PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
KAORU NARITA	08/18/2009

RECEIVING PARTY DATA

Name:	NEC CORPORATION	
Street Address:	7-1, SHIBA 5-CHOME, MINATO-KU	
City:	токуо	
State/Country:	JAPAN	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12526245

CORRESPONDENCE DATA

Fax Number: (214)262-3731

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

Phone: 2142623659

Email: JANICE.BOND@NECAM.COM

Correspondent Name: JANICE BOND

Address Line 1: 6535 N. STATE HWY 161
Address Line 4: IRVING, TEXAS 75039

ATTORNEY DOCKET NUMBER: J-09-0463

NAME OF SUBMITTER: JANICE BOND

Total Attachments: 1

source=J-09-0463_Assignment#page1.tif

OP \$40.00 1252

PATENT REEL: 023224 FRAME: 0351

ASSIGNMENT

In consideration of One Dollar (\$1.00), and other good and valuable		
considerations, the receipt of which is hereby acknowledged, _l_, the undersigned,		
Kaoru NARITA of Tokyo, Japan		
Hereby sell, assign and transfer toNEC Corporation a corporation		
of Japan having a place of business at		
7-1, Shiba 5-chome, Minato-ku, Tokyo, Japan,		
its successors, assigns and legal representatives, the entire right, title and interest in		
and to any and all improvements which are disclosed in the application for United States		
Patent, which has been executed by the undersigned on		
August 18, 2009 and is entitled		
CARBON NANOTUBE RESISTOR, SEMICONDUCTOR DEVICE, AND MANUFACTURING METHOD THEREOF		
Authorize and request the Commissioner of Patents to issue to said		
Assignee, the corporation above named, its successors, assigns and legal		
representatives, in accordance with this assignment, any and all United States Letters		
Patent on said improvements, or any of them, disclosed in said application.		
August 18, 2009 Raoru hard		
Date: Kaoru NARITA		
Witness: <u>Resolution</u>		
Alicande		

RECORDED: 09/14/2009

PATENT REEL: 023224 FRAME: 0352