

**TRADEMARK ASSIGNMENT**

Electronic Version v1.1  
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
------------------	----------------

NATURE OF CONVEYANCE:	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL
-----------------------	--

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Redback Networks Inc.		10/30/2007	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	Telefonaktiebolaget LM Ericsson
Street Address:	Torshamnsgatan 23, Kista
City:	Stockholm
State/Country:	SWEDEN
Postal Code:	164 83
Entity Type:	CORPORATION: SWEDEN

PROPERTY NUMBERS Total: 1

Property Type	Number	Word Mark
Registration Number:	2612773	REDBACK

CORRESPONDENCE DATA

Fax Number: (310)820-5988  
*Correspondence will be sent via US Mail when the fax attempt is unsuccessful.*  
 Phone: 3102073800  
 Email: tm\_filings@bstz.com  
 Correspondent Name: Lori N. Boatright  
 Address Line 1: Blakely Sokoloff Taylor & Zafman LLP  
 Address Line 2: 12400 Wilshire Boulevard, 7th Fl  
 Address Line 4: Los Angeles, CALIFORNIA 90025

ATTORNEY DOCKET NUMBER:	004906.T007USA9B
-------------------------	------------------

DOMESTIC REPRESENTATIVE

Name: Lori N. Boatright  
 Address Line 1: Blakely Sokoloff Taylor & Zafman LLP  
 Address Line 2: 12400 Wilshire Boulevard, 7th Fl

CH \$40.00 2612773

Address Line 4: Los Angeles, CALIFORNIA 90025

NAME OF SUBMITTER:

Lori N. Boatright

Signature:

/Lori N. Boatright/

Date:

08/21/2008

**Total Attachments: 6**

source=Redback 2 Ericsson Asgnmt#page1.tif

source=Redback 2 Ericsson Asgnmt#page2.tif

source=Redback 2 Ericsson Asgnmt#page3.tif

source=Redback 2 Ericsson Asgnmt#page4.tif

source=Redback 2 Ericsson Asgnmt#page5.tif

source=Redback 2 Ericsson Asgnmt#page6.tif

Prepared (also subject responsible if other)		No.		
Approved	Checked	Date	Rev	Reference
		2007-10-18	PA1	


## Redback Trademark and Trade Name Agreement and Assignment

**This Redback Trademark and Trade Name Agreement and Assignment** is deemed to govern the past conduct of the parties and to be effective January 25, 2007, by Redback Networks Inc., a Delaware corporation having its principal place of business in San Jose, California ("RBU"), and Telefonaktiebolaget LM Ericsson, a Swedish corporation having its principal place of business in Stockholm, Sweden ("LME").

WHEREAS, RBU is the owner of trademarks and trade names used in its business operations, including but not limited to those listed on Schedule A attached hereto; and

WHEREAS, LME desires to acquire all of RBU's right, title and interest in all the trademarks and trade names used in its business operations..

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereby agree as follows:

- RBU hereby sells, assigns and transfers to LME, its successors and assigns all right, title and interest in and to all the trademarks and trade names used in its business operations, including but not limited to those listed on Schedule A attached hereto (collectively, the "Redback Trademarks/Trade Names"), including, without limitation, any registrations and applications therefore, any renewals and extensions of the registrations, and all other corresponding rights that are or may be secured under the laws of the United States or any foreign country, and the right to sue and recover for, and the right to profits or damages, due or accrued, arising out of or in connection with any and all past, present or future infringements or dilution of or damage to such Redback Trademark/Trade Names. The assignment set forth herein is deemed by the parties to be effective as of January 25, 2007.
- LME shall pay to RBU  in consideration for sale, assignment and transfer of the Redback Trademarks/Trade Names.

Prepared (also subject responsible if other)		No.		
Approved	Checked	Date	Rev	Reference
		2007-10-18	PA1	

3. RBU, as of the date of the signing of this Agreement and Assignment and to the best of its knowledge, is the owner of the entire right, title and interest to the property listed on Schedule A, and there are no liens, encumbrances, or outstanding interests of any kind on such property, and knows of no pending or threatened claims made either orally or in writing, by any third party with respect to such property, [REDACTED] about which LME has been informed. RBU makes no other representations regarding the Redback Trademarks/Trade Names and provides no warranties or indemnifications with respect to this Agreement and Assignment.

4. RBU shall take such other actions as are requested by LME to evidence the transactions described in this Agreement and Assignment. RBU agrees that LME shall have the right to record this instrument of assignment in the United States Patent and Trademark Office, and in the respective foreign trademark offices, so as to establish LME as owner of record of the Redback Trademarks/Trade Names.


5. LME shall defend and indemnify RBU in any claim, suit, or proceeding brought against RBU alleging that the use of the Redback Trademarks/Trade Names by RBU infringes any intellectual property right of a third party. RBU shall promptly notify EAB of any such claim, suit, or proceeding, allow EAB to control the defense thereof, and cooperate with EAB in the defense of the claim, suit, or proceeding.

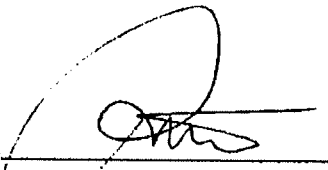
Prepared (also subject responsible if other)		No.		
Approved	Checked	Date	Rev	Reference
		2007-10-18	PA1	

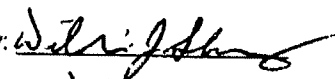
IN WITNESS WHEREOF, the parties hereto cause this Redback Trademark and Trade Name Agreement and Assignment to be signed below.

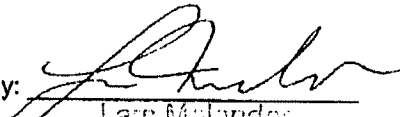
Redback Networks Inc.

Telefonaktiebolaget LM Ericsson

By:   
 Name: KA DeNuccio  
 Date signed: 10/30/07


By:   
 Name: Roland Hagman  
 Date Signed: October 30 2007

By:   
 Name: William J. Sherry  
 Date signed: 10/30/07

By:   
 Name: Lars Molander  
 Date signed: October 30 2007

REDBACK NETWORKS, INC.  
004906


TRADEMARK STATUS REPORT  
DOMESTIC AND FOREIGN

Matter No. Country	Mark	Class	Goods/Services	Serial No. Filing Date	Reg. No. Reg. Date	Use & Renewal Dates	Status
T001 United States	REDBACK NETWORKS AND DESIGN  	9	Telecommunications hardware, namely optical devices in the nature of multi-optical switches incorporating routing, cross connect and multiplexing functionality used in broadband and fiber optic networks; computer hardware and software used for managing broadband and fiber optic networks; computer software for creating and managing Internet protocol-based services namely the creation and managing of computer networks and platforms, enabling service providers to aggregate and manage broadband, lease-lined and dial-up subscribers and services via a single, united platform, and connecting local area networks to regional telecommunications networks over broadband and fiber-optic networks	76/374,775 2/21/02	2,723,566 6/10/03	Use: 6/10/09 Renewal: 6/10/13	Registered
T007USA9A United States	REDBACK	9	Computer networking device namely, computer software and hardware, which allows multiple users to select a service from among multiple network service providers	75/442,213 2/27/98	2,358,288 6/13/2000	Renewal: 6/13/10	Registered

REDBACK NETWORKS, INC.

Matter No. Country	Mark	Class	Goods/Services	Serial No. Filing Date	Reg. No. Reg. Date	Use & Renewal Dates	Status
T007USA9B United States	REDBACK	9	Telecommunications hardware, namely optical networking devices in the nature of multi-service optical switches incorporating routing, cross connect and multiplexing functionality used in broadband and fiber optic networks; computer hardware and software used for managing broadband and fiber optic networks; computer software for creating and managing Internet protocol-based services namely the creation and managing of computer networks and platforms, enabling service providers to aggregate and manage broadband, lease-lined and dial-up subscribers and services via a single, united platform, and connecting local areas networks to regional telecommunication networks over broadband and fiber optic networks	78/039,745 12/18/00	2,612,773 8/27/2002	Use: 8/27/08 Renewal: 8/27/12	Registered
T010 United States	SMARTEDGE	9	Telecommunications hardware, namely optical networking devices in the nature of multi-service optical switches incorporating routing, cross connect and multiplexing functionality used in broadband and fiber optic networks, and associated software used by telecommunications carriers, cable operators and internet service providers to connect local area networks to a regional telecommunications public network	75/920,082 2/3/00	2,672,629 1/7/03	Use: 1/7/09 Renewal: 1/7/13	Registered

REDBACK NETWORKS, INC.

Matter No. Country	Mark	Class	Goods/Services	Serial No. Filing Date	Reg. No. Reg. Date	Use & Renewal Dates	Status
T013 United States	AOS	9	Telecommunications hardware, namely, optical networking devices in the nature of multi-service optical switches incorporating routing, cross connect and multiplexing functionality used in broadband and fiber optic networks; computer hardware and software used for managing broadband and fiber optic networks; computer software for creating and managing Internet protocol-based services namely the creation and managing of computer networks and platforms, enabling service providers to aggregate and manage broadband, lease-lined and dial-up subscribers and services via a single, united platform, and connecting local areas networks to regional telecommunication networks over broadband and fiber optic networks	76/461,990 10/28/02	2,921,192 1/25/05	Use: 1/25/11 Renewal: 1/25/15	Registered
T014 United States	REDBACK NETWORKS and Design  	9	Computer hardware and software used for managing broadband and fiber optic networks; computer software for creating and managing Internet protocol-based services namely the creation and managing of computer networks and platforms, enabling service providers to aggregate and manage broadband, lease-lined and dial-up subscribers and services via a single, united platform, and connecting local areas networks to regional telecommunication networks over broadband and fiber optic networks; telecommunications hardware, namely optical networking devices in the nature of multi-service optical switches incorporating routing, cross connect and multiplexing functionality used in broadband and fiber optic networks	78/829,141 3/3/06	3,212,867 2/27/07	Use: 2/27/13 Renewal: 2/27/17	Registered.