingerprintevidenceisadmitted,it willgenerallybenecessary,asinrelationtoallexpert evidence,forthejudgetowarnthejurythatitisevidence opiniononly,thattheexpert'sopinionisnotconclusiveand thatitisforthejurytodeterminewhetherguiltisprovedin thelightofalltheevidence.

Id. Notably, the Buckley opinion prefaced its holding by succinctly narrating the history of

Englishfingerprintidentificationjurisprudence—withspecialreferencetochanging standardswithrespecttominimumnumbersof"similarridgecharacteristics"(whatwe knowas"Galtonpoints). Excerpts from that history follow:

Ithaslongbeenknownthatfingerprintpatternsvaryfrom persontopersonandthatsuchpatternsareuniqueand unchangingthroughoutlife. Asearlyas 1906, in Rv Castleton 3 Cr App R74, aconviction was upheld which depended solely on identification by fingerprints. At that time there were no set criteria or standards. But, gradually, a numerical standarde volved and it became accepted that once 12 similar ridge characteristics could be identified, a match was proved beyond all doubt.

In1924,thestandardwasalteredbyNewScotland Yard,butnotbyallotherpoliceforces,soastorequire16 similarridgecharacteristics. Thatalterationwasmade because,in1912,apaperhadbeenpublishedinFrancebya mancalledAlphonseBertillon.Itwasonthebasisofhis paperthatthe16similarridgecharacteristicsstandardwas adopted.However,inrecenttimes,theoriginalsoftheprints usedbyBertillonhavebeenexaminedandrevealed conclusivelytobeforgeries.Itisthereforeapparentthatthe 16pointstandardwasadoptedonafalsebasis.

Duringthepassageoftime, therehave, of course, in this area, as in the real msofmuch other expertevidence, been developments in knowledge and expertise. Of course, in practice, many marks left at the scene of a crime are not by any means perfect; they may be only partial prints; they may be smudged or smeared or contaminated. However, a consensus developed between experts that considerably fewer than 16 ridge characteristics would establish a match be yound.

anydoubt. Some experts suggested that eight would provide a complete safeguard. Others maintained that there should be nonumerical standard at all. We are told, and accept, that other countries admitted entifications of 12,10, or eight similar ridge characteristics and, in some other countries, the numerical system has been abandoned altogether.

....In1988,theHomeOfficeandACPO(TheAssociation ofChiefPoliceOfficers)commissionedastudybyDrsEvett andWilliamsintofingerprintstandards.Theyrecommended thattherewasnoscientific,logicalorstatisticalbasisforthe retentionofanynumericalstandard,letaloneonethat requiredasmanyas16pointsofsimilarity.

Inconsequence, ACPO setupaseries of committees to considerregularising the position and to ensure that, if fingerprintidentifications based on less than 16 points were to bereliedupon, the rewould be clear procedures and protocols inplacetoestablishaNationwidesystemfortrainingof expertstoanappropriatelevelofcompetence, establishment ofmanagementprocedures for the supervision, recording and monitoringoftheirworkandtheintroductionofan independentandexternalaudittoensurethequalityofthe workdone.In1994anACPOreportproducedunderthe chairmanshipoftheDeputyChiefConstableofThames ValleyPolicerecommendedchangingtoanonnumerical systemandtheChiefConstable'sCouncilendorsedthat recommendationin1996.Furtherdiscussionsfollowed betweentheheadsofalltheFingerprintBureauinthis countryandACPO.Inconsequence,aFingerprintEvidence ProjectBoardwasestablishedwithaviewtostudying exhaustivelythesystemsneededbeforemovingnationallyto anonnumerical system. The first report of that body was presentedon25March1998andrecommendedthatthe nationalstandardbechangedentirelytoanonnumerical

system:atargetdateofApril2000washopedfor,bywhich thenecessaryprotocolsandprocedureswouldbeinplace.If andwhenthatoccurs,itmaybethatfingerprintexpertswill beabletogivetheiropinionsunfetteredbyanyarbitrary numericalthresholds.Thecourtswillthenbeabletodraw such conclusions as they think fit from the evidence of finger printexperts.

Itistobenotedthatnoneofthisexcellentworkbythe policeandbyfingerprintexpertscanberegardedaseither usurpingthefunctionofatrialjudgeindetermining admissibilityorchangingthelawastotheadmissibilityof evidence.

Asthe *Buckley* opinionpointedout,theFingerprintEvidenceProjectBoard recommendedin1998thatbyAprilof2000"thenationalstandardbechangedentirelyto anonnumericalsystem."Aprilof2000turnedouttobetooambitiousatargetdate.But theprojectedchange—basedupontheconsensusreferredtoin *Buckley* thatthereisno scientificbasisforinsistingonanygivenminimumof"similarridgecharacteristics"—wasaccomplishedasofJune11,2001.Thenewregimewasdescribedinsomedetailin theHouseofLordsonFebruary25,2002,inanswersgivenbyLordRookeronbehalfof HerMajesty'sGovernmenttoquestionsthathadpreviouslybeen'putdown,'in conformitywithParliamentarypractice,byLordLesterofHerneHill:

⁹LordLesterofHerneHill(AnthonyLesterQC), aleadingbarristerandalsoa leadingpubliclawscholar(*see*,e.g.,LORDLESTEROFHERNEHILLQC&DAVID PANNICKQC,HUMANRIGHTSLAWANDPRACTICE(1999)), has been a good friend of the undersigned for somethir tyyears, and so he seemed the logical person to ask about the current state of English finger print jurisprudence; as a result of that query I

LordLesterofHerneHill askedHerMajesty'sGovernment:

Whatstandardsareprescribedforfingerprintidentification to be used in evidence in criminal trials.

[H.L.2699]

LordRooker: The current standard prescribed for finger print identification is the non-numerical system which was introduced from 11 June 2001. This was after extensive consultation with the Lord Chancellor, the Attorney-General and other criminal justice systems takeholders.

Althoughthereisnosetnumericalstandardtobesatisfied beforeexpertsmakeadecisionthatamarkorimpressionleft atacrimesceneandafingerprintweremadebythesame person, thereareobjectivecriteriawhichmustbesatisfiedand mustbecapableofdemonstration, eginacourt, beforeany suchdecisionismade. Therearealsoprescribed verification procedures which must be adhered to a tall times before that decisionis communicated to an investigating police of ficer and eventually to the courts.

LordLesterofHerneHill askedHerMajesty'sGovernment:

Whatqualifications are prescribed for individual stobecome finger printexaminers for the purpose of giving evidence of identity incriminal trials. [H.L.2700]

LordRooker: Allfingerprintexpertscommencetheir

learnedabout *Buckley*andaboutthegoingintoforceonJune11,2001ofthenew fingerprintidentificationregime. WhatIcertainlydidnotanticipatewasthatLordLester wouldundertaketoenlargehis(and,byextension,my,and,byfurtherextension, counsels')knowledgebasebyformallyaddressingquestionstoHerMajesty's Government. This is amethod of legal research to which I could cheerfully become accustomed. And it was gratifying to be able to present to counsel and place on the record, in a Philadelphia court room on February 26,2002, the research results provided by Lord Rookerto Lord Lester in the House of Lordson February 25,2002.

trainingwithafoundationcourseoffourweeks. Theythen needtocomplete five modules which should normally be completed within 12 to 18 months and are followed by as hort assessment. Twelve months later, after a consolidation of skills and work experience on the job, they attend a two-week advanced course in which the emphasis is on court presentation and preparation of evidence. Even after the advanced course has been passed successfully, which is usually not less than three years after entering the training programme, the person will be permitted to attend court to give expert test imony only with the approval of their head of finger print bureau and chief constable.

LordLesterofHerneHill askedHerMajesty'sgovernment:

Whethertheyconsiderthatthedeterminationthata fingerprintexaminermakeswhencomparingalatent fingerprintwithaknownfingerprintforthepurposeof establishingidentityincriminalproceedingsisasubjective determinationinthatnoobjectivestandardhasbeen scientificallytestedandnosubjectiveprocesshasbeen objectivelytested;and,ifnot,whatistheobjectivestandard thatisapplied. [H.L.2701]

LordRooker: Indeterminingwhetherornotalatentmarkor impressionleftatacrimesceneandafingerprinthavebeen madebythesameperson,afingerprintexaminermustapply setcriteriaincarryingouttheircomparison. Thecriteriaare objectiveandcanbetestedandverifiedbyotherexperts. It is themethodwhichisofuniversalapplication by practitioners on behalf of either prosecution or defense, and has been in use from the first application of finger print/markidentification. Once the first finger printexaminer has reached a conclusion that the markor impression at the crimescene and a finger print have been made by the same person, that decision is subject to verification by two other finger printex perts before the investigating of ficer is informed of the result. Any

identificationevidencepresentedincourtwillhavebeen subjecttotheseprocedures.

Instructingsolicitorsorbarristersrepresentingdefendantscan andregularlydoaskthatfingeridentificationevidencebe subjectedtoscrutinybynominatedfingerprintexpertsfrom outsidethePoliceService.Detailsofthoseexpertscanbe obtainedfromregistersmaintainedbytheLawSociety,the ExpertWitnessInstituteorthroughtheservicesofprivate companieswhoundertakeindependentforensicexaminations. ThisisanexternalexaminationofPoliceServicepracticeand procedureswhichhasbeenongoingformanyyears.

TheanswersofLordRookertothequestionsputbyLordLesterestablishthat thereisnolongeranysignificantlackofharmonybetweentheFBI'sfingerprint identificationstandardsandthosethatprevailinEnglishcourtrooms.Further,the *Buckley* descriptionofhow,overthecourseofyears,aconsensuswasarrivedatinthe UnitedKingdomthattherewasnoscientificrationaleforinsistingonsomeminimum numberof"similarridgecharacteristics,"offersweightycorroborationoftheFBI's positionasarticulatedbyMr.Meagher fromthewitnessstand.Insum,Iconcludethat theminimum-Galton-pointissuediscussedintheJanuary7opinionisnowmoot.Though anumberofothercountriesmaystillobserveGaltonpointminima,thefactthatEngland has,aftermanyyearsofclosestudy,movedtothepositionwhichprevailsinCanadaand whichtheFBIhaslongsubscribedto,leadsmetoconcludethatthereissufficient uniformitywithintheprincipalcommonlawjurisdictionstosatisfy *Daubert*.

(iii)IntheJanuary7opinion,theaspectofthe Daubertinquiryinto"theexistence andmaintenanceofstandardscontrollingthetechnique's operation," 509U.S. at 594, that wasofgreatestconcernwastheacknowledgedsubjectivityofthefingerprintexaminer's statedopinionthatalatentprintandaknownexemplararebothattributabletothesame person.GovernmentwitnessesMeagherandAshbaughbothdescribedthe"match" opinionas "subjective," and defense witness Dr. David Stoneya greed. I concluded that "[w]ithsuchahighdegreeofsubjectivity,itisdifficulttoseehowfingerprint" identification-thematchingofalatentprinttoaknownprint-iscontrolledbyany clearlydescribablesetofstandardstowhichmostexaminersprescribe."Onfurther reflection,Idisagreewithmyself.Ithinkmyassessmentstoppedwiththeword "subjective" when I should have gone onto focus on the process the worldescribes. There are, to be sure, situations in which the subjectiveness of an opinion properly gives risetoreservationsabouttheopinion's reliability. ¹⁰Buttherearemanysituationsin whichanexpert'smanifestlysubjectiveopinion(anopinionbased,asSergeantAshbaugh

¹⁰ *KumhoTire* mayberegardedasonesuchsituation. The Supreme Court, in the course of discussing several factors which might very properly have entered into the district court's decision (a decision the Supreme Court deemed "reasonable," 526 U.S. at 153) not to admit the testimony of plaintiff's expert in tire failure analysis, observed that the district court's "concern smight have been augmented by Carlson's repeated reliance on the 'subjective [ness]' of his mode of analysis in response to questions seeking specific information regarding how he could differentiate between a tire that actually had been over deflected and a tire that merely looked as though it had been. "526 U.S. at 155."

saidoftheopinionsoffingerprintexaminers,on"one' spersonalknowledge,abilityand experience") isregardedasadmissibleevidenceinanAmericancourtroom:aforensic engineer' stestimonythatabottom-firenailer' sdefectivedesigncausedanunintended "double-fire," resultingininjurytotheplaintiff, *Lauzonv.SencoProducts* ,270F.3d681 (8thcir.2001);anelectricalengineer' stestimonythatfireinaclothesdrierwascausedby athermostatmalfunction, *MarylandCasualtyCo.v.Therm-O-Disc* ,137F.3d780(4 th Cir.,1998);amarketingresearcher' stestimonyastoconsumerinterpretationsof advertising claims, the testimony being based on a market survey of consumers. *Southard SodFarmsv.StoverSeedCo* .,108F.3d1134(9 thCir.,1997)." ¹¹Ineachinstance the expertisoperating within avocational framework that may have numerous objective components, but the expert's ultimate opining is likely to dependin some measure on experiential factors that transcend precise measurement and quantification. As compared with the degree of subjectiveness inherent in one or more of the foregoing examples of

¹¹ Astoexperttestimonyabouthandwriting,notethelimitationsimposedbythe districtcourtin *UnitedStatesv.Hines*, 55F.Supp.2d62(D.Mass.1999),quotedfromin theJanuary7opinion; *butcf.UnitedStatesv.Velasquez*, 64F.3d844(3dCir.1995). Thehandwritingcasewhichwasthemotherofallhandwritingcaseswasthe *Howland WillCase(Robinsonv.Mandell,* 20F.Cas. 1027(Cir.Ct.D.Mass.1868)),inwhich HettyHowlandRobinson(later,HettyHowlandRobinsonGreen)soughtadetermination thatshewastherightfulheirofheraunt,SylviaAnnHowland,underawilltwocopiesof whose "secondpage" were signed with the aunt's name —by signatures asserted by the estate's executor to be forgeries. The fascinating tale of the trial was compellingly to ld by Louis Menandin *She Had To Havelt*, THENEWYORKER, April 23 & 30,2001, p. 62, and retold by Menandina chapter of THEMETAPHYSICALCLUB (2001).

expertopiniontestimony, the subjective ingredients of opinion testimony presented by a competent finger printexaminer appear to be of substantially more restricted compass. The defined characteristics of such testimony are illumined by the following exchange in the House of Lordson March 11,2002:

LordLesterofHerneHill askedHerMajesty'sGovernment:

FurthertotheWrittenAnswersbyLordRookeron25 February(*WA172-73*),whataretheobjectivecriteriaand prescribedverificationproceduresforfingerprint identificationusedinevidenceincriminaltrials.[HL3041]

LordRooker: Todeterminewhetherornotacrimescene markandafingerprintimpressionhavebeenmadebythe sameperson, the fingerprintexaminermust carryouta processof analysis, comparison and evaluation by determining whether in each impression friction ridge features are of a compatible type; they are in the same relative positions to each other in the ridge structure; they are in the same sequence; there is sufficient quantitative and qualitative detail in each in agreement; and there are any areas of apparent or real discrepancy. The examiner must address all these is sues before declaring that both markand impression have been made by the same person.

Thenextstageisverification. The examiner's conclusion must be verified independently by two other officers who must both be finger printex perts. Any mark/impression identification notified to investigating officers and presented in court will have, and must have, been subject to the above procedures.

Insum,contrarytotheviewexpressedinmyJanuary7opinion,Iamnowpersuadedthat

the standards which control the opining of a competent finger printex a minerare sufficiently widely agreed upon to satisfy *Daubert*'s requirements.

(3) Completing the Daubert/Kumho Tire Assessment

Havingre-reviewedtheapplicabilityofthe Daubert factors through the prism of KumhoTire, Iconcludethattheone Daubert factorwhichisbothpertinentand unsatisfiedisthefirstfactor—"testing." *KumhoTire*, asIhavenotedabove, instructs districtcourtsto"considerthespecificfactorsidentifiedin Daubert wheretheyare reasonablemeasuresofthereliabilityofexperttestimony."526U.S.at152. Scientific testsofACE-V- *i.e.*,testsinthe *Daubert* sense-wouldclearlyaidinmeasuringACE-V'sreliability.But,asoftoday,nosuchtestsareinhand.Thequestion,then,iswhether, intheabsenceofsuchtests, acourtshould conclude that the ACE-V finger print identificationsystem, as practiced by certified FBI finger printexaminers, has to ogreata like lihood of producing errone ous results to be admissible as evidence in a court room.setting. There are respected authorities who, it appears, would render such averdict. In a recentOpEdpiecein TheNewYorkTimes ,PeterNeufeldandBarryScheck,whodirect CardozoLawSchool'sInnocenceProject,havethistosay:

Noonedoubtsthatfingerprintscan, and do, serve as a highly discriminating identifier, and digital photographic enhancement and computer databases now promise to make finger printidentification more useful than ever before. But to what degree in complete and imperfect finger prints can be

reliablyusedtoidentifyindividualsrequiresmorescientific examination....Forensicsciencehasrarelybeensubjected tothekindofscrutinyandindependentverificationappliedto otherfieldsofappliedandmedicalscience.Instead,analysts testifyingincourtsaboutfingerprintanalysis,bitemarks, handwritingcomparisonsandthelikehaveoftenarguedthat intheirfieldthecourtroomitselfprovidedthetest....Asthe NationalInstitutesofHealthfinancebasicscientificresearch, theNationalInstituteofJusticeshouldputmoneyinto verificationandvalidationbeforeatechniqueofidentification isadmittedintocourt.

AsexplainedinPartIIofthisopinion,Ihavefound,ontherecordbeforeme,that thereisnoevidencethatcertifiedFBIfingerprintexaminerspresenterroneous identificationtestimony,and,asacorollary,thatthereisnoevidencethattherateoferror ofcertifiedFBIfingerprintexaminersisunacceptablyhigh.Withthosefindingsinmind, Iamnotpersuadedthatcourtsshoulddeferadmissionoftestimonywithrespectto fingerprinting—whichProfessorsNeufeldandScheckterm"[t]hebedrockforensic identifierofthe20 thcentury"—untilacademicinvestigatorsfinancedbytheNational InstituteofJusticehavemadesubstantialheadwayona"verificationandvalidation" researchagenda.FortheNationalInstituteofJustice,orotherinstitutionsbothpublic andprivate,tosponsorsuchresearchwouldbealltothegood.Buttopostponepresent in-courtutilizationofthis"bedrockforensicidentifier"pendingsuchresearchwouldbe

¹²WillFingerprintingStandUpinCourt? ,N.Y.TIMES,March9,2002,§A,p. 15,col.1.ThestatedpointofdeparturefortheOpEdpiecewastheJanuary7opinionin thiscase.

IV

EnglishandAmericantrialcourtshaveacceptedfingerprintidentification testimonyforalmostacentury. The first Englishappellate endorsement of fingerprint identification testimony was the 1906 opinion in *Rexv. Castleton*, 3Cr. App. R. 74. In 1906 and 1908, Sergeant Joseph Faurot, a New York City detective who had in 1904 been posted to Scotland Yard to learn about finger printing, used his new training to break open two celebrated cases: in each instance finger printidentification led the suspect to confess 13—importantearly indices of the reliability of finger printidentification

TowardsmidnightonApril16,1906,DetectiveSergeant JosephFaurotoftheNewYorkCityPolicewasonpatrolby theluxuriousWaldorf-Astoriahotel,whenhedecidedto makeaquicktouroftheWaldorf'scorridorstoseeifthe wealthyguestshadattractedanythieves.Bysheerluck,on thethirdfloor,FaurotcameacrossaBritishmansneakingout ofsomeoneelse'ssuiteinstockingedfeet.Faurotarrestedthe Brit,whoidentifiedhimselfasJamesJonesandinsistedthat hewasagentlemanofthehighestsocialstanding.

Atpoliceheadquarters, protesting that there was a perfectly innocent explanation for his behavior, Jones demanded his release. Faurot's colleagues advised him to accept Jones's explanation and lething o, or risk the disciplinary consequences of the British Consul's potential involvement. But Faurot, on a hunch, charged Jones as a hotel thief, puthimina cell, and sent his finger prints to

¹³SergeantFaurot'stwocasesaredescribedbyColinBeavaninFINGERPRINTS:

ScotlandYard,requestingacheckforidentification and possible criminal records. If Jones was the gentlemanhes aid hewas, Faurot would be in a lot of trouble. Until then, the Brit would have to dine on bread and water while Faurot waited for his reply.

Beforebeingtransferredtosidewalkduty, Faurothad workedinthecriminal recordsoffice at policehead quarters, unsuccessfully trying to establish aworkable identification system based on an thropometry. In 1904, when word of the Yard's finger printsuccess reached New York, Police Commissioner William McAdooshipped Faurotto London to study thenewscience. Faurotcame home azealous finger print convert, but he was not allowed by McAdoo's successor to set up a system. Nevertheless, Faurot's experience at London's Finger print Branchled him to send "Jones's "finger print sto the Yard."

Fourteendayslater, the Yardsentwordthat the prints matched those of Daniel Nolan, a known hotel thie fwith twelve convictions to his credit, who was wanted for stealing £800 from the house of a famous writer. The Yard's letter included two photographs of Nolan, the spitting image of the prisoner. Faurothadhisman and, confronted with the evidence, Nolan admitted his true identity, and was sentenced to seven years in prison. Faurot's finger printidentification, New York City's first, made a bigs plash a cross the front page of the New York Evening Post . "Police Learn Lesson from India," the head line proclaimed.

Faurot's second, more important finger print victory came in 1908, after the bloody body of Nellie Quinnwas found in a room in ghouse on East 118th Street. Under Quinn's bed, Faurot found abottle covered with finger prints that did not be long to the girl. He suspected he might find a match a mongone of Quinn's "man friends," each of whom

techniqueswhenresponsiblypracticed. The first American court of last resort to consider the admissibility of such evidence was the Illinois Supreme Court: in *Peoplev. Jennings*, 96N.E. 1077 (1911), the court concluded that such evidence was admissible and affirmed appellant's murder conviction. The identification testimony in *Jennings* came from William M. Evans and Michael P. Evans of the Chicago Police Department's Bureau of Identification; Inspector Edward Foster of the Dominion Police in Ottawa, who "had studied the subject at Scotland Yard"; and Mary E. Holland, who "began investigation of finger printim pressions in 1904, studied at Scotland Yard in 1908, passed an examination on the subject, and started the first bureau of identification in this country for the United States government at Washington." *Id.* at 1082. The court ruled:

Fromtheevidenceinthisrecordwearedisposedto holdthattheclassificationoffingerprintimpressions and theirmethodofidentificationisasciencerequiringstudy. Whilesomeofthereasons whichguidean experttohis conclusions are such as may be weighed by any intelligent person with good eyesight from such exhibits as we have here in the record, after being pointed out to him by one verse din the study of finger prints, the evidence in question does not come within the common experience of all menof common education in the ordinary walks of life, and therefore the court

Faurottrackeddownandfingerprinted,untilhecameacross GeorgeCramer,aplumber.Cramer'sprintsmatchedthoseon thebottle.Confrontedwiththefingerprintevidence,Cramer confessedthathehadkilledthegirlinadrunkenrage. andjurywereproperlyaidedbywitnessesofpeculiarand specialexperienceonthissubject.

Id. at1083.

The *Jennings* opinionandSergentFaurot'scasesillustratetheextenttowhichAmerican fingerprintidentificationprogramsdepended,intheirinfancy,onlessonslearnedfrom Scotland Yard.¹⁴

Theuseoffinger-printsasasystemofidentification (q, v.) isofveryancientorigin, and was known from the earliestdaysintheEastwhentheimpressionofhisthumb wasthemonarch's sign-manual. Arelicofthis practice is stillpreservedintheformalconfirmationofalegaldocument by"delivering"itasone's "actanddeed." The permanent characterofthefinger-printwasfirstputforward scientificallyin1823byJ.E.Purkinje,aneminentprofessor ofphysiology, who read a paper before the university of Breslau, adducing ninest and ard types of impressions and advocatingasystemofclassificationwhichattractednogreat attention.Bewick,theEnglishdraughtsman,struckwiththe delicatequalities of the lineation, made engravings of the impressionoftwoofhisfingertipsandusedthemas signaturesforhiswork.SirFrancisGalton,wholabouredto introducefinger-prints, points out that they were proposed for theidentification of Chinese immigrants when registering theirarrivalintheUnitedStates.InIndia,SirWilliam Herscheldesiredtousefinger-printsinthecourtsoftheHugli districttopreventfalsepersonationandfixtheidentityupon theexecutantsofdocuments. The Bengal police under the wiseadministrationofSirE.R.Henry,afterwardschief

¹⁴TheprimacyofEnglishendeavorsisimplicitinthesuccinctfourparagraphsin whichthefabledEleventhEditionoftheEncyclopediaBritannica,in1913,gave fingerprintidentificationitsblessing:

commissioneroftheLondonmetropolitanpolice, usefully adoptedfinger-printsforthedetectionofcrime, an example followedinmanypublicdepartments in India. At ransfer of property is attested by the thumb-mark, so are documents when registered, and advances made to opium-growers or to labourers on account of wages, or to contracts signed under the emigration law, or medical certificates to vouch for the persons examined, all tending to check the frauds and impostures constantly attempted.

Theprintsdependuponapeculiarityseeninthehuman handandtosomeextentinthehumanfoot. Theskinis traversedinalldirections by creases and ridges, which are ineradicableandshownochangefromchildhoodtoextreme oldage. The persistence of the markings of the finger-tips hasbeen proved beyond all question, and this universally acceptedqualityhasbeenthebasisofthepresentsystemof identification. Theimpressions, when examined, show that theridgesappearincertainfixedpatterns, from which an alphabetofsignsorasystemofnotationhasbeenarrivedat forconvenience of record. As the result of much experiment afourfoldschemeofclassificationhasbeenevolved, and the varioustypesemployedarestyled"arches,""loops,""whorls" and "composites." There are seven subclasses, and all are perfectly distinguishable by an expert, who can describe each byitsparticularsymbolinthecodearranged, so that the whole "print" can be read as a distinct and separate expression. Veryfew, and the simplest, appliances are requiredfortakingtheprint-asheetofwhitepaper,atin slab, and some printer's ink. Scarsor malformations do not interferewiththeresult.

Theunchangingcharacterofthefinger-printshas repeatedlyhelpedinthedetectionofcrime. Wemayquote thecaseofthethiefwhobrokeintoaresidenceandamong otherthingshelpedhimselftoaglassofwine, leaving two

Induecourse—asmuchofthetestimonyofStephenMeagher,DavidAshbaugh andAllanBayle,andalsothepronouncementsoftheCourtofAppealin Buckley andof LordRookerintheHouseofLords,suggest—thetechniquesofNorthAmerican fingerprintidentificationspecialistsappeartohavereachedalevelofsophistication parallelingthatoftheirEnglishcounterparts.

TheopinionoftheCourtofAppealsin *Buckley* adumbratedthefingerprint identificationregimewhichHerMajesty'sGovernmenthasnowputintoforce–anACE-

finger-printsuponthetumblerwhichweresubsequently foundtobeidenticalwiththoseofanotoriouscriminalwho wasarrested, pleadedguiltyandwasconvicted. Another burglareffectedentrancebyremovingapaneofglassfroma basementwindow, but, unhappilyforhim, lefthisimprints, whichwerereferredtotheregistryandfoundtoagreeexactly withthoseofaconvictatlarge; hisaddresswasknown, and when visited some of the stolen property was found in his possession. In India amurdererwasidentified by the brown mark of ablood-stained thumbhe had left when rummaging amongst the papers of the deceased. This man was convicted of the ftbut not of the murder.

Thekeystonetothewholesystemisthecentraloffice wheretheregisterorindexofallcriminalsiskeptforready reference. Theoperators need no special gifts or lengthy training; method and accuracy suffice, and abundant checks exist to obviate in correct classification and reduce the liability to error.

10ENCYC.BRIT.376(1913).

Vregimewhich, strippedofanyrequiredminimumnumberofGaltonpoints, corresponds almostexactlywiththeACE-VproceduresfollowedbytheFBI.

15 Itistobeexpected thatEnglishtrialjudges, inaccordancewith Buckley, (1) willrequireashowing (oran agreementoftheparties) that (a) afingerprintexaminercalledasanexpertwitnessis properlycredentialedand (b) anyprintspresentedine vidence will, at least arguably, possess the characteristics referred to by Lord Rookeras predicates for determining the existence, or the non-existence, of a match; and (2) will, subject to such a showing (or agreement of the parties), permit the examiner to give test imony before the fact-finder.

The ACE-V regime that is sufficiently reliable for an English court is, I conclude, a regime whose reliability should, subject to a similar measure of trial court over sight, be regarded by the federal courts of the United States as satisfying the requirements of Rule 702 as the Supreme Court has explicated that rule in Daubert and Kumho Tire.

Conclusion

Motionsforreconsiderationarenotfavoritesofthelaw. It is an important feature of a judge's jobtoarrive at a decision and then move onto the next is sue to be decided, whether in the pending case or the case next to be addressed on the judge's docket. This

 $^{^{15}} One seeming difference between the two systems, which should be noted but may not be of great moment, is that the ACE-V procedure described by Lord Rooker calls for verification by two examiners, while the FBI's ACE-V procedure apparently does not, at least as a formal matter, require more than one verification in ordinary circumstances.$

judicialconventionhasspecialforcefortrialjudges,forifatrialjudge'srulingis mistakenitcan,andifneedariseswill,becorrectedonappeal.Butthereareoccasions whenamotionforreconsiderationhasitsuses.Thisissuchanoccasion.

Byagreeingtoreconsidermypriorruling, Ihadtheopportunity to acquire information not previously presented, or that I had not fully digested, on the record madeinanothercourtroommorethantwoyearsago. Through the efforts of government counsel, Stephen Meagher, heretoforean ameinatranscript, became areal person, and throughhislivetestimonyIwasabletogetasubstantiallymoreroundedpictureofthe procedure-theFBI'sACE-Vprocessoffingerprintidentification-whosedegreeof reliabilityforexpertevidentiarypurposesitismyresponsibilitytodetermine. And, throughtheeffortsofdefensecounsel, Ihad the opportunity to learn from Allan Bayle, a seniorEnglishfingerprintspecialist,thatoneaspectoftheFBI'ssystem-theannual proficiencytestingofFBIfingerprintexaminers-mayhaveshortcomings.ButIalso learnedfromAllanBayle'stestimonytwomoreimportanttruths:namely,thattheACE-VprocessemployedbyNewScotlandYardisessentiallyindistinguishablefromthe FBI's ACE-V process, and that this form idably knowledge able and experienced veteran of the Yard-thelegen dary and actual source of the systematic and comprehensive utilizationoffingerprintidentificationasaninstrumentoflawenforcement-believesin ACE-Vwithoutreservation.Reopeningtherecordalsoledmetoeducatemyselfabout

thelegalframeworkwithrespecttothereceiptinevidenceofexpertfingerprint identificationtestimonythathasjustbeenputintoeffectinEnglandbyHerMajesty's Government. That newlegalframework—which departs very significantly from the regime I hadread about in the *Mitchell* record—turns out to be substantially the same as the legalframework that our government, in the case at bar, has contended is appropriate for FBI finger printidentification evidence.

Basedontheforegoingconsiderations,Ihaveconcludedthatarrangementswhich, subjecttocarefultrialcourtoversight,arefelttobesufficientlyreliableinEngland,ought likewisetobefoundsufficientlyreliableinthefederalcourtsoftheUnitedStates,subject tosimilarmeasuresoftrialcourtoversight.Inshort,Ihavechangedmymind."Wisdom toooftennevercomes,andso"—asJusticeFrankfurteradmonishedhimselfandevery judge—"oneoughtnottorejectitmerelybecauseitcomeslate." *Hensleev.Union PlantersBank*,335U.S.595,600(1949)(Frankfurter,J.,dissenting); *cf.,Wolfv. Colorado*,338U.S.25, 47(1949)(Rutledge,J.,dissenting).

Accordingly,inanorderfiledtodayaccompanyingthisopinion,thiscourt

GRANTSthegovernment's motion for reconsideration of the January 7 order;

VACATESthe January 7 order; DENIES the defendants' Motion to Preclude the United

States from Introducing Latent Finger print Evidence; and GRANTS the government's

Motion in Limineto Admit Latent Prints.

Attheupcomingtrial, the presentation of expertfinger print testimony by the government, and the presentation of countering expertfinger print testimony by any of the defendants (*see United States v. Velasquez*, 64F.3d844,848-852(3dCir.1995)), will be subject to the court's oversight prior to presentation of such testimony before the jury, with a view to insuring that any proposed expert witness possesses the appropriate expert qualifications and that finger prints of fered in evidence will be of a quality arguably susceptible of responsible analysis, comparison and evaluation.

INTHEUNITEDSTATESDISTRICTCOURT FORTHEEASTERNDISTRICTOFPENNSYLVANIA

UNITEDSTATESOFAMERICA	:
v.	: Cr.No.98-362-10,11,12
CARLOSIVANLLERAPLAZA, WILFREDOMARTINEZACOSTA,	:
and	:
VICTORRODRIGUEZ	:
	:
	<u>ORDER</u>
Forthereasonsstatedintheaccomp	anyingopiniondatedtoday,thiscourt
GRANTSthegovernment'smotionforrec	onsiderationoftheJanuary7order;
VACATEStheJanuary7order;DENIESth	nedefendants' Motionto Preclude the United
StatesfromIntroducingLatentFingerprin	tEvidence;andGRANTSthegovernment's
MotioninLiminetoAdmitLatentPrints.	
Date:March13,2002	
	PollakI.