# Electronic Version v1.1

Stylesheet Version v1.1

| SUBMISSION TYPE:   |                         | NEW ASSIGNMENT |                   |  |
|--|-------------------------|----------------|-------------------|--|
| NATURE OF CONVEYANCE:  |                         | ASSIGNMENT     |                   |  |
| CONVEYING PARTY DATA   |                         |                |                   |  |
| Name Execution Date  |                         |                |                   |  |
| Gravity Control Technologies 02/15/2006  |                         |                |                   |  |
| RECEIVING PARTY DATA   |                         |                |                   |  |
| Name:  | 10 Charge, Inc.         |                |                   |  |
| Street Address:  | 16475 W. Dallas Parkway |                |                   |  |
| Internal Address:  | Suite 440               |                |                   |  |
| City:  | Addison                 |                |                   |  |
| State/Country:   | TEXAS                   |                |                   |  |
| Postal Code:   | 75001                   |                |                   |  |
| PROPERTY NUMBERS Total: 1  |                         |                |                   |  |
| Property Type  |                         |                | Number            |  |
| Application Number: 10478  |                         | 10478          | Number 815        |  |
| CORRESPONDENCE DATA  |                         |                |                   |  |
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| Phone: 972-744-2902   Email: tparamore@jw.com   Correspondent Name: Robert C. Klinger                              |                         |                |                   |  |
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| ATTORNEY DOCKET NUMBER:  |                         | 126595.00001   |                   |  |
| NAME OF SUBMITTER:   |                         |                | Robert C. Klinger |  |
| Total Attachments: 2<br>source=Gravity Control Assignment#page1.tif<br>source=Gravity Control Assignment#page2.tif |                         |                |                   |  |
| 500080197 PATENT<br>500080197 REEL: 017201 FRAME: 0001   |                         |                |                   |  |

#### ASSIGNMENT OF PATENTS

### RECITAL

Assignor desires to transfer and assign to Assignee, and Assignee desires to accept the transfer and assignment of, all of Assignor's worldwide right, title and interest that Assignor may have in, to and under certain registered and unregistered patents and patent applications listed on <u>Schedule A</u> annexed hereto and incorporated herein by reference (all of the foregoing being referred to herein as the "*Patents*").

Now, THEREFORE, Assignor, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, does hereby transfer and assign to Assignee, and Assignee hereby accepts the transfer and assignment of, all of Assignor's worldwide right, title and interest in, to and under the Patents, all rights to sue for infringement of any Patent, whether arising prior to or subsequent to the date of this Assignment of Patents, and any and an renewals and extensions thereof that may hereafter be secured under the laws now or hereafter in effect in any jurisdiction, the same to be held and enjoyed by the said Assignee, its successors and assigns from and after the date hereof as fully and entirely as the same would have been held and enjoyed by the said Assignor had this Assignment of Patents not been made.

IN WITNESS WHEREOF, Assignor has caused its duly authorized officer to execute this Assignment of Patents as of the date first above written.

**GRAVITY CONTROL TECHNOLOGIES** 

By: V

Name: Viktor Rozsnyay Its: Authorized Representative

ASSIGNMENT OF PATENTS 41777144.1

### SCHEDULE A

## **PATENT PENDING APPLICATIONS**

US20040232886A1: Method and Apparatus for Charging a Rechargeable Battery with Non-Liquid Electrolyte

EP1396061A2: Method and Apparatus for Charging a Rechargeable Battery with Non-Liquid Electrolyte

PCT/HU/02/0047: Method and Apparatus for Charging a Rechargeable Battery with Non-Liquid Electrolyte

China 02810935 - Method and Apparatus for Charging a Rechargeable Battery with Non-Liquid Electrolyte

India 01991/DELNP/200 - Method and Apparatus for Charging a Rechargeable Battery with Non-Liquid Electrolyte

Japan 2003-501023 - Method and Apparatus for Charging a Rechargeable Battery with Non-Liquid Electrolyte

Hong Kong 05101551.4 - Method and Apparatus for Charging a Rechargeable Battery with Non-Liquid Electrolyte

Europe 02727813.4 - Method and Apparatus for Charging a Rechargeable Battery with Non-Liquid Electrolyte

Hungary P0201744 – Method and Equipment for Charging Accumulators Having Non-Fluid Dielectric

Hungary P0102198 – Accumulator Recharging Method

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**RECORDED: 02/22/2006**