Electronic Version v1.1 Stylesheet Version v1.1

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

CONVEYING PARTY DATA

Name	Execution Date
SILICON VALLEY BANK	03/22/2006

RECEIVING PARTY DATA

Name:	BANDSPEED, INC.
Street Address:	7000 West William Cannon Drive
Internal Address:	Suite 2200
City:	Austin
State/Country:	TEXAS
Postal Code:	78735

PROPERTY NUMBERS Total: 2

Property Type	Number
Patent Number:	6295326
Patent Number:	6804313

CORRESPONDENCE DATA

Fax Number: (858)550-6420

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

858-550-6403 Phone:

Email: erin.obrien@cooley.com

Correspondent Name: Erin O'Brien

Address Line 1: 4401 Eastgate Mall

Address Line 4: San Diego, CALIFORNIA 92121

ATTORNEY DOCKET NUMBER: 036703-1181 BANDSPEED

NAME OF SUBMITTER: Erin O'Brien

Total Attachments: 2

500087344

source=Bandspeed SVB release#page1.tif source=Bandspeed SVB release#page2.tif

PATENT

REEL: 017344 FRAME: 0980

REASSIGNMENT AND RELEASE OF SECURITY INTEREST

This Reassignment and Release of Security Interest is made as of March 22, 2006, by Silicon Valley Bank ("Lender") in favor of Bandspeed, Inc., a Delaware corporation ("Company") with its principal place of business located at 7000 West William Cannon Drive, Suite 2200, Austin, TX 78735.

Recital

WHEREAS Company granted to Lender a security interest in the patents listed on Exhibit A attached hereto (the "Patents") to Lender under a security agreement dated as of July 21, 2001 (the "Security Agreement"), and recorded with the US Patent and Trademark Office on August 23, 2001.

WHEREAS Company has no outstanding obligations to Lender under the terms of the Security Agreement, Lender agrees to release its security interest in the Patents.

Agreement

Now therefore, Lender agrees that it terminates and releases its security interest in the Patents and reassigns to Company, without warranty or recourse, all interest of Lender in the Patents.

LENDER:

Silicon Valley Bank

Name:

Title: \\ice

Address: 7000 N Mopac Ste 360

Austin T

576334 v1/HN

PATENT REEL: 017344 FRAME: 0981

EXHIBIT A

Patents

Description	Patent Number	Issue Date
Kalman filter based equalization for digit multicarrier communications systems	eal 6,295,326	09/25/01
Approach for processing data received from communications channel	a 6,804,313	10/12/04

576334 v1/HN

RECORDED: 03/23/2006

PATENT REEL: 017344 FRAME: 0982