UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE THE PATENT TRIAL AND APPEAL BOARD LIBERTY MUTUAL INSURANCE CO. Petitioner V. PROGRESSIVE CASUALTY INSURANCE CO. Patent Owner Case CBM2013-00009 Patent 8,140,358

Declaration of James L. Wamsley

Progressive Exhibit 2036 Liberty Mutual v. Progressive CBM2013-00009

Declaration of James L. Wamsley

I, James L. Wamsley, make the following Declaration pursuant to 28 U.S.C. § 1746:

- 1. I am an attorney with the law firm Jones Day and one of the counsel for Patent Owner in the above-identified Covered Business Method Patent Review Proceeding.
- 2. I provide this Declaration in connection with the above-identified Covered Business Method Patent Review proceeding. The facts stated in this Declaration are based on my personal knowledge.
- 3. According to the United States Patent & Trademark Office web page found at the URL http://www.uspto.gov/ip/boards/bpai/prps.jsp, "PRPS (Patent Review Processing System) is the Board's e-filing (EF) and case management (CM) system for trial proceedings." It is further indicated at that web page that "PRPS sends an automatic email notification to the parties whenever a document is filed in a case."
- 4. Using the tools available in Internet Explorer via the F12 key, I obtained and examined the metadata for the document links found on the PRPS website for the CBM2012-00003 and CBM2013-00009 proceedings. The metadata associated with these document links include timestamp information

indicating the date and time when case documents are posted to and made available to the public on the PRPS.

- 5. The metadata associated with the link to the CBM2012-00003 Final Written Decision indicates that it (Paper No. 78) was attached to and available over the PRPS on February 11, 2014 at 10:50:25 AM EST (15:50:25.226 GMT). Attached hereto as Attachment A is a true and accurate copy of the metadata I obtained for the page of links provided on the PRPS for CBM2012-00003 which includes the link to the Final Written Decision. The metadata which provides the timestamp information for the posting of the Final Written Decision is found at item 27 of this attachment.
- 6. The metadata associated with the link to the CBM2013-00009 Final Written Decision indicates that it (Paper No. 68) was attached to and available over the PRPS on February 11, 2014 at 12:04:12 PM EST (17:04:12.980 GMT). Attached hereto as Attachment B is a true and accurate copy of the metadata obtained for the page of links provided on the PRPS for CBM2013-00009 which includes the link to the Final Written Decision. The metadata which provides the timestamp information for the posting of the Final Written Decision is found at item 14 of this attachment.

- 7. The above-referenced timing and metadata is confirmed by the automated email notifications that I received from PRPS on February 11, 2014. I received the email notification of the final decision for CBM2012-00003 at 10:50 AM EST and for CBM2013-00009 at 12:04 PM EST that day. Attached hereto as Attachments C and D are true and accurate copies of the PRPS System Notification emails I received regarding the entry of the Final Written Decisions in CBM2012-00003 and CBM2013-00009, respectively.
- 8. CBM2013-00009 Paper No. 67 titled "Final Written Decision" was available on the PRPS at an earlier time on February 11, 2014. The metadata associated with the link to Paper No. 67 indicates that it was initially attached to and available over the PRPS on February 11, 2014 at 10:56:31 AM EST (15:56:31.031 GMT), as indicated by the timestamp information found at item 13 of Attachment B. That paper was subsequently removed and replaced with a single page labeled "BLANK," and the listing on the PRPS website was revised to state that Paper No. 67 was "Expunged." I received email notification of Paper No. 67 at 10:56 AM EST on February 11, 2014. Attached hereto as Attachment E is a true and accurate copy of the PRPS System Notification email I received in that regard.

I declare under penalty of perjury that the foregoing is true and correct.

Date: March 12, 2014

Signature:

James L. Wamsley

EXHIBIT A

Link Report -

https://ptabtrials.uspto.gov/prweb/PRServlet/HcI5xOSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?#

https://ptabtrials.uspto.gov/prweb/PRServlet/HcI5xOSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?#

1. javascript:void(0); OnClick - function onclick() { doGridAction(event, 'PAGINATE', ", 'previous') 2. javascript:void(0) OnClick - function onclick() { Grids.getActiveGrid(event).gridPaginator(event,'1') 3. javascript:void(0) OnClick - function onclick() { Grids.getActiveGrid(event).gridPaginator(event,'2') 4. javascript:void(0) OnClick - function onclick() { Grids.getActiveGrid(event).gridPaginator(event,'3') 5. javascript:void(0) OnClick - function onclick() { Grids.getActiveGrid(event).gridPaginator(event,'5') 6. javascript:void(0) OnClick - function onclick() { Grids.getActiveGrid(event).gridPaginator(event,'6') 7. javascript:void(0) OnClick - function onclick() { Grids.getActiveGrid(event).gridPaginator(event, '7') 8. javascript:void(0) OnClick - function onclick() { Grids.getActiveGrid(event).gridPaginator(event,'8') 9. javascript:void(0) OnClick - function onclick() { Grids.getActiveGrid(event).gridPaginator(event,'9') 10. javascript:void(0) OnClick - function onclick() { Grids.getActiveGrid(event).gridPaginator(event, '10') javascript:void(0); OnClick - function onclick() { doGridAction(event, 'PAGINATE', ", 'nextbunch') 12. javascript:void(0);

OnClick - function onclick() { doGridAction(event, 'PAGINATE', ', 'next')

20131005T031723.017 GMT')

OnClick - function onclick() { openUploadedDoc(' 61 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PM-7810! 20131005T031723.017 GMT ', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PM-7810!

13. https://ptabtrials.uspto.gov/prweb/PRServlet/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?#

14. https://ptabtrials.uspto.gov/prweb/PRServlet/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?#

OnClick - function onclick() { openUploadedDoc(' 62 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PM-7810! 20131005T031803.381 GMT ', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PM-7810! 20131005T031803.381 GMT')

15. https://ptabtrials.uspto.gov/prweb/PRServlet/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?#

OnClick - function onclick() { openUploadedDoc(' 63 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PM-7812! 20131005T032250.955 GMT ', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PM-7812! 20131005T032250.955 GMT')

16. https://ptabtrials.uspto.gov/prweb/PRServlet/Hcl5xQSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?#

OnClick - function onclick() { openUploadedDoc(' 64 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PM-7812! 20131005T032319.784 GMT ', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PM-7812! 20131005T032319.784 GMT')

17. https://ptabtrials.uspto.gov/prweb/PRServlet/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?#

OnClick - function onclick() { openUploadedDoc(' 65 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PM-7813! 20131005T032622.733 GMT ', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PM-7813! 20131005T032622.733 GMT')

18. https://ptabtrials.uspto.gov/prweb/PRServlet/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?#

OnClick - function onclick() { openUploadedDoc(' 66 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PM-7961! 20131009T005042.486 GMT', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PM-7961! 20131009T005042.486 GMT')

19. https://ptabtrials.uspto.gov/prweb/PRServlet/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?#

OnClick - function onclick() { openUploadedDoc(' 67 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PM-7962! 20131009T005219.205 GMT ', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PM-7962! 20131009T005219.205 GMT')

20. https://ptabtrials.uspto.gov/prweb/PRServlet/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?#

OnClick - function onclick() { openUploadedDoc(' 68 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PM-7963! 20131009T030252.334 GMT', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PM-7963! 20131009T030252.334 GMT')

21. https://ptabtrials.uspto.gov/prweb/PRServlet/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?#

OnClick - function onclick() { openUploadedDoc(' 69 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PM-8022! 20131009T232242.166 GMT', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PM-8022! 20131009T232242.166 GMT')

22. https://ptabtrials.uspto.gov/prweb/PRServlet/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?#

OnClick - function onclick() { openUploadedDoc(' 70 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PM-8022! 20131009T232317.759 GMT ', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PM-8022! 20131009T232317.759 GMT')

23. https://ptabtrials.uspto.gov/prweb/PRServlet/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?#

OnClick - function onclick() { openUploadedDoc(' 71 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PM-8182! 20131011T204937.823 GMT ', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PM-8182! 20131011T204937.823 GMT')

24. https://ptabtrials.uspto.gov/prweb/PRServlet/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?#

OnClick - function onclick() { openUploadedDoc(' 72 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PM-10817! 20131204T175606.763 GMT ', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PM-10817! 20131204T175606.763 GMT')

25. https://ptabtrials.uspto.gov/prweb/PRServlet/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?#

OnClick - function onclick() { openUploadedDoc(' 73 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PM-13071! 20140114T191336.490 GMT ', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PM-13071! 20140114T191336.490 GMT')

26. https://ptabtrials.uspto.gov/prweb/PRServlet/Hcl5xOSeX_vQRYZAnTXXCq%5B%5B*/!STANDARD?#

OnClick - function onclick() { openUploadedDoc(' 74 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PET-11! 20140211T132542.493 GMT ', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PET-11! 20140211T132542.493 GMT')

27. https://ptabtrials.uspto.gov/prweb/PRServlet/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?#

OnClick - function onclick() { openUploadedDoc(' 75 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PET-11! 20140211T155025.226 GMT ', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PET-11! 20140211T155025.226 GMT')

28. https://ptabtrials.uspto.gov/prweb/PRServlet/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?#

OnClick - function onclick() { openUploadedDoc(' 76 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PET-11! 20140220T161706.377 GMT ', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PET-11! 20140220T161706.377 GMT')

29. https://ptabtrials.uspto.gov/prweb/PRServlet/Hcl5xOSeX yQRYZAnTXXCg%5B%5B*/!STANDARD?#

OnClick - function onclick() { openUploadedDoc(' 77 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PM-15647! 20140224T213942.702 GMT ', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PM-15647! 20140224T213942.702 GMT')

30. https://ptabtrials.uspto.gov/prweb/PRServlet/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?#

OnClick - function onclick() { openUploadedDoc(' 78 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PET-11! 20120916T055558.662 GMT ', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PET-11! 20120916T055558.662 GMT')

31. https://ptabtrials.uspto.gov/prweb/PRServlet/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?#

OnClick - function onclick() { openUploadedDoc(' 79 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PET-11! 20120916T055629.989 GMT ', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PET-11! 20120916T055629.989 GMT')

32. https://ptabtrials.uspto.gov/prweb/PRServlet/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?#

OnClick - function onclick() { openUploadedDoc(' 80 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PET-11! 20120916T055721.829 GMT ', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PET-11! 20120916T055721.829 GMT')

33. https://ptabtrials.uspto.gov/prweb/PRServlet/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/

OnClick - function onclick() { pd(event);

34. https://ptabtrials.uspto.gov/prweb/PRServlet/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/

OnClick - function onclick() { pd(event);

35. https://ptabtrials.uspto.gov/prweb/PRServlet/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/

OnClick - function onclick() { pd(event);

Link Report - https://ptabtrials.uspto.gov/prweb/PRServlet/HcI5xOSeX_yQRYZAnTXX... Page 4 of 4

36. https://ptabtrials.uspto.gov/prweb/PRServlet/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/

OnClick - function onclick() { return false;

EXHIBIT B

Link Report -

https://ptabtrials.uspto.gov/prweb/PRWebLDAP2/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?UserIdentifier=searchuser#

https://ptabtrials.uspto.gov/prweb/PRWebLDAP2/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?UserIdentifier=searchuser#

javascript:void(0);

OnClick - function onclick() { doGridAction(event, 'PAGINATE', ', 'previous')

2. javascript:void(0)

OnClick - function onclick() { Grids.getActiveGrid(event).gridPaginator(event,'1')

3. javascript:void(0)

OnClick - function onclick() { Grids.getActiveGrid(event).gridPaginator(event,'2')

4. javascript:void(0)

OnClick - function onclick() { Grids.getActiveGrid(event).gridPaginator(event,'3')

5. javascript:void(0)

OnClick - function onclick() { Grids.getActiveGrid(event).gridPaginator(event,'5')

6. javascript:void(0)

OnClick - function onclick() { Grids.getActiveGrid(event).gridPaginator(event,'6')

7. javascript:void(0)

OnClick - function onclick() { Grids.getActiveGrid(event).gridPaginator(event,'7')

8. javascript:void(0)

OnClick - function onclick() { Grids.getActiveGrid(event).gridPaginator(event,'8')

9. javascript:void(0);

OnClick - function onclick() { doGridAction(event, 'PAGINATE', ", 'next')

10. https://ptabtrials.uspto.gov/prweb/PRWebLDAP2/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/ISTANDARD?UserIdentifier=searchuser#

OnClick - function onclick() { openUploadedDoc(' 61 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PM-10819! 20131204T175928.370 GMT ', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PM-10819! 20131204T175928.370 GMT')

11. https://ptabtrials.uspto.gov/prweb/PRWebLDAP2/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?UserIdentifier=searchuser#

OnClick - function onclick() { openUploadedDoc(' 62 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PM-13072! 20140114T191500.894 GMT ', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PM-13072! 20140114T191500.894 GMT')

12. https://ptabtrials.uspto.gov/prweb/PRWebLDAP2/Hcl5xQSeX_yQRYZAnTXXCg%5B%5B*/ISTANDARD?UserIdentifier=searchuser#

OnClick - function onclick() { openUploadedDoc(' 63 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PET-134! 20140211T132649.383 GMT ', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PET-134!20140211T132649.383 GMT')

13. https://ptabtrials.uspto.gov/prweb/PRWebLDAP2/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?UserIdentifier=searchuser#

OnClick - function onclick() { openUploadedDoc(' 64 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PET-134! 20140211T155631.031 GMT ', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PET-134!20140211T155631.031 GMT')

14. https://ptabtrials.uspto.gov/prweb/PRWebLDAP2/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?UserIdentifier=searchuser#

OnClick - function onclick() { openUploadedDoc(' 65 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PM-14904! 20140211T170412.980 GMT ', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PM-14904! 20140211T170412.980 GMT')

15. https://ptabtrials.uspto.gov/prweb/PRWebLDAP2/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?UserIdentifier=searchuser#

OnClick - function onclick() { openUploadedDoc(' 66 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PET-134! 20140220T162054.271 GMT ', ", null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PET-134!20140220T162054.271 GMT')

16. https://ptabtrials.uspto.gov/prweb/PRWebLDAP2/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?UserIdentifier=searchuser#

OnClick - function onclick() { openUploadedDoc(' 67 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PM-15648! 20140224T214135.929 GMT ', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PM-15648! 20140224T214135.929 GMT')

17. https://ptabtrials.uspto.gov/prweb/PRWebLDAP2/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?UserIdentifier=searchuser#

OnClick - function onclick() { openUploadedDoc(' 68 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PET-134! 20121119T232100.604 GMT ', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PET-134!20121119T232100.604 GMT')

18. https://ptabtrials.uspto.gov/prweb/PRWebLDAP2/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/ISTANDARD?UserIdentifier=searchuser#

OnClick - function onclick() { openUploadedDoc(' 69 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PET-134! 20121119T232404.814 GMT ', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PET-134!20121119T232404.814

19. https://ptabtrials.uspto.gov/prweb/PRWebLDAP2/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/ISTANDARD?UserIdentifier=searchuser#

OnClick - function onclick() { openUploadedDoc(' 70 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PET-134! 20121119T232442.313 GMT ', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PET-134!20121119T232442.313 GMT')

20. https://ptabtrials.uspto.gov/prweb/PRWebLDAP2/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?UserIdentifier=searchuser#

OnClick - function onclick() { openUploadedDoc(' 71 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PET-134! 20121119T232141.344 GMT ', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PET-134!20121119T232141.344 GMT')

21. https://ptabtrials.uspto.gov/prweb/PRWebLDAP2/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/ISTANDARD?UserIdentifier=searchuser#

OnClick - function onclick() { openUploadedDoc(' 72 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PET-134! 20121119T232228.676 GMT ', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PET-134!20121119T232228.676 GMT')

22. https://ptabtrials.uspto.gov/prweb/PRWebLDAP2/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?UserIdentifier=searchuser#

OnClick - function onclick() { openUploadedDoc(' 73', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PET-134! 20121119T232312.611 GMT ', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PET-134!20121119T232312.611 GMT')

23. https://ptabtrials.uspto.gov/prweb/PRWebLDAP2/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?UserIdentifier=searchuser#

OnClick - function onclick() { openUploadedDoc(' 74 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PET-134! 20121119T232625.753 GMT ', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PET-134!20121119T232625.753 GMT')

24. https://ptabtrials.uspto.gov/prweb/PRWebLDAP2/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?UserIdentifier=searchuser#

OnClick - function onclick() { openUploadedDoc(' 75 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PET-134! 20121119T232826.400 GMT ', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PET-134!20121119T232826.400 GMT')

25. https://ptabtrials.uspto.gov/prweb/PRWebLDAP2/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?UserIdentifier=searchuser#

OnClick - function onclick() { openUploadedDoc(' 76 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PET-134! 20121119T232905.813 GMT ', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PET-134!20121119T232905.813 GMT')

26. https://ptabtrials.uspto.gov/prweb/PRWebLDAP2/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?UserIdentifier=searchuser#

OnClick - function onclick() { openUploadedDoc(' 77 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PET-134! 20121119T232955.594 GMT ', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PET-134!20121119T232955.594 GMT')

27. https://ptabtrials.uspto.gov/prweb/PRWebLDAP2/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?UserIdentifier=searchuser#

OnClick - function onclick() { openUploadedDoc(' 78 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PET-134! 20121119T233040.656 GMT ', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PET-134!20121119T233040.656 GMT')

28. https://ptabtrials.uspto.gov/prweb/PRWebLDAP2/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?UserIdentifier=searchuser#

OnClick - function onclick() { openUploadedDoc(' 79 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PET-134! 20121119T233114.302 GMT ', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PET-134!20121119T233114.302 GMT')

29. https://ptabtrials.uspto.gov/prweb/PRWebLDAP2/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/!STANDARD?UserIdentifier=searchuser#

OnClick - function onclick() { openUploadedDoc(' 80 ', 'Link-Attachment', ' USPTO-PATENT-PRPS-WORK PET-134! 20121119T233138.638 GMT ', ", null, null, 'DATA-WORKATTACH-FILE USPTO-PATENT-PRPS-WORK PET-134!20121119T233138.638 GMT')

30. https://ptabtrials.uspto.gov/prweb/PRWebLDAP2/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/

OnClick - function onclick() { pd(event);

31. https://ptabtrials.uspto.gov/prweb/PRWebLDAP2/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/

OnClick - function onclick() { pd(event);

32. https://ptabtrials.uspto.gov/prweb/PRWebLDAP2/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/

OnClick - function onclick() { pd(event);

33. https://ptabtrials.uspto.gov/prweb/PRWebLDAP2/Hcl5xOSeX_yQRYZAnTXXCg%5B%5B*/

OnClick - function onclick() { return false;

EXHIBIT C



Subject:

Trial Final Decision Notice CBM2012-00003

From:

PRPS SYSTEM NOTIFICATION

02/11/2014 10:50 AM

To:

steven.baughman, james.myers, jvbiernacki, cpgriffith, jlwamsleyiii

Hide Details

From: PRPS SYSTEM NOTIFICATION <PRPS Trial@uspto.gov> Sort List...

To: <steven.baughman@ropesgray.com>, <james.myers@ropesgray.com>,

<jvbiernacki@jonesday.com>, <cpgriffith@jonesday.com>, <jlwamsleyiii@jonesday.com>,

1 Attachment



webwb/USPTOSeal2.gif



UNITED STATES PATENT AND TRADEMARK OFFICE PATENT TRIAL AND APPEAL BOARD

Trial Final Decision Notice

Case Number: CBM2012-00003

Petitioner: Liberty Mutual Insurance Company of Boston, MA

Patent Number: 8140358 Provisional* Filing Date: 9/16/2012

Point of Contact: Steven Baughman, steven.baughman@ropesgray.com

A final decision has been entered in the above case.

Questions regarding this receipt should be directed to the Patent Trial and Appeal Board at 571-272-7822. This e-mail is computer-generated. Do not reply because this address is not monitored.

EXHIBIT D



Subject:

Filing Courtesy Notice CBM2013-00009

From:

PRPS SYSTEM NOTIFICATION

02/11/2014 12:04 PM

To:

steven.baughman, james.myers, jvbiernacki, cpgriffith, jlwamsleyiii

Hide Details

From: PRPS SYSTEM NOTIFICATION <PRPS Trial@uspto.gov> Sort List...

To: <steven.baughman@ropesgray.com>, <james.myers@ropesgray.com>,

<jvbiernacki@jonesday.com>, <cpgriffith@jonesday.com>, <jlwamsleyiii@jonesday.com>,

History: This message has been forwarded.

1 Attachment



webwb/USPTOSeal2.gif



UNITED STATES PATENT AND TRADEMARK OFFICE PATENT TRIAL AND APPEAL BOARD

Filing Courtesy Notice

Please note the following filing:

Case Number: CBM2013-00009

Filing Date: 2/11/2014

Document List

Paper Name Type Paper / Exhibit Number

Final Written Decision - 35 UCS 328(a) and 37 CFR 42.73 Notice 68

Questions regarding this receipt should be directed to the Patent Trial and Appeal Board at 571-272-7822. This e-mail is computer-generated. Do not reply because this address is not monitored.

EXHIBIT E



Subject:

Trial Final Decision Notice CBM2013-00009

From:

PRPS SYSTEM NOTIFICATION

02/11/2014 10:56 AM

To:

steven.baughman, james.myers, jvbiernacki, cpgriffith, jlwamsleyiii

Hide Details

From: PRPS SYSTEM NOTIFICATION <PRPS_Trial@uspto.gov> Sort List...

To: <steven.baughman@ropesgray.com>, <james.myers@ropesgray.com>,

<jvbiernacki@jonesday.com>, <cpgriffith@jonesday.com>, <jlwamsleyiii@jonesday.com>,

1 Attachment



webwb/USPTOSeal2.gif



UNITED STATES PATENT AND TRADEMARK OFFICE PATENT TRIAL AND APPEAL BOARD

Trial Final Decision Notice

Case Number: CBM2013-00009

Petitioner: Liberty Mutual Insurance Company of Boston, MA

Patent Number: 8140358 Provisional* Filing Date: 11/19/2012

Point of Contact: Steven Baughman, steven.baughman@ropesgray.com

A final decision has been entered in the above case.

Questions regarding this receipt should be directed to the Patent Trial and Appeal Board at 571-272-7822. This e-mail is computer-generated. Do not reply because this address is not monitored.