PATENT ASSIGNMENT

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
WELLS FARGO BANK, NATIONAL ASSOCIATION	11/08/2011

RECEIVING PARTY DATA

Name:	TARGUS INFORMATION CORPORATION
Street Address:	8010 TOWERS CRESCENT DRIVE, FIFTH FLOOR
City:	VIENNA
State/Country:	VIRGINIA
Postal Code:	22182

PROPERTY NUMBERS Total: 31

Property Type	Number
Patent Number:	5506897
Patent Number:	5848131
Patent Number:	5982868
Patent Number:	5956397
Patent Number:	5910982
Patent Number:	5907608
Patent Number:	6385312
Patent Number:	6091810
Patent Number:	6570975
Patent Number:	6608892
Patent Number:	7136474
Patent Number:	7203300
Patent Number:	7243075
Patent Number:	6748426
Patent Number:	7167907
	DATENT

PATENT "

REEL: 027349 FRAME: 0196

lı .	n d
Patent Number:	5901214
Patent Number:	6058179
Patent Number:	6185290
Patent Number:	6381324
Patent Number:	6661884
Patent Number:	7167553
Application Number:	11281952
Application Number:	11462167
Application Number:	11613984
Application Number:	11673485
Application Number:	11690289
Application Number:	11768433
Application Number:	12198573
Application Number:	12208715
Application Number:	12274154
Application Number:	12823899

CORRESPONDENCE DATA

Fax Number: (650)838-5109 Phone: 650-838-3743

Email: JLIK@SHEARMAN.COM

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: ZHENG BAO

Address Line 1: 3000 EL CAMINO REAL, 6TH FLOOR

Address Line 2: SHEARMAN & STERLING LLP
Address Line 4: PALO ALTO, CALIFORNIA 94306

ATTORNEY DOCKET NUMBER: 35613/12287

NAME OF SUBMITTER: ZHENG BAO

Total Attachments: 3

source=0 - Release of Security Interest - Targus (Patents)#page1.tif

source=0 - Release of Security Interest - Targus (Patents)#page2.tif

source=0 - Release of Security Interest - Targus (Patents)#page3.tif

PATENT REEL: 027349 FRAME: 0197

NOTICE OF RELEASE OF SECURITY INTERESTS IN PATENTS

- dated as of November $\underline{\mathbb{Z}}$, 2011

The indebtedness described in and the obligations under the Notice of Grant of Security Interest in Patents, dated as of December 29, 2010, by and among TARGUS INFORMATION CORPORATION, a Delaware corporation, having a principal place of business at 8010 Towers Crescent Drive, Fifth Floor, Vienna, Virginia 22182, and WELLS FARGO BANK, NATIONAL ASSOCIATION, as Administrative Agent (the "Administrative Agent"), having a principal place of business at 1525 West W.T. Harris Boulevard, MAC D1109-019, Charlotte, North Carolina 28262, which was duly recorded on December 30, 2010, at Reel 025573, Frame 0367 in the United States Patent and Trademark Office, is hereby satisfied in full and any security interest of, or license granted to the Administrative Agent in the patents set forth on Schedule 1 attached hereto is hereby terminated.

WELLS FA	RGO BA	NK, N	ATIONAL	
ASSOCIA/1	ION, as A	dminis	strative Agent	
· V.	011			
By:		_		
Name:	Kenz	<u>- ()</u>	uig,	
Title:	Mana	14	Director	_

STATE OF NOVEM COUNTY OF NEURILLABURY

This day of Nichold 2011, personally came before me, Wash Donlin Notary Public for said County and State, KIND DONS, who, being by me duly sworn, says that he/she is MANA DIVITOY of WELLS FARGO BANK, NATIONAL ASSOCIATION, and that said writing was signed and sealed by him/her in behalf of said banking association by its authority duly given. And the said WANG DIVITOY acknowledged the said writing to be the act and deed of said banking association.

WITNESS my hand and official seal, this the ____ day of November, 2011.

[NOTARIAL SEAL]

My commission expires: February 6, 2016

134273115.1

SCHEDULE 1

<u>PATENTS</u>

(a) United States Patents:

SERIAL/PATENT	TITLE	FILE/ISSUE
NO.		DATE
5506897	AUTOMATIC ROUTING SYSTEM FOR TELEPHONIC SERVICES	4/9/1996
5848131 .	AUTOMATIC ROUTING SYSTEM FOR TELEPHONIC SERVICES	12/8/1998
5982868	AUTOMATIC ROUTING SYSTEM FOR TELEPHONIC SERVICES	11/9/1999
5956397	AUTOMATIC ROUTING SYSTEM FOR TELEPHONIC SERVICES	9/21/1999
5910982	AUTOMATIC ROUTING SYSTEM FOR TELEPHONIC SERVICES	6/8/1999
5907608	AUTOMATIC ROUTING SYSTEM FOR TELEPHONIC SERVICES	5/25/1999
6385312	AUTOMATIC ROUTING SYSTEM FOR TELEPHONIC SERVICES	5/7/2002
6091810	AUTOMATIC ROUTING SYSTEM FOR TELEPHONIC SERVICES	7/18/2000
6570975	AUTOMATIC ROUTING SYSTEM FOR TELEPHONIC SERVICES	5/27/2003
6608892	AUTOMATIC ROUTING SYSTEM FOR TELEPHONIC SERVICES	8/19/2003
7136474	AUTOMATIC ROUTING SYSTEM FOR TELEPHONIC SERVICES	11/14/2006
7203300	AUTOMATIC ROUTING SYSTEM FOR TELEPHONIC SERVICES	4/10/2007
7243075	REALTIME PROCESS FOR DEFINING, PROCESSING AND DELIVERING A HIGHLY CUSTOMIZED CONTACT LIST OVER A NETWORK	.7/10/2007
6748426	SYSTEM AND METHOD FOR LINKING INFORMARTION IN A GLOBAL COMPUTER NETWORK	6/8/2004
7167907	SYSTEM AND METHOD FOR LINKING INFORMARTION IN A GLOBAL COMPUTER NETWORK	1/23/2007
5901214	ONE NUMBER INTELLIGENT CALL PROCESSING SYSTEM	5/4/1999
6058179	ONE NUMBER ENTELLIGENT CALL PROCESSING SYSTEM	S/2/2000
6185290	ONE NUMBER INTELLIGENT CALL PROCESSING SYSTEM	2/6/2001
6381324	ONE NUMBER INTELLIGENT CALL PROCESSING SYSTEM	4/30/2002
6661884	ONE NUMBER INTELLIGENT CALL PROCESSING SYSTEM	12/9/2003
7167553	ONE NUMBER INTELLIGENT CALL PROCESSING SYSTEM	1/23/2007

Schedule 1 - Page 1

U81DOCS 7796691v5

PATENT APPLICATIONS

(a) United States Patent Applications:

SERIAL/PATENT	TITLE	FILE/ISSUE ·
NO.		DATE
11/281,952	METHOD OF QUERYING FOR DEVICE LOCATION IN A HISTEROGENEOUS . NETWORK	11/15/2005
11/462,167	AUTOMATED CONCIERGE SYSTEM AND METHOD	8/3/2006
11/613,984	ONE NUMBER INTELLIGENT CALL PROCESSING SYSTEM	12/20/2006
112673,485	REAL-TIME PROCESS FOR DEFINING, PROCESSING AND DELIVERING A HIGHLY CUSTOMIZED CONTACT LIST OVER A NETWORK	2/9/2007
11/690,289	AUTOMATIC ROUTING SYSTEM FOR TELEPHONIC SERVICES	3/23/2007
11/768,433	SPATIALLY INDEXED GRAMMAR AND METHODS OF USE	6/26/2007
12/198,573	AUTOMATED MOBILE INTELLIGENT CALL PROCESSING SYSTEM	8/26/2008
12/208,715	SYSTEM AND METHOD FOR DEVELOPING SMALL GEOGRAPHIC AREA POPULATION, HOUSEHOLD, AND DEMOGRAPHIC COUNT ESTIMATES AND PROJECTIONS USING A MASTER ADDRESS FILE	9/11/2008
12/274,154	ONE NUMBER INTELLIGENT CALL PROCESSING SYSTEM	11/19/2008
12/823,899	AUTOMATED MOBILE INTELLIGENT COMMUNICATION PROCESSING SYSTEM	6/25/2010

Schedule 1 - Page 2

US1DOCS 7796691v

PATENT REEL: 027349 FRAME: 0200

RECORDED: 12/08/2011