Filed on behalf of Microsoft Corporation

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UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

MICROSOFT CORPORATION
Petitioner

v.

PROXYCONN, INC.
Patent Owner

Case IPR2012-00026 (TLG) Case IPR2013-00109 (TLG) Patent 6,757,717 B1

CORRECTED FIFTH SUPPLEMENTAL APPENDIX AND LIST OF EXHIBITS TO PETITION FOR INTER PARTES REVIEW

DOCKET A L A R M Petitioner Microsoft Corporation ("Microsoft") files and serves this List of Exhibits with the exhibit number, a brief description of each exhibit, and a notation of which exhibits were served and which were filed pursuant to 37 C.F.R. § 42.63(e).

IPR2012-00026

Exhibits 1001-1018: Filed September 18, 2012 with Microsoft's Petition for Inter Partes Review of U.S. Patent No. 6,757,717;

Exhibits 1019-1020: Served January 18, 2013, concurrently with the First Supplemental List of Exhibits and with Microsoft's Notice of Supplemental Evidence in Response to Proxyconn's Objections to Petitioner's Exhibits 1001-1018;

Exhibit 1021: Filed March 21, 2013, concurrently with Microsoft's Motion for *Pro Hac Vice* Admission Under4 7 C.F.R. § 42.10;

Exhibit 1022: Served May 29, 2013, concurrently with Microsoft's Objections To Patent Holder Proxyconn, Inc.'s Exhibits 2002, 2004;

Exhibits 1023-1026: Filed August 21, 2013, concurrently with the Fourth Supplemental List of Exhibits, Microsoft's Reply to Patent Owner's Corrected Response to Petition, and with Microsoft's Response to Patent Owner's Corrected Motion to Amend.



Exhibit 1027: Filed October 14, 2013, concurrently with the Fifth Supplemental List of Exhibits and Microsoft's Motion to Exclude Evidence.

LIST OF EXHIBITS

Ex.	<u>Description</u>	Offered for Truth?	Exhibits Not Filed
1001	Appendix A, Chart mapping '717 claims to	No.	
	prior art references Perlman, Yohe and Santos.		
	(Part of Petition.)		
1002	Leonid Goldstein, U.S. Patent No. 6,757,717,	Yes, but only	
	"System and Method for Data Access," issued	for	
	Jun. 29, 2004, with Certificate of Correction,	admissions of	
	issued Aug. 14, 2012. (Long Dep. Ex. 1021;	prior art and	
	Konchitsky Dep. Exhibit.)	knowledge of	
		PHOSITA.	
1003	Radia J. Perlman et al., U.S. Patent No.	No.	
	5,742,820, "Mechanism for Efficiently		
	Synchronizing Information Over a Network,"		
	issued Apr. 21, 1998. (Long Dep. Ex. 1024;		
	Konchitsky Dep. Exhibit.)		
1004	Jonathan Santos et al., "USENIX, Increasing	No.	
	Effective Link Bandwidth by Suppressing		
	Replicated Date," Proceedings of the USENIX		
	Annual Technical Conference (NO 98) New		
	Orleans, Louisiana, June 1998. (Long Dep.		



Ex.	<u>Description</u>	Offered for Truth?	Exhibits Not Filed
	Ex. 1026.)		
1005	Thomas Patrick Yohe et al., U.S. Patent No.	No.	
	5,835,943, "Apparatus and Method for		
	Increased Data Access in a Network File		
	Oriented Caching System," issued Nov. 10,		
	1998. (Long Dep. Ex. 1022; Konchitsky Dep.		
	Exhibit.)		
1006	Thomas Patrick Yohe et al., U.S. Patent	No.	
	Application No. 08/888,311, filed July 3,		
	1997, issued as U.S. Patent No. 5,835,943.		
1007	Expert declaration of Professor Darrell D. E.	Yes.	
	Long in Support of Microsoft's Petition for		
	Inter Partes Review. (Long Dep. Ex. 1020.)		
1008	Microsoft Corporation, "[MS-RDC] –	No.	
	v20120705, Remote Differential Compression		
	Algorithm Specification," July 5, 2012.		
1009	Defendant Microsoft Corporation's Response	No.	
	to Plaintiff Proxyconn Inc.'s First Set of		
	Interrogatories with supporting Exhibits A-B		
	and E, dated July 25, 2012. (Exhibits C-D		
	omitted.)		
1010	[Microsoft's] Supplemental Ex. E to	No.	
	Defendants' Supplemental Interrogatory		



Ex.	<u>Description</u>	Offered for Truth?	Exhibits Not Filed
	Response, dated Aug. 15, 2012.		
1011	Plaintiff Proxyconn Inc.'s Objections and	No.	
	Responses to Defendant Microsoft		
	Corporation's First Set Of Interrogatories,		
	dated Sept. 9, 2012.		
1012	Plaintiff Proxyconn Inc.'s Second Amended	No.	
	Consolidated Complaint for Patent		
	Infringement and supporting Ex. B, dated July		
	16, 2012. (Exhibit A omitted.)		
1013	Defendants' Notice of Motion and Motion for	No.	
	Summary Judgment of Invalidity, dated July 3,		
	2012.		
1014	Declaration of Darrell D. E. Long in Support	No.	
	of Defendants' Motion for Summary		
	Judgment and supporting Exhibits A-C, dated		
	July 3, 2012.		
1015	Peter Mattis et al., U.S. Patent No. 6,128,623,	No.	
	"High Performance Object Cache," filed Apr.		
	15, 1998, issued Oct. 3, 2000.		
1016	Reasons for Allowance of U.S. Application	No.	
	No. 09/398,007, dated Dec. 12, 2003.		
1017	Stephen B. Baber et al., U.S. Patent No.	No.	
	6,279,041, "Methods, Systems and Computer		



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