

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
Motorola, Inc.	01/08/2013
RECEIVING PARTY DATA	
Name:	NEXT LEVEL COMMUNICATIONS, INC.
Street Address:	6085 State Farm Drive
City:	Rohnert Park
State/Country:	CALIFORNIA
Postal Code:	94928
PROPERTY NUMBERS Total: 15	
Property Type	Number
Patent Number:	5935209
Patent Number:	6064652
Patent Number:	6078593
Patent Number:	5991912
Patent Number:	6282189
Patent Number:	6097721
Patent Number:	6728965
Patent Number:	6493875
Patent Number:	6208637
Patent Number:	6408436
Patent Number:	6574333
Patent Number:	6418149
Patent Number:	6978474
Patent Number:	7313811
Patent Number:	6470049

CH \$600.00 5935209

CORRESPONDENCE DATA

Fax Number: 8475232350

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

Phone: 847-523-1276

Email: docketing.mobility@motorola.com

Correspondent Name: MOTOROLA MOBILITY LLC

Address Line 1: 600 North US Highway 45

Address Line 4: Libertyville, ILLINOIS 60048

ATTORNEY DOCKET NUMBER:

MOTO RLS NLEVL 1/8/13

NAME OF SUBMITTER:

Nanette B. Orr

Total Attachments: 2

source=Release JAN112013#page1.tif

source=Release JAN112013#page2.tif

RELEASE OF SECURITY INTEREST IN PATENTS

JANUARY 8, 2013

WHEREAS, NEXT LEVEL COMMUNICATIONS, INC., ("Next Level"), has granted to MOTOROLA SOLUTIONS, INC. (formerly named Motorola, Inc.) ("Motorola"), having its principal place of business at 1303 E. Algonquin Road, Schaumburg, IL 60196, USA, a security interest in and continuing lien on certain patents, including, those items set forth on Schedule 1 hereto (collectively, the "Released Patent Collateral"); and

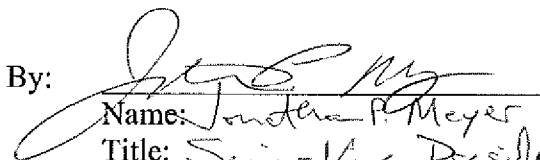
WHEREAS, Motorola hereby agrees to release the security interest granted by Next Level in the Released Patent Collateral.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Motorola does hereby absolutely, unconditionally and irrevocably terminate, release, extinguish and forever discharge the security interest and the continuing lien in and on the Released Patent Collateral. This Release of Security Interest in Patents shall be binding upon Motorola's legal representatives, assigns and successors. Motorola also hereby authorizes, and requests, the Director of the United States Patent and Trademark Office or his delegate to record this Release of Security Interest in Patents against the Released Patent Collateral.

IN WITNESS WHEREOF, Motorola has caused this Release of Security Interest in Patents to be duly executed by its officers thereunto duly authorized as of the day and year first above written.

Motorola Solutions, Inc.,

By:


Name: Jonathan P. Meyer
Title: Senior Vice President

SCHEDULE 1

PATENTS

No.	Patent No.	Application No.	Title	Current Owner
1	5935209	08/711027	SYSTEM AND METHOD FOR MANAGING FIBER-TO-THE-CURB NETWORK ELEMENTS	Motorola Wireline N
2	6064652	08/749913	CELL GRANT MECHANISM	Motorola Wireline N
3	6078593	08/795184	METHOD AND APPARATUS FOR RELIABLE OPERATION OF UNIVERSAL VOICE GRADE CARDS	Motorola Wireline N
4	5991912	08/856674	DIGITAL VIDEO TRANSPORT ERROR HANDLING IN CELL BASED COMMUNICATIONS SYSTEMS	Motorola Wireline N
5	6282189	08/905775	UNIFIED ACCESS PLATFORM	Next Level Commun
6	6097721	08/905822	METHOD AND APPARATUS FOR IDENTIFYING SIGNALS FOR A SET OF COMMUNICATION DEVICES IN A SIGNAL STREAM HAVING SIGNALS FOR A NUMBER OF DIFFERENT SETS OF COMMUNICATION DEVICES	Next Level Commun
7	6728965	08/915467	CHANNEL CHANGER FOR USE IN A SWITCHED DIGITAL VIDEO SYSTEM	Next Level Commun
8	6493875	09/026038	IN-HOME WIRELESS	Motorola Wireline N
9	6208637	09/231665	METHOD AND APPARATUS FOR THE GENERATION OF ANALOG TELEPHONE SIGNALS IN DIGITAL SUBSCRIBER LINE ACCESS SYSTEMS	Next Level Commun
10	6408436	09/272067	METHOD AND APPARATUS FOR CROSS-CONNECTION OF VIDEO SIGNALS	Next Level Commun
11	6574333	09/442870	STATE MACHINE BASED UNIVERSAL VOICE GRADE CARDS	Motorola Wireline N
12	6418149	09/456921	BI-DIRECTIONAL PREMISES WIRING SYSTEM AND METHOD	Next Level Commun
13	6978474	09/525412	MEDIA INTERFACE DEVICE	Next Level Commun
14	7313811	09/526100	OPTIAL CONVERSION DEVICE	Motorola Mobility I
15	6470049	09/583947	METHOD FOR DEALING WITH MISSING OR UNTIMELY SYNCHRONIZATION SIGNALS IN DIGITAL COMMUNICATIONS SYSTEMS	Next Level Commun

PATENT

RECORDED: 01/14/2013

REEL: 029619 FRAME: 0479