UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

ACTIVISION BLIZZARD, INC.; ELECTRONIC ARTS INC.; TAKE-TWO INTERACTIVE SOFTWARE, INC.; 2K SPORTS, INC.; AND ROCKSTAR GAMES, INC.

Petitioners

V.

ACCELERATION BAY LLC
Patent Owner

Case: IPR2016-00727

PETITIONERS' UPDATED EXHIBIT LIST (as of March 15, 2016)

Mail Stop PATENT BOARD
Patent Trial and Appeal Board
United States Patent and Trademark Office
PO Box 1450
Alexandria, Virginia 22313–1450
Submitted Electronically via the Patent Review Processing System



PETITIONER'S UPDATED EXHIBIT LIST

Exhibit	Description
Ex. 1201	U.S. Patent No. 6,829,634 ("'634 patent")
Ex. 1202	U.S. Patent No. 6,829,634 File History
Ex. 1203	Bradley Bargen and Peter Donnelly, <i>Inside DirectX</i> , Microsoft Press (1998) ("DirectPlay")
Ex. 1204	Declaration of Scott Bennet, Ph.D
Ex. 1205	Peter J. Shoubridge & Arek Dadej, "Hybrid Routing in Dynamic Networks", IEEE International Conference on Communications, Montreal, 1997 ("Shoubridge")
Ex. 1206	Peter J. Shoubridge, "Adaptive Strategies for Routing in Dynamic Networks" (Ph.D. Thesis, University of South Australia, December 1996) ("Shoubridge Thesis")
Ex. 1207	John M. McQuillan, <i>et al.</i> , "The New Routing Algorithm for the AR-PANET," IEEE TRANSACTIONS COMMS., Vol. 28, No. 5, 1980 ("McQuillan")
Ex. 1208	Yogen Kantilal Dalal, "Broadcast Protocols in Packet Switched Computer Networks" (Ph.D. Thesis, Stanford University 1977) ("Dalal")
Ex. 1209	Reserved
Ex. 1210	Declaration of Daniel R. Kegel
Ex. 1211	Donald M. Topkis, "Concurrent Broadcast for Information Dissemination," IEEE TRANSACTIONS ON SOFTWARE ENGINEERING, Vol. SE-11, No. 10, October 1985 ("Topkis")
Ex. 1212	Dimitri Bertsekas & Robert Gallager, <u>Data Networks</u> , Prentice Hall, 1992 ("Bertsekas")
Ex. 1213	Kuo-Jui Raymond Lin, "Routing and Broadcasting in Two-dimensional Linear Congruential Graphs of Degree Four" (Master's Thesis, Concordia University, June 1994) ("Kuo-Jui Lin")
Ex. 1214	William S. Davis and David C. Yen, <u>The Information System Consultant's Handbook: Systems Analysis and Design</u> , CRC Press, 1998 ("Davis")
Ex. 1215	V.G. Cerf, D.D. Cown, and R.C. Mullin, <i>Topological Design Considerations in Computer Communication Networks</i> , <u>Computer Communication Networks</u> (Grimsdale, ed.), Noordhoff International Publishing, 1975 ("Cerf") U.S. Patent No. 6,122,277 ("Garmire")
LA. 1210	0.5. 1 aton 110. 0,122,277 (Oarmin)



Ex. 1217	U.S. Patent No. 5,181,017 ("Frey")
	Flaviu Cristian et al., "Atomic Broadcast: From Simple Message Diffu-
Ex. 1218	sion to Byzantine Agreement," IBM Alamaden Research Center,
	March 29, 1994 ("Cristian")
Ex. 1219	Declaration of David R. Karger. Ph.D., in Support of the Petition for
	Inter Partes Review of Claims 19-24 of United States Patent No.
	6,829,634
Ex. 1220	Declaration of Steven Silvio Pietrobon attaching as Exhibit F Peter J.
	Shoubridge, "Adaptive Strategies for Routing in Dynamic Networks"
	(Ph.D. Thesis, University of South Australia, December 1996)
	("Shoubridge Thesis")
Ex. 1221	Supporting Microsoft Windows 95 Volume One, Microsoft Press
	(1995)
Ex. 1222	Reserved
Ex. 1223	Reserved
	Katia Obraczka <i>et al.</i> , "A Tool for Massively Replicating Internet Ar-
Ex. 1224	chives: Design, Implementation, and Experience", IEEE Proceedings of
	the 16th International Conference on Distributed Computing Systems,
	May 1996 ("Obraczka")
Ex. 1225	Katia Obraczka, "Massively Replicating Services In Wide Area Inter-
	networks" (Ph.D. Thesis, University of Southern California, December
Ex. 1226	1994) ("Obraczka Thesis") Reserved
EX. 1220	Om P. Damani, <i>et al.</i> , "ONE-IP: techniques for hosting a service on a
Ex. 1227	cluster of machines," COMPUTER NETWORK AND ISDN SYSTEMS, Vol.
	29, 1997, pp. 1019-1027 ("Damani")
Ex. 1228	Tamás Dénes, "Evolution' by Vertex of Even-order Regular Graphs,"
	MATEMATICKAI LAPOK, 1979, pp. 365-377 ("Denes"), translator
	certification, and English Translation
Ex. 1229	English Language Translation of: Tamás Dénes, "'Evolution' by Ver-
	tex of Even-order Regular Graphs," MATEMATICKAI LAPOK, 1979,
	pp. 365-377 ("Denes")
Ex. 1230	U.S. Patent No. 6,603,742 to Steele et al. ("Steele")
	J. Van Leeuwen & R.B. Tan, "Interval Routing," THE COMPUTER
Ex. 1231	JOURNAL, Vol. 30, No. 4 (1987) ("Van Leeuwen").
	D. Kegel, "NAT and Peer-to-peer Networking" (available at
Ex. 1232	http://alumnus.caltech.edu/~dank/peernat.html), July 17, 1999
	("Kegel")



Ex. 1233	John M. McQuillan, et al., "A Review of the Development and Perfor-
	mance of the ARPANET Routing Algorithm," IEEE TRANSACTIONS
	COMMS., Vol. 26, No. 12, 1979 ("McQuillan 2")
	Charles A. Brackett et al., "A Scalable Multiwavelength Multihop Op-
	tical Network: A Proposal for Research on All-Optical Networks,"
	JOURNAL OF LIGHTWAVE TECH., Vol. 11, No. 5/6, May/June 1993.
Ex. 1235	Revised Certificate of Service

Dated: March 15, 2016

Respectfully submitted, /<u>Andrew R. Sommer/</u> Andrew R. Sommer Reg. No. 53,932

Lead Counsel for Petitioners Activision Blizzard, Inc., Electronic Arts Inc., Take-Two Interactive Software, Inc., 2K Sports, Inc., and Rockstar Games, Inc.



CERTIFICATE OF SERVICE

Pursuant to 37 C.F.R. §§ 42.6(e) and 42.105(a), this is to certify that on March 15, 2016, I caused to be served a true and correct copy of the foregoing "REVISED CERTIFICATE OF SERVICE, PETITIONERS' UPDATED EXHIBIT LIST AS OF MARCH 15, 2016, and EXHIBIT 1235" by EXPRESS MAIL on the alleged Patent Owner at the correspondence address of record for U.S. Patent No. 6,829,634, as follows:

Correspondence Address: Perkins Coie LLP – Boeing

PO Box 1247 Patent – SEA

Seattle, WA 98111-1247

Litigation Counsel: Paul J. Andre

Kramer Levin Naftalis & Frankel LLP

990 Marsh Road

Menlo Park, CA 94025

(650) 752-1700

Respectfully submitted,

Dated: March 15, 2016 /<u>Andrew R. Sommer/</u>

Andrew R. Sommer (Reg. No. 53,932)

Counsel for Petitioners Activision Blizzard, Inc., Electronic Arts Inc.,

Take-Two Interactive Software, Inc., 2K Sports, Inc., and Rockstar Games,

Inc.

WINSTON & STRAWN LLP 1700 K Street NW Washington, DC 20006

