By Email:
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Ex parte Appeal Rules

October 15, 2007

RE: RIN: 0651-AC12
TITLE: Rules of Practice Before the Board of Patent Appeals and Interferences in Ex Parte Appeals. (“Appeal Rules”)

Dear Sirs:

I am an inventor and an entrepreneur who has used the US patent system for a quarter of a century. I am writing to express my deep concerns about the proposed Appeal Rules standing alone, and also as being part of a more comprehensive rules package that will have an unprecedented adverse effect on inventors’ ability to prosecute and obtain patent claims for their inventions. The rules were published in a Notices of Proposed Rulemaking for public comment on July 30, 20071, (the “Appeal NPRM”). My comments are timely, as shown in Appendix A.

In the following sections, I show why the proposed USPTO rules are economically significant under Executive Order 12,866 and why the USPTO failed to adhere to rulemaking procedural requirements. I also show the inextricable link between the proposed Appeal Rules and the continuation rules as recently adopted2 by the USPTO (“Continuation Rules”). I explain why both must be considered together as a package. Whether intended or accidental, the effect of several aspects of the rulemaking process has been to deprive the public and the Office of Information and Regulatory Affairs (“OIRA”) in the Office of Management and Budget of a meaningful or fair opportunity to comment on or evaluate the full implications of the Continuation Rules. Because the interactions between these USPTO’s rulemakings were not made visible to the public or to OIRA until after proceedings on the Continuation Rules were completed, the economic rationale and compliance of that latter rulemaking with E.O. 12,866 are now suspect as well.

1 HISTORY OF APPEALS WORKLOAD AND THE RULEMAKING

For a number of years, the USPTO has conveyed the message that *Ex parte* appeal to the Board of Patent Appeals and Interferences (“BPAI”) is one of the bright spots in the agency, where everything is working, backlogs are decreasing, and efficiencies are increasing at a rate sufficient to meet any additional load. Importantly, the USPTO has represented to the public that the appeals process has such flexibility and procedural power to cure all errors by all examiners that no petitions will be entertained to provide oversight of examiners’ discretionary or procedural decisions in the examination of claims. \(^3\) USPTO’s bright picture on the appeal front is shown in Figure 1 through Figure 3.

![Figure 1](image1.png)

**Figure 1.** USPTO Board of Patent Appeals and Interference appeal workload by fiscal year. Received appeal rates were obtained by dividing the number of appeals received in the fiscal year by the number of final rejections issued in that year. **Source:** USPTO data as reported in Appendix B.

Figure 1 shows USPTO’s annual report that the raw workload of appeals submitted for the BPAI’s review has been trending down in absolute terms for most of the last 14 years and that even a sharper decline was experienced relative to the number of examiners’ final rejections.

Figure 2 shows USPTO’s self-reported success at bringing down the backlog before the BPAI, from a high backlog of over 9200 cases in 1997 to a low of less than 1/10th of that as of October 1, 2005, with only a slight increase since then:

Things were so rosy for the BPAI that senior USPTO officials proudly showed the remarkable success in reducing appeal backlog and pendencies in their presentations on the proposed Continuation Rules, as a primary rationale for suggesting that applicants should use the appeal process rather than file requests for continued examinations. See Figure 3.

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\(^3\) See MPEP §1201.
Figure 2. USPTO Board of Patent Appeals dispositions and backlog by fiscal year. Note that despite historic increases in received appeals, the Board was able to process more appeals and reduce its backlog. The number of appeal dispositions in a fiscal year was obtained by adding the appeal backlog at the beginning of the year to the number of appeals received that year and subtracting the appeal backlog at end of the year. Dispositions per employee in a fiscal year were obtained by dividing the number of appeal dispositions in that year by the total employee count of the BPAI as reported for that year by the Trilateral Patent Office Statistical Reports. See Appendix B for detail. Source: USPTO data as reported in Appendix B.

Figure 3. Senior USPTO officials proudly showed the remarkable success in reducing appeal backlog and pendencies in their presentations on the proposed continuation rules, suggesting that applicants should use the appeal process rather than file requests for continued examinations. Source: USPTO slide presentations.

USPTO described several reasons for these very promising declines. For example, USPTO instituted several intermediate steps in the appeal process, including appeal conference program and adopting a pre-brief appeal conference program and stated that these were an essential part of USPTO’s improvement. Another important reason is the actual decline in the appeal rate as measured by the ratio between the number of appeals to the BPAI in a fiscal year and the number of examiners’ final rejection actions in that fiscal year (see the appeal rate plot for Utility, Plant and Reissue (“UPR”) applications in Figure 1). Therefore, the available record to date shows that the underlying factors affecting demand for appeals are in check and have been moving in the right direction and that measures already adopted by the USPTO have been effective.

The plan to promulgate the Appeal Rules was first presented in the Department of Commerce’s Unified Agenda on April 30, 2007, with a rather vague indication as to the reasons for changing the patent appeal process. Note that the only problem identified was a current “appeal backlog and pendency”:

The USPTO is revising the rules of practice with respect to ex parte appeals before the Board of Patent Appeals and Interferences. For example: (1) the requirements for filing an appeal brief are changed to reorganize the manner in which the appeal brief and reply brief are presented, (2) lengths of briefs would be established to shorten briefs, (3) times for taking action in an appeal would be reduced, and (4) authority to decide requests for extensions of time to file certain documents would be assigned to the Chief Administrative Patent Judge obtained by petition. The change is not related to the USPTO’s Strategic Plan. The change is expected to have some positive impact on the USPTO’s appeal backlog and pendency. (Emphasis added).

There is no suggestion here of any future problem to be addressed, or any suggestion of any interaction with the Continuation Rules. Further, the regulatory plan designated this rulemaking “not significant,” and therefore OIRA in the Office of Management and Budget was not alerted to the existence of these Appeal Rules, or the interaction that these Appeal Rules would have with the Continuations Rules that were then-pending for OIRA Review, or that USPTO was proposing to curtail the precise appeal rights on which the Continuation Rules were relied for support.

The April 30th notice indicated that the Appeal NPRM was to be published sometime in May 2007 with final action taken in July 2007. However, no further details were given. The Appeal NPRM was not published in May, as initially planned. Publication was delayed until July 30th, 2007 – after OMB’s review of the Continuation Rules concluded earlier in July.

The Appeal NPRM as published July 30, 2007 lacks any causal explanation of any current “workload problem” that the Appeal Rule purports to address. The only discussion of any “specific problem that [the agency] intends to address” is a brief mention of a future fear based on recent upward fluctuation of incoming appeals. No rationale or explanation for the future fear is identified, let alone any supporting data or the models used to justify the future fear, or any reason to believe that a decade of positive trend is about to materially change course:

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“The Board is currently experiencing a large increase in the number of ex parte appeals. In FY 2006, the Board received 3,349 ex parte appeals. In FY 2007, the Board expects to receive more than 4,000 ex parte appeals. In FY 2008, the Board expects to receive over 5,000 ex parte appeals. These rules are proposed to change procedures in such a way as to allow the Board to continue to resolve ex parte appeals in a timely manner”.8 (Emphasis added).

The Appeal NPRM addressed solely backlog problems that USPTO expects will exist in the future. The NPRM disclosed no explanation or justification for this estimate, let alone any data or analytical basis for these expectations, or what factors and assumptions were used to model and derive future growth of appeals at the BPAI. There is no discussion of how “existing regulations (or other law) have created, or contributed to, the problem” as required by E.O. 12,866.

The USPTO Annual Report for FY 2006, published in late December, 2006 painted a totally different picture of the patent appeal process:

“The BPAI had a very successful FY 2006. The average pendency for decided patent appeals continued to be less than six months. Similarly, the average pendency for interferences remained below 12 months. Furthermore, the final decisions in over 90 percent of all interferences were mailed within 24 months. During the course of the year, the BPAI was restructured to streamline the internal processing of both patent appeals and interferences. The Board also opened its oral hearings to the public for the first time. Additionally, the Board’s e-government initiatives continued to progress. Patent appeals are now entirely processed electronically.”9 (Emphasis added).

Moreover, well after the Unified Agenda notice this spring, and weeks after the publication of the Appeal NPRM on July 30, 2007, the USPTO continued to bolster the excellent status of the BPAI patent appeal backlog and pendency by stating the following:

The Office also appreciates that applicants sometimes use continued examination practice to obtain further examination rather than file an appeal to avoid the delays that historically have been associated with the appeal process. The Office, however, has taken major steps to eliminate such delays. First, the Board of Patent Appeals and Interferences (BPAI) has radically reduced the inventory of pending appeals and appeal pendency during the last five fiscal years. Second, the Office has adopted an appeal conference program … [and t]hird, the Office has also adopted a preappeal brief conference program … . These changes provide for a relatively expeditious review of rejections in an application under appeal. Thus, for an applicant faced with a rejection that he or she feels is improper, the appeal process offers a more effective resolution than seeking continued examination before the examiner.10 (Emphasis added).

This August 21, 2007 statement indicated that the USPTO has already taken major steps to reduce delays and radically reduced backlog. Neither the August 21 Continuation Rules notice or the July 30 Appeals NPRM refer directly to the other, let alone explains the apparent contradictions in reason. This is remarkable because this writer recalls no other instance in the last 25 years, where an agency proposed to adopt regulations having a stated reason that is directly contradicted in its own publications a few months prior and even three weeks later.

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8 Appeal NPRM at 41472, col. 2.
2 THE STATED REASONS FOR THE PROPOSED APPEAL RULES ARE NOT CONSISTENT WITH EXECUTIVE ORDER 12,866, OR WITH OTHER CONTEMPORANEOUS USPTO STATEMENTS IN THE PUBLIC RECORD

Executive Order 12,866\textsuperscript{11} (the “EO”), Section 1, requires agencies to promulgate only regulations “made necessary by compelling public need.” The agency must identify in writing the “specific problem that it intends to address”. Most relevant to this Appeal Rules, §1(b)(2) of the EO requires that “Each agency shall examine whether existing regulations (or other law) have created, or contributed to, the problem that a new regulation is intended to correct and whether those regulations (or other law) should be modified to achieve the intended goal of regulation more effectively.” Only after an agency has determined that regulation “is the best available method of achieving the regulatory objective” may it regulate at all, and then “it shall design its regulations in the most cost-effective manner to achieve the regulatory objective.” I am very concerned that USPTO has failed all.

2.1 In proposing the Appeal Rules, the USPTO failed to adequately describe the problem it is attempting to solve and failed to show how the specific rules will achieve their stated objective.

The available data of patent appeals at the USPTO is inconsistent with the stated reasons for making the Appeal Rules, as both backlog and pendency have recently reached record lows. As USPTO’s own data in figures Figure 1 through Figure 3 show, the proposed Appeal Rules lack nexus in the record of the BPAI appeal workload. Both appeal backlog and the number of appeals received by the BPAI had fluctuated with magnitudes far more significant than the modest increases recently seen in FY ’05-’06. Moreover, the largest annual number of appeals that the Appeal NPRM projects for the future is 5,000. But according to Figure 2, the BPAI has already demonstrated ability to dispose of more than that number annually with a significantly smaller employee force than it has today. Thus, by merely stating these projected increases as a basis for changing the rules, the USPTO presumes that one should take leave of one’s realistic perspectives of the small relative magnitude of these changes compared to historical fluctuations in appeal demand and backlog. Because, if one accepts as probable the higher number of appeals that the USPTO expects the BPAI to receive in FY 2007 and FY 2008, the projected absolute numbers of appeals per year are no larger than those experienced in the 1990’s. This, even though the number of applications filed per year from which appeals can materialize will have more than doubled since the 1990’s. The USPTO has failed to explain what it would consider a natural growth for appeals in view of the growing base from which they arise. If the growth in appeals to the BPAI is no more than proportional to the growth in the number of patent applications (or final rejections), the USPTO must explain why the rule changes are necessary and why appropriate assignment of BPAI resources as required to meet increased user demand (accompanied with increased paid-in fees) would not suffice.\textsuperscript{12}


\textsuperscript{12} The USPTO’s burden in answering this question prior to adopting its rules is particularly elevated in view of the unique workload related record shown in Figure 2, indicating that the BPAI appeal productivity per employee has declined by 40% for some unexplained reason and in view of the additional fact that the USPTO had already acted to expand even further its BPAI resources through its budget requests, specifically earmarking increases in BPAI resources.
Assuming the proposed rules are adopted, it is doubtful that they will have an impact on appeal pendency or workload. For example, the NPRM neglected to characterize the length of Appeal and Reply Briefs now filed by appellants but its proposal to limit Appeal Briefs to 25 pages and Reply Briefs to 15 pages is touted as a means of reducing the BPAI workload. However, the NPRM failed to discuss the frequency or amount with which these limits are exceeded, thereby failing to establish that the aggregate workload savings are of any significance. Yet it would impose severe hardships and inequities on applicants who need the additional appeal breadth to adequately present their case. As Figure 4 shows, the flow of appeals to the BPAI is a result of an intricate procedure at the USPTO and the Appeal NPRM does nothing to explain how the proposed rules will affect all its components. For example, no consideration is given in the NPRM to the fact that the restrictive burdensome rules would apply to a volume of applicants’ briefs that is more than a factor of five larger than that actually reaching the Appeal Board. (Compare the sum of Appeal Briefs and Reply Brief, about 15,400, to the 2,834 Appeals entering the BPAI in Figure 4).

Figure 4. Ex Parte Appeal Process flow at the USPTO. The unit flow numbers in red indicate the number of cases in each flow category during FY 2005 and are not necessarily the same cases, due to accumulation and delays. The cases that the BPAI affirmed-in-part or reversed-in-part are aggregated under the unit flow labeled “Modified”. Source: USPTO data described in Appendix B and USPTO answer to FOIA Request, note 40.

In order to reduce the number of Appeal Briefs, the USPTO must also improve the examination process. Pre-Appeal Brief Reviews and Appeal Conferences find examiner error (either return staff to handle workload increases. (See Section 2.2 and footnote 32 below for discussions on these requests).
for reopened examination, or for allowance) considerably more often than it finds the minimal merit in the examiner’s position to warrant allowing the appeal to go forward. (See Figure 4). The NPRM is silent as to whether it seeks to improve the initial examination process or Appeal Conferences in Figure 4 and what impact its proposed rules will have on that process. USPTO must provide cost-benefits analysis of its proposed rules’ impact on elements shown in Figure 4, which affect the flow of appeals to the BPAI. It should also provide estimates of efficiencies it expects to obtain including those at the BPAI, which would justify the costs to applicants, as shown in Section 3.

These rules rest merely on USPTO’s unsupported forecast of future workload. No support for this forecast is provided – for all the record reveals, this forecast is either the raving of a “chicken little,” or deliberate data hiding by the agency. Neither of these is a legally permissible basis for rulemaking. A reviewing court will not be permitted to assume agency rationality where the agency failed to make a record of rational decision making during notice-and-comment.13 Promulgating these rules in reliance on internal undisclosed USPTO predictive models for future appeal workload denies the public an opportunity to challenge the assumptions and the models’ details during the comment period14, and is therefore illegal under the Administrative Procedure Act15, the Information Quality Act16, and OMB’s17 and USPTO’s information quality guidelines18. I assume that this is a mere oversight, and that the BPAI, being “persons of competent legal knowledge” would wish to fully comply with the law. The entire rule package, along with all supporting data and models should be republished for meaningful notice and comment.

The most striking aspect of the historical record of appeals is that these Appeal Rules are proposed at a time when even the most aggressive realistic projections for appeal numbers would place the backlog at several factors below that experienced at the USPTO in the latter half of the 1990s. Yet, throughout that time, the USPTO had opportunities to amend its patent appeal rules, to address the “workload problem”. When the USPTO last proposed to overhaul its appeal rules in 200319, it had an appeal backlog that significantly exceeded recent levels. Subsequently, it had “significantly overhauled its operations to address concerns about the duration of

13 Connecticut Light and Power Co. v. Nuclear Regulatory Comm’n, 673 F.2d 525, 530-31 (D.C. Cir. 1982) (“In order to allow for useful criticism, it is especially important for the agency to identify and make available technical studies and data that it has employed in reaching the decisions to propose particular rules. To allow an agency to play hunt the peanut with technical information, hiding or disguising the information that it employs, is to condone a practice in which the agency treats what should be a genuine interchange as mere bureaucratic sport. An agency commits serious procedural error when it fails to reveal portions of the technical basis for a proposed rule in time to allow for meaningful commentary.”); American Medical Ass’n v. United States, 887 F.2d 760, 767 (7th Cir. 1989) (“It is not consonant with the purpose of rule-making proceeding to promulgate rules on the basis of inadequate data or data that in critical degree, is known only to the agency.”)

14 Eagle-Picher Industries, Inc. v. U.S. E.P.A. 759 F.2d 905, 921, C.A.D.C.,1985. (“An agency may utilize a predictive model so long as it explains the assumptions and methodology used in preparing the model; if the model is challenged, agency must provide a full analytical defense”).

15 5 U.S.C. § 500 et seq.

16 Pub. L. 106-554, Section 515.


proceedings before the Board”. In addressing the Appeal Board workload issues by regulatory means, it could have proposed, but chose not to propose, any of the restrictive and burdensome rules of the instant Appeal NPRM. Given the historical record shown in Figure 1, if the real reasons for the instant Appeal NPRM rules were primarily workload related, these rules would have been proposed years ago, not at a time of record low backlog. Clearly, there is another agenda behind these rules that had not been disclosed in the Appeal NPRM.

An agency must give a reasoned basis for adopting a regulation. See 5 U.S.C. § 553(c). The fact that these Appeal Rules are proposed to replace existing rules that have been in place during times of appeal workloads that exceeded the highest loads projected in the Appeal NPRM, places a special burden on the USPTO to provide a reasoned justification for departing from its existing practice. The USPTO’s reasons for adopting the proposed Appeal Rules are not only contrary to its other pronouncements and less than ideal in clarity, but as explained above, its path from the factual record to the proposed regulations cannot be reasonably discerned. Furthermore, the Appeal NPRM stated no new objectives underlying statutory scheme it purports to construe that require the adoption of the Appeal Rules.

2.2 USPTO’s reason for the proposed rules appears to be directed at suppressing applicants’ appeals as they seek alternatives to the continued examination practice.

As shown above, none of the reasons given in the Appeal NPRM for adopting the Appeals Rules appear supportable by the record. It turns out that the most relevant fact has not been disclosed in the Appeal NPRM, although it is evident from USPTO statements and its senior officials’ pronouncements made elsewhere. Evidently, most relevant to the reason for the proposed Appeal Rules is the USPTO’s anticipation of a future surge in appeals due to a problem of its own making. It is the adoption of the Continuation Rules scheduled to become effective on November 1, 2007, and the USPTO’s efforts that appear directed at erecting new barriers and burdens, substantially curtailing applicants’ use of alternatives to the continued examination practice. Because the use of such continuation practice would be severely limited by the USPTO under its newly adopted Continuation Rules, some applicants have planned to challenge final

21 Schurz Communications, Inc. v. F.C.C., 982 F.2d 1043, 1053, C.A.7, 1992, (It is not enough that administrative rule might be rational; statement accompanying promulgation must show that it is rational--must demonstrate that reasonable person upon consideration of all points urged pro and con would conclude that rule was reasonable response to problem that agency was charged with solving).
22 Macon County Samaritan Memorial Hosp. v. Shalala 7 F.3d 762, 765-766, (8th Cir. 1993) (“When a new rule reflects a departure from the agency's prior policies, the agency is obligated to supply a reasoned analysis for the change beyond that which may be required when an agency does not act in the first instance.” Citing Motor Vehicle Mfrs. Ass'n v. State Farm Mutual Auto. Ins. Co., 463 U.S. 29, 42 (1983); Simmons v. I.C.C., 829 F.2d 150, 156 (D.C. Cir. 1987) (While agency is always expected to rationalize its action in rulemaking context, new rule constituted departure from past policy or practice amplifies need for adequate explanation); American Soc. of Cataract & Refractive Surgery v. Sullivan, 772 F.Supp. 666, 671 (D.D.C. 1991) (Administrative Procedure Act imposes on agency requirement that, when promulgating rule, agency must examine relevant data and articulate satisfactory explanation for its actions, including rational connection between facts found and choice made; this requirement is particularly stringent when agency is changing long-established policy or practice).
23 See supra note 22, Simmons v. I.C.C., at 156 (Agency which adopts new rule, constituting departure from past policy or practice, must at minimum explain its actions with reference to objectives underlying statutory scheme it purports to construe).
24 See supra Final Continuation Rules, note 10.
examiner rejections by filing an appeal rather than file, or petition to file, a Request for Continued Examination (“RCE”) or a continuation application with new claims.

As early as 2005, the USPTO knew and expected that in reaction to the planned limits set in its Continuation Rules, applicants would have no choice but to use the appeal channel more heavily. In fact, in its January 3, 2006 publication of the Notices of Proposed Rulemaking for the Continuation Rules 25 (“Continuation NPRM”), the USPTO suggested as much:

“The Office also appreciates that applicants sometimes use continued examination practice to obtain further examination rather than file an appeal to avoid the delays that historically have been associated with the appeal process. The Office, however, has taken major steps to eliminate such delays. The Board of Patent Appeals and Interferences (BPAI) has radically reduced the inventory of pending appeals from 9,201 at the close of fiscal year 1997 to 882 at the close of fiscal year 2005. The Office has also adopted an appeal conference program to review the rejections in applications in which an appeal brief has been filed to ensure that an appeal will not be forwarded to the BPAI for decision absent the concurrence of experienced examiners. See Manual of Patent Examining Procedure section 1208 (8th ed. 2001) (Rev. 3, August 2005) (MPEP). The Office is also in the process of adopting a pre-brief appeal conference program to permit an applicant to request that a panel of examiners review the rejections in his or her application prior to the filing of an appeal brief. See New Pre-Appeal Brief Conference Program, 1296 Off. Gaz. Pat. Office 67 (July 12, 2005). These programs provide for a relatively expeditious review of rejections in an application under appeal. Thus, for an applicant faced with a rejection that he or she feels is improper from a seemingly stubborn examiner, the appeal process offers a more effective resolution than seeking further examination before the examiner.”

In offering these appeal alternatives to continued examination, the USPTO neglected to disclose that it would foreclose on the appeal practice with which applicants were familiar with, by erecting new barriers for appellants, as in the instant Appeal NPRM. Apparently, this “invitation” to use the appeal channel that was about to be severely constricted appears disingenuous at best. At that time, the USPTO had expected that the Continuation Rules would be in place in FY 2007 and that it would cause major systemic shifts in applicants’ behavior, flooding the BPAI with appeals. That information was formulated by the USPTO as early as February 22, 2006, and quietly inserted in the USPTO budget request document 27 (posted on the USPTO Budget Plans & Reports web site 28). However, no specific news alert about its availability appeared on the USPTO news page, and at no time did the USPTO provide any indication in the context of its relevant rulemaking proceedings that the public should read its proposed budget document to glean information about its appeal projections due to the Continuation Rules. The USPTO budget request document stated (Emphasis added):

“[D]uring fiscal year 2007, the Board of Patent Appeals and Interferences (BPAI) anticipates it will begin to receive an increased level of appeals following continuation rulemaking to bring greater finality to patent application prosecution. Based on **existing assumptions**, the office anticipates BPAI’s appeal workload to increase by approximately one-third. Therefore, in order to maintain a level of timeliness in appeal processing while initializing post-grant review, the office estimates an increase of 10 [Administrative Patent Judges], or other legal professionals, and seven paralegals to support continuation reform.”

29 USPTO 2007 Budget, note 27 at 32.
The “existing assumptions” and the conclusive projections they led to were concealed from OMB/OIRA and from the public during Continuation Rules and the Appeal Rules proceedings. The matter-of-fact workload reasons stated in the Appeal NPRM for the Appeal Rules appear as mere obfuscation in an attempt to avoid stating the actual reasons for these rules and reveal the plan the USPTO had all along to suppress the appeal surge due to the Continuation Rules - a problem of its own making. There is evidence that USPTO management believed it should adopt policies that suppress actions of applicants who use multiple continuations and RCEs because they are held by the USPTO as “outliers” who do not use “best practices”. A senior official at the USPTO said so and has indicated that the Office intends to exert “leverage” on such “outliers” not only by limiting their right to multiple continuations, but also by “surrounding” them with other rules and suppressive measures to keep their alternatives in check. The content and timing of the proposed Appeal Rules are in fact consistent with such efforts by the USPTO to exert “leverage” and “surround” applicants who would otherwise file continuation applications.

Had the USPTO not attempted to exert a simultaneous “leverage”, suppress and “surround” applicants who seek relief through the BPAI appeal alternative to the practice of continued examination, it would not have proposed to adopt these rules at this time. Instead, it would have enabled applicants to navigate through their already difficult choices without also having ‘tied their hands behind their back’ by piling up arbitrary burdens and last minute changes in all other rules of the game. The USPTO proposes to deny applicants the ability to engage in defenses with which they have been familiar – the existing appeal practices, at the exact time that they are entering an otherwise unfamiliar and uncharted territory of patent prosecution. This only exacerbates the burdens even further, setting patent practitioners up for more failures to meet new and unfamiliar burdens. The USPTO failed to show that this is necessary.

The USPTO could have avoided harming applicants by letting the appeal practice take its course under the existing rules while the Continuation Rules take effect so that the actual trends of appeals could be ascertained and the record established. As Figure 2 shows, the BPAI has already demonstrated capability of appeal disposition rates larger than those projected in the Appeal NPRM. Moreover, the USPTO’s budget requests of the recent two consecutive fiscal years earmarked funds for expanding the BPAI and those should be allowed to run their course of enabling even further enlargement of BPAI staff. At that later time, the record of the appeal

31 John M. Whealan remarks, Duke Symposium, note 30 supra, at 58:57 (“In your comments, if you want to suggest how people are going to plan to game the system, please tell us. We try to think of some of the ways. … I am trying to figure out the ways people are going to try to get around these [rules]”); At 1:01:30-1:01:38 (“I don’t care whether you gave us four filing fees, we’re going to issue just one, - its going to be surrounded”).
32 This fact has been conveniently left out from the USPTO discussion of future BPAI workload projections in the Appeal Rules proceeding. In addition to its FY 2007 budget request discussed above, USPTO’s FY 2008 budget request states: “The Patent Examining Corps will implement a number of initiatives in FY2008 that will significantly expand its workload. This will result in a significant increase in the workload of appeals to the Board. This projected workload increase at the Board results in the need for 27 additional Administrative Patent Judges (APJs) and 10 paralegals and one Legal Instruments Examiner to perform the associated activities of processing and reviewing appeals to maintain current pendency goals”.

practice in the new regulatory environment can be examined and may be considered ripe for possible action in conjunction with any other changes required in the Continuation Rules. USPTO’s rush to change all the rules before it has assessed the effects of the earlier proposed rules is simply bad policy and the real consequences of its thrashing around these rules must be questioned.

2.3 The USPTO concealed and delayed the publication of the Appeal Rules, evading review and public scrutiny in conjunction with the Continuation Rules.

As the text of the USPTO budget request quoted above establishes, the USPTO had projected that the Continuation Rules will cause a collateral rise in appeals to the BPAI in magnitudes that had not been experienced by the BPAI for years. The BPAI collateral workload concerns were therefore fully developed by February 2006 to merit a budget request and therefore must have been a consideration early in formulating the Continuation Rules. Yet, the USPTO kept silent about this significant collateral effect in any of its relevant rulemaking proceedings. Evidently, if there were any BPAI workload concerns purported to form the underlying basis for the Appeals Rules, they were fully developed and did not have to wait for a year and a half to be raised in such rulemaking. With only a modest increase in appeals in FY 2006 and very little data from FY 2007, no new information more significant than the 33% projected collateral increase in BPAI workload has been developed by the time the USPTO had began the official process of the Appeals Rules. Therefore, as explained above, the USPTO was actually only operating on its February 2006 projection predicting 33% surge in appeals but it delayed its publication of the smaller package Appeal Rules until after the Continuation Rules were completed, including their OMB review.

The sequential timing coordination within days is remarkable, as Figure 5 shows. Therefore, the public and OMB were both denied an opportunity to consider and comment on the Continuation Rules in light of the severe barriers and restrictions to be imposed on the very alternative to continuations that the USPTO suggested applicants should pursue. It is doubtful that the USPTO could have made this suggestion with a straight face, had the public and OMB been aware of USPTO’s simultaneous attempt to restrict and burden the appeal opportunity. Public comments and OMB’s scrutiny prior to the close of the Continuation Rules’ proceeding would likely have exposed the USPTO’s untenable suggestion for the “alternative” as disingenuous at best. Moreover, both public comments and OMB’s scrutiny would have required that USPTO account in the Continuation proceeding for the economic impact of the incremental appeal costs on applicants who would have to file appeals rather than continuations. Therefore, one should hardly be surprised by the timeline shown in Figure 5. The incompatibility between the two rule packages suggests that both rule packages are arbitrary and capricious.

At [http://www.uspto.gov/web/offices/ac/comp/budg/fy08pbr.pdf](http://www.uspto.gov/web/offices/ac/comp/budg/fy08pbr.pdf)

33 U.S. General Services Administration’s records show that the Appeal Rules RIN establishment (0651-AC12) was made on February 21, 2007.

34 Continuation NPRM as quoted above in reference to footnote 26.

35 See Mid-Tex Electric Cooperative Inc. v. Federal Energy Regulatory Comm’n, 773 F.2d 327, 357-60 (D.C. Cir. 1985) (“double whammy” that catches parties between two different rules is invalid, and cannot be left to case-by-case resolution; rule is further infirm for failure to consider balance of economic effects).
Figure 5. The temporal coordination of USPTO’s Appeal and Continuation rulemaking. It is argued that while the USPTO was apparently acting on its February 2006 fully developed projections of appeals surge, the Appeal Rules’ publication was delayed until OMB had completed its review and modification of the Continuation Rules. See text for the significance of this. Sources: The dates specified are from the respective Federal Register publications referred to throughout this document. OMB review period dates are based on OMB’s regulatory information.36 USPTO’s projection of an appeal surge was published in its FY 2007 budget request, note 27 at 32.

Despite the fact that the proposed Appeal Rules require substantial incremental expenditures (as shown in Section 3 below), and despite USPTO’s admission that it would cost more for appellants to comply with the rules, the USPTO has been silent on its own assessment of the incremental costs. It merely made the unsupported assertion that the rules relate solely to procedures and that the changes involve interpretive rules37 that would not significantly increase the cost of filing or prosecuting an appeal.38 By such unsubstantiated assertion and by characterizing the proposed rule changes as non-substantive, the USPTO evaded its responsibility to submit these economically significant rules for OMB review. Further, by the sequential promulgation of these Continuation Rules and Appeal Rules, the USPTO has separated the gross economic impact of the packages of rules, intended or not, to misrepresent the true effect of its packages of rules. This has deprived the public and OMB from properly addressing the additional effects of the Appeal Rules on the Continuation Rules in combination, and by doing so has circumvented OMB and the Regulatory Flexibility Act for both packages of rules.

37 Appeal NPRM at 41483, col. 3.
38 Appeal NPRM at 41484, col. 1, (“The proposed rules which change the format and content of briefs may require the appellant to spend additional time in preparing a compliant brief. … These proposed procedural rules do not significantly increase the cost of filing or prosecuting an appeal before the Board. Accordingly, these proposed rules do not have significant economic impact on a substantial number of small entities”).
3 THE PROPOSED APPEAL RULES ARE ECONOMICALLY SIGNIFICANT UNDER EXECUTIVE ORDER 12,866

Section 3(f) of Executive Order 12,86639, (the “EO”), defines in pertinent part “Significant Regulatory Action” as “any regulatory action that is likely to result in a regulation that may have an annual effect on the economy of $100 million or more or adversely affect in a material way the economy, a sector of the economy, productivity, competition, jobs, the environment, public health or safety, or State, local, or tribal governments or communities”. I show below that the proposed Appeal Rules meet the test for being economically Significant Regulatory Action because they may have an annual effect on the economy of $100 million or more and because they may adversely affect in a material way the economy, and in particular, those sectors of the economy that develop and rely on technical innovation and intellectual property.

I present the results of my analysis of the proposed rules that show that the costs would exceed the “Economically Significant” threshold in the first year of implementation and are expected to reach levels that more than double the threshold by 2012. I conservatively calculate only the increases in the preparation costs of Appeal Briefs and the Reply Briefs as incremental costs pertaining to compliance with the proposed rules. Not included in this analysis are the costs of extra petitions and pleadings associated therewith that would arise out of these excessively restrictive rules. More importantly, not included are the costs to patentees from the loss of patent rights due to irreversible procedural barriers that may deny appellants a full and fair adjudication of patentability. These patent rights, which would otherwise be retained under current rules, could reach amounts far larger than those estimated in this section.

Figure 6. Actual (solid) and projected (broken lines, open circles) number of Appeal Briefs and Reply Briefs filed with the USPTO. The upward ‘bump’ projected in 2008 is based on USPTO’s own projections of a 33% collateral increase in patent appeals when the continuation rules are in effect. Sources: See text in Sections 3.1-3.2.

3.1 Appeal Briefs

As Figure 4 shows, appeals that reach the BPAI are but a small fraction of cases for which an Appeal Brief is submitted. However, the economic impact of the proposed Appeal Rules would have broad effect on all appellants filing Appeal Briefs and Reply Briefs. Evidently, the number of Appeal Briefs grew more rapidly than the number of cases reaching the BPAI in recent years. To estimate the total number of Appeal Briefs filed, the USPTO historical data on the number of such appeals as provided in a recent answer to a Freedom Of Information Act (“FOIA”) Request was used for determining the growth trends in recent years. The numerical values are tabulated under the “Actual” segment of Table 1. The actual number of Appeal Briefs in FY 2006 was provided by the USPTO in the Appeal NPRM. It reflects an upward deviation from prior trend that is in part likely due to USPTO’s institution of pre-appeal conference proceedings, elevating demand for the appeal process. The projected number of Appeal Briefs relies on the growth trend over the four fiscal years ending in FY 2005. As shown in Figure 6, the exponential regression analysis for these years results in an annual growth rate of 16.88%. A model of future Appeal Briefs filings assumes this 16.88% growth rate after FY 2006 and includes a step increase of 33% in FY 2008. The relative magnitude of this upward step is based on the USPTO’s own projection of a collateral appeal surge due to the continuation rules taking effect. Because these continuation rules are expected to take effect after the first month of FY 2008, the model assumes the collateral “bump” in Appeal Briefs to be in FY 2008. Because the continuation rules are expected to continue to have their effect on appeals every year thereafter, there is no projected decline in appeals and the historic growth rate was applied for projecting the Appeal Brief load in later years.

The Average Incremental Appeal Brief Cost assumed in Table 1 is based on the sum of estimates for each proposed rule as further described in Table 4 of Appendix C. By multiplying this estimate by the number of Appeal Briefs filed in each year, the total incremental costs per year for all appellants is shown in the appropriate column in Table 1.

---

40 USPTO, Appeal Conference Effects - Examiner Actions in Response to Appeal Brief. Response letter dated March 14, 2006 to FOIA Request No. 06-146.
41 Appeal NPRM at 41484, col. 1.
42 USPTO projection was published in its FY 2007 budget request, note 27 at 32. Although the USPTO projected the collateral increase in appeals reaching the BPAI, it is assumed that such relative increase would be a result of a proportional increase in Appeal Briefs.
Table 1. The economic impact of the Appeal Rules is significant. Incremental costs for preparing compliant briefs. Sources: For actual and projected number of briefs, see text in Sections 3.1-3.2. The average incremental costs for Appeal Brief and Reply Brief are derived in Appendix C.

3.2 Reply Briefs

As shown in Figure 4, less than 38% of Appeal Briefs actually receive an Examiner Answer. Appellants submit Reply Briefs only in response to Examiner’s Answers. In this model, it is assumed that the number of Reply Briefs filed is virtually equal to the number of Examiner’s Answers because the latter are invariably directed at sustaining the Examiner’s rejection of at least one of the claims on appeal. Therefore, the “Actual” section of the Reply Briefs column in Table 1 identifies the number of Reply Briefs with the number of Examiner’s Answers for which information is available in the USPTO’s FOIA response.40

Because the number of Reply Briefs appears (and is functionally) proportional to the number of Appeal Briefs, a simple model is adopted in which the number of Reply Briefs $RB(t)$ filed in the fiscal year $t$ is given by:

$$RB(t) = r \left[ \frac{1}{4} AB(t) + \frac{3}{4} AB(t-1) \right]$$

wherein $AB(t)$ is the number of Appeal Briefs filed in fiscal year $t$ and wherein $r$ is a proportionality fraction determined by ratio regression of the data of prior years. Because of delays in processing briefs, this model assumes that Reply Briefs are mostly related to cases for which Appeal Briefs were filed in the prior year and only fractionally to those in filed in the same fiscal year. The proportionality fraction $r$ found by the regression of the ratios between the observed Reply Brief counts and the Appeal Brief counts in the “actual” segment was $r = 0.429$. The above equation was then used to project the number of Reply Briefs in the future and the results are shown in the “Projected” section of Table 1 and in the projected curve sector of Figure 6. The Average Incremental Reply Brief Cost assumed in Table 1 is based on the sum of estimates for each proposed rule as further described in Table 5 of Appendix C.
3.3 Economic significance under Executive Order 12,866

The USPTO offers no facts whatsoever to support its “determination” that the proposed Appeal Rules are “economically insignificant” – this appears to be another case of USPTO rulemaking machinery simply making up any “fact” that is convenient for the day. Any careful analysis shows that the proposed Appeal Rules are “economically significant” under the EO.

The summary column in Table 1 shows that even in the first year of the implementation of the proposed Appeal Rules, the aggregate incremental cost for appeals subject to these rules would exceed the EO’s threshold of $100 Million, and more than double it by 2012. As stated earlier, this analysis is conservative, as it does not include other significant cost elements discussed above. As shown in Table 1, right from the start, the proposed rules constitute an economically Significant Regulatory Action under the EO.

3.4 USPTO’s proposed rules were accompanied by no regulatory analysis of social benefits and costs

Section 1(b)(6) of the EO requires that:

“Each agency shall assess both the costs and the benefits of the intended regulation and, recognizing that some costs and benefits are difficult to quantify, propose or adopt a regulation only upon a reasoned determination that the benefits of the intended regulation justify its costs”. (Emphasis supplied)

The Appeal NPRM contains no competent or supported analysis of social benefits and costs, only a “rabbit out of the hat” assertion:

“The proposed rules which change the format and content of briefs may require the appellant to spend additional time in preparing a compliant brief. The effect of such rules, however, will be to enhance the likelihood that the appealed claims will be allowed without the necessity of further proceeding with the appeal and improve the efficiency of the decision-making process at the Board. Any additional time burden that is imposed by the proposed rules relating to briefs is believed to be de minimus [sic] in comparison to the reduction in pendency that appellant gains as a result of early identification of allowable claims or a more efficient decision-making process.” (Emphasis added).

Setting aside the patently wrong assertion that the imposed burdens are de minimus (see the economic analysis above), the advantages to applicants in adopting the proposed rules are identified in the Appeal NPRM as reduction of pendency. While this assertion has not been supported, the opposite and conflicting characterization of what constitutes an advantage to applicants is made only five pages before:

[Under the existing practice], “appellants have taken advantage of the provisions of Rule 136(a) to file a reply to maintain the appeal [increase its pendency]. The length of possible patent term adjustment (35 U.S.C. 154(b)(2)(iii)) is based on the time an appeal is pending.”

Which is then an advantage to applicants? Extending or shortening appeal pendency? If the USPTO does not even know what constitutes an advantage to applicants, how can it establish that the proposed rules will benefit applicants? In any event, the assertion that applicants would

43 Appeal NPRM at 41484, col. 1. (“This rule making has been determined to be not significant for purposes of Executive Order 12866”).
44 Appeal NPRM at 41484, col. 1.
45 Appeal NPRM at 41479, col. 3.
benefit by pendency reductions simply ignores the fact that pendency is already compensated for by patent term adjustments of 35 U.S.C. § 154(b).

4 THE PROPOSED RULES CONTRAVENE THE PAPERWORK REDUCTION ACT

The proposed Appeal Rules include information collection that is illegal under the Paperwork Reduction Act46 (“PRA”). Proposed rules 41.37(t) and (u) and 41.41(h)(2) and (3) would require appellants to repackage and re-submit documents that are already in USPTO’s records. (See the relevant column in Table 4 and Table 5). Under the PRA, the Office of Management and Budget cannot approve Information Collection Requests that are duplicative47: For example, proposed rule 41.37(t) (“The ‘evidence section’ shall contain only papers which have been entered by the examiner.”) demands information collection that is unambiguously duplicative. Not only is the requested information accessible to the BPAI, it is maintained electronically by the USPTO in a form and format that the USPTO itself prescribed. These requirements contravene the PRA.

5 CONCLUSION

The President himself has instructed the USPTO to “examine whether existing regulations… have created, or contributed to, the problem that a new regulation is intended to correct and whether those regulations (or other law) should be modified to achieve the intended goal of regulation more effectively.” To carry out the President’s instructions, USPTO must withdraw these proposed rules and the Continuation Rules. The agency must examine, in writing, the train-wreck that its own regulations are causing, and develop new regulations.

In developing new regulations, USPTO must immediately examine powerful alternative regulatory solutions to its workload problem such as Examination on Request, a workload savings program48 that it has failed to seriously and publicly consider, despite specific congressional authorization under the Consolidated Appropriations Act of 2004.49 It may also consider an entire new package, covering continuations, numbers of claims, and appeals in a new Notice of Proposed Rulemaking, with adequate factual support and analysis of the economic effect and interactions. USPTO should make very clear how the newly-proposed rules allow applicants to obtain the full patent protection granted by Congress, and how USPTO has guaranteed that it has not usurped the substantive rights granted to inventors.

46 44 U.S.C. § 3501 et seq.
47 “To obtain OMB approval of a collection of information, an agency shall demonstrate that it has taken every reasonable step to ensure that the proposed collection of information: (i) Is the least burdensome necessary for the proper performance of the agency’s functions to comply with legal requirements and achieve program objectives; (ii) Is not duplicative of information otherwise accessible to the agency;…” See 5 C.F.R. § 1320.5(d)(1).
49 Pub. L. 108–447, 118 Stat. 2809 (2004). (Provides that 35 U.S.C. 41 shall be administered in a manner that separates user fees to permit deferred payment of examination and search fees. Based on senior USPTO officials’ comments to this author, an Examination On Request proposal was presented to AIPLA members (Ex Parte), who were reported to have opposed it, persuading USPTO management to abandon such rulemaking proceeding. This undocumented Ex Parte conduct in which Examination on Request ideas were presented only to one interest group and not to the public as a whole is a serious lapse in USPTO’s responsibility to the public to address its workload problems as provided by law).
In the alternative, USPTO should correct the procedural defects outlined above and it should designate these rules as economically “Significant Regulatory Action”. A Regulatory Impact Analysis fully compliant with OMB Circular A-4 should be prepared and published for public comment. All influential information used to support this analysis should adhere to the principles of OMB’s and USPTO’s Information Quality Guidelines.

Respectfully submitted by

/s/Ron Katznelson/

Ron D. Katznelson, Ph.D.
Encinitas, CA
Office: (760) 753-0668
Mobile: (858) 395-1440
rkatznelson@roadrunner.com
Appendix A  These comments are timely

The attached correspondence with this author indicates that leave to file these comments after October 1, 2007 was granted.

From: McKelvey, Fred [mailto:Fred.McKelvey@USPTO.GOV]On Behalf Of BPAI Rules
Sent: Monday, October 01, 2007 11:53 AM
To: Ron Katznelson
Subject: RE: Extension of time for Comment on proposed RIN 0651-AC12 including its Paperwork Reduction Act analysis.

Your request for a formal extension of time to comment on the Notice of Proposed Rulemaking, 71 Fed. Reg. 41472 (July 30, 2007) (Rules of Practice Before the Board of Patent Appeals and Interferences in Ex Parte Appeals) has been received. The process of reviewing comments and determining a final rule has begun today, October 1, 2007. While a formal extension of time will not be granted, any comments received before comment review is complete will be considered. Please feel free to submit any comments as soon as possible.

Fred E. McKelvey
Senior Administrative Patent Judge
Board of Patent Appeals and Interferences

-----Original Message-----
From: Ron Katznelson [mailto:rkatznelson@roadrunner.com]
Sent: Wednesday, September 26, 2007 7:44 PM
To: bpai.comments@uspto.gov; Robert.Clarke@USPTO.GOV
Subject: Extension of time for Comment on proposed RIN 0651-AC12 including its Paperwork Reduction Act analysis.

I write to request that the Comment period for the proposed Ex Parte Appeal Rules be extended. Because I rely in my comments on results of a survey obtained only recently, it has recently become clear that not enough time remains to adequately structure, complete the analysis and write the Comments by September 28th. An additional 20 days would be appreciated.

Sincerely,

Ron D. Katznelson, Ph.D.
Encinitas, CA
Office: 760 753-0668
Mobile: 858 395-1440
rkatzenstein@roadrunner.com
Appendix B  Numerical Data

<table>
<thead>
<tr>
<th>Fiscal Year</th>
<th>Appeals received in FY</th>
<th>Appeals backlog at FY end</th>
<th>Appeal dispositions</th>
<th>Examiner's final rejections</th>
<th>UPR appeal rate (%)</th>
<th>BPAI staff members</th>
<th>Dispositions/Staff member</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All</td>
<td>Design</td>
<td>UPR</td>
<td>All</td>
<td>Design</td>
<td>UPR</td>
<td>All</td>
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<tr>
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<td>4,487</td>
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<td>2,273</td>
<td>4,085</td>
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<td>4,481</td>
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<td>3,754</td>
<td>3,000</td>
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<td></td>
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<td>1995</td>
<td>5,225</td>
<td></td>
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<td>5,533</td>
<td>3,446</td>
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<td>1996</td>
<td>4,139</td>
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<td>7,364</td>
<td>2,308</td>
<td>63,754</td>
<td>6.49</td>
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<td>9,201</td>
<td>2,802</td>
<td>64,095</td>
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<td>1998</td>
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<td></td>
<td>8,889</td>
<td>4,091</td>
<td>64,868</td>
<td>5.83</td>
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<td>70</td>
<td>3,970</td>
<td>8,344</td>
<td>4,585</td>
<td>69,759</td>
<td>5.69</td>
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<td>39</td>
<td>2,942</td>
<td>6,322</td>
<td>5,003</td>
<td>76,611</td>
<td>3.84</td>
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<td>3,855</td>
<td>26</td>
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<td>5,050</td>
<td>5,127</td>
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<td>3,125</td>
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<td>5,085</td>
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<td>985</td>
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<td>882</td>
<td>2,937</td>
<td>121,957</td>
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<td>2006</td>
<td>3,349</td>
<td>6</td>
<td>3,343</td>
<td>1,357</td>
<td>2,874</td>
<td></td>
<td></td>
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</table>

Table 2. BPAI workload related statistics by fiscal year. Sources: See below.

Sources:

2. UPR Appeals derived by: $C = A - B$, for years data is available.
3. Appeal Dispositions derived by: $E(Y) = A(Y) + D(Y - 1) - D(Y)$
4. Trilateral Patent Offices, Trilateral Statistical Reports. At http://www.trilateral.net/tsr
5. UPR Appeal Rate derived by: $G = C/F$ (approximated by $G = A/F$ for years up to 1998).
6. Appeal Dispositions per BPAI staff member derived by: $J = E/H$. 
Appendix C  Average incremental costs for preparing Appeal Briefs and Replay Briefs compliant with the proposed Appeal Rules

In order to estimate the amount of work in excess of what is done under current practice for the same Appeal Briefs and Reply Briefs, I obtained the relevant characteristics of a small sample of cases in appeals that were before the BPAI. These were examined based on BPAI final decisions as reported most recently on its final decision database. The prosecution histories available on the USPTO’s PAIR system were then consulted and for each case, an estimate was made of the incremental time required for each proposed rule element based on the number of figures in the application on appeal, number of independent claims on appeal, dependent claims on appeal and, where available, the number of claims argued separately. For each proposed rule element, the basis for the calculation and the average incremental time burden across the sample of appeals was entered in Table 4 and Table 5 for the Appeal Brief and Reply Brief respectively. The general statistical characteristics of the appeals sample are provided in Table 3. It should be noted, however, that because the sample is small, no reliable inference can be made on the variance or ‘tail’ of the probability distribution for each of the attributes identified in Table 3. While the resulting average burdens supplied in Table 4 and Table 5 may be within reasonable confidence limits for the purpose of these comments, the USPTO must provide statistical information on a much larger sample in order to properly establish these burdens and their tail distributions.

<table>
<thead>
<tr>
<th></th>
<th>Total number of claims on appeal</th>
<th>Number of independent claims on appeal</th>
<th>Number of Figures in Application on appeal.</th>
<th>Number of pages in Appeal Brief</th>
<th>Number of pages in Examiner's Answer</th>
<th>Number of pages in Reply Brief</th>
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<tbody>
<tr>
<td>Average</td>
<td>18.1</td>
<td>2.4</td>
<td>8.3</td>
<td>20.7</td>
<td>14.8</td>
<td>9.6</td>
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<td>Standard Deviation</td>
<td>11.4</td>
<td>1.6</td>
<td>8.5</td>
<td>8.8</td>
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<td>6.2</td>
</tr>
<tr>
<td>Minimum</td>
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<td>1</td>
<td>0</td>
<td>10</td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td>Maximum</td>
<td>45</td>
<td>6</td>
<td>29</td>
<td>44</td>
<td>32</td>
<td>22</td>
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</table>

Table 3. Sample statistics of the first 17 appeals decided by the BPAI on September 20, 2007. Source: See text.

The number of incremental hours required for the tasks identified in Table 4 and Table 5 are predominantly those of senior patent attorney time with very little paralegal support. According to the economic survey of the AIPLA, the national average billing rate of a patent attorney in 2006 was $332 per hour. Therefore, the hourly rate in the tables assumes a $300/hr blend for the average billing rates of a patent attorney and that of a paralegal assistant.

50 See http://des.uspto.gov/Foia/BPAIReadingRoom.jsp. The first 17 cases decided on September 20, 2007 were examined.
### Table 4. APPEAL BRIEF REQUIREMENTS AND INCREMENTAL COSTS UNDER THE PROPOSED BPAI RULES

<table>
<thead>
<tr>
<th>Item</th>
<th>Section</th>
<th>Proposed Rule</th>
<th>Requirement</th>
<th>Provided under current practice?</th>
<th>Duplication of material already in Agency records</th>
<th>Estimated average incremental time to comply</th>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Hours</td>
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<td><strong>Appeal Brief</strong></td>
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<tr>
<td>1</td>
<td>Statement of the real party in interest</td>
<td>41.37(f)</td>
<td>Identification of the name of the real party in interest</td>
<td>Yes</td>
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<td></td>
</tr>
<tr>
<td>2</td>
<td>Statement of related cases.</td>
<td>41.37(g)</td>
<td>Identify all related applications, patents, appeals, interferences or court docket numbers. Include all cases known that relate to, directly affect, or would be directly affected by or have a bearing on the Board’s decision in the appeal</td>
<td>Yes</td>
<td></td>
<td></td>
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<tr>
<td>3</td>
<td>Jurisdictional statement.</td>
<td>41.37(h)</td>
<td>A statement of the statute under which the appeal is taken, the date of the decision from which the appeal is taken, the date the notice of appeal was filed, and the date the appeal brief is being filed.</td>
<td>In Part</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Table of contents.</td>
<td>41.37(e), 41.37(i), 41.37(v)(1)</td>
<td>Identification of the items listed in Proposed 41.37(e) along with a page reference where each item begins</td>
<td>Rarely</td>
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<tr>
<td>5</td>
<td>Table of authorities.</td>
<td>41.37(j)</td>
<td>List court and administrative decisions (alphabetically arranged), statutes, and other authorities, along with a reference to the pages where each authority is cited.</td>
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<td>6</td>
<td>Status of claims.</td>
<td>41.37(k)</td>
<td>Indicate the “status of pending claims” (e.g., rejected—appealed, rejected—not appealed, canceled, allowable, withdrawn from consideration, or objected to)</td>
<td>Yes</td>
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<td>7</td>
<td>Status of amendments.</td>
<td>41.37(l)</td>
<td>Indicate the “status of amendments” for all amendments filed after final rejection (e.g., entered or not entered).</td>
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<td>8</td>
<td>Rejections to be reviewed.</td>
<td>41.37(m)</td>
<td>Set out the “rejections to be reviewed,” including the claims subject to rejection under each statute.</td>
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<td>9</td>
<td>Statement of facts.</td>
<td>41.37(n)</td>
<td>Setting out in an objective and non-argumentative manner the material facts relevant to the rejections on appeal. Including scope and content of the prior art, any differences between the claims on appeal and the prior art, and the level of skill in the art.</td>
<td>In Part</td>
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<td>1.5</td>
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<tr>
<td>10</td>
<td>Argument.</td>
<td>41.37(o)</td>
<td>Contain an argument comprising an analysis explaining, as to each rejection to be reviewed, why the appellant believes the examiner erred as to each rejection to be reviewed. Would have to address all points made by the examiner with which the appellant disagrees.</td>
<td>In Part</td>
<td></td>
<td>0.8</td>
</tr>
<tr>
<td><strong>Appendix containing:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Claims section</td>
<td>41.37(p)</td>
<td>Accurate clean copy in numerical order of all claims pending in the application, not just those under rejection. The status of each claim would have to be indicated.</td>
<td>In Part</td>
<td></td>
<td>0.3</td>
</tr>
<tr>
<td>12</td>
<td>Claim support section</td>
<td>41.37(q)</td>
<td>For each claim argued separately, an annotated copy of the claim indicating in bold face between braces ([]) after each limitation where, by page and line numbers, the limitation is described in the specification as filed.</td>
<td>No</td>
<td></td>
<td>2.0</td>
</tr>
<tr>
<td>13</td>
<td>Drawing analysis section</td>
<td>41.37(r)</td>
<td>For each claim argued separately indicating in bold face between braces ([]) where each limitation is shown in the drawings or sequence.</td>
<td>No</td>
<td></td>
<td>1.5</td>
</tr>
<tr>
<td>14</td>
<td>Means or step plus function analysis section</td>
<td>41.37(s)</td>
<td>For each claim argued separately, and for each means or step plus function limitation, provide annotated copy of the claim indicating in bold face between braces ([]) the page and line of the specification and the drawing figure and element numeral that describes the structure, material or acts corresponding to each claimed limitation, provide annotated copy of the claim indicating in bold face between braces ([]) the page and line of the specification and the drawing figure and element numeral that describes the structure, material or acts corresponding to each claimed limitation.</td>
<td>No</td>
<td></td>
<td>0.0</td>
</tr>
<tr>
<td>15</td>
<td>Evidence section</td>
<td>41.37(t), 41.37(u), 41.37(v)(1)</td>
<td>Contain papers which have been entered by the examiner and the applicant during prosecution and a table of contents setting forth the contents of the Evidence Section.</td>
<td>In Part</td>
<td></td>
<td>3.0</td>
</tr>
<tr>
<td>16</td>
<td>Related cases</td>
<td>41.37(u), 41.37(v)(1)</td>
<td>Provide copies of orders and opinions required to be cited pursuant to 41.37(g).</td>
<td>In Part</td>
<td></td>
<td>In Part</td>
</tr>
<tr>
<td>17</td>
<td>Applicant’s time to review the full appeal package including required appendices</td>
<td></td>
<td></td>
<td>In Part</td>
<td></td>
<td>0.5</td>
</tr>
</tbody>
</table>

Total Incremental Hours: 10.6
Total Incremental Cost: $3,180

$300/Hr assumes a blend of the average billing rates of a patent attorney and of a paralegal. 2007 AIPLE Economic Survey data for average billing rate of a patent attorney in 2006 is $332 (Page I-5, Table for Q27, Q28, Q29, Q31).
<table>
<thead>
<tr>
<th>Item</th>
<th>Section</th>
<th>Proposed Rule</th>
<th>Requirement</th>
<th>Provided under current practice?</th>
<th>Duplication of material already in Agency records</th>
<th>Estimated average Incremental time to comply</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Table of contents.</td>
<td>41.37(i), 41.37(v)(1), 41.41(d)(1)</td>
<td>Identification of the items listed in Proposed 41.41(d) along with a page reference where each item begins.</td>
<td>No</td>
<td>0.0</td>
<td>This estimate is conservative, as many practitioners preparing briefs under the current rules do not know how to use the automated Table-of-Contents facilities of their word processors.</td>
</tr>
<tr>
<td>2</td>
<td>Table of authorities.</td>
<td>41.37(i), 41.41(d)(2)</td>
<td>List court and administrative decisions (alphabetically arranged), statutes, and other authorities, along with a reference to the pages where each authority is cited.</td>
<td>No</td>
<td>0.4</td>
<td>Automated tools require a great deal of manual intervention</td>
</tr>
<tr>
<td>3</td>
<td>Statement of timeliness</td>
<td>41.41(d)(3), 41.41(e)</td>
<td>Establish that the reply brief is being timely filed by including a statement of the date the examiner’s answer was entered and the date the reply brief is being filed. For reply briefs filed after the time specified in this subpart, indicate the date an extension of time was requested and the date the request was granted.</td>
<td>No</td>
<td>0.1</td>
<td>This statement is not required under the current practice. Compliance requires review of the timeline record (possibly of other attorney’s)</td>
</tr>
<tr>
<td>4</td>
<td>Statement of additional facts.</td>
<td>41.41(d)(4), 41.41(f)</td>
<td>Statement of the additional facts that appellant believes are necessary to address the points raised in the examiner’s answer and, as to each fact, must identify the point raised in the examiner’s answer to which the fact relates.</td>
<td>In Part</td>
<td>0.6</td>
<td>To comply with new specific requirements articulated in the preamble of the NPRM, as those requirements apply to the average claim mix in the Appeals Sample.</td>
</tr>
<tr>
<td>5</td>
<td>Argument.</td>
<td>41.41(d)(5), 41.41(g)</td>
<td>Provide argument which would be limited to responding to points made in the examiner’s answer. No general restatement of the case should be repeated in a reply brief.</td>
<td>In Part</td>
<td>0.8</td>
<td>To comply with new specific requirements articulated in the preamble of the NPRM, as those requirements apply to the average claim mix in the Appeals Sample.</td>
</tr>
</tbody>
</table>

**Supplemental Appendix:**
- To be provided if the examiner entered a new rejection in the examiner’s answer. Time estimates reflect an average including cases having no new rejections.

| 6    | Table of contents. | 41.37(i), 41.37(v)(1), 41.41(h)(1) | Identification of the items listed in Proposed 41.41(h) along with a page reference where each item begins. | No | 0.2 | Table cannot be generated automatically |
| 7    | The Examiner’s Answer | 41.37(i), 41.41(h)(2) | Include a copy of the Examiner Answer to which the Reply Brief is directed. | No | Yes | Reformating and manual pagination required for inclusion |
| 8    | Supplemental Evidence section | 41.37(i), 41.37(v)(1), 41.41(h)(3) | All evidence upon which the examiner’s answer relied in support of the new rejection that does not already appear in the evidence section accompanying the appeal brief, except the specification, any drawings, U.S. patents and U.S. published applications. | No | Yes | To meet Applicant’s new burden of reproducing and documenting the Examiner’s Answer’s evidentiary record including reformating and manual pagination |

Total Incremental Hours 3.1

| Hourly Rate | $300 |

Total Incremental Cost $930

$300/Hr assumes a blend of the average billing rates of a patent attorney and of a paralegal. 2007 AIPLA Economic Survey data for average billing rate of a patent attorney in 2006 is $332 (Page I-5, Table for Q27, Q28, Q29, Q31).