6	OMB No 49651-0027 (exp. 03/31/2012)	United States Datast and Trademant, Office	
SF.	0 6 2011 W	IEET	
(A)	To Director of the U.S. Patent and Trademark Office: Please record the attached documents or the new address(es		
/	1. Name of conveying party(ies)	2. Name and address of receiving party(ies)	
	Great American Technologies, Inc.	Name: Berk's Warehousing & Trucking Corp. Internal Address:	
	Additional name(s) of conveying party(ies) attached? Yes X No		
	3. Nature of conveyance/Execution Date(s): Execution Date(s) August 24, 2011	Street Address: 4000 Bordentown Avenue	
	Assignment	City: Sayreville	
	Joint Research Agreement Government Interest Assignment	State: New Jersey	
,	Executive Order 9424, Confirmatory License	Country: <u>usa</u> Zip: <u>08872</u>	
		Additional name(s) & address(es) attached? Yes No document is being filed together with a new application.	
	Additional numbers atta	7,630,646 ached? Yes XNo	
Ì	5. Name and address to whom correspondence	6. Total number of applications and patents involved: two (2)	
	Name: Regosin, Edwards, Stone & Feder, Esgs.	7. Total fee (37 CFR 1.21(h) & 3.41) \$	
	Internal Address: Attn: Saul E, Feder, Esq.	Authorized to be charged to deposit account	
	Street Address: 255 Broadway Suite 613	Enclosed None required (government interest not affecting title)	
	City: New York	8. Payment Information	
	State: New York Zip: 10007		
	Phone Number: 212-619-1990	Danasit handantahumbarus asasasar zasasa	
	Fax Number: 212-964-9516 Email Address: sfeder@resflaw.com	Deposit AccounteNumberns 60000007 7095981 Authorized UserName 80.00	
ŀ	9. Signature:	- Mariet 2122	
	Signature Signature Signature Park F F D B R Name of Person Signing	Total number of pages including cover sheet, attachments, and documents:	

Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or mailed to:
Mail Stop Assignment Recordation Services, Director of the USPTO, P.O.Box 1450, Alexandria, V.A. 22313-1450

ASSIGNMENT

For Ten (\$10) Dollars and other good and valuable consideration, the receipt of which is hereby acknowledged, and subject to the reservations stated in the Patent Assignment Agreement Reference No. BERKS-GAT2 between the parties dated August 31, 2011, Great American Technologies, Inc., a company established under the laws of the State of New York, (hereinafter "Assignor"), hereby grants and assigns to Berk's Warehousing & Trucking Corp. a company established under the laws of the State of New Jersey (hereinafter "Assignee"), all of Assignor's right, title and interest in and to the Assigned Patents identified in Exhibit A hereto, to have and to hold the same, unto Assignee for its own use and enjoyment and for the use and enjoyment of its successors and assigns, for the full term or terms of all such rights, subject to any rights, licenses or immunities granted under the Assigned Patents to third parties by Assignor prior to the Closing Date set forth in the above identified Patent Assignment Agreement of August 31, 2001.

IN WITNESS WHEREOF, Assignor has caused this Patent Assignment and license to be duly signed on its behalf.

Great Three real reclinologies, inc.		•
By: Mance a // lule		
Print Name: Terrance L. Kawles		
Title: An Authorized Signatory		
STATE OF NEW YORK		
COUNTY OF _NOW YORK		
On the day of August in the year 2011, b to me known, who, being by me duly sworn, did dep New York; that he is the attorney in fact duly appoint the corporation described in and which executed the name thereto by authority of the board of directors of	ose and say that he r ted for Great Americ above instrument; ar	esides in New York, can Technologies, Inc.,
Notary Public		
Printed Name: SAULE FEDER Notary Public, State of New York Of Page 1178080	rork	•
My Commission Expires: No. 01FE1176960 Qualified in Richmond Cour Commission Expires November 3	nty 30, 20 6	

EXHIBIT A

INVENTION PATENTS AND APPLICATIONS

PAT. NO. Title

- 1. 7,630,646 Low power portable communication system with wireless receiver and methods regarding same
- 2. 7,095,981 Low power infrared portable communication system with wireless receiver and methods regarding same

END OF EXHIBIT A

PATENT REEL: 026908 FRAME: 0197

RECORDED: 09/06/2011