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#### **Authors**

Gilbert, Richard Tom, Willard K.

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## IsInnovationKingattheAntitrustAgencies?TheIntellectualProperty GuidelinesFiveYearsLater

#### RichardJ.Gilbert

EconomicsDepartment,UniversityofCalifornia,Berkeley **WillardK.Tom**Member, DistrictColumbiaBar

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#### Abstract:

The Microsoft antitrust case focused public attention on the role of antitrust enforcemen t in preserving the forces of innovation in high -technology markets. Traditionally, regulators focused on whether companies artificially hikedprices or reduced output. Now, they're increasingly likely tolookfirstatwhethercorporatebehavioraidsorim pedesinnovation. Inthispaper, we examine whether innovation has displaced short -termpriceeffectsasthefocus of antitrusten forcement by the Department of Justice and the Federal Trade Commission and, to the property of the Commission and the Federal Trade Commission and Trade Commission and Trade Commisthe extent that it has, whether enforcement ac tions are any different as a result. We also ask whether enforcement actions in the area of intellectual property and innovation have been consistent with the 1995 DOJ/FTC Antitrust Guidelines for the Licensing of Intellectual Property [IP Guidelines]. Fin ally, we consider whether recent enforcement actions identify key areas in which additional guidance from the Agencies would be desirable. We address these questions firstinmergercasesandtheninnon -mergercases.

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## IsInnovationKingattheAntitrustAgencies?: TheIntellectualPropertyGuidelines FiveYearsLater

RichardJ.Gilbert \*andWillardK.Tom \*\*

#### April2001

#### I. INTRODUCTION

The Microsoftantitrust case focused publicattention on the role of antitrusten forcement in preserving the forces of innovation in high -technology markets. A May 1 5,2000 Business Week articlere ported that "Innovation is King [at the antitrust Agencies]. Traditionally, regulators focused on whether companies artificially hike dprices or reduced output. Now, they're increasingly likely to look first at whether corporate behavior aids or impedes innovation."

Inthisarticle, we examine whether innovation has displaced short termprice effects as the focus of antitrusten forcement by the Department of Justice and the Federal Trade Commission and, to the extent that it has, whether enforcement actions are any different as a result. We also ask whether enforcement actions in the area of intellectual property and innovation have been consistent with the 1995 DOJ/FTC Antitrust Guidelines for the Licensing of Intellectual Property [IPGuidelines] <sup>1</sup>. Finally, we consider whether recent enforcement actions identify key areas in which additional guidance from the Agencies would be desirable. We address the sequestions first in merger cases and then in non -merger cases.

Our investigations how sthat in recent years the antitrusten forcement agencies have increasingly expressed concerns over the effects of particular mergers and firm conduct on innovation. The agencies identified innovation effects as a reason to challenge amerger in 47

 $<sup>^*</sup>$ DepartmentofEconomics,UniversityofCaliforniaatBerkeley.GilbertwasDeputyAssistantAttorneyGeneral forEconomicsattheAntitrustDivisionandledagroupthatdevelopedtheAntitrustGuidelinesfortheLicensing ofIntellectualProperty .

<sup>\*\*</sup>MemberoftheDistrictofColumbiaBar.TomwasCounselortotheAssistantAttorneyGeneralattheAntitrust
DivisionandparticipatedinthedraftingoftheIPGuidelines .TheauthorsaregratefultoBilalSayyedforexpert
researchassistanceand toJosephFarrell,MichaelKatz,MarkLemley,RobMerges,HowardMorse,Daniel
Rubinfeld,CarlShapiro,andDebraValentineforhelpfuldiscussions.

<sup>&</sup>lt;sup>1</sup>U.S.DepartmentofJusticeandFederalTradeCommissionAntitrustGuidelinesfortheLicensingofIntelle ctual Property(1995),reprintedin4TradeReg.Rep.(CCH)¶13,132(hereinafterIPGuidelines).

cases over the period spanning these condulation the 1990s. In the first half of that decade, the agencies identified innovation as a cause to challe nge amerger in only four cases. The DOJ and the FTC also initiated several non -merger antitrust enforcement actions in the later half of the 1990s that alleged significant impacts on innovation.

Althoughalargenumberofmergerandnon -mergerenforcementactionsbroughtbythe agenciesidentifiedinnovationeffects, it is another question whether these actions actually turned on innovation issues. In the mergerarea, our investigations how sthat innovation concerns were decisive in only a few cases. Most of the merger cases that alleged effects on innovation likely could have been challenged based on adverse impacts on competition in markets for existing goods and services. We do not mean to imply that innovation impacts were unimportant in these cases. Instead, we make the more limited point that the decision sto oppose the seme regers likely would not have been different if innovation had been excluded from the analysis. In a few additional cases, innovation concerns led to challenges in more markets, and therefore resulted in a broader remedy, than if innovation is sue shad not been considered.

Severalrecentnon -mergerenforcementactions,inadditionto *Microsoft*,haveturnedon innovationissuesoronconductinvolvingintellectualproperty. Toaconsiderableextentthese non-mergercases reflect competitionissues raised by usiness arrangements that combine intellectual property rights or that settle disputes arising from interfering intellectual property rights. Antitrust is sueshave been raised when a combination of intellectual property rights or a collective decision to support a particular industry standard creates or enhances market power, and when a settle mento fan intellectual property dispute extends the life of a weak patent.

Cases such as *Microsoft* and *Visa-Master Card* have addressed the effects of industry struct ures and business arrangements on the pace of innovation.

We conclude that innovation is not quite "King" at the antitrust agencies, although its role has become increasingly important and has been decisive in several merger and non enforcement actions that have potentially very significant impacts for consumer welfare. We also find that the approaches followed by the antitrust Agencies in these cases are generally consistent with the principles and policies described in the IPG uidelines, althoug hwe note several are as where additional guidance would be desirable.

Inmakingtheseassessments, weemphasize that our investigation is guided by the facts as represented to us in public documents released by the antitrust Agencies. Moreover, weadd the disclaimer that, as individuals involved in the drafting of the IPG uidelines (as well as in some of the enforcement actions described in this paper), we are not entirely objective evaluators of the Guidelines' role in antitrust policy. Nonetheless, we feel qualified to comment on the use of the IPG uidelines in antitrust enforcement and the value of additional guidance for antitrust policy related to innovation and intellectual property licensing.

#### II. KEYPRINCIPLESI NTHEDOJANDFTC GUIDELINES

Before turningtowhetherafocusoninnovationhasmadeanydifferencetoantitrust enforcement,wefirstpausetoconsiderwhetheritshould,andinwhatwaysitmight. Thereis littledoubtthattechnologicalinnovationisakeydriverofeconomicprogress <sup>2</sup>a ndthatan increaseintherateoftechnologicalchangecanoffsettheadverseimpactonconsumerwelfare fromsupra -competitiveprices. <sup>3</sup>Consequently,itisespeciallyimportantthatantitrustpolicybe formulatedinawaythatfostersratherthanimpede ssuchinnovation. Thatdoesnotmeanthat antitrustpolicyneednecessarilybedifferentasaresult. However, high -technologymarketsdo infactdifferfromothermarketsinsignificantrespects. Inparticular, high -technologymarkets arecharacterized byrapidratesoftechnologicalchange, highfixedcostsofresearchand developmentrelativetothevariablecostsofproduction, knowledgespillovers, and (sometimes) strong "networkeffects."

Rapidratesoftechnologicalchangeimplythatthecompeti tivesignificanceoffirmscan changesuddenlyanddrastically, withoucedominantfirmsbecomingmarginalized by new technical developments in their fields. The Department of Justice antitrust case against IBM

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<sup>&</sup>lt;sup>2</sup>RobertSolowfirstobservedthattraditionalmeasuresofcapitalandlaborexplainedonlyafractionofeconomic growthandconcludedthattechnologicalprog resswasresponsiblefortheremainder. *See*RobertM.Solow, *TechnicalChangeandtheAggregateProductionFunction*, 39 Rev. of Econ.&S Tat.312(1957).Denison concludedthatadvancesinknowledgeaccountedfor28percentoftotalU.S.economicgrowth overtheperiod 1929-82andmorethanhalfofthegrowthofnationalincomeperworkeroverthatperiod. *See*EdwardF.Denison, Trends NA Mericane conomicG rowth1929 -1982(1985).Morerecentestimatesareconsistentwiththese findings. *See*, *e.g.*, Cha rlesI.Jones, I ntroduction of ConomicG rowth(1998).

<sup>3</sup>Forexample,anincreaseintherateoftechnologicalprogressfromtwopercenttothreepercentperyearwould

offsetafivepercentreductionineconomicwelfareafter 5.5 years, and would generate additional benefits after that time.

became largely moot as developments in small and personal computers under mined the economic significance of IBM's leadership in main frame computing.

ThehighfixedcostsofR&Drelativetomarginalproductioncostsalsohaspotentially importantramificationsforantitrustpolicy. Themodelofper fectcompetition, which is the benchmark fortraditional antitrustanalysis, simply does not apply to many high -technology markets. If product prices equal marginal production costs, many high -tech firms could not cover the costs necessary to invent and develop the product sinthe first place. Put another way, market power, which is the ability to set price above marginal cost, is necessary to the survival of many high -technology industries.

Knowledgespilloversalsocanbeimportantforthestructurean dperformanceofhigh - technologymarkets. Firmsthatinvestinresearchanddevelopmentoftencreateknowledgethat benefitsothers, including their competitors. Evenstrong intellectual property rights may be insufficient to capture a large share of the knowledge benefits from R&D. Otherways to appropriate the benefitsofknowledge are to have a large share of the production that the knowledge affects or to formal liances to share information. If so, concentrated market structures and cooperation amon geompetitors, traditionally antitrust evils to be avoided if possible, may be nefit consumers.

Yetanotherreasonwhyhigh -technologymarketsmaygravitatetoconcentratedmarket structuresisthepresenceofstrong"networkeffects,"whichimplythatthe valueofaproduct increaseswiththenumberofconsumersthatpurchasetheproduct(andwiththenumberof firmsthatsupplyproductsandservicesthatcomplementtheproduct). <sup>5</sup>Thesenetworkeffects, likeothereconomiesofscale,potentiallybenefit consumers. However, the presence of networkeffects, combined with the costsofs witching between incompatible networks, can raise high barriers to the entry of competing networks.

Forthesereasons, highmarket concentration may be an atural state in high-technology markets. In the extreme, the "Schumpeterian hypothesis" that large and dominant firms promote vigorous technological progress (named after Joseph Schumpeter, who championed

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<sup>&</sup>lt;sup>4</sup>UnitedStatesv.IBMCorp.,CivilAction.No.69(S.D.N.Y.filedJan.17,1969).

<sup>&</sup>lt;sup>5</sup> MichaelL.Katz&CarlShapiro, SystemsCompetitionandNetworkEffects ,8J.E CON.P ERSP.93(1994).

<sup>&</sup>lt;sup>6</sup> See, e.g., CarlShapiro, ExclusivityinNetworkIndustries ,7 GEO.M ASONL.R EV1(1999).

thisviewin1942) <sup>7</sup>suggestsamuchmorecircumspectroleforanti trustpolicy, which is traditionally premised on the benefits of competition. Conversely, the special characteristics of high-technologymarketsandaconcernaboutinnovationcouldarguefor *increased* antitrust vigilance, on the theory that the potential forhighratesoftechnologicalchangeandnetwork effectsmagnifytheharmfromconductthatslowsdownsuchchangeordistortsthecompetition tobecomethedominantstandard.

Theagencies have not formally articulated their view on how, if at all, aco ncernabout innovationalterstheirapproachtoantitrustenforcement. They have, however, considered the analogousquestionofhowtotakeintoaccountthedifferencesbetweenintellectualproperty andotherformsofproperty. Despites ubstantial diffe rencesbetweentheseformsofproperty, theyhavedeclaredtheirconfidencethatforthepurposeof antitrustanalysis,intellectual <sup>9</sup>Onemightexpectthe property is essentially comparable to any other form of property. agenciestotakeasimilarapproa chtowhetherantitrustshouldbedifferentinhigh -technology markets:totreatcompetitivemarketsasgenerallyconducivetoinnovationandtodealwith factorssuchastechnologicalchange, highfixedcosts, knowledgespillovers, and network effectson acase -by casebasis,ratherthanthroughthebroadgeneralizationseitherofthe Schumpeterianhypothesisoroftheargumentsforstricterscrutiny. Asweshowbelow, this is indeedhowtheagencieshaveapproachedactualantitrustenforcementactionss ince1995.The authorsalsoagreewiththisgeneralapproach. Thereislittleevidencethatmoreconcentrated marketsarenecessarilybeneficialforresearchanddevelopment(althoughcertaincombinations, ositiveresults). Furthermore, there is at least suchasresearchjointventures, have produced p 10 anecdotalevidencethatinnovationcanthriveincompetitivemarketstructures.

<sup>&</sup>lt;sup>7</sup> JOSEPH A.S CHUMPETER, C APITALISM, S OCIALISM ANDD EMOCRACY81 -106(1942).

<sup>&</sup>lt;sup>8</sup>Amongotherthings:(1)intellectualpropertyiseasiertomisappropriatethanotherformsofproperty;(2)apatent grantstheownerapowerofexclusionthat, insomerespects, exceeds the powers that attachtotangible property; (3) the fixed costs are typically higher and the marginal costs lower than other forms of property; (4) to commercializeaproductandearna return, alargernumber of complementary inputs with some degree of market poweroftenmustbebroughttogether, and (5) the boundaries of intellectual property defyaccurate survey to a much greater extent than do those of tangible property. Some implic ationsofthelastcharacteristicarediscussed inWillardK.Tom, The 1975 Xerox Consent Decree: Ancient Artifacts and Current Tensions ,68 Antitrust L.J. 967,987 -89(2001).

<sup>&</sup>lt;sup>9</sup>AsstatedbytheIPGuidelines: "Intellectualpropertyhasimportantcharact eristics.suchaseaseof misappropriation, that distinguish it from many other forms of property. These characteristics can be taken into accountbystandardantitrustanalysis,however,anddonotrequiretheapplicationoffundamentallydifferent principles."IPGuidelines§2.0,2.1.).

10 See, e.g., MICHAEL PORTER, THE COMPETITIVE ADVANTAGE OFN ATIONS(1990).

# III. INNOVATIONCONCERNS INDOJANDFTCMERGE RENFORCEMENT SINCETHEIPGUIDELI NES:OFTENCITED,R ARELYDECISIVE

#### A. TheRiseo fInnovationConcernsinThe1990s

The publication of the IPGuidelines in April 1995 coincided with height ened concerns expressed by the antitrustagencies about the adverse effects of mergers and acquisitions on the contraction of the contractio1995throughtheendofFiscalYear1999. <sup>11</sup>the innovation.FromthestartofFiscalYear Department of Justice and the Federal Trade Commission challenged a total of 269 mergers and acquisitions(excludingbanktransactions). Mostofthese challenges were settled with consent decrees. Theagenc iescited concerns about the transaction's likely impact on innovation as a reasonforthechallengein47ofthese269cases,orin17.5percentofallchallengesoverthis timeperiod. Table 1 shows the break downformer gers and acquisitions challenged bytheDOJ andtheFTC.TheDOJchallenged121mergersinthetimeperiodfromFY1995throughFY 1999andmentionedinnovationasareasonforthechallengeinelevenofthem(9.1percent). TheFTCchallenged148mergersduringthisperiodandmentioned innovationasareasonfor 12 thechallengein36ofthecases(24percentofthemergerchallenges).

Table1
ChallengestoMergersandAcquisitions:FY1995–FY1999

	DOJ	FTC	TOTAL
MergerChallenges	121	148	269
Challengesalleging innovationeffec ts	11	36	47
Percentageof challenges	9.1%	24%	17.5%

 $<sup>^{11}</sup>FY 1995 through FY 1999 covers the period October 1, 1994 through September 30, 1999. \\$ 

<sup>&</sup>lt;sup>12</sup>ThehigherpercentageofmergerchallengesattheFTC thatincludeinnovationasareasonforthechallengedoes notnecessarilymeanthattheFTChasamoreactivistapproachtotheantitrustevaluationofinnovationthandoes theDOJ.TheAgenciestendtospecializeinindustriesthatdifferinthecompet itiveeffectsofindustrystructures oninnovation.

Forcomparison, Table 2 shows the number of DOJ and FTC challenges to mergers and acquisitions in the time period from the start of FY1990 through the end of FY1994. The agencies challenged atotal of 135 mergers and acquisitions over this period (excluding bank transactions). This is about one -half of the number challenged from FY1995 through FY1999 and is generally consistent with the increase in the number of mergers and acquisitions that occurred in the latter half of the 1990s. More importantly for our purposes, the agencies noted that innovation was a factor in the challenges in only four cases, two by the DOJ and two by the FTC. The agencies identified innovation as are a son to challenge amerger or acquisition in only three percent of the challenges over this period. This is far below the 17.5 percent of the cases that included innovation as are a son for the challenge in the second half of the 1990s.

Table2
ChallengestoMergers andAcquisitions:FY1990 –FY1994

	DOJ	FTC	TOTAL
MergerChallenges	64	71	135
Challengesalleging innovationeffects	2	2	4
Percentageofchallenges	3%	3%	3%

#### B. HasInnovationBeenCentraltoMergerEnforcementbytheAgencies?

Thest atisticsinTables1and2showthatinnovationhasloomedlargeinthelatterhalf ofthe1990sasastatedreasonfortheagencies' mergerenforcementpolicies. Yetthesedata arenotsufficienttoshowthatinnovationconcernshavebeenpivotalinthe agencies' enforcementdecisions. Whetherinnovationhasemergedasafoundationformergerpolicyis notaneasyquestiontoanswerbecausewearenotprivytotheagencies' hierarchyof competitiveconcerns, otherthanwhattheyexpressintheirpublica nnouncements. Wecan, however, askadifferentquestion: basedontheinformationinthepublicrecord, is there reason to believe that antitrusten forcement actions would have been different if the agencies did not pursue innovation as a policyconcern?

With respect to innovation, mergers challenged by the FTC and by the DOJ can be divided into three categories.

- Mergersthatwouldreducecompetitioninanexistinggoodsmarket.
- Mergersthatwouldreducepotentialcompetitioninanexistinggoodsmarket
- Mergersthatwouldreducecompetitiononlyinaninnovationortechnology marketorinagoodsmarketthatdoesnotyetexistbutispredictedtoexistinthe future.

Allantitrustimpactsultimatelyfollowfromeffectsonprice, quality, and availabilit yof goodsandservices. Nonetheless, innovation market analysis can be auseful tool where a mergerorpracticeaffectsgoodsandservicesthatdonotyetexist, or affects the quality adjustedpriceofgoodsandservicesinmarketswherefirmsarenota ctualorpotential competitors. <sup>13</sup>Thus, innovation market concerns have a direct impact on the antitrust enforcement approach and outcome for mergers that fall in the last of the three categoriesdescribedabove. Goodsmarkets are sufficient to analyzetr ansactionsthatprimarilyaffect competitioninmarketsforexistinggoodsandservices. Innovation analysis may inform <sup>14</sup>butitisnotnecessarytoreachan concernsaboutmergersthatfallinthisfirstcategory, enforcementdecision.Aninnovationmar ketapproachcouldbeusefulasananalyticaltoolfor  $^{15} but in principle the set ransactions can be analyzed by \\$ mergersthatfallinthesecondcategory, 16 applying potential competition doctrine.

Acloserlookatthemergerschallengedbytheagenciesin whichtherewasaclaimthat themergerwouldharminnovationshowsthat,inalargemajorityofcases,themerger'simpact onpricesinmarketsforexistinggoodsandserviceslikelywouldhavebeensufficientto challengethetransaction. Take,forexam ple,theFTCpressreleaseannouncingsettlementof

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<sup>&</sup>lt;sup>13</sup>AnexampleofthelatterimpactisUnitedStatesv.GeneralMotors,Civ.No.93 -530(D.D.C.1993)(innovation effectsinmarketswherethepartiesarenotactualorpotentialcompetitors).

<sup>&</sup>lt;sup>14</sup>Accordingto theIPGuidelines, "[i]falicensingarrangementmayadverselyaffectcompetitiontodevelopnew orimprovedgoodsorprocesses, the Agencies willanalyze such an impacte itheras as eparate competitive effect in relevant goods or technology markets, or a sacompetitive effect in as eparate innovation market." IPGuidelines §3.2.3. In the former case, although innovation concerns may have been significant, pre -Guidelines analysis would often have condemned the merger in any event, based on the usual concerns a competitive effect, entry, and efficiency analysis in the relevant goods markets.

<sup>&</sup>lt;sup>15</sup> SeeRichard J. Gilbert & Steven C. Sunshine, Incorporating Dynamic Efficiency Concerns in Merger Analysis: The Use of Innovation Markets ,63A NTITRUST L.J.5 69(1995).

<sup>17</sup>Inadditionto the challenge to the acquisition of Cordis Corporation by Johnson and Johnson.innovationconcerns, the FTC noted that the acquisition, if it proceeded without the required divestiture, would give just two firms control of 85 percent of the market for neurological shuntsusedinthetreatmentofhydrocephalus, and that entry by an ew firminatimely manner wouldbeunlikelybecauseofdifficultiesindevelopingcompetitiveneurologicals huntdesigns, establishingmanufacturingfacilities, organizing as ales and service network and obtaining FoodandDrugAdministrationapproval. <sup>18</sup>Thesearelikelysufficientgroundstochallengethe mergerwithoutregardtoitseffectsoninnovation(assu mingthatcompetitiveeffectsinthe marketforneurologicalshuntsreflectthehighmarketsharesandtherearenosubstantial offsettingefficiencies).

Publiclyavailableinformationsuggeststhatmostoftheforty -sevenmergerchallenges fromFY1995 throughFY1999inwhichinnovationwasmentionedasacompetitiveeffect wouldhavebeenchallenged, and the same relief obtained, based solely on their likely price effectsinmarketsforexistinggoodsandservices. In these cases, the mergers combined actual competitors in highly concentrated markets with high barriers to entry. In our evaluation, anotherfiveofthesefortysevencasescouldhavebeenchallengedbasedonatheoryof potentialcompetitionfollowingenforcementprinciplesdescribedin the 1984 Merger -horizontalmergers). <sup>19</sup>Ineachofthesefivecases,oneofthe Guidelines(stillineffectfornon mergingpartieswasanestablishedproducerinaconcentratedmarketandtheotherpartywas <sup>20</sup>Oft heforty -sevencasesinwhichinnovationwas identified as a likely potential entrant.

<sup>&</sup>lt;sup>16</sup> SeeRobertJ.Hoerner, InnovationMarkets:NewWineinOldBottles ,64 ANTITRUSTL.J.49(1995)andRichard T.Rapp, The Misapplication of the Innovation Market Approach to Merger Analysis,64 ANTITRUSTL.J.19

<sup>&</sup>lt;sup>17</sup>December 20,1995, av ailableat http://www.ftc.gov/opa/1995/9512/jj.htm.

<sup>&</sup>lt;sup>19</sup>U.S.Dep'tofJustice,MergerGuidelines,49Fed.Reg.26,823(1984), reprintedin 4TradeReg.Rep.(CCH) ¶ 13,103.

<sup>&</sup>lt;sup>20</sup>Thesecasesare(i)Bo stonScientificCorporation,119F.T.C.549(1995);(ii)HoechstAG,120F.T.C.1010 (1995);(iii)ABB/ElsagBaileyProcessAutomationN.V.,Dkt.No.C -3867(complaintandsettlementissued http://www.ftc.gov/os/1999/9901/9910040cmp.htm);(iv)ZenecaGroup January11,1999)(complaintavailableat plc/AstraAB,FTCFileNo.9910089(complaintandsettlementissuedMar.25,1999)(complaintavailableat http://www.ftc.gov/os/1999/9903/zenecacmp.htm);(v)HoechstAG/Rhone -Poulenc,C -3919(complaintand settlementissuedDec.7,1999)(complaintavailableathttp://www.ftc.gov/os/1999/9912/hoechstcmp.htm).

mentionedasacompetitiveeffect, we have identified about eight cases for which innovation effects probably <sup>21</sup> were central and *necessary* to the enforcement decision, in whole or in part.

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These eight cases represent only three percent of the merger schallenged by the agencies in the period from FY1995 through FY1999. We do not mean to imply that innovation concerns were unimportant to the enforcement decisions in the other cases. But, in our opinion, these cases could have been successfully litigated based on price effects in markets for existing goods and services or based on a theory of potential competition in markets for existing goods and services. Furthermore, we have seen no public indication that the agencies have relied on innovation effects to allow a merger that would otherwise be blocked because of its impacts on existing goods and services. The bottom line former gerenforcement policy at the agencies is that, in most cases, innovation has no tchanged the enforcement decision, either as a reason to block a merger or as a reason to allow anotherwise troubles ometrans action to occur. We describe the handful of cases in which innovation was central to the enforcement decision in more detail below.

C. Innovationeffectswherefirmsdonotcompeteingoodsmarkets
SensormaticandKnogowerecompetitorsinthemanufactureofelectronicarticle
surveillance(EAS)systemsandcomponents.SensormaticproposedtoacquireallofKnogo
assetsoutsid eofNorthAmerica,plusintellectualpropertyassetsinNorthAmericafor
manufacturer-installeddisposableanti -shopliftinglabels,anext -generationproductthatdidnot
yetexistbutastowhichbothSensormaticandKnogohadactiveR&Dprograms.Iti sdifficult
totellfromthepublicrecordmaterials, 23butweinferfromthemthatKnogodidnotuseitsnon
NorthAmericanassetstoproduceandsellcurrent -generationproductsintotheUnitedStates.
Therefore,theproposedacquisitiondidnoteliminat eanycompetitionwithinU.S.jurisdiction

<sup>&</sup>lt;sup>21</sup>Insomecases, itisd ifficulttomakeaconfidentjudgmentbecausethepubliclyavailableinformationisso sparse. InMonsanto/DeKalb, for example, we have only a pressrelease on which to base a judgment because the Justice Department generally does not seek a consent decre ewhen the reliefit would seek has been fully implemented prior to the time a challenge would occur. Press Release, U.S. Department of Justice, Justice Department Approves Monsanto's Acquisition of DeKalb Genetics Corporation (Nov. 30, 1998), (available http://www.usdoj.gov/atr/public/press\_releases/1998/2103.htm.)

<sup>&</sup>lt;sup>22</sup>Wesay"inpart,"becauseinatleastthreeofthesecases,itappearsthatthemergerwouldhaveeliciteda challengebasedontraditionalgoodsmarketanalysiswithrespecttoatleasts omeproducts,buttheinnovation analysisresultedinreliefinmarketsthatmayotherwisehavegoneunchallenged.

<sup>&</sup>lt;sup>23</sup> See SensormaticElectronicsCorp.,119F.T.C.520(1995); seealso AnalysistoAidPublicComment,60Fed. Reg.5428(Jan.27,1995).

incurrentgenerationEASproducts.TheFTCchallengedtheacquisitionintworelevant markets: "theresearchanddevelopmentofdisposablelabelsdevelopedandusedforsource 24 labelling,"and"theresearchandd evelopmentofprocessestomanufacturedisposablelabels." Inthosemarkets, the FTC alleged that the acquisition would adversely affect both Knogo's incentive stoconduct R&D and the number of research tracks that would be devoted to a constant of the constadevelopingthenext generationproduct. <sup>25</sup>

Thus, forgeographic reasons, goods market competition was absent, but the merger nonethelesshadgreatsignificanceforR&Dcompetition, which would affect the quality adjustedpriceofproductssoldinthefuturebySensormaticint heUnitedStates.Inthese  $respects, the case strongly resembles GM \\ \phantom{respects} - Allison/ZFF riedrich shafen, \\ \phantom{respects}^{26} a case brought by the$ JusticeDepartmentearlyinthedevelopmentoftheIPGuidelines.

#### D. PharmaceuticalCaseswithTwoPipelineProducts

TheFTChash adanumberofpharmaceuticalcasesinwhichnodrugofaparticular therapeutictypeyetexists, butthemerging parties were wellahead of any other firms in developingsuchadrug,gettingFDAapproval,andcommercializingit.Thesecaseswouldnot be susceptible to the traditional potential competition doctrine because, as articulated by the 1984MergerGuidelines,thedoctrineonlyappliesto"thenon -horizontalmerger ofafirm alreadyinamarket withapotentialentranttothatmarket." <sup>27</sup>Theinnov ationmarketconcept hasclearly been useful to the agencies in dealing with such situations, although it must be noted that, despite the potential difficulties, the FTC brought such a case in 1990 as a potential competitioncase. <sup>28</sup>

In Glaxo/Wellcome, the FTCalleged that, without modification, Glaxople's planned \$14.3billionacquisitionofWellcomeplcwouldhavesubstantiallylessenedcompetitioninthe U.S. marketfortheresearchanddevelopmentofaclassofdrugsinoralformusedtocombat

<sup>25</sup> *Id.* at523.

<sup>&</sup>lt;sup>24</sup> Sensormatic, 119F.T.C.at522.

<sup>&</sup>lt;sup>26</sup>UnitedStatesv.GeneralMotors,CivilActionNo.93 -530(D.D.C.1993).SeeGilbert&Sunshine, supra note 15,at587foradiscussionoftheenforcementissuesinthiscase.

<sup>&</sup>lt;sup>27</sup>§4.11(emphasisadded).

<sup>&</sup>lt;sup>28</sup>RochHoldingLtd.,113F.T.C.1086(1990)(marketinwhichfirmswerefaralonginR&D,butnoexisting product). The case has been described as a "double potential competition" case. M. Howard Morse, TheLimitsof InnovationMarkets, ANTITRUST & INTELL.P ROP.(ABA.Intell.Prop.Comm.Newsl.,Chicago,IL),Spring2001, at22,23.

migraine attacks,knownas5HT1Dagonists. <sup>29</sup>Atthetimethemergerwasproposed,migraine drugswereavailableonlyininjectableform,andtheFTCdidnotconsiderthemsufficiently closesubstitutesfororaldrugstobeincludedintherelevantproductmarket. <sup>30</sup> Glaxoand Wellcomewerethetwofirmsthatwerefarthestalongindevelopinganoraldrugformigraine attacks,andtheacquisitionwouldhaveeliminatedresearchanddevelopmentcompetition betweenthem <sup>31</sup>AccordingtoWilliamBaer,DirectoroftheFTCB ureauofCompetition, GlaxowouldhaveanincentivetoreduceR&Deffortbecausethemergedfirmwouldnotface competitiontointroduceanoraldruguntilsomethirdfirmcouldcompletetheFDAapproval processmanyyearshence. <sup>32</sup>

TheFTCpermittedtheme rgertogoforwardundertheconditionthatWellcomedivest itsworldwideresearchanddevelopmentassetsfornon -injectabledrugs.Baernotedthatthe divestituresucceededinmaintainingvigorouscompetitioninthedevelopmentoforaldrugsfor migrainesandallowedZenecatoreceiveFDAapprovalforanoralmigrainedruginonly15 months.HeattributedthistotheobligationsimposedonGlaxotoprovideinformation, technicalassistance,andadvicetotheacquirerabouttheR&Defforts,andtherequir ementsto provideconsultationwithandtrainingbyGlaxoemployeesknowledgeableabouttheproject.

TheFTCtookasimilarapproachin *Upjohn/Pharmacia*<sup>34</sup> and insome of the markets in *Baxter/Immuno*<sup>35</sup> and *AmericanHomeProducts/AmericanCyanamid*. <sup>36</sup>In *Upjohn/Pharmacia*, the relevant market was defined as "the research, development, manufacture and sale of topoisomerase II nhibitors for the treatment of colorectal cancer." <sup>37</sup>TheFTC noted that "no topoisomerase II nhibitor has yet been approved for sale in the United States," but that "Upjohn and Pharmacia are two of only avery small number of firms currently in the advanced stages of

<sup>&</sup>lt;sup>29</sup>Glaxoplc,119F.T.C.815,816 -17(1995).

<sup>&</sup>lt;sup>30</sup>William J. Baer, Antitrust Enforcement and High -technology Markets, Address before the ABAS ections of Business Law, Litigation, and Tortand Insurance Practice, (Nov. 12, 1998) (available at <a href="http://www.ftc.gov/speeches/other/ipat6.htm">http://www.ftc.gov/speeches/other/ipat6.htm</a>) [herein after Baer, Antitrust Enforcement].

<sup>&</sup>lt;sup>31</sup>PressRelease,FederalTradeCommission,Glax otoSettleFTCChargesWillDivestWellcomeAssetsto ConsummateMerger(March16,1995)(availableathttp://www.ftc.gov/opa/predawn/F95/glaxo -wellcome.htm). <sup>32</sup>Baer,AntitrustEnforcement, *supra*note30.

<sup>&</sup>lt;sup>33</sup> *Id*.

<sup>&</sup>lt;sup>34</sup>121F.T.C.44(1996).

<sup>&</sup>lt;sup>35</sup>123F.T.C.905( 1997).

<sup>&</sup>lt;sup>36</sup>119F.T.C.217(1995).

<sup>&</sup>lt;sup>37</sup>121F.T.C.44,45.

 $developing topo isomerase I inhibitors for the treatment of colorectal cancer in the United States. \\ "^{38}$ 

In *Baxter/Immuno*therew eretwotypesofproducts,FactorVIIIInhibitortreatmentsand FibrinSealant.Theformerwasanexistinggoodsmarket,andBaxterandImmunowerethe onlytwosuppliersintheUnitedStates.NoonehadyetreceivedFDAapprovalforFibrin Sealant,howe ver.BaxterandImmunoweretwoofonlyasmallnumberofcompaniesseeking FDAapprovalforsuchaproduct.Thus,aninnovationmarketapproachwasessentialfor dealingwiththeprobleminonemarket,butlargelyirrelevanttotheother.

AHP/American Cyanamidwasofthesamepattern.Inthreemarkets,AHPand
AmericanCyanamidwereactualcompetitorsinagoodsmarket.Inonemarket( cytokinesfor whitebloodcellandplateletrestoration),CyanamidwasanexistingsellerandAHPwasa potentialcomp etitor.Andinyetanothermarket(rotavirusvaccine),neithercompanyhada product,buttheywerestrongR&Dcompetitors.

E. InnovationCompetitionandAggregationofPatentPortfolios

TheFTCallegedthattheproposedmergerofCiba -GeigyLtdandSa ndozLtd.would adverselyaffectcompetitionforthedevelopmentandcommercializationofgenetherapy treatments. 40 Genetherapy is an ewmean softreating diseases or medical conditions by modifying genes in patients' cells. Ciba -Geigy(through its 46.5 percent stock ownership interest in Chiron), and Sandozhadsever algenetherapy products indevelopment at the time of the proposed merger, although no products were yet approved by the FDA. In addition, both parties had fundamental patents and others pecialized assets important in researching, developing, and commercializing what evergenetherapy products might be discovered.

TheFTC'scomplaintallegedthatthemergerwould:

- (a) combinealternativetechnologiesandreduceinnovationcompetitionamong researchersanddevelopersofgenetherapyproducts,includingreductionin,delayof orredirectionofresearchanddevelopmenttracks;
- (b) increasethemergedfirm'sabilitytoexercisemarketpower,eitherunilaterallyor throughcoordinatedinteractionwith Chiron,inthegenetherapymarkets;

<sup>&</sup>lt;sup>38</sup> *Id*.at46.

<sup>&</sup>lt;sup>39</sup>119F.T.C.217,219 -20.

- (c) heightenbarrierstoentrybycombiningportfoliosofpatentsandpatentapplications of uncertainbreadth and validity, requiring potential entrantstoinvent around or declare invalidagreater array of patents; and
- (d) createadisincentive in the merged firm to license in tellectual property rights to or collaborate with other companies as compared to premerge rincentives.

Wediscussthesefoureffectsinasomewhatdifferentorder, starting with those most susceptible totraditional analysis.

Effect(b)addressespriceeffectsingoodsmarkets, with the important twist that the markets do not yet exist incommercial formand may never exist if clinical trials gobadly. As noted above, this kind of effect can be characte rized as potential competition if one is willing to treat the doctrine as including competition in the future between products that do not yet exist.

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Effect(a)addressesthesamemarketsatissueasineffect(b),whichonecould characterizeasgoodsm arketsthatdonotpresentlyexist,butmayexistinthefuture.Rather thanaddressingpriceeffectsinthesemarkets,thiselementofthecomplaintaddresses innovationeffects.Thatis,itaskswhetherinnovationitselfwillbereduced.Ofcourse,the samequestioncanbeaskedofamarketinwhichtherearealreadyexistingproducts,whichis whytheIPGuidelinesnotethatinmanycases,ratherthandefineaninnovationmarket,the agencieswillevaluateinnovationeffectsinagoodsmarket.

Effect(d)dealswithhorizontalcompetitiveeffectsinanexistingtechnologymarket. AccordingtotheFTC,themergerwouldcombineexistingintellectualpropertyrightsheld separatelybyCiba -GeigyandSandoz.Theserightswereallegedtobesubstitutes foreach otherbutessentialcomplementstotheR&Deffortsofotherfirmsattemptingtodevelopgene therapyproducts. <sup>43</sup>Bycombiningtheirsubstitutetechnologyrights,themergerwouldmakeit

<sup>42</sup>IPGuidelines§3.2.3.

<sup>&</sup>lt;sup>40</sup> Ciba-Geigy,123F.T.C.842,843 -45(1997).

<sup>&</sup>lt;sup>41</sup> Seesupra note28.

<sup>&</sup>lt;sup>43</sup> SeeAnalysistoAidPublicComment,IntheMatterofCiba -Geigy,at6( premerger,CibaandChiron" hadthe incentiveanddidactasrivalcentersfromwhichotherscouldobtainneededintellectualpropertyrights"), available at http://www.ftc.gov/os/1996/9612/ciba.pdf; SheilaF.Anthony ,AntitrustAndIntellectualPropertyLaw:From AdversariesToPartners ,28AIPLAQ.J. 1(Winter2000),availableat http://www.ftc.gov/speeches/other/aipla.htm("Whatthecompetitorslackedwerethepatentrightsto complementarytechno logiesthattheypreviouslywereabletoobtaineitherthroughCibaorSandoz,butwhich, absenttheCommission'sorder,wouldhavebeenmonopolizedpost -merger.");WillardK.Tom,Licensingand

easierforthemergedcompanytoforeclosecompetitionbyun ilaterallyrefusingtolicense potentialcompetitorsortoextractrentsfromgenetherapyproductsbyraisingthepriceoftheir essentialtechnology. 44

Effect(c)dealswithverticaleffectsinatechnologymarket. According to the FTC, the combination of the parties 'patent port folios could have adverse consequences for competition even if the patents are complements rather than substitutes (meaning that having licenses from both companies would be helpful to engage in genether apyrese archand developme nt). Without the merger, each firm could compete by licensing, inventing around, or proving invalid, the other firm's patents, and at hird -party firm could compete by licensing from one firm and inventing around or invalidating the patents of the other. With the merger, arival firm would have to license, inventaround, or provein valid, both firms' patents, which could be a much more form id abletask. This is a variant of the two -level entry problem discussed in §4.21 of the 1984 Merger Guidelines.

Withrespecttoeachoftheseallegedeffects,theFTCidentifiedwaysinwhichCiba
GeigyandSandozwouldoffercompetitiontoeachotherintheabsenceofamergerorlicense.
TheFTC'sevaluationofthecompetitionissuesraisedbycombiningtheCiba -Geigyand
SandozpatentportfoliosisconsistentwithafundamentalprincipleintheIntellectualProperty
Guidelines,namely,thatatransactionmayraiseantitrustconcernsifiteliminatescompetition
thatwouldhaveoccurredinitsabsence.

46TheFTCall egedthattheproposedmergerwould

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Antitrust:CommonGoalsandUncommonProblems,Addressbefor etheBeforetheAmericanConference Institute9thNationalConferenceonLicensingIntellectualProperty(Oct.12,1998),availableat <a href="http://www.ftc.gov/speeches/other/aciippub.htm">http://www.ftc.gov/speeches/other/aciippub.htm</a> \*\*Aslonga stheycanplayoneoffagainsttheother,thepotential rewardsaresogreatthatitpaysthefirmstocontinuetheirresearch.Post -merger,however,thecombinedentity becomesasinglebottleneck.Sincetheresearchfirmscannolongerplayoneoffagai nsttheother,thetermson whichtheycanpartnerwiththecombinedentitychangemarkedlyfortheworse.").

<sup>&</sup>lt;sup>44</sup>Anothercaseduringtherelevantperiod, Monsanto/DeKalb, appearstoaddresssimilarconcerns. Whilewehave onlyapressreleasetogoon, bec ausetheparties implemented there medy immediately and obviated the need for a consent decree, that release indicates that the Justice Department was concerned about two types of competing intellectual property: (1) patents on competing methods of corn and (2) patents on competing types of corngermplasm. In each case, the concern was that "[b] iotechnology developers wanting to introduce improvements in cornrequire [d] access" to such patents. Press Release, U.S. Department of Justice Justice Department Approves Monsanto's Acquisition of Dekalb Genetics Corporation, (Nov. 30, 1998), available at http://www.usdoj.gov/atr/public/press\_releases/1998/2103.htm.

<sup>&</sup>lt;sup>45</sup>Willard K. Tom & Joshua A. Newberg, Antitrustand Intellectual Property: From Sep arate Spheres to Unified Field, 66A NTITRUST L.J. 167, 218 -19(1997).

<sup>&</sup>lt;sup>46</sup>IPGuidelines§3.1("[A] ntitrustconcernsmayarisewhenalicensingarrangementharmscompetitionamong entitiesthatwouldhavebeenactualorlikelypotentialcompetitorsinarel evantmarketintheabsenceofthelicense (entitiesina"horizontalrelationship")(footnoteomitted).

haveeliminated such competition. However, to the extent that Ciba - Geigy and Sandozeach owned in tellectual property that might block attempts by the other party to compete in the manufacture or sale of genether apypro ducts, combining blocking in tellectual property rights might have procompetitive benefits, such as eliminating double - marginalization and making licensing easier by combining essential patents. The agencies would do a public service by elaborating on the circumstances in which the competitive concerns from eliminating potential competition are likely to be more compelling than the efficiency benefits from integrating blocking or complementary in tellectual property rights.

TheFTCresolveditsconcernsab outcompetitioninresearchanddevelopmentofgene therapiesbyimposinganumberoflicensingconditionsonthemergedcompany. These included are quirement to grant non - exclusive licenses to one firm for patents oncertaingene therapy technologies, a requirement to licenses ever albasic patents to all comers non - exclusively at low royal ties, and an order that would bar Ciba, Chiron, and Sandoz from acquiring exclusive licenses for technology related to the use of specified genes for chemoresistance genether approducts.

#### F. InnovationEffectsinPrice -RegulatedMarkets

TheDOJfiledsuitonMarch23,1998,topreventtheproposedacquisitionofNorthrop
GrummanbyLockheedMartin. <sup>49</sup>NorthropandLockheedcompetetodevelop,manufacture,
andsell arangeofelectronicssystemsandmilitaryaircrafttotheU.S.military.Theseinclude
airborneearlywarningradar,directedinfraredandon -boardradiofrequencycountermeasures
systems,theSQQ -89antisubmarinewarfarecombatsystem,electro -optical missilewarning
systems,remoteminehuntingsystems,stealthtechnology,fiber -optictoweddecoys,andhigh
performancefixed -wingmilitaryaircraft.Inaddition,LockheedandNorthroparealsoprime
andsub -contractorsforseveralmilitarysystems.The DOJcontendedthatthemergerwould
makeiteasierforthemergedcompanytofavoritsowncapabilitiesforsubsystemsatthe

<sup>&</sup>lt;sup>47</sup>WillardK.Tom ,*The1975XeroxConsentDecree:AncientArtifactsandCurrentTensions* ,68 ANTITRUST L.J. 967,987 -88(2001).

<sup>&</sup>lt;sup>48</sup>PressRelease,Federal TradeCommission,FTCAccordinCibaGeigy/SandozMergertoPrevent SlowdowninGeneTherapyDevelopment&PreserveCompetitioninCornHerbicides,Flea -ControlMarkets (December17,1996)availableathttp://www.ftc.gov/opa/1996/9612/ciba.htm.

<sup>&</sup>lt;sup>49</sup>United Statesv.LockheedMartinandNorthropGrumman,(D.D.C.Mar.23,1998)(Complaint),availableat http://www.usdoj.gov/atr/cases/f1600/1609.htm.

expenseofrivalsuppliersandtocollectcompetitivelysensitiveinformationaboutitsrivals, causingharmtocompetitioninma rketsforthesesubsystems. 50

ManyofthemarketsinwhichLockheedandNorthropcompetearehighlyconcentrated andhaveveryhighbarrierstoentry. Thus, the challenge to the merger could have been based solely on a traditional analysis of competition in existing goods markets. However, according to Rubinfeld and Hoven, "the cornerstone of the challenge was concern that the acquisition would substantially less en innovation invarious products and services for defense applications." The DOJ didnot specifically all ege harm to competition in a market for innovation in the Lockheed - Northropcase. However, as a line of commerce, the complaint identified the development as well as production and sale of the product satissue.

The preservation of R&D pahswasan important factor in the DOJ's decision to challenge the proposed merger of Lockheed and Northrop. Successful innovation is equal parts in spiration and perspiration, and a dose of good luck. Sometimes a firm succeeds in introducing new products and services because its business focus requires specialized R&D assets that prove particularly valuable for new applications. Other times, a firm succeeds because it has the courage and foresight to strike of finnew directions. De Santiand Yaono te the importance of diversity in R&D paths for successful industrial innovation.

53 According to this theory, it is not necessary that firms' research and development programs competed irectly with each other. In stead, the value for innovation stems from preser ving multiple R&D paths, anyone of which may be successful.

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<sup>&</sup>lt;sup>50</sup>TheDepartmentofDefensealsoopposedthemerger.Complaint¶7(quoting LetterfromWilliamS.Cohen, SecretaryofDefensetoJanetReno,UnitedStatesAttorneyGeneral(Mar.23,1998)).

<sup>&</sup>lt;sup>51</sup>DanielL.Rubinfeld&JohnHoven,InnovationandAntitrustEnforcement(Jan.19,1999)(unpublished manuscripttobepublishedineditedvolumebyCambridgeUniversityPress )(onfilewiththeauthors)(emphasis added).RubinfeldwasChiefEconomistandHovenwasstaffeconomistattheDOJduringtheinvestigationofthe proposedLockheed -Northropmerger.

<sup>52</sup>Lockheed/Northrophadpronouncedeffectsonthestructureofexisting goodsmarketsandthereforemaynot

goodsmarketsandthereforemaynot belongonthelistofmergersforwhichinnovationconcernswerecentraltotheenforcementdecision. Weerron thesideofover -inclusionbecausetechnologyplaysaparticularlyimportantroleinweaponssystems and Department of Defense procurement policies may constrain the price effects from mergers. If doesbelongonthelistofinnovationcases, som ayother defense -relatedmergersintherelevanttimeperiod. Theseinclude Lockheed/Loral, LehmanBrothers/L -3Communications, and Raytheon/Hughes. SeeLockheed MartinCorporation, 122F.T.C.161(1996); UnitedStatesv. LehmanBrothers, CivilActionNo.:1:98CV00796 (D.D.C.filedMar.27,1998);(Complaint)UnitedStatesv.Raytheon,Civ.No.:1: 97CV02397,(D.D.C.filedOct. http://www.usdoj.gov/atr/cases/f7100/7132.htm). However, the agencies 16,1997)(Complaint).(availableat allegedsubstantialpriceeffectsinalloftheseme rgers, aswellasin Lockheed/Northrop. <sup>53</sup>SusanS.DeSanti&DennisA.Yao, InnovationIssuesUnderthe1992MergerGuidelines ,61 ANTITRUSTL.J. 505(1993).

Focusing on the market for high -performance fixed -wing aircraft, Rubin feld and Hoven note that

"theissuewasnotwhetheraconsolidationfromthreeairframe manufacturerstotwowouldreduce theintensityofinnovativeeffort. The published literature does not yield a clear conclusion on that, especially since a large share of R&D spending is funded by the Department of Defense. Rather, theis suewas that the number of independent innovators will be reduced by one..."

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The DOJDirector of Operations and Merger Enforcemente choed the importance of innovation in the DOJ's decision to challenge the *Lockheed/Northrop* merger and emphasized the need to maintain diversity in the core capabilit iesto develop and produce advanced military systems.

The Lockheed - Northrop case features prominently in the DOJ's evolving approach to the analysis of innovation issues. The case demonstrates that the DOJ will act to preserve the diversity of R&Defforts even if the reisnoclear evidence that these efforts are competitive substitutes in the design and development of new goods and services.

#### IV. DOJANDFTCNON -MERGERCASESTHATIN VOLVEINNOVATION

Theantitrustagencieshaveidentifiedinnovationconc ernsassignificantfactorsin severalrecentnon -mergerinvestigations. Wediscusssomeofthemoreimportantexamplesin thissection.

<sup>&</sup>lt;sup>54</sup>Rubinfeld&Hoven,supranote51,at31.

<sup>&</sup>lt;sup>55</sup>Constance K.Robinson, Leap -Frog And Other Forms Of Innovation: Protecting the Future for High -Techand Emerging Industries Through Merger Enforcement, Address before the American Bar Association (June 10, 1999), available at http://www.usdoj.gov/atr/public/speeches/2482.htm.

## A. UnitedStatesv.Microsoft 56

Formany,theMicrosoftcaseisthebanneradvertisementforthenewfocusofantit rust enforcementoninnovation.TheDOJandseventeenstatesallegedthatMicrosoftmonopolized themarketforPCoperatingsystemsandthemarketforInternetbrowsers. <sup>57</sup>Thealleged anticompetitiveconductincluded:

- tyingthebrowsertotheoperatingsy stem,bothbyconditioningthelicenseforthe WindowsoperatingsystemontheobligationtolicenseMicrosoft'sInternetExplorer browserandbysellingabundledproductconsistingoftheoperatingsystemandthe browser;
- variouslicensingpracticesthat madeitmoredifficultforMicrosoft'srivalstodistribute competingbrowsers;
- apatternofpredatoryconductthatincludedrequiringcomputermanufacturerstoinstall Microsoft'sbrowserandunderminingtheJavalanguagestandardtodiscourageits widespreadadoption.

TheIPGuidelinesnotethat "Theagencieswouldbelikelytochallengeatying arrangementif:(1)thesellerhasmarketpowerinthetyingproduct,(2)thearrangementhasan adverseeffectoncompetitionintherelevantmarketfortheti edproduct,and(3)efficiency justificationsforthearrangementdonotoutweightheanticompetitiveeffects." <sup>58</sup>In *Microsoft*, theDOJalleged,amongotherthings,anticompetitiveimpactsinthemarketforthe *tying* product. The governmental leged that Microsoft tied the operating system and the browser to quash the entry threat posed by the popularity of Netscape and the platform -independent Java programming language. Alesson from the Microsoft case is that future guidelines should address a broader set of possible adverse competitive impacts from tying.

The allegation that Microsoften gaged invarious licensing practices that impeded Microsoft's rivals' ability to distribute competing browsers is consistent with the IPG uidelines' discussion of exclusive dealing arrangements. According to the IPG uidelines:

 $<sup>^{56}</sup> One of the authors (Gilbert) \\ consulted for the Department of Justice in the Microsoft case.$ 

<sup>&</sup>lt;sup>57</sup> UnitedStatesv.Microsoft,CivilActionNo.98 -1232(D.D.C.filedMay18,1998)(Complaint)(availableat http://www.usdoj.gov/atr/cases/f1700/1763.htm). See RICHARD J.G ILBERTand MICHAEL L.K ATZ, AN ECONOMIST'S GUIDETO *UNITED STATES* v. *MICROSOFT*,Univ.ofCalifornia,WorkingPaper(2000) foramore detaileddiscussionoftheeconomicconsequencesoftheallegedanticompetitiveconductintheMicrosoftcase. 
<sup>58</sup>IPGuidelines§5.3(fo otnotesomitted).

exclusivedealingoccurswhenalicensepreventsthelicenseefromlicensing, selling,distributing,orusingcompetingtechnologies....Indetermining whetheranexclusivedealingarrangement islikelytoreducecompetitionina relevantmarket,theagencieswilltakeintoaccounttheextenttowhichthe arrangement(1)promotestheexploitationanddevelopmentofthelicensor's technologyand(2)anticompetitivelyforeclosestheexploitation and developmentof,orotherwiseconstrainscompetitionamong,competing technologies.<sup>59</sup>

The government claimed that Microsoft's licensing practices constrained competition among competing technologies, even if it did not entirely foreclose Netscape, and that Microsoft offered few, if any, efficiency justifications.

The IPGuidelines are conceptually consistent with the allegations of exclusive and preferential dealing arrangements in the Microsoft case. However, it should be noted that conduct which increases a rival's costs can have anticompetitive effects even if the conduct does not completely foreclose distribution channels. As discussed below, this is particularly likely in the presence of network effects.

MuchoftheMicrosoftcasecenteredon thepredatorynatureofMicrosoft'spractices, includingMicrosoft'sbundlingstrategy(whichobligatedcomputermanufacturerstolicense andinstallMicrosoft'sbrowser) <sup>60</sup>andinterferencewiththeJavalanguagestandard.Asis typicallythecasewithpr edatoryconduct,consumersmaybenefitintheshortrun,butthe practicecanhaveadverseimpactsinthelongtermthatmorethanoffsetthenear -termbenefits. ThekeyallegationintheMicrosoftcasewasthatMicrosoft'sconductthreatenedtoeliminate thecombinationofNetscapeandtheJavalanguagethatcouldenableotherplatformstoemerge asviablecompetitorstotheWindowsoperatingsystem.Thisisaconcernaboutinnovation and,inparticular,innovationinmarketswithstrongnetworkeffects. TheIPGuidelinesaddress concernsaboutinnovationimpacts,althoughnotwithenoughspecificitytoconcludethat disadvantagingacompetitorsuchasNetscapewouldharmcompetition.Suchaninquiryis

<sup>&</sup>lt;sup>59</sup>IPGuidelinesat§5.4.

<sup>&</sup>lt;sup>60</sup>Inmarketsforintellectualproperty, wherethemarginalcostisclosetozero, there is some ambiguity about whether giving a product away for free constitutes pricing below cost. Consequently, the DOJ focuse do not her aspects of Microsoft's bundling strategy, including prohibiting computer manufacturers from uninstalling

necessarilyfactspecific,anditisunlikelythat guidanceforantitrustpolicycouldproductively becraftedinsufficientdetailtopredictpolicyconclusionsincomplexcasessuchasthe Microsoftcase. What can be done is to include more discussion of competitive impacts in markets with strong network reffects.

Networkeffectsraisethepossibilitythatconductcan"tip"consumerchoicestoproduce outcomesthathavepersistentadverseeffects.Innetworkmarkets,successfulpredationdoes notrequirethedestructionofacompetitor.Itcanbesuff icienttodamagethecompetitor enoughsothatnetworkforcesleadtotheemergenceofadifferentmarketleader.Evenin marketsthathavea"winnertakeall"property,maintainingalevelcompetitiveplayingfieldis importantforensuringthatthebest firmisthewinner.Atthesametime,onemustrecognize thatachievingnetworkeffects,likeothereconomiesofscale,conferaconsumerbenefit.The JusticeDepartmentseemedtotakethisfactintoaccountinseekingaremedythatdidnot attempttoc reateadditionaloperatingsystemcompanies.

 $In addition to the senetwork issues, the Java allegation in the Microsoft case (and other enforcement actions, such as the $$\underline{Dell}$ case at the FTC $^{61}$) focused attention on the importance of conduct that interferes with the establishment of industry standards. Such conduct can be an anticompetitive abuse of market power and warrant sattention in any future guide lines in the area of innovation and intellectual property.$ 

MuchoftheconductchallengedintheMicrosoftc asecouldbeheldunlawfulwithout regardtoeffectsoninnovation. Thetyingallegation, the contracts that allegedly excluded competition from rival browsers, and the allegation of monopolymaintenance through predatory conductare allexamples of conductareal lexamples of

Microsoft's browser and engaging in other conduct that increased the cost to consumers of obtaining the Netscape browser.

<sup>&</sup>lt;sup>61</sup>DellComputerCo .,121F.T.C.616(1996),discussedatnote68 i.

raisepriceslater. Inamarketin which network effects are strongenough to result in natural monopoly, offering low prices and better products in order osecure the monopoly position may confercon sumer benefits. Second, a static view might fail to recognize the considerable harm that Microsoft's other alleged conduct — principally tying and exclusive dealing — could do by allowing Microsoft to win the standards race without competing solely on the merits of its products. Failure to account for innovation effects, therefore, could result in either under enforcement or overenforcement in a market with strong network effects.

## B. UnitedStatesv.ViaandMasterCard 63

OnOctober7,1998,theDOJfiledsuitagainstVisaandMasterCard,thetwolargest generalpurposecreditcardnetworksintheUnitedStates. 

64ThelawsuitallegedthatVisaand ingcompetitioninthemarketfor generalpurposecardnetworkproductsandservices.

VisaandMasterCardarejointventures(called"associations")ofmemberbanks.Most ofthelargebanksaremembersofbothjointventuresandareextensivelyinvolved inthe governanceofbothorganizations.Severallargebankssimultaneouslyserveontheboardof directorsofoneassociationandonimportantcommitteesoftheother.TheDOJ'scomplaint allegedthatthisdualgovernancestructurediminishedincentive sforinnovationbyboth organizations.Specifically,thecomplaintallegedthattheoverlapofcompetitiveinterestsin bothorganizationsandthesharingofcompetitivelysensitiveinformationhavecaused each defendanttoreduceordelayitsinvestment sinnewgeneralpurposecardtechnologies, products,andservices.TheseincludeInternettechnology,smartcards,andcommercialcards.

The complaint alleged other anticompetitive conduct and effects, such as refraining from competitive advertising about the relative values of the Visa and Master Cardbrands. Additionally, the complaint alleged that the defendants and their governing banks have harmed

<sup>&</sup>lt;sup>62</sup>Recognizingthattheissuewasoneofensuringthatconsumersreapedthebenefitsofcompetition *for*the monopoly,ratherthanoneofavoidingmonopolyaltogether,theDepartmen texplicitlyconcededthatcharginga zeropriceforInternetExplorerwasnotanticompetitiveinandofitself. *See,e.g.*, BriefforAppelleesUnited StatesandtheStatePlaintiffsat63 -64, *UnitedStatesv.Microsoft*, Nos.00 -5212,00 -5213(D.C.Cir.f iledJan12, 2001)("HadMicrosoftstoppedthere,itwouldnothaveviolatedtheantitrustlaws.").

<sup>&</sup>lt;sup>63</sup>Mr.Tom'slawfirmrepresentedVisaInternationalinthislitigation,althoughMr.Tomwasnotpersonally involved.Becausethematterremainsinlitigat ionasofthiswriting,Mr.Tomplayednoroleinthedraftingofthis section.

<sup>&</sup>lt;sup>64</sup> UnitedStatesv.VisaUSA,Inc.,Civ.No.98 -civ.7076,(S.D.N.Y.Oct.7,1998).

competition by adopting rules and policies that prohibit their member banks from issuing cards on the American Expressor Discover general purpose card networks.

Forour purposes, the most interesting aspect of the Visa -MasterCardcaseisits allegationthatthedualgovernanceofthesecardnetworkshasdiscouragedinvestmentinnew generalpurposecreditc ardtechnologies. This element of the DOJ's complaint deals directly withallegedharmtoinnovationresultingfromthestructureofajointventure. The complaint does not all eget hat V is a and Master Cardhave conspired to elevate prices for credit cardservices(whichthecomplaintcallsthe"card -issuing"market). Severalthousand financial institutionsissueVisaandMasterCardchargecardsandcompeteonthetermsatwhichcredit cardservices are offered. The complaint also does not all egethat Vi saandMasterCardhave acted to impede competition for these rvices that enable mer chants to accept general purposecreditcards(whichthecomplaintcallsthe"card -acceptance"market).Instead,theDOJ's concernisthatcompetitionatthelevelofthen etworksystems(includingnewcardfeaturesand 65 services) has been diminished by the structure of the Visa and Master Cardjoint ventures.

The DOJ's case rests on the theory that the structure of the Visa and Master Cardjoint ventures reduces incentives for each party to invest in new products, services, and promotional activities that would "steal" business from the other party. The diminished incentives arise for two reasons. First, because major banks share in the ownership and governance of both associations, the overlapping financial interests reduce the ability of the controlling banks to be nefit from innovations that movemarkets har efrom one association to the other. The governing bodies would either discount the benefits of an innovation because it may harm the other association, or they may require an innovation to be shared by both associations, thereby reducing its value to the innovator. Second, because owners share competitively sensitive information, each association has the ability to learn of and react to competitive initiative sby the other association, thereby reducing the benefits of the seinitiative sto the moving party.

Ingeneral, whether firms have an incentive to invest in the economically efficient level of R&D depends on thee xtent to which they can appropriate the social benefits of their innovations. Empirically idencestrongly suggests that innovators capture only a fraction of the

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 $<sup>^{65}</sup>$ Byimpedinginnovationatthesystemlevel, which provides in puts to the card -issuing and ard-acceptance markets, the DOJalso alleged that the actions (and in actions) of the joint ventures raised quality -adjusted prices to consumers.

social value that their innovations create. <sup>66</sup> If this is also true for credit card associations, then the elimination of dual governance could promote economic efficiency by enhancing innovation incentives, and benefit consumers.

#### C.FTC V.D ELL COMPUTER

Standard-settingisanimportantinstrumentofcompetitioninthehigh -technology economy. Standardsplayakeyroleindefiningthegatewaysforcompetition. Anopen standardcanlowerbarrierstoentrybymakingiteasierforproductstoworkwitheachother.

Atthesametime, anopenstandardcanraisebarrierstoentryforproductsthatdo notconform tothestandardandcancreatemarketpowerforfirmsthatcontrolkeytechnologythatis necessarytoimplementthestandard.

Standard-settingcommittees, suchasthe American National Standards Institute, often have internal rulestoass ure that the standard -setting process does not unduly create or enhance market power. One of the serules is a requirement that participants in the standard -setting process inform others of any proprietary intellectual property rights owned by the particip ants that may be necessary to implement the standard. If such rights exist, the owner must agree to license others atterms that are "fair and non -discriminatory."

In 1992, the Video Electronics Standards Association established a standard for the VL bus, amechanism to transfer instructions between a computer's microprocessor and its peripheraldevices.DellComputerwasaparticipantinthestandard -settingprocess, butdidnot disclosethatitownedintellectualpropertythatwasnecessarytoimplemen tthestandard.After computermanufacturerssoldmorethan1.4millionpersonalcomputersincorporatingtheVL bus, Dellannouncedits intentto collectroyalties. The FTC intervened and accused Dellof ngthestandard -settingprocess. <sup>68</sup> engaginginunfairmethodsofcompetitionbyabusi According to the FTC, Dell's actions hindered industry acceptance of the VL -busstandard pendingresolution of the patentissue, deterred companies from using the VL bus, created uncertaintiesthatincreasedthecostsof usingtheVL -busandchilledthewillingnessof

<sup>&</sup>lt;sup>66</sup> SeeZvi Griliches, TheSearchforR&DSpillovers ,94S CANDINAVIANJ.E CON.29(1992);Charles Jones& John Williams, MeasuringtheSocialReturntoR&D ,113 Q.J. E CON.1119(1998).

<sup>&</sup>lt;sup>67</sup> SeeJamesJ.Anton&DennisA.Yao, Standard-Setting Consortia, Antitrust, and High -Technology Industries, 64A NTITRUST L.J. 247(1995).

<sup>&</sup>lt;sup>68</sup>DellComputerCo.,121F.T.C.616,617 -18(1996).

companiestoparticipateinstandard -settingefforts.DellsettledtheFTC'schargesbyagreeing nottoenforceitspatentagainstcomputermanufacturersincorporatingtheVL -busdesign.

Byrequiringdisclo sureofintellectualpropertyrights,theFTCavoidedapossible "hold-up"inwhichafirmexploitsmarketpowercreatedbyitsownershipofintellectual propertythatisnecessarytoimplementastandard.DavidBaltooftheFTCnotesthattheFTC consentorderintheDellcasedidnotimposeageneralobligationforfirmstodisclose intellectualpropertyrightsinconnectionwithstandard -settingactivities,butthatsincethe issuanceoftheDellorder,manystandard -settingentitieshaveconsideredado ptingstrong disclosurerequirements. <sup>69</sup>

## D.FTC V.I NTEl<sup>70</sup>

OnJune8,1998,theFTCfiledacomplaintagainsttheIntelCorporationaccusingIntel ofmonopolizingthemarketforgeneralpurposemicroprocessors. 71TheFTC'scomplaint chargedthatinseparat eincidentsinvolvingDigitalEquipmentCorporation,Intergraph Corporation,andCompaqComputerCorporation,Inteluseditsmonopolypositiontoprevent thosecompaniesfromenforcingtheirpatentrights.Inparticular,thecomplaintallegedthatin responsetopatentinfringementlitigationand/orrefusalstolicensepatentstoIntelontheterms itsought,Intelceasedtoprovideadvancetechnicalinformationandpre -releaseproductsneeded bythosecompaniestoproducepersonalcomputersandworkstatio nsbuiltwithIntel microprocessors. 72

IntheFTC'sview,Intel'srefusaltoprovidesuchinformationconstitutedtheuseof monopolypowerinatangibleproductinordertoexpropriatetheintellectualpropertyof others. 

The state of t

<sup>&</sup>lt;sup>69</sup>DavidA.Balto,StandardSettinginaNetworkEconomy,AddressBeforeCuttingEdgeAntitrust,LawSeminars International,(Feb.17,2000)(availableathttp://www.ftc.gov/speeches/other/standardsetting.htm).

<sup>&</sup>lt;sup>70</sup>Gilbertwasanexpertwitness forIntelinthislitigationandTomwasdeputydirectoroftheFTC'sBureauof Competition.Thisdiscussionavoidsanyjudgmentastotheunderlyingfactsofthecase,andconcentratesonlyon thetheoreticalframeworksusedbyeachside.

<sup>&</sup>lt;sup>71</sup>IntelCorp., FTCDocketNo.9288,(F.T.C.June8,1998)(Complaint).

<sup>&</sup>lt;sup>72</sup> *Id*.¶13,19,29,35.

theincumbentstandard. <sup>74</sup>IfacompetitorsuchasDigitalwasunabletousethepatentsystemto preventIntelfromcopyingthoseadvantages,sotheargumentwent,itwouldlosei tsincentive toinnovate,andIntelwouldlosetheincentivetocompeteagainstsuchinnovations.Moreover, anotherwaytocompeteagainstIntelwastobesponsoredbyapowerfulsellerof complementaryproducts.Ifmanufacturersofpersonalcomputersan dworkstations,suchas CompaqandIntergraph,wereunabletopursuepatentedinnovationsthatcouldnotbecopiedby othermanufacturersofIntel -basedproducts,theywouldnotbeinapositiontosponsor competitioninthemarketformicroprocessors.Th us,theFTCsawitselfasthedefenderof patentrights,inkeepingwiththerecognitionintheIPGuidelinesthatintellectualproperty rightsprovidedanimportantincentiveforinnovation.

Intelexpressedaverydifferentview.Inteldisagreedwiththe FTC'sconclusionthatit possessedamonopolyinthemarketforgeneralpurposemicroprocessors.Intelarguedthatit couldnotexcludemicroprocessorcompetition,itsmarketsharewastheresultofsuccessful innovation,othermicroprocessorcompetitorsouldtakeadvantageofthelargeinstalledbaseof Intel-compatiblecomputersoftware,andthatotherfirmswouldrapidlydisplaceIntelifitfailed tocontinuetoinnovate. <sup>75</sup>InresponsetotheargumentthatIntel'sconductadverselyaffected innovation,IntelarguedthatIntergraphandCompaqwerenotcurrentlycompetitorsinthe design,manufacture,orsaleofmicroprocessors, <sup>76</sup>andthatIntel'sconductcouldhaveno significantimpactonR&DcompetitionbecauseIntelhadbroadcross -licensingarrange ments withnearlyallofitsmicroprocessorcompetitors. <sup>77</sup>TheseincludedAdvancedMicroDevices, IBM,Motorola,Sun,andHewlett -Packard.

AccordingtoIntel,thenumberofR&Dcompetitorswassufficienttoearnthesafe harbortreatmentprovidedinthe IPGuidelines. <sup>78</sup>Specifically,theGuidelinesstate:

Absent extraordinary circumstances, the agencies will not challenge a restraint in an intellectual property licensing arrangement that may affect competition in an innovation market if (1) the restraint is not facially anticompetitive and (2) four or more independently controlled entities in

<sup>&</sup>lt;sup>73</sup> <u>Id.</u>¶39.

 $<sup>^{74} \</sup>overline{Id}$ 

<sup>&</sup>lt;sup>75</sup>IntelCorporation's TrialBriefat20 -25, *IntelCorp.*, Dkt.9288(Feb.25,1999).

<sup>&</sup>lt;sup>76</sup> *Id*.at26.

<sup>&</sup>lt;sup>77</sup> *Id*.at28 -29.

additiontothepartiestothelicensingarrangementpossesstherequired specializedassetsorcharacteristicsandtheincentivetoengageinresearch anddevelopmen tthatisaclosesubstituteoftheresearchanddevelopment activitiesofthepartiestothelicensingagreement.

IntheFTC'sview,however,thisargumentmissedthepoint,fortworeasons:(1)any innovationbyafirmthathadgivenacross -licenseto IntelcouldbecopiedbyIntel,and(2)a cross-licensewouldnotimmunizesuchafirmfromacut -offofessentialtradesecretsora threatenedcut -offofphysicalproduct.

InresponsetotheFTC'sclaimthatIntel'sconductdeniedthemanufacturersofIB M-compatiblecomputers, such as Digital and Compaq, the ability to be nefit from innovations that differentiated their products, Intelargued that it had no cause to object to innovations that increased the values of computers that used its microprocessors, that it of tensupported such innovations, and that its conduct had no effect on such innovation in any case.

\*\*OIntheFTC's view, however, Intel did indeed have an incentive to ensure that no single personal computer manufacturer had proprietary controlo ver important features of such computers, because such control would enable the computer manufacturer to appropriate a larger share of the joint product of the two firms (i.e., the microprocess or pluse very thing else).

Finally,Intelarguedthatthecondu ctatissueoccurredinthecourseofnegotiationsover arrangementstocross -licenseintellectualpropertythatisnecessarytomanufactureandsell microprocessors.Hundreds,ifnotthousands,ofpatentsreadonthedesignandfabricationof modernmicr oprocessors.Theownershipofthesepatentsisdistributedwidely.Itwouldbe impossibletomakeandsellamicroprocessorlegallywithoutobtainingintellectualproperty rightsfrommanydifferentsources.Thetypicalwaythatfirmsnavigatethispate ntthicketisto buildtheirownpatentportfoliosandenterintocross -licensingarrangementswithotherfirms.

Firmsthatareinthebusinessofmakingandsellingmicroprocessors,ormakingand sellingsystemsthatincorporateproprietarymicroprocesso rtechnology,typicallyhave

79IPGuidelines§4.3.

<sup>&</sup>lt;sup>78</sup> *Id*.at29.

<sup>&</sup>lt;sup>80</sup>Intel Corporation's Trial Briefat 32 -34.

<sup>&</sup>lt;sup>81</sup>Whiledisagreeingthatitsconductinterferedwiththeabilityofcomputermanufacturerstodifferentiatetheir products,Intelnotedthatsuchdifferentiationcouldresultinhigherpricestoconsumersandlowerecon omic welfare.

incentivestopursuecross -licensingarrangements, including arrangements with competitors whoownsignificantintellectual property rights. The alternative is to purchase individual licensingrights.Becausesomanydifferen trightsarenecessarytomakeasingle microprocessor, the negotiation of rights on a case -by-casebasislikelywouldresultinthe paymentofveryhighfees, aseachroyaltypaymentpancakesontotheothers. If a firmneeds amicroprocessor, evena "modest" royalty of two hundredsoflicensestomake -tenthsofone percentofrevenueswouldaddcrushingandinefficientcoststothetotalcostofa microprocessor.Cross -licensingarrangements --inwhichfirmsagreetolicenseportfoliosof intellectualp ropertyandnetoutmanyofthepaymentsthatwouldberequiredwithindividual licensingnegotiations --areanefficientalternativetocase -by-caselicensing.

Cross-licensingnegotiations are often contentious because each party has incentive sto puthi ghvaluesonitsownintellectualproperty. Balancing these incentive stodisagree is an overpoweringincentivetoreachanagreementwhenacross -licenseisessentialforeachparty's competitivesurvival. However, then eed to reach an agreement can be absentifoneofthe parties is not a serious microprocessor supplier. In this case, the party's main objective is to obtainvalueforitsintellectualproperty, nottoobtainintellectual property rightstocompeteas amanufacturerorconsumerofmicrop rocessors.

Arguably, this was the case with Intergraph. Intergraph had manufactured work stations usingitsClippermicroprocessor, whichembodied certain patented design features. At the time ofitsnegotiationswithIntel,Intergraphwasnolongerusing itsClippertechnology,butinstead hadtransitionedtouseIntelmicroprocessorsinitsworkstations.ThusIntergraphwasnolonger inthebusinessoftrading IP for IP, but instead was in the business of obtaining maximum value foritsexistingIP.

This was not the case with Digital. Digital, although a customer of Intelchips for its personal computer business, produced its own Alphamic roprocessor incompetition with Intel foruseinserversandworkstations. Nonetheless, aweakerversion of the sam eargument

<sup>&</sup>lt;sup>82</sup>IntelCorporation'sTrialBriefat41 -42.

applied,becauseIntel'smicroprocessorbusinesswassomuchlargerinabsolutetermsthanwas Digital'sAlphabusiness. <sup>83</sup>

The Compaq story was somewhat different, because Compaq did not contend that Intel's microprocessors in fringe dits buspatents. Instead, Compaq contended that the buse sused by some of Intel's other customers in fringe dits patents. The FTC alleged that Intel used its market power in microprocessors to prevent Compaq from gaining an advantage over other personal computer manufacturers. In this way, it could prevent Compaq from appropriating a larger share of the revenues jointly produced by a microprocessor and bus.

IntelandtheFTCsettledtheirdifferenceswithaconsentdecreethatpreventedIntel fromdenyingcustomersa ccesstotradesecretsandadvancedproducts *unless*thecustomers pursuedaninjunctionagainstIntelthatwouldpreventIntelfromsellingitsproducts.

The case of FTCv. Intel raises many important questions at the intersection of antitrust and intell ectual property. Was the FTC's prosecution of the case consistent with the IP Guidelines? Did the settlement reached in the case properly balance the interests of consumers and IP rights -holders? Does the case suggest changes in Agency guidelines with espect to IP licensing that would be desirable?

#### TheIPGuidelinesstate:

Intellectualpropertylawbestowsontheownersofintellectualpropertycertain rightstoexcludeothers. These rightshelp the owners to profit from the use of their property. Ani ntellectual property owner's rightstoexclude are similar to the rightsen joyed by ownersofother forms of private property. As withouther forms of private property, certain types of conduct with respect to intellectual property may have anticompetitive effects against which the antitrust laws can and do protect. In tellectual property is thus neither particularly free from scrutiny under the antitrust laws, nor particularly suspect under them.

TheFTCcasedidnotchallengeIntel'srighttorefusetolic enseitsintellectualproperty. Rather,thecasechallengedIntel'scollateralconductinresponsetoactualandthreatened infringementlitigationbroughtbyIntergraph,Digital,andCompaq.

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<sup>&</sup>lt;sup>83</sup>IntelandDigitalsettledtheirpatentdispute.IntelpaidDigitalatotalof\$1.6billionincashandproduct discounts. *See*TomDavey, *DigitalEquipmentSettlesPatentDisputeWithIntel*, I NFORMATIONW EEK,(Oct.27, 1997),availableat http://www.techweb.com/wire/news/1997/10/1022dispute.html.

TheIPGuidelinesalsostatethat"a ntitrustconcernsmayarise whenalicensingarrangement harmscompetitionamongentitiesthatwouldhavebeenactualorlikelypotentialcompetitorsin <sup>85</sup>Intelhastherighttodenylicensestoits arelevantmarketintheabsenceofthelicense...." intellectualpropertyandt orefuseaccesstoitstradesecrets. If a unilateral refusal to license (or allowaccesstotradesecrets)iscompetitivelyharmful,theeffectsshouldbefoundinmarkets wherecompetitionwouldhaveoccurredintheabsenceofalicense.

TheFTC'scomp laintdidnotallegethatIntelwasobligatedtosupplyitstradesecrets andothercompetitivelysensitivematerialstoallwhowoulddemandthemtocompeteinthe designandmanufactureofmicroprocessors.Instead,theFTC'sconcernwasthatIntelwithh eld fromitscustomersinformationandproductsthatwerevaluabletothosecustomersina downstreambusiness(personal computers or work stations), with the intent to cause those customerstoforgoafairreturnontheirownmicroprocessorinnovations. A ccordingtothe FTC,Intel'sconductharmedcompetitioninmicroprocessorinnovationthatwouldhave occurredintheabsenceofalicensefromIntel, because those innovations did not themselves dependonthewithheldtradesecrets.Inteldisagreedwitht hischaracterizationofitsconduct. Intelclaimedthatithadarighttowithholdcompetitivelysensitiveinformation, that its conduct wasappropriateinthecontextofcross -licensingnegotiations, and that its conduct had no discernableeffectoncomp etitioninanymarket, specifically including the market for microprocessorinnovation.

DidthesettlementproperlybalancetheinterestsofconsumersandIPrights -holders? Bothsidespresentedthemselvesaschampionsofintellectualproperty.IntheFT C'sview,if DigitalwererightthatIntelinfringeditspatents and Digital did not infringe Intel's patents, it oughttobeaffordedtheopportunitytoprovethatpositionincourt. It should not be forced by Intel'smonopolypositiontoforgothatrigh t.Indeed,intheFTC'sview,itmayoftenbethe casethatthepatentsystemisthestrongestlineofdefenseforasmall,innovativecompany dealingwithalarger, dominantrival.

ed.andthatIP Intel, by contrast, argued that its conducts hould not have been challeng rightsholdersshouldbeabletorespondvigorously, even by extrajudicial means, to defend themselvesagainstpatentlitigation. Inparticular, Intelargued that it had no obligation to

<sup>&</sup>lt;sup>84</sup>IPGuidelines§2.1.

<sup>85</sup> IPGuidelines§3.1(footnoteomitted)

supplysensitivetradesecretstoafirmthatwasat temptingtoextracthugeroyaltiesandwas seekinganinjunctiontoshutdownIntel'sproduction.Furthermore,Intelarguedthat,bytying itshandsinpatentdisputes,thesettlementconditionswouldmakeit *more*difficulttoreachpro competitivecross -licensingagreements.Mostlicensingdisputesinthesemiconductorindustry endincross -licensingagreementsbecausefailuretoobtainaccesstopatentportfoliosis unacceptableforanypartythatintendstocompeteintheindustry.Bylimitingthe"da mage" thatapartycanthreatenduringthecourseofalicensingdispute,theFTC'stermscan encouragepartiestoholdoutforbetterlicensingterms,andtherebydelaytheconclusionofa cross-license.

Licensingofintellectualpropertythatiscompleme ntarytoorblocksotherintellectual propertyisdrivenbytopsy -turvyincentives. Costsincurredduring disputes encourage the quickresolutionofthosedisputes, and the "weak" can be more powerful than the "strong." Considertwoparties, each of whi chownsapatentthatisessentialtomakeaproduct.PartyA needsbothpatentstosellitsproducts. Withbothpatents, it has profits of \$2 billion peryear, whichareoffsetbysunkexpendituresof\$1billionperyear(non -sunkcostsareincludedin its profits). Without both products, its profits tream is a negative \$1 billion per year. Party Bhas noproduct, soits profits without the patents are the same, and we normalize them to zero.Supposethepartiesbargainoverlicensingarran gementsandevenlysplitthegainsfrom sharingtheirintellectualproperty. <sup>86</sup>Thegainsfromtradeinthisexampleare\$2billion,sothe licensingarrangementwouldbenefiteachpartyby\$1billion.Thus,partyBwouldwindup with\$1billionandparty Awouldwindupwithzero,becauseits\$1billionshareofthegains fromtradewouldmerelyoffsetits\$1billionofsunkcosts.

Thissimple example illustrates several important points about licensing complementary patents. The surplus to be divided between the IP rights - holders is the gross surplus excluding sunk costs. The firms are symmetrically situated with respect to claims on this gross surplus, even if one of them has no ability to make or sell the products that embody the patents. In the absence of sunk costs, both parties have the same reservation value (zero) if they fail to reach an agreement, so both parties would be equally well of fwhen they conclude the bargain. If one of the parties has incurred significant sunk costs to produce approach oduct, these sunk costs

<sup>&</sup>lt;sup>86</sup>Thisassumed sharingofthegainsfromtradeisconsistentwiththetheoryofbargainingdevelopedbyJohn Nash. JohnNash, *TheBargainingProblem*, 18E CONOMETRICA155(1950).

disadvantagethepartyinthepatentbargain. Thisisthesenseinwhichthe "weak" (partyB, whichhasnoproduct) can be more powerful than the "strong" (partyA, which has valuable products) in patentbargaining.

Asnotedabov e,manyfirmsownpatentsthatreadonmicroprocessors. Suppose that ten partiese achown apatent that is necessary to make and sellamicroprocessor. Assume the same numbers as above; i.e., one firm can earn profits of \$2 billion with \$1 billion in sun kcosts if it thas rightsto all the patents, and the other nine firms earn nothing with their patents. The same reasoning as above suggests that each of the nine firms that only own patents can claim licensing fees of 1/10x (\$2 billion) = \$200 million. The firm with the sunk costs would be left with 1/10x (\$2 billion) - \$1 billion, for an et loss of \$800 million.

These examples assume that all sunk costs result from investments necessary to produce the product and that no sunk costs result from investme nt sto produce the patent edin no vation. The point remains, however, that in bargaining over the returns from a product that depends upon patent edin ventions held in a large number of different hands, the recan be no assurance that the distribution of returns will be anywhere near optimal. In particular, after royalty payments to IP right sholders, a firm might have little profit in centive to invest in the facilities required to manufacture and sellits product.

Cross-licensingisanefficientalternative tounilateralroyaltyobligations. However, in the microprocessor industry, incentive stoen gage incross - licensing arrangements are driven by the desire to sell products, not by the desire to sell intellectual property.

The FTCv.Intel settlementw asacompromisebetweentheviewthatcross -licensing arrangementsareprocompetitiveandshouldbeencouragedandtheviewthatIntel'smarket positionrequiresrestraintinrespondingtochallengesofpatentinfringementlestother patenteesbedeprived ofallrewards. ThesettlementexplicitlygaveInteltherighttowithhold technicalinformationandpre -releaseproductsfromanypartythatsoughttoenjoinIntel'ssales ofitsmicroprocessors. Thesettlementprohibitedsuchtacticsonlyinresponset oasuitfor damages. Thusthesettlementacknowledgedthattherewardsforotherinnovators, evenifthey didnotproduceaproduct, should not be zero. It also recognized Intel'sposition that the threat of an injunction against an infringer was likely to domore harm than good in this context. This compromise, however, involves a leap of faith that the damages awarded by a patent court will not be excessive in light of the potential harm from large, multiple "pancaked" royalties.

Whatdoesallt hisimplyabouttheappropriatenessofthecurrentIPGuidelinesfor situations such as encountered in the Intel case? Most significantly, it may say something about thelimitsoftheanalogybetweenintellectualpropertyandotherformsofproperty. As noted above, 87 intellectual property differs from other forms of property inseveral respects, two of whicharerelevanthere:(1)thefrequencyofdisputesovertheboundariesofeachperson's property, and (2) the degree to which multiple complements may benecessarvinorderto produceaproduct. As a result, appropriate public policy may be exceptionally difficult to discernincircumstanceslikethoseallegedtohaveexistedin FTCv.Intel .Ontheonehand, Inteladvancedsomecompellingargumentsth atpatentswereapositivehindrancetothevery existenceofaproductinthismarket.Ontheotherhand,iftheFTCwererightthatIntelwasa monopolistandwasusingitsmonopolypowertopreventotherfirmsfromreapingareward  $from their invention \ \ s, it is not at all clear that leaving the patents in place but allowing Intel to$ escapetheireffectswouldyieldthebestpossibleresult.

## E. FTCGenericDrugCases

#### TheIPGuidelinesrecognizethat:

[s]ettlementsinvolvingthecross -licensingofintel lectualpropertyrightscanbean efficientmeanstoavoidlitigationand,ingeneral,courtsfavorsuchsettlements.When suchcross -licensinginvolveshorizontalcompetitors,however,theagencieswill considerwhethertheeffectofthesettlementisto diminishcompetitionamongentities thatwouldhavebeenactualorlikelypotentialcompetitorsinarelevantmarketinthe absenceofthecross -license.Intheabsenceofoffsettingefficiencies,suchsettlements maybechallengedasunlawfulrestraints oftrade. <sup>88</sup>

 $The FT Chaschallenged settlements involving owners of drugpatents and their generic equivalents on three occasions. \\ ^{89} The first was a settlement between Abbott and Geneva involving Hytrin, Abbott's brand name hypertension and prostate drug. The second settlement involving Hytrin, Abbott's brand name hypertension and prostate drug. The second settlement involving Hytrin, Abbott's brand name hypertension and prostate drug. The second settlement involving Hytrin, Abbott's brand name hypertension and prostate drug. The second settlement involving Hytrin, Abbott's brand name hypertension and prostate drug. The second settlement involving Hytrin, Abbott's brand name hypertension and prostate drug. The second settlement involving Hytrin, Abbott's brand name hypertension and prostate drug. The second settlement involving Hytrin, Abbott's brand name hypertension and prostate drug. The second settlement involving Hytrin, Abbott's brand name hypertension and prostate drug. The second settlement involving Hytrin, Abbott's brand name hypertension and prostate drug. The second settlement involving Hytrin, Abbott's brand name hypertension and prostate drug. The second settlement involving Hytrin, Abbott's brand name hypertension and prostate drug. The second settlement involving Hytrin, Abbott's brand name hypertension and prostate drug. The second settlement involving Hytrin, Abbott's brand name hypertension and prostate drug. The second settlement involving Hytrin, Abbott's brand name hypertension and hypertension a$ 

<sup>&</sup>lt;sup>87</sup> Supranote7.

<sup>&</sup>lt;sup>88</sup>IPGuidelinesat§5.5.

<sup>&</sup>lt;sup>89</sup> See, e.g., SheilaF. Anthony, Riddlesand Lesso nsfromthe Prescription Drug Wars: Antitrust Implications of Certain Types of Agreements Involving Intellectual Property, Address to ABA Antitrust and Intellectual Property: The Crossroads Program, (June 1, 2000), available at http://www.ftc.gov/speeche s/anthony/sfip000601.htm, Thomas B. Leary, Antitrust Issues in Settlement of Pharmaceutical Patent Disputes, "Sixth Annual Health Care Antitrust Forum, (Nov. 3, 2000), available at http://www.ftc.gov/speeches/leary/leary/pharma.htm.

wasbetweenHoechstMarionRoussel(nowAventis)andtheAndrxCorporationinvolvingthe hypertensionandanginadrugCardizemCD. 

90 Thethirdinvolvedsettlementsbetween Schering -PloughandUpshur -SmithandbetweenSchering -PloughandtheESI -Lederledivision ofAmericanHomeProductsinvolvingthepotassiumsupplementK -Dur. 

91 TheFTCisalso investigatinganagreementbetweenBristol -Meyers-SquibbandAmericanBiosciences regardingthecancerdrugTaxol 

92 andtheCommissionhasissue daproposaltoconductastudy ofgenericdrugcompetitionthatwouldfocusonpotentiallyanticompetitiveagreements betweenbrand -nameandgenericdrug -makers. 

93

ThesettlementschallengedbytheFTCrelatetoprovisionscreatedbytheDrugPrice Competition and Patent Term Restoration Act, passed by Congress in 1984 and commonly knownastheHatch -WaxmanAct.TheActstreamlinedtheapprovalprocessforgeneric equivalentsofpatenteddrugsbycreatingtheabbreviatednewdrugapplication,orANDA.Th ANDAallowsgenericmanufacturerstosidestepthelengthyFederalDrugAdministration approval process for a new drugby demonstrating that the generic is bioequivalent to an already approveddrugproduct(thereferencedrug). Howeverthe AND Aapplicant alsomustcertify thatthereferencedrugisnotpatented, the patenthas expired or will expire, or that the patent is invalidorwillnotbeinfringedbythegenericproduct. This latter claim is called a "Paragraph" IV"certification.Iftheapplicant makesaParagraphIVcertification,theFDAwillstaythe approval of the ANDA for the earlier of 30 months or the issuance of a non-linear contraction.-appealablecourt decisionfindingthepatentinvalidornotinfringed, provided that the patente einitiates apatent infringementsuitagainsttheapplicantwithin45daysfromthedateofthecertification. Importantly, the Actalsoprovides that the first applicant to submit an ANDA with a Paragraph IV certification is protected from competition from subsequent generic ver sionsofthesame drugforaperiodof180days.This180 -dayexclusivitylastsfromtheearlierof(i)thedateofa

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<sup>&</sup>lt;sup>90</sup>HoechstMarionRoussel ,Inc.,DocketNo.9293,(F.T.C.Mar.16,2000Complaint);consentorderacceptedfor publiccomment,April2,2001(AgreementContainingConsentOrderavailableat http://www.ftc.gov/os/2001/04/hoechstagr.pdf).

<sup>&</sup>lt;sup>91</sup>Schering -PloughCorp.,Docket.No.9297 (F.T.C.Apr.2,2001Complaint)(availableat http://www.ftc.gov/os/2001/04/scheringpart3cmp.pdf).

<sup>92</sup>BriefofFederalTradeCommissionasAmicusCuriae,AmericanBioscience,Inc.v.Bristol -MyersSquibbCo., CaseNo.CV -00-08577WMB(AJWx)(C.D.Cal.Sept. 1,2000)(availableat http://www.ftc.gov/os/2000/09/amicusbrief.pdf.

<sup>&</sup>lt;sup>93</sup> <u>See</u>http://www.ftc.gov/os/2000/10/frngenericdrugstudy.htm; http://www.ftc.gov/os/2001/02/v000014.htm (NoticeandRequestforComment).

court decision holding the patent invalidor not infringed or (ii) the date the generic manufacturer begins marketing the drug.

The 180 - dayex clusivity period was intended to encourage generic manufacturers to challengeweakdrugpatentsortodesignnon -infringingdrugproductsbyrewardingthesefirms <sup>94</sup>Inpractice,however,theActalsocreatesapri withaperiodoflimitedcompetition. opportunity for parties to avoid competition. The generic company that is the first applicant for an ANDA can agree to drop or delay a challenge to the validity of the patentine x change for compensation from the patentee. This will eliminate competit ionfromthegenericcompanyfor howeverlongtheagreementprovides. Butthis is only the tip of theiceberg. If the generic companyalsoagreesnottorelinquishortransferitsentitlementtothe 180 -dayexclusivity period,nootherfirmcanmarketa genericuntilthefirstapplicant's 180 -dayexclusivityperiod expires. This could be much later than the earliest date at which a generic supplier could surviveapreliminaryinjunctionfromthepatentee.

TheagreementsbetweenAbbottandGenevaoverHyt rinandbetweenAventisand AndrxoverCardizemCDincludedtherequirementsthatthegenericcompanynotrelinquishor transferitsrighttothe180 -dayexclusivityperiod -pendingtheoutcomeoftheinfringement suit –andnotintroduceabioequivalent product, even if that product did not infringe the brandeddrug'spatent. The agreements between Schering -PloughandUpshur -Smithand betweenSchering -PloughandtheESI LederledivisionofAmericanHomeProductswerefinal settlementsoftheirinfringeme ntsuits,andprovidedthatUpshur -SmithandESIwouldnot enteruntiladatecertain.Inreturnfortheseconcessions, Abbottagreedtopay Geneva \$4.5  $million permonth from the date of ANDA approval until the rewas a district court judgment in {\tt constant}. The constant is a substant of the constant of the$ thepart ies' patentinfringementsuitand, if Genevawon before the district court, topay \$4.5 millionpermonthintoanescrowaccountuntilthefinalresolutionofthelitigation. The latter fundswouldbereturnedtoAbbottifthedistrictcourtjudgmentwere reversed. Aventisagreed topayAndrx\$10millionperquarterbeginningwithANDAapprovaluntiltheearlierofthe entryoffinaljudgmentofthelawsuitorlicensingbyAventisofagenericversionofCardizem CD.Inaddition,theagreementspecifiedt hatAventiswouldpayAndrxanadditional\$60 million per year for this perio dif Aventis should lose the patents uit. The Commissional leged

<sup>&</sup>lt;sup>94</sup>CommentoftheStaffoftheBureauofCompetitionandPolicyPlanningoftheFederalTradeCommission64 Fed.Reg.at42,882(Nov.4,1999).

thatthepaymentstoGenevaexceededtheprofitsitwaslikelytoearnasasupplierofageneric formofHytrin. Accordingtothecomplaint,Schering -PloughagreedtopayUpshur -Smithand ESI\$60millionandupto\$30million,respectively.Inpart,thesepaymentswereostensiblyfor licensingcertainproductstoSchering -Plough,buttheFTCallegedthatthepayme ntswere unrelatedto,andgreatlyexceeded,thevalueofthoseproducts,ifany,toSchering -Plough.

Based on the allegations in the public record materials, these agreements appear to be anticompetitivearrangementstoeliminatecompetitionandtodivid ethemonopolyprofitsof successfulbrandeddrugs. The IPGuidelines recognize such hazards and these concerns were <sup>95</sup>However,thesecasesarenot amplifiedinaspeechbyAssistantAttorneyGeneralJoelKlein. assimpleastheymayappear.Courtsreco gnizetherightsofpartiesinlitigationtosettletheir differences privately, and parties may have legitimate interests in a patent settlement that does notinvolveanticompetitiveobjectives. Parties have an incentive to negotiate a settlement if the totaleconomicvaluethatthepartiescouldachieveinasettlementexceedsthetotaleconomic value they could achieve by proceeding with litigation. The settlement value can be higher than the could be a considered for the contract of the could be a considered for the could be a contract of the could be a considered for the could be a contract of the could be a considered for the could be a contract of the cbecausesettlingmayavoidlitigationcostsorprovideanopportunity forthepartiestostructure arrangementsthataddsocialvaluetotheproductsatissue(suchascoordinatingthepricingand supplyofcomplementaryproducts). These are potentially procompetitive benefits from settling apatentdispute.Unfortunately ,settlementofapatentdisputealsoinvolvesthewelfareofthird parties(thatis,consumersofpatenteddrugs)whohaveaninterestintheoutcomeofthe litigation. Consequently, settlements can be privately profitable, but so cially undesirable becauseconsumers who may be affected by the settlement are not present at the bargaining table.

Thelimitsplacedontheabilityofapatenteetosettlevaliditysuitsaffectstheprotection affordedbythepatentgrantandshouldbeconsideredinthecontext ofpatentpolicymore generally.Permittingapatenteetosettleadisputeoverthevalidityofthepatenteffectively extendsthebreadthofthepatentgrant.Ifthepatentisindeedinvalid,settlementallowsthe patenteetoreaparewardeventhoughi thasfailedtoachieveapatentableinnovation.Onthe

<sup>&</sup>lt;sup>95</sup>JoelI.Klein,Cross -LicensingandAntitrustLaw, AddressBeforetheAmericanIntellectualPropertyLaw Association,(May2,1997),availableathttp://www.usdoj.gov/atr/public/speeches/1123.htm.

otherhand, prohibiting a settlement in cursther is kthata court may errone ously conclude that a patentisin valid.  $^{96}$ 

InresponsetotheFTC'scomplaint, Aventisargued that its actions were alegit imate attempttoprotectitspatentagainstaninfringingproduct. According to Aventis, the settlement "wasanattemptbythelitigantstofashionanegotiatedpreliminaryinjunctionthatwould" prevent[Aventis]frombeingharmedbythesaleofaninfrin gingproductduringthependency of litigation and would also make Andrx who lefor lost profits in the event that its product was a simple of the contract ofultimatelydeterminednottoinfringeavalid[Aventis]patent."Aventisalsoclaimedthatthe settlementwas"carefullycraft edsoasnottoremovetheincentivefromeitherpartytoseekand <sup>97</sup>If.intheabsenceofthe obtainatimelyjudicialresolutionofthepatentdispute...." agreement, acourt would have awarded Aventisaninjunction to prevent Andrx from marketing a generic product before resolution of the patent dispute, and if the settlement did not cause the partiestodelaytheresolutionoftheirdispute, then the settlement would not impose additional socialcostsfromAndrx'sagreementnottomarketthatpartic ularproduct.Ofcourse,the settlementmightimposeadditionalsocialcostsfromAndrx'sagreementnottomarketanother, non-infringing, productor towaive its 180 -dayexclusivity.

Clearlythereareinstanceswheresettlementsofpatentdisputesares ociallyharmful.If thepatentislikelyinvalid,asettlementcanbejustifiedonlyifthesocialcostsofproving invalidityareverylarge.Moreover,therequirementsthatthegenericmanufacturernot introduceabioequivalentproduct, evenifitdoes notinfringethepatent ,andnottransferor relinquishthe180 -dayexclusivityperiodaredifficulttoreconcilewitheconomicefficiency.

FTCCommissionersAnthonyandLearybothnotethatsettlementsinvolvingpatent disputesmaybeprocompetitivean dcautionagainstblanketprohibitionsofsucharrangements. Whatcanbedonetodistinguishpotentiallyprocompetitivesettlementsfromthosethatare likelytobeanticompetitive?Thefactthatthesettlementinvolvesapaymentfromthepatentee tothechallengerisnotsufficienttodeterminethatthesettlementisanticompetitive.The

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patent

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<sup>&</sup>lt;sup>96</sup>Totheextentthatthejudicialsystemwouldgrantapreliminaryinjunctiontopreventgenericsalesifthe islikelytobevalid,permittingthepatenteetosettlewiththegenericchallengermayerrtoofarinthedirectionof sustaininginvalidpatents.Notethatsimilarargumentsapplytosuitswheretheissueisinfringementratherthan

<sup>&</sup>lt;sup>97</sup>AnswertotheComplaint,AventisPharmaceuticalsInc.,HoechstMarionRoussel,Inc.,DocketNo.9293(F.T.C. April10,2000).

savingsintransactionscostsandtherisk -allocationbenefitscouldoutweighthepotential benefitsfromafindingofinvalidity.Furthermore,partiescouldattemptt ohidepayments,for examplebyofferingconcessionsonotherproducts.Wesuggestthefollowingfactorsasa guidetoassessthesesettlements.However,noneoftheseconditions,standingalone,is sufficienttodeterminethatasettlementisanticompet itive.

- Concernsshouldbegreaterifthesizeofthepaymentfromthepatenteetothechallenger isalargefractionofthemonopolyprofitsfromthepatenteddrug. This would suggest that the patentee has a high expectation that the patentis invalid.
- Concerns should be greater if the transactions costs that are saved by a settlement are small.
- Concerns should be greater if the settlement has not been subjected to judicial review (and ideally, in spection and comment by third parties).
- Concernsshouldbe greaterifthepatenteewouldnothavebeenlikelytoobtaina preliminaryinjunctionagainstthegenericchallenger.
- Concernsshouldbegreaterifthetermsofthesettlementclearlydelaythedateatwhich ajudicialfindingofinvalidityislikelytooc cur.

## F. FTCv.SummitTechnologyandVISX,Inc.

OnMarch24,1998,theFTCfiledanadministrativecomplaintagainstSummit TechnologyandVISX,Inc.forillegalpatentpooling,andagainstVISXforprocurementof patentsbyfraudorinequitableconduct .99Fivemonthslater,itacceptedapartialsettlement dissolvingthepool, 100 and laterproceeded to trial against VISX on the fraudand in equitable conduct claims. The fraudand in equitable conduct claims were rejected by an Administrative Law Judge. 101

 $<sup>^{98}</sup>$ Itisconceivablethattheseconditionscouldpromoteefficiencyiftheyarepartofothermeasuresthatallowa genericsuppl iertoenteratalaterdatewithamorecompetitiveproduct.

<sup>&</sup>lt;sup>99</sup>SummitTechnology,Inc.,Docket.No.9286(F.T.C.Mar.24,1998Complaint)(availableat http://www.ftc.gov/os/1998/9803/summit.cmp.htm).

SummitTechnology,Inc.,D ocket .No.9286. F.T.C. Feb .23,1999 AgreementContainingConsentOrderTo CeaseandDesist (availableat http://www.ftc.gov/os/1999/9903/d09286visxd%26o.htm ).

<sup>101</sup> VISX,Inc.,DocketNo.9286(F.T.C.May27,1999 InitialDecision) (availableat http://www.ftc.gov/os/1999/9906/visxid.pdf.)WhiletherejectionwaspendingonappealtothefullCommission, thePatentAndTrademarkOfficeissuedareexaminationcertificaterejectingallofVISX'soriginalpatentclaims butallowing65newclaimsthat,incomplaintcounsel'sview,r enderedthefraudandinequitableconductcount

According to the complaint, Summit and VISX were the only two firms legally able to market laser equipment to be used for photor efractive keratectomy (PRK) — laser vision correction—in the United States. The firms placed their patents in a patent pool. The pool established a \$250 licensing feet obe paid to the pool each and every time a laser produced by either firm was used to perform PRK. The proceeds from the selicense fees were then split between the two firms according to a predetermined formula. The effect of this per procedure fee was that neither firm had an incentive to charge doctors less than \$250 per procedure.

TheFTC's Analysis To Aid Public Commentack nowledged that, under the IP Guidelines, "pooling arrangements' may provide procompetit ive benefits by integrating complementary technologies, reducing transaction costs, clearing blocking positions, and avoiding costly infringement litigation'." <sup>102</sup> However, the Analysis went on to note that "where pooling arrangements' are mechanisms to accomplish naked price fixing or market division," or where they 'diminish competition among entities that would have been actual or likely potential competitors in a relevant market in the absence of the cross — license, 'they are subject to challenge." <sup>103</sup>

Accordingly,intheFTC's view,the principalissue was whether the two firms would have competed to supply laser vision correction technology absentalicense between them. The FTC concluded that the two firms could have and would have competed with one anoth erinthe absence of the patent pool. 104 Summit and VISX disagreed, arguing that the FTC should accept a patent pool as a legitimate means to settle a non shamin fringement dispute, regardless of the FTC's assessment of the underlying merits of the dispute. The Analysis to Aid Public Comment rejected that approach, declaring:

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 $against VISX moot. (Complaint Counsel's Memorandum In Support Of Motion To Dismiss The Complaint And In Response To VISX's Motion To Reopen The Record To Receive New Evidence, available at http://www.ftc.gov/os/adjpro/d9286/991201 dismiss.pdf.) Accordingly, complaint counselmoved for, and Commission or dered, dismissal of the complaint. (Complaint Counsel's Motion To Dismiss The Complaint, available at http://www.ftc.gov/os/adjpro/d9286/991201 dismiss.pdf; Or der Reopening The Record And Dismissing The Complaint, available at http://www.ftc.gov/os/2001/02/summit visxor der.htm (February 7, 2001)). 
<math display="block">^{102} Analysis, available at http://www.ftc.gov/os/1998/9808/d09286 ana.htm, quoting IP Guide lines at \$5.5.$ 

<sup>&</sup>lt;sup>103</sup> *Id.* quo tingIPGuidelinesat§5.5.

 $<sup>{}^{104}</sup> The dismissal of the fraud and in equitable conduct count raises an interesting question about the basis for this finding. The FTC's conclusion that Summit could have competed absentalic enset other patents challenged in the fraud and in equitable conduct count could only have been based upon four possibilities: (1) Summit's technology did not infringe the patent, (2) Summit could have invented around the patent, (3) the patent was unenforceable due to fraud upon, or in equitable conduct before, the Patent and Trademark Office, or (4) the patent was invalid or$ 

SummitandVISXcontendedthat[thepatentpool]reducedtheuncertaintyandexpense associatedwiththepatentlitigationthatwouldhaveinevitablyensuedwithout[the pool].... SummitandVISXcouldhaveachievedtheseefficienciesbyanynumberof significantlylessrestrictivemeans,includingsimplelicensesorcross -licensesthatdid notdictatepricestousersorrestrictentry.

Inotherwords, oncethe FTC concluded that the two parties were in fact horizontal competitors --i.e., that they could have competed absent licenses to each other --then it followed that any remaining efficiencies from allowing a microble settlement of patent disputes should be balanced against antico mpetitive harms in the same manner as other efficiencies. This approach seems consistent with a literal reading of the IPG uidelines, which frames the issue interms of whether the rewould have been competition absent the license. Moreover, it may provide the right incentive --to avoid excessive restriction on competition --to the parties, who are best positioned to assess whether their respective patent position struly justify a severe restriction on competition. On the other hand, there is no doubt hat this approach places a difficult counse ling burden on the parties, who must make their decisions under conditions of uncertainty.

Inevaluating two other examples of patent pooling arrangements -- the MPEG and DVD patent pools -- the DOJ reached a diff erent conclusion. However, these pooling arrangements, which we discuss below, included important competitives a feguards.

## G. MPEGandDVDBusinessReviewLetters

OnJune26,1997,theDOJrespondedtoarequestbytheMPEGLAgroup <sup>105</sup>fora businessrevi ewletterinconnectionwiththegroup's intentiontopoolandjointlylicense patentsnecessarytocomplywiththeMPEG -2standard. <sup>106</sup>MPEG -2isadigitaltechnologyfor videocompression.Ninedifferententitiesownedpatentsthatwereessentialtouset heMPEG technology.TheMPEGgroupproposedajointlyownedagent(MPEGLA)thatwouldlicense theessentialpatentsasasinglepackage.Thegroupalsowouldemployanindependentpatent

unenforceableforotherreasons.ComplaintCounsel'smotiontodismissthecomplaintcastssomedoubtupon(1), (2), and (3).

<sup>&</sup>lt;sup>105</sup>MPEGstandsforMotionPictureEntertain mentGroup.

<sup>&</sup>lt;sup>106</sup>BusinessReviewLetterfromJoelI.KleintoGarradR.Beeney,June26,1997(availableat http://www.usdoj.gov/atr/public/busreview/1170.htm).

experttosettledisputesoverwhetherapatentisessentialfort heMPEGtechnologyand thereforeshouldbeincludedinthepool.

 $On December 16,1998, the Antitrust Division is sue dasimilar business review letter in connection with the Digital Versatile Disc (DVD) technology. $$^{107}$ The letter was in response to a propose darrangement that would permit Philipsto as semble and offer a package license. The license would include patents owned by Philips, Sony, and Pioneer that were necessary to manufacture DVDs and players in compliance with the DVD -ROM and DVD -video formats.$ 

The DOJ reacted favorably to both the MPEG and DVD proposals, noting that the efficiencies from the proposed arrangements out weighed any risks of competitive harms. Yet other patent pooling arrangements have attracted antitrust scrutiny. The FTC noted that the accumulation of patent rights for genether apy treatments was are as onto challenge the proposed merger of Ciba-Geigy and Sandoz and imposed several licensing requirements before approving the merger. The FTC also objected to the VISX patent pool. What set the MPEG and DVD proposal sapart from the seother patent pooling arrangements?

AkeydistinctionintheMPEGandDVDproposalswastheemploymentofapatent experttomakeanindependentdeterminationofwhetherpatentswereessentialto usethe MPEGandtheDVDtechnologies.Onlypatentsthatwereessentialtousethetechnologywere supposedtobeincludedinthepool.CitingtheIPGuidelines ,bothbusinessreviewletters notedthatthepoolingofessentialpatentsmayprovideprocom petitivebenefitsbyintegrating complementarytechnologies,reducingtransactioncosts,clearingblockingpositions,and avoidingcostlyinfringementlitigation.Atthesametime,bylimitingthepoolsonlytoessential patents,thearrangementavoidsth eriskthatthepoolwouldeliminatecompetitionbetween technologicalalternatives.ThecombinationofpatentsintheCiba -GeigyandSandozmerger wouldnothavebeenlimitedtothosepatentsthatwereessentialtopracticeparticulargene therapies.Si milarly,theVISXpoolhadnoprovisiontolimitthepooltoessentialpatents.

TheFTCnotedthattheaccumulationofpatentsintheCiba -Geigy/Sandozmergercould raisebarrierstoentryevenifthepatentswerecomplementary. Themergedcompanymight be unwillingtolicenseitspatentsanditwouldbedifficultforcompetitorstoinventaroundthe mergedcompany's large patent portfolio. The DOJ concluded that the MPEG and the DVD

<sup>&</sup>lt;sup>107</sup>BusinessReviewLetterfromJoelI.KleintoGarradR.Beeney,December16,1998(availableat http://www.usdoj.gov/atr/public/busreview/2121.htm).

patentpoolsdidnotraisesimilarconcerns. The pools didnot limit heability of firms to license individual patents. Furthermore, the pools were obligated to offern on - exclusive license sto all takers at non - discriminatory terms and the royal tyrates appeared to be small relative to the values of the product sin which the technologies would be used. These facts appeared to mitigate concerns that the pool might raise barriers to entry or otherwise for eclose competition.

FollowingtheIPGuidelines,patentpoolingarrangementsraiseconcernsiftheyaffect competitionth atwouldhaveoccurredintheabsenceofthepool.TheFTCconcludedthat Ciba-GeigyandSandozcouldhavecompetedwitheachotherorfacilitatedcompetitionby othersiftheydidnotcombinetheirpatentportfolios.Similarly,theFTCconcludedthatth e VISXpooleliminatedcompetitionthatcouldhaveoccurredinitsabsence,oratleastwasnot structuredtoavoidsuchaneffect.Incontrast,theMPEGandDVDpoolsemployedsafeguards tolimitthepoolstoessentialpatents,whichbydefinitionarene cessarytopracticethe technologyandhencenotsubstitutesforeachother.Anadditionalconsiderationwithrespectto theMPEGandDVDpoolsisthatthecompetitionthatmayhaveoccurredintheabsenceof thesearrangementswouldhavebeena"standard swar"thatcouldhavedelayedthearrivalof thesetechnologies,tothedetrimentofconsumers.

## V. ISINNOVATION"KI NG"ATTHEANTITRUST AGENCIES?

Asdiscussedabove, there has been adramatic increase in the number of antitrustactions at the agencies that allege effects on innovation. The number of merger cases that include allegations of innovation effects has increased from only four in the first half of the 1990 sto for tyse veninthese condula for the decade. Several non -merger civil cases brought in the second half of the decade deal directly within novation effects.

However, a closer look shows that a substantial majority of the merger cases that allege effects on innovational so exceed the Merger Guidelinesthresholds that raise serious concerns about competitive effects in markets for existing goods and services. Assuming that the other conditions for sustaining a challenge to a merger were satisfied, such as high barriers to entry, these are all transactions that likely would have been a hallenged without regard to their impacts on innovation. This does not mean that innovation was unimportant in the agencies' calculus.

Itsimplymeansthat, had innovation been excluded from the analysis, it is unlikely that in these case the enforcement decision would have been different.

The eightorsomer gercases in which innovation concerns were central to the enforcement decision or to the choice of remedies reflect abelie fat the agencies that competition is good for research and development , just as competition is good for consumers in existing product markets. In this respect, the agencies 'orientation with respect to innovation reinforces their traditional posture with respect to competition in existing product markets. We believe the agencies 'desire to preserve competition in research and development is appropriate. However we also note that the basis for this conclusion is largely an ecdotal. Economic theory does not prove that more competition is better for R&D and statistical studie so do not support that conclusion either. At the same time, neither economic theory nor statistical studies support a conclusion that highly concentrated markets promote R&D, and the reis considerable an ecdotal evidence to the contrary.

Innovationconcern shavebeencentraltoseveralenforcementdecisionsbytheagencies inthecivilnon -mergerarea. The DOJ and the district court noted that Microsoft's conduct deterred innovation in the computer industry. But Microsoft's exclusionary contracts with original equipment suppliers, Internet service providers, and Internet content providers, likely would have gotten the company inhot antitrust water without regard to innovation is sues. The Microsoft case does raise innovation -related is sues that future gui delines should address. Network effects were an important element in the Microsoft case. Network effects contributed to high barriers to entry in the market for personal computer operating systems of tware and Microsoft's challenged conduct was designed oprotect the sehigh barriers to entry by under mining the competitive significance of alternative technologies, such as browsers and the Javalanguage, that are not specific to the Window splat form.

Innovationwascentraltothegovernment's case agains tV is a and Master Card. That case focus eson structural conditions in the credit card industry that limit innovation by the two dominant credit card companies. Other cases, such as the FTC challenges of settlements with generic drug competitors and the DO J's business reviews of the MPEG and DVD patent pools, deals quarely within novation is sue sand particularly the intersection of intellectual property rights and the antitrust laws.

Basedonmerenumbers, innovation has not been "King" at the antitrustag encies. Most cases brought by the agencies are decided by anticipated price impacts intraditional goods markets. However, innovation concerns have been critical in a handful of merger cases and in several prominent non-merger cases. These enforcement actions have dealt with competition is suesthat have profound consequences for consumers. In this respect, the status of innovation competition as a dimension of antitrusten for cement has been elevated dramatically in the latter half of the 1990s, and web elieve appropriately so.

## VI. HAVETHEAGENCIE S'ACTIONSBEENCONS ISTENTWITHTHE GUIDELINES, ANDISA DDITIONALGUIDANCEN EEDED?

Wearenotawareofanyantitrustactionbytheagenciessince1995thatwasplainly inconsistentwiththeIPGuidelines.The IPGuidelinesstate:

The competitive effects of licensing arrangements of ten can be adequately assessed within the relevant markets for the goods affected by the arrangements. In such instances, the agencies will deline at ean danalyze only goods markets. In other cases, however, the analysis may require the delineation of markets for technology or markets for research and development (innovation markets). <sup>108</sup>

Theagencies' actions with respect to mergers and acquisitions have been consistent with this princ iple. The agencies generally have an alyzed the effects of mergers and acquisitions in goods markets when such markets have been sufficient to address the likely competitive effects of the transactions. Only a few merger cases have required an independent analysis of competitive effects in innovation markets.

The IPGuidelines also state that "[t] heagencies will deline at ean innovation market only when the capabilities to engage in the relevant research and development can be associated with specialized assets or characteristics of specific firms." Again, the agencies' conduct appears to have been consistent with this statement. In the handful of merger cases since 1995

<sup>&</sup>lt;sup>108</sup>IPGuidelinesat§3.2.

thatspecificallyaddressinnovationmarkets, the parties to the mergerall possess edspecialized assets or characteristics that distinguished them from other potential innovators. Glaxo, Wellcome, Ciba-Geigy, and Sandozwere distinguished from their competitors by the fact that each haden gaged in substantial R&Dandeach had products that we repart way through the FDA pipeline for the approval of drugs. That was also true for the markets in which Upjohn and Pharmacia, American Home Products and American Cyanamid, and Baxter and Immuno were R&D competitors. The R&Dassets controlled ythese companies are specific to particular innovative activities and would be difficult for other storeplicate. Lockheed Martin and Northrop Grumman also had characteristics that distinguished them from other innovators of defense we apons systems. Suc hinnovation requires specialized as sets that are possessed by only a few firms.

Theagencies'enforcementdecisionsincivilnon -mergercasessince1995appear consistentwiththeIPGuidelines,althoughtheyalsoraiseissuesthatarenotaddressedin the guidelines.AcaseinpointistheFTCactionwithrespecttoDellComputer.TheFTC initiativepreventedDellfromexercisingmarketpowerthatitobtainedbyfailingtodiscloseits intellectualproperty.UsersoftheVL -busstandardwouldhaveb eenlockedintoadependence onDell'sintellectualproperty.Antitrustpractitionersandthebusinesscommunitywould benefitfromadiscussionofthecharacteristicsoflock -inanditsimplicationsforantitrust policyinstandard -setting.

The IPGuide lines' discussion of patent pools and cross - licensing arrangements is broadly consistent with the actions of the DOJ and the FTC with respect to the MPEG, DVD, and VISX patent pools. The IPGuide lines, together with the DOJ business review letters for the MPEG and DVD pools, appear to provide sound guidance for antitrust enforcement for patent pools and cross - licensing arrangements.

Oneareaforwhichguidancewouldbeveryusefulisinthesettlementofpatent disputes. The FTC'schallengestothepate ntsettlementsbetween Aventisand Andrx, Abbott and Geneva, Schering - Ploughand Upshur - Smith, and Schering - Ploughand American Home Products indicate an ewand important trendinant it rusten forcement involving intellectual property. The patents ettlemen tcases are not fully anticipated by the IPG uidelines, although they appear to be generally consistent with those guidelines. The guidelines focus upon whether the rewould have been competition absentalicense. The patents ettlement cases deal

witheff ortstoforestallthe *possibility*ofcompetition,undercircumstancesinwhichitis difficulttopredictwhethersuchcompetitionwouldhaveemergedorinsteadwouldhavebeen enjoinedabsenttheconduct.Basedonthepubliclyavailablematerials,theen forcementactions inthesethreecasesappeargenerallyappropriatetopreventconductthatwouldbedetrimental toconsumers.However,theyhavetobereconciledwiththeobjectivesofprotectingthe freedomoflitigationpartiestosettletheirdisputes andpermittingpatenteestoenforcevalid patentrights.Clearly,moreadviceisneededinthisimportantarea.

TheFTC's case against Intelraises important issues that bear oncross - licensing and the settlement of patent disputes. The IPG uidelines state that the mere possession of market power that arises in the connection of intellectual property or any other form of property does not violate the antitrust laws.

Nordoessuchmarketpowerimposeontheintellectualpropertyowneran obligationt olicensetheuseofthatpropertytoothers. Asinotherantitrust contexts, however, marketpowercould beillegally acquired ormaintained, or, eveniflawfully acquired and maintained, would be relevant to the ability of an intellectual property owner to harm competition through unreasonable conductin connection with such property.

Thisadviceissufficientlyambiguoustoallowbroaddiscretionforintervention, such as that which occurred in *FTCv.Intel*. A key is sue with regard to unilaterallice nsing should be the extent to which a company uses its market power in a way that discourages innovation generally. This is an innovation market sanalysis. The issue was raised in the Intel case, and the parties disagreed as to its impacts.

TheFTC'sac tionsintheIntelcaseapplytoasituationtowhichtheIPGuidelineshad devotedrelativelylittleattention:whatappropriatewaysexisttodealwithsituationsinwhich patentsaresonumerousandwidelydistributedthatitbecomesdifficulttoproduc eaproductat allwithoutinfringement?Futureguidelineswouldprovideaservicebyelaboratingonthe benefitsofcross -licensingarrangementsinthesecircumstancesandontherangeofpermissible conductinthecourseofcross -licensingnegotiations.

<sup>&</sup>lt;sup>109</sup>IPGuidelines§2.2.