Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	DELEASE BY SECURED PARTY		

CONVEYING PARTY DATA

Name	Execution Date
VENTURE LENDING & LEASING IV, INC.	07/23/2009
VENTURE LENDING & LEASING V, INC.	07/23/2009

RECEIVING PARTY DATA

Name:	DILITHIUM NETWORKS, INC.	
Street Address:	5401 OLD REDWOOD HWY	
Internal Address:	SUITE 100	
City:	PETALUMA	
State/Country:	CALIFORNIA	
Postal Code:	94954	

PROPERTY NUMBERS Total: 1

Property Type	Number		
Patent Number:	7688837		

CORRESPONDENCE DATA

Fax Number: (650)326-2422

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 650-326-2400

Email: kemak@townsend.com

Correspondent Name: Townsend and Townsend and Crew LLP

Address Line 1: Two Embarcadero Center

Address Line 2: Eighth Floor

Address Line 4: San Francisco, CALIFORNIA 94111

ATTORNEY DOCKET NUMBER:	027479-001715US
NAME OF SUBMITTER:	Kelvin B. Catmull

Total Attachments: 7

source=term_release_07_23-09#page1.tif

PATENT REEL: 024483 FRAME: 0649 /68883/

CH \$40,00

501196044

source=term_release_07_23-09#page2.tif source=term_release_07_23-09#page3.tif source=term_release_07_23-09#page4.tif source=term_release_07_23-09#page5.tif source=term_release_07_23-09#page6.tif source=term_release_07_23-09#page7.tif

> PATENT REEL: 024483 FRAME: 0650

TERMINATION AND RELEASE OF SECURITY INTEREST IN DESIGNATED INTELLECTUAL PROPERTY COLLATERAL

This Termination and Release of Security Interest in Designated Intellectual Property Collateral (this "Release") is made, entered into, executed and delivered as of July 23, 2009, by VENTURE LENDING & LEASING IV, INC., a Maryland corporation ("VLL4"), and VENTURE LENDING & LEASING V, INC., a Maryland corporation ("VLL5") for the benefit of Dilithium Networks, Inc., a California corporation (the "Company") and RPX Corporation, a Delaware corporation ("RPX"). VLL4 and VLL5 are collectively referred to herein as "Lender."

RECITALS

- A. The Company, VLL4 and VLL5 previously entered into a certain Intellectual Property Security Agreement dated as of June 5, 2008 (the "2008 Security Agreement"). Pursuant to the 2008 Security Agreement, which was recorded on June 30, 2008 at Reel 021193 Frame 0242 in the U.S. Patent and Trademark Office, to which reference may be had, the Company granted VLL4 and VLL5 a security interest and mortgage (the "Security Interest") in the patent applications and patents listed in Exhibit A hereto (the "Designated Collateral").
- B. Capitalized terms used herein without definition shall have the same meanings in this Release as are defined for such terms in the 2008 Security Agreement and that certain Loan and Security Agreement dated June 5, 2008 among the Company and the Lenders (the "Loan Agreement").
- C. The parties desire to enter into this Release to confirm that the Lenders have released their security interests in and to the Designated Collateral and certain other rights as specified herein and the parties desire to enter into this Agreement to confirm this fact and to expunge any recordation of the Security Interests insofar as (and only to the extent that) it pertains to the Designated Collateral.
- NOW, THEREFORE, for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged:
- 1) Each of the Lenders hereby forever releases and discharges all Security Interests in and to all of the Designated Collateral granted to the Lender by the 2008 Security Agreement or any other agreement, including the Loan Agreement. In addition, each of the Lenders hereby forever releases and discharges all Security Interests or other claims or rights such Lender may have in or to (a) any rights associated with the Designated Collateral (including without limitation existing or future letters patent of, or rights corresponding thereto in, the United States or any other country, all registrations and recordings thereof, and all applications for letters patent of, or rights corresponding thereto in, the United States or any other country, all reissues, continuations, continuations-in-part or extensions thereof, all petty patents, divisionals, and patents of addition, and all patents to be issued under any such applications) ("Related Patent Rights"), (b) any Proceeds of the Designated Collateral or the Related Patent Rights payable to RPX or RPX's affiliates, successors or assigns after the closing of the assignment to RPX by the

23639/00041/DOCS/2094390.9

Company of the Designated Collateral, Related Patent Rights and Released Proceeds (as defined below), for (X) any past, present or future infringement of any of the Designated Collateral or any Related Patent Rights or (Y) any and all other amounts from time to time paid or payable under or in connection with any of the Designated Collateral or any Related Patent Rights (collectively, "Released Proceeds").

- 2) Each Lender hereby agrees to execute such instruments, to take such other actions, and to give such further assurances as the Company shall reasonably request to terminate any security interest in the Designated Collateral, the Related Patent Rights and the Released Proceeds pursuant to the 2008 Security Agreement and otherwise to effectuate the release of all recordations of such security interest, provided, however, that any and all of the foregoing documentation and such other instruments and documents related thereto and prepared in connection with the transactions contemplated by this Release shall be prepared, filed and recorded at the Company's cost and expense.
- 3) Lender acknowledges and agrees that the Company, RPX and their respective successors and assigns may rely upon this Release. Each Lender represents and warrants that it has not transferred or assigned all or any part of the Security Interest in the Designated Collateral, the Related Patent Rights or the Released Proceeds to any third party, and that it has all necessary authority to execute this Release and grant the releases and discharges and all other rights set forth herein.
 - 4) This Release may be executed in counterparts.

[REMAINDER OF PAGE LEFT INTENTIONALLY BLANK]

IN WITNESS WHEREOF, ea	ch of the Lenders have caused this Release to be
executed by a duly authorized officer t	hereunto.
	A. A
\	ENTURE LEMMING & LEASING IV, INC.
E	y: Mhrens
٨	lame: Ronald Swenson
Т	itle: Chief Executive Officer
)ate:
	1/10//
V	ENTURE LEXING V, INC.
B	v. Mhrew
N	ame:
Т	itle: Chief Executive Officer

PATENT REEL: 024483 FRAME: 0653

EXHIBIT A

Schedule of Designated Collateral

PATENTS AND PATENT APPLICATIONS

Matter	Status of Matter	Application No.	Filing Date	Grant / Registration No.	Issue Date	Title
001700US	Inactive	60/433252	2002.12.12			Optimization of H.324 <> H.323 Session Establishment in Multimedia Gateways
001710CN	Pending	200380106053.}	2003.12.12			Methods and System for Fast Session Establishment Between Equipment Using H.324 and Related Telecommunications Protocols
001710EP	Pending	03767296.1	2003.12.12			Methods and System for Fast Session Establishment Between Equipment Using H.324 and Related Telecommunications Protocols
001710IN	Allowed	2234/DELNP/2005	2003.12.12			Methods and System for Fast Session Establishment Between Equipment Using H.324 and Related Telecommunications Protocols
001710JP	Allowed	2004-557676	2003.12.12			Methods and System for Fast Session Establishment Between Equipment Using H.324 and Related Telecommunications Protocols
001710KR	Granted	10-2005-7010797	2003.12.12	10-0733189	2007.06.21	Methods and System for Fast Session Establishment Between Equipment Using H.324 and Related Telecommunications Protocols
001710PC	Inactive	PCT/AU2003/001662	2003.12.12			Methods and System for Fast Session Establishment Between Equipment Using H.324 and Related Telecommunications Protocols
001710US	Granted	10/732917	2003.12.09	7139279	2006.11.21	Methods and System for Fast Session Establishment Between Equipment Using H.324 and Related Telecommunications Protocols
001711CN	Pending	200510098609.8	2005.09.05			Methods and System for Fast Session Establishment Between Equipment Using H.324 and Related Telecommunications Protocols
001711EP	Allowed	05255425.0	2005.09.05			Methods and System for Fast Session Establishment Between Equipment Using H.324 and Related Telecommunications Protocols

23639/00041/DOCS/2094390.9

PATENT

REEL: 024483 FRAME: 0654

001711IN	Pending	2354/DEL/2005	2005.09.02			Methods and System for Fast Session Establishment Between Equipment Using H.324 and Related Telecommunications Protocols
001711JP	Pending	2005-255298	2005.09.02			Methods and System for Fast Session Establishment Between Equipment Using H.324 and Related Telecommunications Protocols
001711KR	Granted	10-2005-0081944	2005.09.02	10-0693633	2007.03.05	Methods and System for Fast Session Establishment Between Equipment Using H.324 and Related Telecommunications Protocols
001711US	Granted	10/934077	2004.09.03	7206316	2007.04.17	Methods and System for Fast Session Establishment Between Equipment Using H.324 and Related Telecommunications Protocols
001712EP	Pending	07017639.1	2003.12.12			Methods and System for Fast Session Establishment Between Equipment Using H.324 and Related Telecommunications Protocols
001712IN	Pending	541/DELNP/2008	2003.12.12			Methods and System for Fast Session Establishment Between Equipment Using H.324 and Related Telecommunications Protocols
001712US	Granted	11/373413	2006.03.10	7161949	2007.01.09	Methods and System for Fast Session Establishment Between Equipment Using H.324 and Related Telecommunications Protocols
001713EP	Pending	07006646.9	2003.12.12			Methods and System for Fast Session Establishment Between Equipment Using H.324 and Related Telecommunications Protocols
001713JN	Pending	540/DELNP/2008	2003.12.12			Methods and System for Fast Session Establishment Between Equipment Using H.324 and Related Telecommunications Protocols
001713US	Granted	11/449904	2006.06.09	7388873	2008.06.17	Methods and Systems for Fast Session Establishment Between Equipment Using H.324 and Related Telecommunications Protocol
001714IN	Inactive	539/DELNP/2008	2003.12.12		·	Methods and System for Fast Session Establishment Between Equipment Using H.324 and Related Telecommunications Protocols
001714US	Allowed	11/449903	2006.06.09			Methods and Systems for Fast Session Establishment Between Equipment Using H.324 and Related Telecommunications Protocols
001715US	Pending	11/560963	2006.11.17			Methods and Systems for Fast Session Establishment Between

23639/00041/DOCS/2094390.9

PATENT

REEL: 024483 FRAME: 0655

						Equipment Using H.324 and Related Telecommunications Protocols
001716US	Granted	11/672480	2007.02.07	7366192	2008.04.29	Methods and Systems for Fast Session Establishment Between Equipment Using H.324 and Related Telecommunications Protocol
001717US	Pending	11/608209	2006.12.07			Methods and System for Fast Session Establishment Between Equipment Using H.324 and Related Telecommunications Protocols
001718US	Pending	12/157919	2008.06.12			Methods and Systems for Fast Session Establishment Between Equipment Using H.324 and Related Telecommunications Protocols
004000US	Inactive	60/674160	2005.04.21			Method and System for Fast Set Up Session for Telecommunications
004010CN	Pending	200680013584.X	2006.04.21			Fast Session Setup Extensions to H.324
004010EP	Pending	06751047.9	2006.04.21			Fast Session Setup Extensions to H.324
004010 i N	Pending	8098/DELNP/2007	2006.04.21			Fast Session Setup Extensions to H.324
004010JP	Pending	2008-507947	2006.04.21			Fast Session Setup Extensions to H.324
004010KR	Pending	10-2007-7026532	2006.04.21			Fast Session Setup Extensions to H.324
004010PC	Inactive	PCT/US06/15195	2006.04.21			Fast Session Setup Extensions to H.324
004010US	Pending	11/408810	2006.04.21			Fast Session Setup Extensions to H.324
004100US	Inactive	60/697788	2005.07.08			Methods and System for Communications Between Equipment Using One or More Interleaved Mobile Level Stuffing Sequences
004110EP	Pending	06786832.3	2006.07.07			Methods and System for Communications Between Equipment Using One or More Interleaved Mobile Level Stuffing Sequences
004110KR	Pending	10-2008-7003257	2006.07.07			Methods and System for Communications Between Equipment Using One or More Interleaved Mobile Level Stuffing Sequences
004110PC	Inactive	PCT/US06/26803	2006.07.07			Methods and System for Communications Between Equipment Using One or More Interleaved Mobile Level Stuffing Sequences
004110US	Pending	11/482515	2006.07.07			Methods and System for Communications Between Equipment Using One or More Interleaved Mobile Level Stuffing Sequences
004600US	Inactive	60/725950	2005.10.11			Methods and System for Fast Session Establishment Between

23639/00041/DOCS/2094390.9

PATENT REEL: 024483 FRAME: 0656

				Equipment Using H.324 and Related Telecommunications Protocols
004610PC	Inactive	PCT/US06/40012	2006.10.11	Methods and System for Fast Session Establishment Between Equipment Using H.324 and Related Telecommunications Protocols
004610US	Inactive	11/548670	2006.10.11	Methods and System for Fast Session Establishment Between Equipment Using H.324 and Related Telecommunications Protocols
004800US	Inactive	60/739342	2005.11.23	Fast Session Set Up Process for Telecommunication Networks
004810PC	Inactive	PCT/US06/61213	2006.11.22	Methods and System for Fast Session Establishment for H.324 and Related Telecommunications Terminals
004810US	Inactive	11/604177	2006.11.22	Methods and System for Fast Session Establishment for H.324 and Related Telecommunications
005300US	Inactive	60/791300	2006.04.11	Method and Apparatus for Accelerated Session Setup
005310PC	Inactive	PCT/US2007/066462	2007.04.11	Method and Apparatus for Combining Session Acceleration Techniques for Media Oriented Negotiation Acceleration
005310US	Pending	11/734209	2007.04.11	Methods and Apparatus for Combining Session Acceleration Techniques for Media Oriented Negotiation Acceleration

23639/00041/DOCS/2094390.9

PATENT

REEL: 024483 FRAME: 0657