## 502302625 04/08/2013

## PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	EXECUTIVE ORDER 9424, CONFIRMATORY LICENSE

#### **CONVEYING PARTY DATA**

Name	Execution Date
International Business Machines Corporation	11/07/2011

#### **RECEIVING PARTY DATA**

Name:	USAF
Street Address:	2240 B Street, Building 11
City:	WPAFB
State/Country:	ОНЮ
Postal Code:	45433

#### PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13245409

### **CORRESPONDENCE DATA**

Fax Number:

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

Email: karen.gulley@wpafb.af.mil

Correspondent Name: Karen C Gulley Address Line 1: 2240 B Street

Address Line 4: WPAFB, OHIO 45433

NAME OF SUBMITTER:	Karen C Gulley	
Signature:	/Karen C Gulley/	
Date:	04/08/2013	

Total Attachments: 1

source=image2013-04-08-102524-1#page1.tif

PATENT REEL: 030174 FRAME: 0208

# **CONFIRMATORY INSTRUMENT**

APPLICATION FOR: Varactor tuning	control using redundant numbering
INVENTOR(S): Herschel A Ainspan, A	Alexander Rylyakov, Jose A Tierno, Daniel
SERIAL NO. 13/245409	THE INCOME THE PROPERTY OF THE PARTY OF THE
CONTRACTOR:	FILING DATE: 09/26/2011
INTERNATIONAL BUSINESS	CONTRACT NO. FA8650-09-C-7924
MACHINES CORPORATION	
included in the above contract with:	bject Invention" under the Patent Rights Clause
Defense Advanced Research Project	cts Agency (DARPA)
(SPECIFY GOV'T, AGENCY HE	ERE)
the above contract in the Subject Inver	aid-up license granted to the Government under ntion, this patent application and any resulting ed by the Government by the referenced clause.
The Government is hereby granted an the above-identified patent application.	irrevocable power to inspect and make copies of
Signed this <u> </u>	October , 2011
	INTERNATIONAL BUSINESS  MACHINES CORPORATION  CONTRACTOR
	BY: Sail H. Rarick
	Gail H. Zarick
	IBM Corporation
	294 Route 100
	P.O. Box 100

Somers, N.Y. 10589-0100

IBM Disclosure No.: YOR8-2010-0965 IBM Docket No.: <u>YOR920110310US1</u>

**RECORDED: 04/08/2013** 

PATENT REEL: 030174 FRAME: 0209