THE ROLE AND MEASUREMENT OF QUALITY FACTORS IN COMPETITION ANALYSIS – THE INCOMPLETE CASE OF HOW VERTICAL PRICE RESTRAINTS ARE HANDLED UNDER THE RULE OF REASON IN UNITED STATES LITIGATION

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The topic of this session is the role, measurement and ultimate assessment of quality factors in competition analysis. By “quality,” I mean the array of factors other than price that are associated with competitive success in a manufacturer’s efforts to increase sales of its product. I have chosen to focus my contribution for this topic on the question how quality factors are handled under U.S. law in the litigated assessment of the competitive effects of resale price maintenance (RPM). One finds only incomplete answers to this question, however, even though it has been 15 years since the U.S. Supreme Court determined that the antitrust rule of reason should govern the assessment of maximum RPM,1 and 6 years since the Court extended this doctrine to minimum RPM.2

I. GTE SYLVANIA BACKGROUND

Before addressing the litigation record for vertical price restraints specifically, however, it is helpful to begin with the U.S. Supreme Court’s 1977 decision in the milestone case of Continental TV, Inc. v. GTE Sylvania, Inc., 433 U.S. 36 (1977), where the Court provided its first major statement of the predominant role economics analysis plays in the competitive assessment of vertical restraints. That case involved a manufacturer’s restrictions on the geographic scope of distributor operations – a kind of restraint that the Court had long treated as per se unlawful. In rejecting the per se rule for vertical nonprice restraints and substituting the antitrust rule of reason, the GTE Sylvania decision drew a critical distinction between the competitive effects of vertical restraints on distributors of the manufacturer’s own brand (so-called “intrabrand competition”), and the effects of such restraints on competition with rival manufacturers (so-called “interbrand competition”). Faced with a territorial restraint that tended to diminish intrabrand competition but nevertheless stood to enhance interbrand competition, the Court ruled in GTE Sylvania that interbrand competition is “the primary concern of antitrust law.”3

With increased interbrand competition as the critical endpoint, the Court then emphasized that modern antitrust economics has identified numerous ways that a manufacturer can use vertical

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3 433 U.S. at 52 n.19.
territorial restraints on its distributors to achieve certain quality and service advantages that can make the manufacturer’s product more competitive against rival products. The *GTE Sylvania* ruling focused specifically on two categories of these quality advantages that are distinct from the product’s price:

**Encouragement of retailer investment in distribution of the manufacturer’s brands**

For example, new manufacturers and manufacturers entering new markets can use the restrictions in order to induce competent and aggressive retailers to make the kind of investment of capital and labor that is often required in the distribution of products unknown to the consumer.4

**Encouragement of retailer promotional activity, service and repair facilities**

Established manufacturers can use them to induce retailers to engage in promotional activities or to provide service and repair facilities necessary to the efficient marketing of their products. Service and repair are vital for many products, such as automobiles and major household appliances. The availability and quality of such services affect a manufacturer’s goodwill and the competitiveness of his product. Because of market imperfections such as the so-called ‘free rider’ effect, these services might not be provided by retailers in a purely competitive situation, despite the fact that each retailer’s benefit would be greater if all provided the services than if none did.5

In the succeeding years the Supreme Court has applied the same basic economic tenets of the *GTE Sylvania* ruling to vertical price restraints, first in its 1997 *Kahn* decision (involving restraints on maximum RPM) and then in its 2007 *Leegin* decision (involving restraints on minimum RPM). In each instance the Court grounded its ruling on the application of modern

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4 *GTE Sylvania*, 433 U.S. at 55.

5 *Id*. The Supreme Court explained the free-rider effect most recently in its *Leegin* decision as follows:

Absent vertical price restraints, the retail services that enhance interbrand competition might be underprovided. This is because discounting retailers can free ride on retailers who furnish services and then capture some of the increased demand those services generate. Consumers might learn, for example, about the benefits of a manufacturer’s product from a retailer that invests in fine showrooms, offers product demonstrations, or hires and trains knowledgeable employees. Or consumers might decide to buy the product because they see it in a retail establishment that has a reputation for selling high-quality merchandise. If the consumer can then buy the product from a retailer that discounts because it has not spent capital providing services or developing a quality reputation, the high-service retailer will lose sales to the discounter, forcing it to cut back its services to a level lower than consumers would otherwise prefer. Minimum resale price maintenance alleviates the problem because it prevents the discounter from undercutting the service provider. With price competition decreased, the manufacturer’s retailers compete among themselves over services. *Leegin*, 551 U.S. at 890-91 (internal citations omitted).
antitrust economics analysis, the predominant importance of the restraint’s effects on interbrand rather than intrabrand competition, and the significant role played by quality/service factors in enhancing interbrand competition. In *Leegin*, the Court added a further quality component specific to RPM and a service rationale untethered to free-riding:

**Expansion of retailer options**

Resale price maintenance also has the potential to give consumers more options so that they can choose among low-price, low-service brands; high-price, high-service brands; and brands that fall in between.6

**Increased services regardless of free-riding**

Resale price maintenance can also increase interbrand competition by encouraging retailer services that would not be provided even absent free riding. It may be difficult and inefficient for a manufacturer to make and enforce a contract with a retailer specifying the different services the retailer must perform. Offering the retailer a guaranteed margin and threatening termination if it does not live up to expectations may be the most efficient way to expand the manufacturer’s market share by inducing the retailer’s performance and allowing it to use its own initiative and experience in providing valuable services.7

The Court went on to note that although manufacturers might be able to achieve many of the same quality/service advantages by vertically integrating, this might not be as efficient as working through independent distributors:

>[D]epending on the type of product it sells, a manufacturer might be able to achieve the procompetitive benefits of resale price maintenance by integrating downstream and selling its products directly to consumers. . . . This . . . might lead to inefficient integration that would not otherwise take place, so that consumers must again suffer the consequences of the suboptimal distribution strategy. And integration, unlike vertical price restraints, eliminates all intrabrand competition.8

On the strength of these economics rationales, the Court in *Leegin* concluded that agreements setting minimum resale prices no longer should be unlawful per se – a category that under U.S. law is confined to restraints “that would always or almost always tend to restrict competition and decrease output.”9 That did not mean RPM would always be deemed lawful, however, and

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6 *Leegin*, 551 U.S. at 890.
7 *Id.* at 891-92.
8 *Id.* at 903.
indeed the Court mentioned several contexts involving horizontal concerted conduct or dominance in which that practice could still be found unlawful. Thus, RPM could have significant anticompetitive effects where it is (a) the product of a conspiracy among suppliers to elevate prices market-wide; (b) imposed by collusion among dealers insisting that the supplier eliminate discounters; (c) imposed by a dominant retailer to impede smaller retailers; or (d) imposed by a dominant supplier in order to encourage retailers not to carry the products of other suppliers.10

II. HOW HAS THE RULE OF REASON ACTUALLY WORKED IN LITIGATION OVER RPM

The combination of the Court’s three seminal rulings in GTE Sylvania, Kahn and Leegin set the stage for determining how particular vertical price restraints aimed at securing quality and service enhancements would fare under the antitrust rule of reason in actual litigated cases. So then, how has the rule of reason actually worked in assessing quality/service enhancements, and what actually has happened when particular vertical price restraints used in real world interbrand rivalries were tested in litigation under the antitrust rule of reason? The disappointing answer to both questions is that it is still hard to say, since there is an insufficient track record of vertical price restraint cases litigated through full rule of reason assessment to conclude how quality/service factors are actually measured and how they could or should be balanced against arguably negative competitive effects on price or output. This is so for a number of reasons that will be summarized below after a brief discussion of how the rule of reason is supposed to work.

The Supreme Court has characterized in several ways how the rule of reason is to be applied when assessing a restraint’s asserted pro- and anti-competitive effects. For example the Court has said that all relevant circumstances are to be “weighed”:

*GTE Sylvania* – “Under this rule the factfinder weighs all of the circumstances of a case in deciding whether a restrictive practice should be prohibited as imposing an unreasonable restraint on competition.”11

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10 *Leegin*, 551 U.S. at 892-99. See, e.g., *Toledo Mack Sales & Serv., Inc. v. Mack Trucks, Inc.*, 530 F.3d 208 (3d Cir. 2008) (reversing judgment in favor of defendant and finding that plaintiff should have been allowed to present its case to a jury based on evidence supporting allegations of horizontal agreements among dealers not to compete on price, dealer pressure on the manufacturer, and the manufacturer’s possession of market power in two relevant product markets).

11 433 U.S. at 49; see also *Monsanto Co. v. Spray-Rite Serv. Corp.*, 465 U.S. 752, 761 (1984) (rule of reason “requires a weighing of the relevant circumstances of a case”). The ABA has prepared model jury instructions to be used by courts in guiding juries in the application of the antitrust rule of reason. In the latest version of these model jury instructions, published in 2005, the ABA adopted the Supreme Court’s “weighing” formulation and added the notion that a restraint will be deemed unreasonable only if it produces a “substantial” excess of harm over benefit:

If the competitive harm substantially outweighs the competitive benefits, then the challenged restraint is unreasonable. If the competitive harm does not substantially outweigh the competitive benefits, then the challenged restraint is not unreasonable.
The Court has also referred to the utility of examining “countervailing” factors that could possibly enhance competition in the face of restraints that might impede it:

*Federation of Dentists* - “Absent some countervailing procompetitive virtue—such as, for example, the creation of efficiencies in the operation of a market or the provision of goods and services—such an agreement limiting consumer choice by impeding the ‘ordinary give and take of the market place,’ cannot be sustained under the Rule of Reason.”

Along the same lines, Justice Scalia later noted in dictum in a dissenting opinion that the competing pro- and anti-competitive effects are to be “balanced”:

*Eastman Kodak* – “Per se rules of antitrust illegality are reserved for those situations where logic and experience show that the risk of injury to competition from the defendant's behavior is so pronounced that it is needless and wasteful to conduct the usual judicial inquiry into the balance between the behavior's procompetitive benefits and its anticompetitive costs.”

The Court has also indicated that the various competitive tendencies are to be combined in some way, not specifically delineated, in order to reveal their ultimate net or preponderant directional effect:

*National Society of Professional Engineers* – “[T]he inquiry mandated by the Rule of Reason is whether the challenged agreement is one that promotes competition or one that suppresses competition.”

Most recently in its *Leegin* ruling, the Court did repeat the word “weighs” in its quotation of a statement in *GTE Sylvania*, but it went on to invite lower courts to develop an appropriate “litigation structure” for deciding rule of reason cases involving vertical price restraints:

As courts gain experience considering the effects of these restraints by applying the rule of reason over the course of decisions, they can establish the litigation structure to ensure the rule operates to eliminate anticompetitive restraints from

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14 *National Soc’y of Prof’l. Eng’rs v. United States*, 435 U.S. 679, 691 (1978); see also *NCAA v. Bd. of Regents of the Univ. of Okla.*, 468 U.S. 85, 104 & n. 26 (1984) (“the essential inquiry remains the same - whether or not the challenged restraint enhances competition.”)

15 *Leegin* 551 U.S. at 885. Justice Breyer also referred to weighing in his dissent: “How easily can courts identify instances in which the benefits are likely to outweigh potential harms? My own answer is, not very easily.” *Id.* at 916 (Breyer, J. dissenting, italics in original).
the market and to provide more guidance to businesses. Courts can, for example, devise rules over time for offering proof, or even presumptions where justified, to make the rule of reason a fair and efficient way to prohibit anticompetitive restraints and to promote procompetitive ones.16

The post-Leegin case law has not yet developed a robust body of analysis demonstrating how the rule of reason will or should be applied in RPM litigation. As will be seen below, most post-Leegin RPM cases in federal courts have been dismissed at an early stage.17 In the meantime, a number of commentators have sought to provide guidance. Most have focused on a structured approach that mainly emphasizes shifting burdens of proof rather than explicit “weighing,” “balancing,” or “netting” out of “countervailing” tendencies, though the latter notions do not disappear altogether.

A good example of the structured approach is provided in a paper still in manuscript prepared by Gregory Werden, who serves as a Senior Economic Counsel in the Antitrust Division of the Department of Justice.18 Werden categorizes RPM and other vertical restraint cases as “non-suspect,” noting that “we think we know that vertical restraints ‘hold promise of increasing a firm’s efficiency and enabling it to compete more effectively,’ and thus they normally do not harm the competitive process.”19 Here is a distilled summary of Werden’s proposed three-stage, structured, burden-shifting approach to rule of reason analysis in a non-suspect vertical case:

Stage 1 - Plaintiff’s Initial Burden

To carry its initial burden, a plaintiff challenging a non-suspect restraint must demonstrate, inter alia, the potential for a significant anticompetitive effect. For this, the courts generally require a threshold showing of market power. 

[Alternatively] The plaintiff instead may demonstrate the potential for a restraint to have a significant anticompetitive effect by showing its actual marketplace impact.20

Stage 2 - Defendant’s Burden

For non-suspect restraints, the defendant can rebut any showing the plaintiff makes on the potential for significant anticompetitive effects. Market delineation

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16 Id. at 898-99.
17 See discussion at pp. 10-11, infra.
19 Id. at p. 21 (quoting Copperweld Corp. v. Independence Tube Corp., 467 U.S. 752, 768 (1984)).
20 Id. at 22 (footnote omitted).
is often a major area of dispute, as are other factors relevant to market power. . . . The defendant can dispute not only the factual basis for the plaintiff’s argument but also the economics relied upon . . . . In cases not involving cartel activity, justifications can be important. . . .

Stage 3 - The Plaintiff’s Ultimate Burden

The plaintiff might discredit the justification by showing that the restraint could not accomplish what is claimed of it. The plaintiff might negate the justification by showing that a less restrictive alternative would have accomplished what the restraint accomplishes as well or better. The plaintiff also might show that the restraint nevertheless harms competition. . . . In the close cases, the plaintiff almost surely will fail to carry its burden because no analytic apparatus offers the precision necessary for making close calls.

Academic and other commentators have offered their own somewhat similar proposals for a structured rule of reason analysis, and case law analyzing nonprice vertical restraints has provided additional articulations of the burden-shifting approach.

As might be expected, generalities about “weighing” or “balancing” or discerning ultimate “net” directional effect, or even providing a “structured” approach using burden-shifting do not provide highly specific guidance on how the assessment process is actually to be performed in real cases involving countervailing factors that are not easily reduced to quantifiable metrics. And in fact, the U.S. courts have not produced many rulings that offer practical instruction. As the ABA’s most recent edition of Antitrust Law Developments summarized the current situation:

The Supreme Court has provided little guidance about how this balancing process should be conducted, and lower courts have questioned the feasibility of any explicit balancing because offsetting competitive effects often do not lend themselves to easy measurement.

After all, how does one find a common denominator that allows fair comparisons among such disparate concepts as increase in price, increase in output, greater product choice, lower product

21 Id. at 24.
22 Id. at 26-27.

24 See, e.g., Care Heating & Cooling, Inc. v. Am. Standard, Inc., 427 F.3d 1008, 1012 (6th Cir. 2005); CDC Techs., Inc. v. IDEXX Labs., Inc. 186 F.3d 74, 80 (2d Cir. 1999).

25 1 ANTITRUST LAW DEVELOPMENTS (SEVENTH) at 80 (7th ed. 2012) (footnotes omitted) [hereinafter ALD].
inventory, better customer service, decline in marketing effort, strengthening of incentives to innovate, increase in distributor investment, reduction in product quality, etc.? Numerous leading commentators have identified the same fundamental fallacy in rule of reason “balancing/weighing” methodology:

Herbert Hovenkamp – “[t]he set of rough judgments we make in antitrust litigation does not even come close to this ‘balancing’ metaphor.”

Thomas A. Lambert – “The fact-finder thus would have to decide whether the post-RPM outcome of higher prices with more or better services is more or less desirable than the pre-RPM outcome of lower prices with fewer or inferior services. Absent some entirely arbitrary presumption that a low price is better than a high level of service (or vice versa), there is simply no way to make that decision.”

Michael A. Carrier – “How can courts do it? Doesn’t it require the comparing of apples (e.g., an increase in interbrand competition) and oranges (e.g., a decrease in intrabrand competition)?”

A review of the case law in *Antitrust Law Developments* finds that U.S. courts have more often than not studiously avoided reaching the point of having to clarify this obscure area of the law:

The case law, moreover, provides few examples of attempts to balance because most rule of reason cases do not proceed that far: they usually are resolved when the plaintiff fails to prove a substantial anticompetitive effect or the defendant fails to provide evidence that the restraint is reasonably necessary to achieve a substantial procompetitive effect.

Professor Michael Carrier performed a comprehensive survey of post-*Sylvania* rule-of-reason case law in 1999 that assessed the ways federal courts had conducted rule of reason balancing during the nearly quarter century that had elapsed since that decision. Carrier concluded that “in an astonishing 96% of Rule of Reason cases, courts do not balance anything.” He noted that an important part of the problem was the hard fact that the sheer diversity and heterogeneity of

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29 *ALD* at 80.


31 *Id.* at 1267-68.
competitive effects, both pro- and anti-, defies simple comparisons via mathematical or other systematic measurement:

Can courts balance anticompetitive and procompetitive effects? The odds are against them. For courts rarely will be able to sum up a restraint’s net effect on output or price. By no stretch can we be assured of the results of balancing with mathematical exactitude.32

Carrier published a subsequent survey of rule-of-reason cases decided between February 2, 1999 and May 5, 2009. He found that of 222 decisions that reached a final determination, 215 (96.8%) “were resolved on the grounds that the plaintiff did not prove an anticompetitive effect” and only 5 cases (2.2%) performed balancing.33 The plaintiff won in only one of the 5 cases that went through a balancing analysis.34

Even the deceptively simple net- or preponderant-directional-effect test suggested by the Supreme Court in National Society of Professional Engineers retains the same computational difficulties posed by balancing and weighing individual effects. As Professor Carrier noted in 1999:

A narrower test than the current balancing, for example, may look only to the net effect of the restraint on output. But such an approach will not solve most cases since the competitive effects of restraints do not usually manifest themselves so clearly as to lead to a “net result.”35

Hence, there is an inescapable methodological difficulty for any court or jury that wishes to weigh, balance or “net out” all the relevant competitive effects of RPM or other vertical restraints. In these circumstances, Carrier notes that many post-GTE Sylvania courts found ways to avoid full rule of reason analysis. One of the most popular was by finding that the plaintiff had failed at the threshold stage to demonstrate any anticompetitive effect of the restraint. In territorial and customer restraint cases surveyed by Carrier in 1999, for example: “The courts found that the plaintiff failed to demonstrate a significant anticompetitive effect in 105 out of 118 cases (89%) involving vertical restraints.”36

Few courts have attempted full rule of reason analysis for territorial restraints after GTE Sylvania or for RPM after Kahn and Leegin. Several reasons seem apparent.

32 Id. at 1346.
36 Id. at 1275.
Territorial Restraints – Defendants Always Win And Most Win Early

Following the Supreme Court’s *GTE Sylvania* decision, defendants have won a nearly uninterrupted string of victories in cases challenging territorial restrictions, virtually all at the motion to dismiss or summary judgment stage. The result has been that a whole category of antitrust litigation, previously robust, has virtually disappeared. As noted in the latest edition of the ABA’s antitrust treatise *Antitrust Law Developments* (7th ed. 2012):

Most post-*Sylvania* decisions have upheld vertical territorial and customer restrictions under the rule of reason, even if imposed by a manufacturer with a dominant market position. In a few cases, courts have found territorial and customer restrictions unreasonable, though no court has done so in the last 25 years.37

Vertical Restraints Setting Maximum Prices – No Cases

As noted in the latest edition of *Antitrust Law Developments*:

Since *State Oil Co.*, no court has addressed a claim challenging a maximum resale price maintenance agreement under the rule of reason.38

Vertical Restraints Setting Minimum Prices – Few Cases, Many Ways to Avoid Rule of Reason Balancing

Although the rule of reason has been applicable to Sherman Act minimum resale price maintenance cases for 6 years, there are few, if any, instances where courts have conducted weighing, balancing, net effect measurements of pro- and anti-competitive effects, or even burden-shifting. Why is this so?

First, there simply do not appear to have been many instances of contested cases involving minimum RPM. The Leegin decision does not appear to have unleashed any great rush among manufacturers to institute mandatory minimum price programs, most likely because they would still face potentially serious claims under the antitrust laws of several states like California and Maryland that still treat minimum resale price maintenance as per se illegal.

Second, in the few post-*Leegin* cases involving minimum RPM that have been contested, none has reached the weighing or balancing stage. This is because courts have found ways to dispose of most such cases before having to conduct burden-shifting, far less full rule of reason analysis. Thus, some courts have followed the approach noted by Professor Carrier as being most common when earlier courts sought to avoid full rule of reason treatment of territorial restraints: namely, a finding that the plaintiff had failed to show any underlying anticompetitive effect to begin with.

37 *ALD* at 159 (footnotes omitted).
38 *Id.* at 143.
For example, in *Bel Canto Design, Ltd. v. MSS HiFi, Inc.*, 11 Civ. 6353, 2012 U.S. Dist. LEXIS 86628, at *4, *25, *33-34 (S.D.N.Y. June 20, 2012), the court granted the defendant’s motion to dismiss on multiple grounds, including the plaintiff’s failure to plead either the defendant’s possession of market power in a proper relevant market or harm to interbrand competition.

In other instances, courts have found ways to avoid full rule of reason analysis by dismissing the plaintiffs’ claims on elemental grounds, such as failure to meet the threshold requirement of defining a bona fide relevant market. *See, e.g., Bel Canto Design, 2012 U.S. Dist. LEXIS 86628; Jacobs v. Tempur-Pedic Int’l, Inc.*, 626 F.3d 1327 (11th Cir. 2010) (affirming dismissal for failure to allege a valid product market); *PSKS, Inc. v. Leegin Creative Leather Prods., Inc.*, 615 F.3d 412 (5th Cir. 2010) (affirming dismissal of amended complaint following remand from the Supreme Court), *cert. denied, 131 S. Ct. 1476 (2011).*

In the *PSKS* case, the Court of Appeals for the Fifth Circuit observed that even if the plaintiff had alleged a valid relevant market there, plaintiff’s theory of harm failed to “recognize that retailers will cease carrying [the manufacturer’s] goods if [the manufacturer] imposes onerous requirement that make [its] products difficult to sell” while “robust competition can exist even in the absence of price competition.” However, this did not amount to a balancing of evidence of price and quality effects because no such evidence was placed on the judicial scales.

Similarly, in *In re Nine West Group Inc.*, Docket No. C-3937, 2008 WL 2061410 (FTC May 6, 2008), the U.S. Federal Trade Commission modified a prior consent decree, which had prohibited minimum RPM, on the grounds that the manufacturer lacked market power and that the impetus for adopting minimum RPM came from the manufacturer alone, not from the retailers; however, the Commission explicitly rejected the manufacturer’s assertion that implementing minimum RPM would “increase consumer demand for its products and thereby enhance competition,” and therefore no weighing of price and quality effects occurred in that matter either.

**III. Prediction for Future RPM Litigation**

As seen above, U.S. federal courts in most cases have not reached the difficult – perhaps insoluble – challenge of weighing and balancing all the possible pro- and anti-competitive features that might be presented in vertical restraint cases, including RPM cases, but that are not amenable to systematic comparison pursuant to standard metrics. Cases have therefore been disposed of in the vast majority of instances by other means that preempt the need for full rule-of-reason assessment. Courts in the few recent RPM cases that have been contested have generally ruled for defendants without engaging in rule-of-reason balancing where they could rule out the main categories of concern related to RPM as noted in the *Leegin* ruling, i.e.:

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where the court could rule out dominance concerns, as where the plaintiff failed to show a relevant market in which the defendant exercised market power harmful to competition,\(^\text{40}\)

where the plaintiff failed to show an anti-competitive effect on interbrand competition,\(^\text{41}\)

where the court could rule out concerns about concerted horizontal conduct at the supplier and retailer levels.\(^\text{42}\)

Conversely, in three instances where a federal court has allowed the plaintiff’s RPM claim to proceed (yet without engaging in rule-of-reason balancing), the courts were persuaded by claims that the RPM policy arose due to pressure from a dominant retailer or a possible retailer cartel rather than from the interest of the manufacturer.\(^\text{43}\)

I predict that this pattern in RPM case outcomes will persist in U.S. litigation for the foreseeable future. It seems likely that the courts will not attempt to weigh or balance distinct pro- and anti-competitive effects against one another in any specific computational sense, but rather will gradually settle on a structured rule of reason analysis as they were invited to do by the \textit{Leegin} majority opinion. They are likely to choose a simplified structured approach similar to the burden-shifting system articulated by Werden and other contemporary commentators. Under this structured analysis there will likely be a relatively simple three-stage test in most cases:

The first stage involves a determination whether the plaintiff can demonstrate the existence of a significant harmful effect on competition in the market, which in practical terms will require a showing of harm to interbrand competition. This might occur, for example, if RPM were being practiced by a manufacturer who possesses significant market power in the relevant market. The requisite harmful effects might also be shown by evidence that RPM was introduced as the result of horizontal concerted action at either the distributor or manufacturer level. If the plaintiff is unable to show these or other comparable harmful encroachments on interbrand competition, however, his case would be dismissed at this first stage.

If the plaintiff can show specific potential harm to interbrand competition in a defined market, however, then the analysis moves to the second stage where the defendant would be required to demonstrate that RPM is justified by actual pro-competitive benefit (i.e., not merely theoretical

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\(^\text{40}\) See, \textit{e.g.}, \textit{Jacobs v. Tempur-Pedic Int’l, Inc.}, 626 F.3d 1327, 1339-40 (11th Cir. 2010) (complaint is “bereft of the critical allegations linking TPX’s market power to harm to competition”).

\(^\text{41}\) See, \textit{e.g.}, \textit{Bel Canto Design}, 2012 U.S. Dist. LEXIS 86628.

\(^\text{42}\) See, \textit{e.g.}, \textit{Spahr v. Leegin Creative Leather Prods., Inc.} No. 2:07-CV-187, 2008 WL 3914461, at *12 (E.D. Tenn. Aug. 20, 2008) (no allegation that “retailers have agreed to fix prices and then compelled the manufacturer, Leegin, to utilize resale price maintenance.”)

\(^\text{43}\) See, \textit{e.g.}, \textit{Toledo Mack Sales & Serv. v. Mack Trucks, Inc.}, 530 F.3d 204, 225 (3d Cir. 2008) (involving evidence “that the restraint facilitates a retailer cartel”) (citation and internal quotation marks omitted); \textit{McDonough v. Toys “R” Us}, 638 F. Supp. 2d 461 (E.D. Pa. 2009); \textit{BabyAge.Com, Inc. v. Toys “R” Us}, 558 F. Supp. 2d 575 (E.D. Pa. 2008) (motion to dismiss denied based on claims RPM was at behest of dominant retailer).
benefit) in its particular case. The pro-competitive benefit would likely have to be demonstrated in accordance with a kind of sliding scale to a level of probity commensurate with the strength of the plaintiff’s proof of the factors imposing potential jeopardy to interbrand competition. It would be harder, for example, for a defendant to justify RPM if the case involves a commodity product for which user instructions or other conventional retail-level services and promotional activities are relatively less important.

A third stage would allow the plaintiff to attempt to show that the defendant’s justifications are either irrelevant, lacking in merit or pretextual, or that the defendant could have achieved its objectives through significantly less restrictive and readily available means.

The foregoing burden-shifting would not necessarily require mathematical weighing or balancing of any individual pro- and anti-competitive effects at any stage. Rather, the defendant could prevail, at least in theory, simply by demonstrating both the bona fides of its objectives in utilizing RPM and that RPM was a reasonable tool for achieving those objectives in the particular market situation. Thus, for example, if the plaintiff were able to demonstrate that the defendant already possessed market power in the relevant market, that would tend to undermine the plausibility of many of the pro-competitive benefits that are usually cited in favor of RPM, regardless of any further weighing. Similarly, the arguable role of concerted action among distributors or rival manufacturers leading to imposition of RPM would call into question the credibility of any argument that RPM was designed to spur distributors to make greater distributional efforts in support of the manufacturer’s brands against rival brands. On the other hand, if the plaintiff were unable to identify any specific harm to interbrand competition posed by the defendant’s RPM, as occurred in the Bel Canto Design case, then any plausible basis for using RPM to motivate distributors to provide enhanced marketing, sales and service effort on behalf of the defendant’s product would seem to suffice.

It thus seems likely that an ad hoc convergence between the lower courts’ pattern of avoiding rule-of-reason balancing and the apparent practicality of a structured rule of reason approach based on burden shifting will progress over the years to come. Perhaps during that interval the Supreme Court will find an opportunity to confront the anomalous situation of its weighing/balancing signals being largely ignored, and further refine the rule of reason test so that it conforms more closely to both economics and realities on the ground.

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