UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE PATENT TRIAL AND APPEAL BOARD
APPLE INC., Petitioner
v.
RFCYBER CORP., Patent Owner
Inter Partes Review Case No. IPR2022-00412 U.S. Patent No. 9,189,787

PETITIONER'S UPDATED EXHIBIT LIST

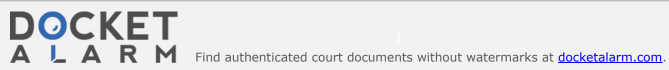


APPENDIX OF EXHIBITS

Exhibit No.	Description
1001	U.S. Patent No. 9,189,787 ("'787 patent")
1002	File History of U.S. Patent No. 8,118,218 ("'218 FH")
1003	Declaration of Gerald Smith Regarding Invalidity of U.S. Patent
	No. 9,189,787
1004	U.S. Patent Application Publication No. 2006/0165060 ("Dua")
1005	Defendants' Contingent Election Regarding Invalidity Defenses,
	RFCyber Corp v. Google LLC et al., Case Nos. 2:20-cv-00274-
	JRG and 2:20-cv-00335-JRG, DKT. 60, dated June 8, 2021
1006	GlobalPlatform Card Specification Version 2.1.1 (March 2003)
	("GlobalPlatform" or "GP")
1007	File History of U.S. Patent No. 8,448,855 ("'855 FH")
1008	Smart Card Handbook Third Edition, by Wolfgang Rankl and
	Wolfgang Effing (2003)
1009	Common Electronic Purse Specifications, Technical Specification
	Version 2.3 (March 2001)
1010	SmartMX, P5CD009 Secure Dual Interface PKI Smart Card
	Controller, Short Form Specification (Rev. 1.0 – 2004 March 26)
1011	SmartMX, P5CD036 Secure Dual Interface PKI Smart Card
	Controller, Short Form Specification (Rev. 1.0 – 2004 March 26)
1012	SmartMX, P5CT072 Secure Dual Interface PKI Smart Card
	Controller, Short Form Specification (Rev. 1.3 – 4 October 2004)
1013	Mifare proX, P8RF6016 Secure Dual Interface Smart Card IC,
1011	Short Form Specification (Revision 1.0 – November 2003)
1014	ETSI TS 102 226 V6.12.0 (2005-09), "Smart cards; Remote APDU
1017	structure for UICC based applications (Release 6)"
1015	Wenninger et al., "The Electronic Purse," in Current Issues in
	Economics and Finance, Volume 1, Number 1, Federal Reserve
1016	Bank of New York (April 1995).
1016	File History of U.S. Patent Application No. 13/782,948
1017	Excerpt from Cambridge Business English Dictionary
1018	U.S. Patent No. 6,983,882
1019	RFID Handbook – Radio-Frequency Identification Fundamentals
	and Applications, Klaus Finkenzeller, John Wiley & Son, Ltd.
	(1999)



	0.5. Tatelli 110. 9,169,767
1020	Mifare Standard Card IC MF1 IC S50 Functional Specification;
	Product Specification Revision 5.0, Philips Semiconductors
	(November 1999)
1021	ISO/IEC 7816-4:1995 Interindustry commands for interchange
	(May 1995)
1022	U.S. Government General Services Administration (GSA) Smart
	Card Handbook (FEB 2004)
1023	"Here Comes The Wallet Phone," IEEE Spectrum, November 2005
1024	File History of U.S. Patent No. 9,189,787 ("'787 FH")
1025	PCT Application Publication No. WO 98/49658 A1 to Visa
	International Service Association ("Davis")
1026	RFC 3261, SIP: Session Initiation Protocol, The Internet Society
	(June 2002).
1027	Hargrave's Communications Dictionary, IEEE Press, p. 24
	(defining "applet") (excerpted)
1028	U.S. Patent Application Publication No. 2004/0177045
1029	European Patent No. 1,369,842
1030	PCT Publication No. WO02/241236
1031	U.S. Patent No. 6,792,536
1032	U.S. Patent Application Publication No. 2006/0005050
1033	U.S. Patent No. 7,748,636
1034	File history of U.S. Patent No. 7,747,636
1035	NXP Semiconductors 2006 Annual Report
1036	SEC Report: Amendment No 1 to Form F-1 Registration
	Statement, filed by NXP Semiconductors, March 22, 2011
1037	U.S. Patent Application Publication No. 2006/0208066
1038	U.S. Patent No. 8,498,898 to Kogen et al. ("Kogen")
1039	U.S. Patent Application Publication No. 2006/0196931
1040	Hearing Transcript of May 19, 2022
1041	Miguel Gomez 2/7/23 Deposition Transcript
1042	Supplemental Declaration of Gerald W. Smith re: '787
1043	File History of U.S. Patent No. 7,213,766
1044	Link to Philips from University Website, found at
	https://www.win.tue.nl/pinpasjc/docs/cards-docs/jcop41/
1045	A Comparison of Java Cards: State-of-Affairs 2006, by Wojciech
	Mostowski et al., found at
	https://www.cs.ru.nl/E.Poll/papers/evaluationBasis.pdf
1046	U.S. Patent No. 7,694,128 to Judge et. al ("Judge")
1047	U.S. Patent No. 7,003,480 to Fox et al. ("Fox")



Inter Partes Review No. IPR2022-00412 U.S. Patent No. 9,189,787

1048	EMV Card Personalization Specification, Version 1.0, June 2003
1049	GlobalPlatform CPSdemonstrator Specification, Version 2.0 May
	2006
1050	Web Archive declaration for prior art Web Archive capture of
	www.nxp.com
1051	Zhiqun Chen. Java Card TM Technology for Smart Cards. Sun
	Microsystems. 2000.
1052	U.S. Patent App. Pub. No. 2006/0174352 to Thibadeau
1053	Certified Copy of US Patent Application 10/990,296 now US
	Patent No. 7,213,766 to Ryan, et al.

Respectfully submitted,

BY: <u>/s/ Adam P. Seitz</u> Adam P. Seitz, Reg. No. 52,206 Paul R. Hart, Reg. No. 59,646

COUNSEL FOR PETITIONER



CERTIFICATE OF SERVICE ON PATENT OWNER UNDER 37 C.F.R. § 42.6

Pursuant to 37 C.F.R. § 42.6(e), the undersigned certifies that on March 8, 2023, the foregoing Petitioner's Updated Exhibit List was served via electronic filing with the Board and via Electronic Mail on the following practitioners of record for Patent Owner:

Vincent J. Rubino, III (<u>vrubino@fabricantllp.com</u>)
Peter Lambrianakos (<u>plambrianokos@fabricantllp.com</u>)
Alfred R. Fabricant (<u>ffabricant@fabricantllp.com</u>)
Richard Cowell (<u>rcowell@fabricantllp.com</u>)

FABRICANT LLP 411 Theodore Fremd Avenue, Suite 206 South Rye, New York 10580

> BY: <u>/s/ Adam P. Seitz</u> Adam P. Seitz, Reg. No. 52,206

COUNSEL FOR PETITIONER

