

PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:

NEW ASSIGNMENT

NATURE OF CONVEYANCE:

ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Image Telecommunications Corporation	04/25/2007

RECEIVING PARTY DATA

Name:	Lot 20 Acquisition Foundation, LLC
Street Address:	2711 Centerville Road
Internal Address:	Suite 400
City:	Wilmington
State/Country:	DELAWARE
Postal Code:	19808

PROPERTY NUMBERS Total: 5

Property Type	Number
Patent Number:	5581479
Patent Number:	5604682
Patent Number:	5636139
Patent Number:	6356973
Patent Number:	6779073

CORRESPONDENCE DATA

Fax Number: (202)585-8080

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

Phone: (202) 585-8000

Email: mkaufman@nixonpeabody.com

Correspondent Name: Marc Kaufman

Address Line 1: 401 9th Street, NW, Suite 900

Address Line 2: Nixon Peabody LLP

Address Line 4: Washington, DISTRICT OF COLUMBIA 20004

ATTORNEY DOCKET NUMBER:

45988-5000

PATENT

500336876

REEL: 019704 FRAME: 0778

CH \$200.00 5581479

NAME OF SUBMITTER:

Marc Kaufman

Total Attachments: 3

source=Image Telecommunications-OT Lot 20 Signed Assignment#page1.tif

source=Image Telecommunications-OT Lot 20 Signed Assignment#page2.tif

source=Image Telecommunications-OT Lot 20 Signed Assignment#page3.tif

Schedule A
ASSIGNMENT OF PATENTS

This Assignment of Patents ("*Assignment*") is made and entered into on this 19 day of April 2007, by and between:

Image Telecommunications Corporation, a Delaware corporation, with a principal place of business at 462 Riverside Avenue, Westport, CT 06880 ("*ASSIGNOR*"); and

Lot 20 Acquisition Foundation, LLC, a Delaware LLC, with a principal place of business at 2711 Centerville Road, Suite 400, Wilmington, DE ("*ASSIGNEE*").
19808

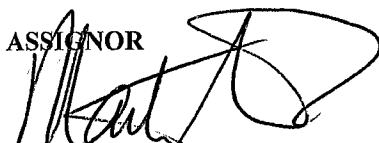
WHEREAS, ASSIGNOR and ASSIGNEE have agreed to cause ASSIGNOR to assign and transfer to ASSIGNEE all of ASSIGNOR's respective right, title and interest in and to the patents identified herein.

NOW, THEREFORE, in consideration of the sum of ten dollars (US\$10.00), the mutual agreements of the parties set forth herein, and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties, intending to be legally bound, and upon the terms set forth herein, agree as follows:

ASSIGNOR does hereby irrevocably assign, sell, transfer and set over to ASSIGNEE, its successors and assigns, its entire right, title and interest in, to and under the patents and patent applications set forth on Attachment A attached hereto, including all rights pursuant to 35 U.S.C. § 154, any and all letters patents issuing from continuing, counterparts, divisional and continuation-in-part applications, substitutions, reissues, extensions, renewals and reexaminations thereof, any foreign counterparts thereof (collectively, the "*Assigned Patents*") throughout the world, including any and all causes of action and rights to damages and profits, due or accrued, relating to the foregoing, including the right to sue and recover for, and the right to profits and damages due or accrued arising out of or in connection with any and all past, present or future infringements or dilutions. The assignment of the Assigned Patents includes all documents related to the conception, diligence and reduction to practice of the inventions disclosed therein and all domestic and international patent filing documents.

IN WITNESS WHEREOF, ASSIGNOR has caused this Assignment of Patents Agreement to be executed by its duly authorized representative on the date set forth below:

ASSIGNOR

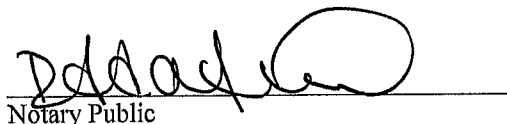


Name: NATHAN KANTOR

Title: Chairman + CEO

On this 25 day of APRIL 2007, before me, a Notary Public, appeared Nathan Kantor who is personally known to me or proved to me on the basis of satisfactory evidence to be the same person whose name is subscribed to this Assignment document.

Witness my hand and official seal:


Notary Public

RAQUEL A. CASIANO
NOTARY PUBLIC
MY COMMISSION EXPIRES MAY 31, 2010

ATTACHMENT A

<u>Jurisdiction</u>	<u>Title</u>	<u>Appl. Number</u>	<u>Filing Date</u>	<u>Issue No.</u>	<u>Issue Date</u>
US	Information service control point, which uses different types of storage devices, which retrieves information as blocks of data, and which uses a trunk processor for transmitting information	08/136185	10/15/1993	5,581,479	12/03/1996
US	Information service control point which retrieves information as blocks of data and outputs the retrieved data via a communication link	08/634614	04/19/1996	5,604,682	02/18/1997
US	Information service control point which retrieves information as blocks of data	08/634946	04/19/1996	5,636,139	06/03/1997
US	Memory device	08/249265	05/25/1994	6,356,973	03/12/2002
US	Memory device having a systematic arrangement of logical data locations and having plural data portals	10/011775	12/11/2001	6,779,073	08/17/2004
	Memory device	PCT/US95/06139	05/19/1995		
CA	Dispositif de memoire	1995002191113	05/19/1995		
EP	Memory device	1995000920463	05/19/1995	0763243	10/28/1998
AU	Memory device	1995000026070	05/19/1995	711519	01/27/2000
FR	Memory device	19950000920463	05/19/1995	0763243	10/28/1998
DE	Speichereinrichtung	1995069505661	05/19/1995	69505661	10/28/1998
Ireland	Memory device	19950000920463	05/19/1995	0763243	10/28/1998
IT	Memory device	19950000920463	05/19/1995	0763243	10/28/1998
LI	Memory device	19950000920463	05/19/1995	0763243	10/28/1998
SG	Memory device	9612044-9	05/19/1995	35557	09/29/1998
Switzerland	Memory device	19950000920463	05/19/1995	0763243	10/28/1998
UK	Memory device	19950000920463	05/19/1995	0763243	10/28/1998
	Information service control point	PCT/US94/11394	10/13/1994		
JP	Information service control point	1994000511926	10/13/1994		
CA	Point de commande pour service d'information	1994002173868	10/13/1994		

EP	Information service control point	1994000930651	10/13/1004		
AT	Stelle zur steuerung von informationsdiensten	19940000930651	10/13/1994		
AU	Information service control point	1994000079704	10/13/1994	693814	11/05/1998
FR	Information service control point	1994000930651	10/13/1994	00723731	12/18/2002
DE	Stelle zur steuerung von informationsdiensten	1994069431916	10/13/1994	69431916	12/18/2002
Ireland	Information service control point	1994000930651	10/13/1994	0723731	12/18/2002
IT	Information service control point	1994000930651	10/13/1994	0723731	12/18/2002
LI	Information service control point	1994000930651	10/13/1994	0723731	12/18/2002
SG	Information service control point	9605790-6	10/13/1994	55758	10/24/2000
Switzerland	Information service control point	1994000930651	10/13/1994	0723731	12/18/2002
UK	Information service control point	1994000930651	10/13/1992	0723731	12/18/2002

PATENT

RECORDED: 08/17/2007

REEL: 019704 FRAME: 0782