PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:			NEW ASSIGNMENT					
NATURE OF CONVEYANCE:			Release of Security Interest Agreement					
CONVEYING PARTY DATA								
N			ame	Execution Date				
Intersouth Partners V, L.P.				05/30/2006				
RECEIVING PARTY DATA								
Name:	Overture Networks, Inc.							
Street Address:	507 Airport Boulevard, Building 111							
City:	Morrisville							
State/Country:	NORTH CAROLINA							
Postal Code:	27560							
PROPERTY NUMBERS Total: 9								
Property Type		Number						
Application Number:		10266909						
Application Number:		11125683						
Application Number:		11180192						
Patent Number:		6757292						
Patent Number:		6741603						
Patent Number:		6728209						
Patent Number:		6768748						
Patent Number:		6531926						
Patent Number:		692805	6928050					
CORRESPONDENCE DATA								

Fax Number:(919)544-5920Correspondence will be sert via US Mail when the fax attempt is unsuccessful.Phone:(919) 544 5444Email:crockafellow@d2vlaw.comCorrespondent Name:Caroline H. RockafellowAddress Line 1:1822 N.C. Highway 54 East, Suite 200

500110144

PATENT REEL: 017706 FRAME: 0189

Address Line 4. Duniani, NORTH CAROLINA 21715						
ATTORNEY DOCKET NUMBER:	0396-027					
NAME OF SUBMITTER:	Caroline H. Rockafellow					
Total Attachments: 3 source=Release of Security Interest#page1.tif source=Release of Security Interest#page2.tif source=Release of Security Interest#page3.tif						

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RELEASE OF SECURITY INTEREST AGREEMENT

This Release of Security Interest Agreement (this "Agreement") is entered into this $\mathbf{\tilde{p}}^{th}$ day of May, 2006 by and between Overture Networks, Inc., a North Carolina corporation (the "*Borrower*"), the purchasers set forth on <u>Exhibit A</u> to that certain Note and Warrant Purchase Agreement dated November 2, 2005 (the "*Lenders*") and Intersouth Partners V, L.P., as representative of the Lenders (the "*Lender Representative*" and collectively the "*Parties*.")

WHEREAS, the Parties entered into an Intellectual Property Security Agreement (the "*Security Agreement*") dated November 2, 2005, which Security Agreement secured the patents and trademarks listed on <u>Schedule A</u> attached hereto (the "*Intellectual Property*"); and

WHEREAS, the Security Agreement was recorded in the Assignment Division of the United States Patent and Trademark Office on November 2, 2005 at Reel 003185, Frame 0983 and November 3, 2005 at Reel 016722, Frame 0211; and

WHEREAS, pursuant to Section 3 of the Security Agreement, the Lenders through the Lender Representative now wish to release the security interest in the Intellectual Property;

NOW, THEREFORE, pursuant to the terms of Section 3 of the Security Agreement, Lender Representative acting on behalf of the Lenders does hereby terminate and release the security interest in the Intellectual Property previously recorded in the United States Patent and Trademark Office; and

FURTHER, the Lender Representative does hereby authorize the Borrower to take such actions as are necessary or appropriate to effect this release of the Lender and Lender Representative security interest in the Intellectual Property.

This Agreement is hereby executed as of the year and date first above written.

OVERTURE NETWORKS, INC.

By: <u>*Qeff Reen*</u> Name: Jeff Reedy

Title: President

INTERSOUTH PARTNERS V, L.P

Ву:	 	
Name:		
Title:		

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RELEASE OF SECURITY INTEREST AGREEMENT

This Release of Security Interest Agreement (this "Agreement") is entered into this 30th day of May, 2006 by and between Overture Networks, Inc., a North Carolina corporation (the "Borrower"), the purchasers set forth on Exhibit A to that certain Note and Warrant Purchase Agreement dated November 2, 2005 (the "Lenders") and Intersouth Partners V, L.P., as representative of the Lenders (the "Lender Representative" and collectively the "Parties.")

WHEREAS, the Parties entered into an Intellectual Property Security Agreement (the "Security Agreement") dated November 2, 2005, which Security Agreement secured the patents and trademarks listed on <u>Schedulc A</u> attached hereto (the "Intellectual Property"); and

WHEREAS, the Security Agreement was recorded in the Assignment Division of the United States Patent and Trademark Office on November 2, 2005 at Reel 003185, Frame 0983 and November 3, 2005 at Reel 016722, Frame 0211; and

WHEREAS, pursuant to Section 3 of the Security Agreement, the Lenders through the Lender Representative now wish to release the security interest in the Intellectual Property;

NOW, THEREFORE, pursuant to the terms of Section 3 of the Security Agreement, Lender Representative acting on behalf of the Lenders does hereby terminate and release the security interest in the Intellectual Property previously recorded in the United States Patent and Trademark Office; and

FURTHER, the Lender Representative does hereby authorize the Borrower to take such actions as are necessary or appropriate to effect this release of the Lender and Lender Representative security interest in the Intellectual Property.

This Agreement is hereby executed as of the year and date first above written.

OVERTURE NETWORKS, INC.

By:_

Name: Jeff Reedy Title: President

INTERSOUTH PARTNERS V, L.P

By: Intersouth Associates V, LLC Its General Partner

By:__

Name: John Glushik Title: Member, acting pursuant to Power of Attorney

> PATENT REEL: 017706 FRAME: 0192

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SCHEDULE A

INTELLECTUAL PROPERTY

Trademarks and Service Marks:

(Trademark Registration. No. 3,061,572) Application No. 76/567,100 - Overture Networks – in Class 9 Application No. 76/567,101 - Overture Networks – in Class 42 (Trademark Registration. No. 3,022,461) Application No. 76/567,649 - Overture Networks – in Class 9 Application No. 76/567,104 - Overture Networks – in Class 42 Application No. 76/571,353 - All Services. Any Wire. – in Class 38 and Class 42 Application No. 78/715,932 - EDGEAware – in Class 9 Registration No. 2,987,898 - ISG – in Class 9

Patents:

• "Automatic Adjustment of Buffer Depth for the Correction of Packet Delay Variation"

U.S. Patent Number 6,757,292 issued June 29, 2004.

- "Use of a Circular Buffer to Assure In-Order Delivery of Packets" U.S. Patent Number 6,741,603 issued May 25, 2004.
- "Measurement of Packet Delay Variation" U.S. Patent Number 6,728,209 issued April 27, 2004.
- "Flexible Mapping of Circuits Into Packets" U.S. Patent Number 6,768,748 issued July 27, 2004.
- "Dynamic Control of a Phase-Locked Loop" U.S. Patent Number 6,531,926 issued March 11, 2003.
- "Command Line Interface with Indications of Network Element Status" U.S. Patent Application Serial Number 10/266,909 filed on October 8, 2002, and published April 8, 2004.
- "Protected Switching Ring" U.S. Patent Number 6,928,050 issued August 9, 2005.
- "Apparatus and Method for Rapid Detection of Unidirectional Breaks in a Network Ring"

U.S. Patent Application Serial No. 11/125,683 filed May 10, 2005, published September 15, 2005. (Continuation In Part (CIP) of U.S. Patent Number 6,928,050).

• "Multipoint Protected Switching Ring" U.S. Patent Application Serial No. 11/180,192 filed July 13, 2005. (Continuation In Part (CIP) of U.S. Patent Number 6,928,050).

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RECORDED: 06/01/2006