Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the re-record assignment previously recorded on Reel 026454 Frame 0600. Assignor(s) hereby confirms the to correct the Zip Code of the Assignee from 17102-1982 to 07102-1982

CONVEYING PARTY DATA

Name	Execution Date
Nirwan Ansari	04/02/2011

RECEIVING PARTY DATA

Name:	New Jersey Institute of Technology		
Street Address:	323 Dr. Martin Luther King Jr. Blvd.		
Internal Address:	University Heights		
City:	Newark		
State/Country:	NEW JERSEY		
Postal Code:	07102-1982		

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12418681

CORRESPONDENCE DATA

Fax Number: (202)861-1783

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

Phone: (202) 861-1500

Email: patents@bakerlaw.com
Correspondent Name: Baker & Hostetler LLP

Address Line 1: 1050 Connecticut Avenue, NW, Suite 1100

Address Line 2: Washington Square

Address Line 4: Washington, DISTRICT OF COLUMBIA 20036-5304

ATTORNEY DOCKET NUMBER:	097773.021800
NAME OF SUBMITTER:	Stephanie Joan Goldman

Total Attachments: 8

PATENT REEL: 026525 FRAME: 0106 # **\$40.00**

501580826

source=097773-021800-ANSARI-EFS#page1.tif source=097773-021800-ANSARI-EFS#page2.tif source=097773-021800-ANSARI Confirmation#page1.tif source=097773-021800-ANSARI Confirmation#page2.tif source=097773-021800-Recorded-EFS#page1.tif source=097773-021800-Recorded-EFS#page2.tif source=097773-021800-Recorded-EFS#page3.tif source=097773-021800-Recorded-EFS#page4.tif

> PATENT REEL: 026525 FRAME: 0107

ASSIGNMENT

For good and valuable consideration, the receipt of which is hereby acknowledged, I/we the undersigned,

NIRWAN ANSARI, 9 BARGE COURT, MONTVILLE, NJ 07045-9160 SI YIN, 18666 REDMOND WAY, APT GG2051, REDMOND, WA 98052

(hereinafter, "ASSIGNOR"), who have created a certain invention entitled:

POINT-TO- MULTIPOINT (P2MP) NETWORK RESOURCE MANAGEMENT

the application of which is attached hereto;

Do hereby sell, assign and transfer to NEW JERSEY INSTITUTE OF TECHNOLOGY, a New Jersey public research university having its principal office at 323 Dr. Martin Luther King Jr. Blvd., University Heights, Newark, New Jersey, 07102-1982 (hereinafter, "ASSIGNEE"), its successors, assigns and legal representatives, the full and exclusive right to said invention and said application and to any and all inventions described in said application for the United States, its territorial possessions and all foreign countries, and the entire right, title and interest in and to any and all Letters Patent which may be granted therefor in the United States, its territorial possessions and all foreign countries; and in and to any and all non-provisional applications, continuations-in-part, continuations, divisions, substitutes, reissues, extensions thereof, and all other applications for Letters Patent relating thereto which have been or shall be filed in the United States, its territorial possessions and/or any foreign countries, and all rights, together with all priority rights, under any of the international conventions, union, agreements, acts, and treaties;

I/we authorize ASSIGNEE to apply for and receive Letters Patent for such protection in its own name, in the United States, its territorial possessions, and all foreign countries; and that, when requested to carry out in good faith the intent and purpose of this assignment, at the expense of said ASSIGNEE, but without charge to ASSIGNEE, its successors, assigns and legal representatives, the undersigned will execute all non-provisional applications, continuations-in-part, continuations, divisions, substitutes, reissues, and extensions thereof, execute all rightful oaths, assignments, powers of attorney and other papers, testify in any legal or quasi legal proceedings; communicate to said ASSIGNEE, its successors and assigns, and legal representatives all facts known to the undersigned relating to said invention and the successors, assigns or legal representatives shall consider desirable for aiding in securing, maintaining and enforcing proper patent protection for said invention and for vesting title to said invention and all

1 of 2

applications for patents on said invention in said ASSIGNEE, its successors, assigns and legal representatives; and

Covenant with said ASSIGNEE, its successors, assigns and legal representatives that no assignment, grant mortgage, license or other agreement affecting the rights and property herein conveyed has been made to others by the undersigned, and that full right to convey the same as herein expressed is possessed by the undersigned.

IN TESTIMONY WHEREOF, I/we have hereunto set our signature(s) below. (please use **BLUE** ink)

NIRWAN ANSARI	an Ausa	<u>DATE:</u> 4-2-	0 4
WITNESS:		_ DATE: <u>4/2/0</u> 9	
WITNESS: Chun Le			
Si Yin	г	DATE:	
WITNESS:		Date:	
WITNESS:		Date:	

2 of 2

TO:BAKER & HOSTETLER LLP COMPANY:1050 CONNECTICUT AVENUE, NW, SUITE 1100

PATENT ASSIGNMENT

Electronic Version v Stylesheet Version			06/17/2011 501566683		
SUBMISSION TYPE		NEW /	ASSIGNMENT		i delaji kimik kalanayahan kali hinta dalaji dala
NATURE OF CONVE	/EYANCE: ASSIGNMENT				
CONVEYING PARTY	/ DATA	JI.			
		Name		Execution Date	
Nirwan Ansari				04/02/2011	-
RECEIVING PARTY	DATA				
Name:	New Jersey	nsitute of Tech	nology	and the state of t	
Street Address:		n Luther King J			
Internal Address:	University He	ights			
City:	Newark			P	
State/Country:	NEW JERSE	Υ			
Postal Code:	17102-1982		***************************************		
Property Type			Number	-	
Application Number		12418681			
CORRESPONDENC	E DATA		THE HAVE AWARD CONTRACT CONTRA		
Fax Number:	(202)86				
			fax attempt is unsuccessful	l.	
Phone: (202) 861-1500					
Email: patents@bakerlaw.com Correspondent Name: Baker & Hosteller LLP					
Address Line 1:			nue, NW. Suite 1100		
Address Line 2:		gton Square			
Address Line 4:	Washin	gton, DISTRIC	T OF COLUMBIA 20036-53	04	
ATTORNEY DOCKET NUMBER:		09777	73.021800	=======================================	
NAME OF SUBMITTER: Si			anie Joan Goldman		***************************************
Total Attachments: 2 source=097773-0218 source=097773-0218	300-ANSARI-EF				

PATENT REEL: 026525 FRAME: 0110

RECORDED: 06/29/2011