PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Mark Grayson	09/27/2007
Vojislav Vucetic	09/28/2007

RECEIVING PARTY DATA

Name:	Cisco Technology, Inc.
Street Address:	170 West Tasman Drive
City:	San Jose
State/Country:	CALIFORNIA
Postal Code:	95134

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11864201

CORRESPONDENCE DATA

Fax Number: (216)696-8731

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

Phone: 216-696-8730

Email: Sbussey@thepatentattorneys.com

Correspondent Name: James J. Pingor

Address Line 1: 1900 E. 9th Street, 24th Floor Address Line 4: cleveland, OHIO 44114

ATTORNEY DOCKET NUMBER: CSCOP119US

NAME OF SUBMITTER: Himanshu S. Amin

Total Attachments: 2

source=CPOL953054 Assignment#page1.tif source=CPOL953054 Assignment#page2.tif

PATENT REEL: 019898 FRAME: 0184)P \$40.00 118

OP \$40 00

500365536

PATENT ASSIGNMENT

PATENT ASSIGNME	<u>NT</u>
WE MARK CRAYCON and VOUSLAV VU	ICETIC ("ASSIGNOR"), have invented
"" ("INNENTION") disclosed and/or clair	med in a patent application entities
"SELECTIVE SECURITY TERMINATION IN NEXT GENER	RATION MOBILE NETWORKS"
("APPLICATION"), which: will be filed without this executed hereby authorize, and request, Amin, Turocy and Calvin, LLP, 24 E. 9th Street, Cleveland, Ohio 44 customer number 23623, to inseed, filed	d PATENT ASSIGNMENT. ASSIGNORS SSIGNEE'S legal representatives, of the Floor, National City Center, 1900 114, who are associated with ext here in parenthesis (U.S. Serial No. APPLICATION'S U.S. Serial Number given U.S. Serial No. Corporation, on behalf of itself and d to, and is desirous of acquiring, the le INVENTION and the APPLICATION derefrom, such as continuing itories, and all foreign countries In, the receipt of which is hereby Shereby sell, assign and transfer to le and interest in the INVENTION and S); Struments and documents required for I (and APPLICATION DERIVATIVES), for from, and for the purpose of protecting
<u>9-27-07</u>	MARK GRAYSON
DATE	
	VOJISLAV VUCETIC

DATE

PATENT REEL: 019898 FRAME: 0185

Cisco Docket No CPOL953054 (OC Docket No. CSCOP119US)

PATENT ASSIGNMENT

WE, MARK GRAYSON and \	OJISLAV VUCETIC ("ASSIGNOR"), have invented			
subject matter ("INVENTION") disclosed	and/or claimed in a patent application entitled			
"SELECTIVE SECURITY TERMINATION IN I	NEXT GENERATION MOBILE NETWORKS"			
("APPLICATION"), which:				
will be filed without the	is executed PATENT ASSIGNMENT. ASSIGNORS			
	request, ASSIGNEE'S legal representatives, of			
•	vin, LLP, 24th Floor, National City Center, 1900			
· · · · · · · · · · · · · · · · · · ·	d, Ohio 44114, who are associated with			
•	523, to insert here in parenthesis (U.S. Serial No.			
) this APPLICATION'S U.S. Serial Number			
and filing date, when				
	and was given U.S. Serial No;			
is filed concurrently herewith; Cisco Technology, Inc., a California Corporation, on behalf of itself and				
entire and exclusive rights, title and int	erest in the INVENTION and the APPLICATION			
(and all other applications and patents	derived therefrom, such as continuing			
applications, in and for the United State	es, its territories, and all foreign countries			
("APPLICATION DERIVATIVES");				
For good and valuable cor	nsideration, the receipt of which is hereby			
acknowledged by the ASSIGNORS, the A	SSIGNORS hereby sell, assign and transfer to			
the ASSIGNEE, the entire and exclusive	rights, title and interest in the INVENTION and			
the APPLICATION (and APPLICATION DE	RIVATIVES);			
ASSIGNORS agree to execu	ute all instruments and documents required for			
the making and prosecution of the APP	LICATION (and APPLICATION DERIVATIVES), for			
litigation regarding letters patent derive	ed therefrom, and for the purpose of protecting			
and perfecting title to the APPLICATION	(and APPLICATION DERIVATIVES).			
DATE	MARK GRAYSON			
Sep 28, 2007	Lister Westie			
DATE	VONSLAV VILCETIC			
DATE	VOJISLAV VUCETIC			

PATENT

REEL: 019898 FRAME: 0186