

#### UNITED STATES PATENT AND TRADEMARK OFFICE

UNDER SECRETARY OF COMMERCE FOR INTELLECTUAL PROPERTY AND DIRECTOR OF THE UNITED STATES PATENT AND TRADEMARK OFFICE

JUNE 2, 2015

PTAS

MICHAEL BICKELMEYER 12540 DEER CREEK DRIVE APT. 103 NORTH ROYALTON, OH 44133 503330030

UNITED STATES PATENT AND TRADEMARK OFFICE NOTICE OF RECORDATION OF ASSIGNMENT DOCUMENT

THE ENCLOSED DOCUMENT HAS BEEN RECORDED BY THE ASSIGNMENT RECORDATION BRANCH OF THE U.S. PATENT AND TRADEMARK OFFICE. A COMPLETE COPY IS AVAILABLE AT THE ASSIGNMENT SEARCH ROOM ON THE REEL AND FRAME NUMBER REFERENCED BELOW.

PLEASE REVIEW ALL INFORMATION CONTAINED ON THIS NOTICE. THE INFORMATION CONTAINED ON THIS RECORDATION NOTICE REFLECTS THE DATA PRESENT IN THE PATENT AND TRADEMARK ASSIGNMENT SYSTEM. IF YOU SHOULD FIND ANY ERRORS OR HAVE QUESTIONS CONCERNING THIS NOTICE, YOU MAY CONTACT THE ASSIGNMENT RECORDATION BRANCH AT 571-272-3350. PLEASE SEND REQUEST FOR CORRECTION TO: U.S. PATENT AND TRADEMARK OFFICE, MAIL STOP: ASSIGNMENT RECORDATION BRANCH, P.O. BOX 1450, ALEXANDRIA, VA 22313.

RECORDATION DATE: 06/01/2015

REEL/FRAME: 035756/0198

NUMBER OF PAGES: 2

BRIEF: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

ASSIGNOR:

BICKELMEYER, MICHAEL

DOC DATE: 06/01/2015

ASSIGNEE:

BUGGER & HUND INC.

12540 DEER CREEK DRIVE APT. 103

NORTH ROYALTON, OHIO 44133

APPLICATION NUMBER: 14726657

PATENT NUMBER:

TITLE: A GIFT FOR CHILDREN

FILING DATE: ISSUE DATE:

ASSIGNMENT RECORDATION BRANCH PUBLIC RECORDS DIVISION

Approved for use through 01/31/2014. OMB 0651-0032
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

## DECLARATION (37 CFR 1.63) FOR UTILITY OR DESIGN APPLICATION USING AN **APPLICATION DATA SHEET (37 CFR 1.76)**

| Title of<br>Invention  | A GIFT FOR CHILDREN  |
|--|--|
| As the below   | w named inventor, I hereby declare that:   |
| This declara   | to:  |
|  | United States application or PCT international application number  |
|  | filed on   |
|  |  |
| The above-   | identified application was made or authorized to be made by me.  |
| I believe tha  | at I am the original inventor or an original joint inventor of a claimed invention in the application.   |
| I hereby ac<br>by fine or ir   | cknowledge that any willful false statement made in this declaration is punishable under 18 U.S.C. 1001 imprisonment of not more than five (5) years, or both.   |
|  | WARNING:   |
| contribute (other than to support petitioners USPTO. Fapplication patent. Fu | applicant is cautioned to avoid submitting personal information in documents filed in a patent application that may to identity theft. Personal information such as social security numbers, bank account numbers, or credit card numbers in a check or credit card authorization form PTO-2038 submitted for payment purposes) is never required by the USPTO a petition or an application. If this type of personal information is included in documents submitted to the USPTO, a petition or an application. If this type of personal information from the documents before submitting them to the stapplicants should consider redacting such personal information from the documents before submitting them to the Petitioner/applicant is advised that the record of a patent application is available to the public after publication of the numbers a non-publication request in compliance with 37 CFR 1.213(a) is made in the application) or issuance of a numbers of the record from an abandoned application may also be available to the public if the application is urthermore, the record from an abandoned application may also be available to the public if the application forms d in a published application or an issued patent (see 37 CFR 1.14). Checks and credit card authorization forms as submitted for payment purposes are not retained in the application file and therefore are not publicly available. |
| LEGAL  | NAME OF INVENTOR   |
| Invento<br>Signatu   | or: Michael Bickelmeyer Date (Optional): 06/01/2015 ure: Michael Bickelmerger  |
|  | application data sheet (PTO/SB/14 or equivalent), including naming the entire inventive entity, must accompany this form or must have riously filed. Use an additional PTO/AIA/01 form for each additional inventor.   |

This collection of information is required by 35 U.S.C. 115 and 37 CFR 1.63. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 1 minute to by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 1 minute to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450.

THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

| Under the Paperwork Reduction Not of 1999, 19  | sons are required to respond to a collection  |   |           |
|--|---|---|-----------|
| 4 A B A F D 4 70   | Attorney Docket Number  |   |           |
| Application Data Sheet 37 CFR 1.76   | Application Number  |   |           |
| Title of Invention A GIFT  | FOR CHILDR  | EN  | tho       |
| The application data sheet is part of the provisional or non bibliographic data arranged in a format specified by the Uti This document may be completed electronically and subdocument may be printed and included in a paper filed appropriate the provisional or non-printed and included in a paper filed appropriate the provisional or non-printed and included in a paper filed appropriate the provisional or non-printed and included in a paper filed appropriate the provisional or non-printed appropriate the printed appropriate the provisional or non-printed appropriate the printed appropriate t | omitted to the Office in electronic for   | eing submitted. The following form contains<br>fice as outlined in 37 CFR 1.76.<br>nat using the Electronic Filing System (EF | S) or the |
| Secrecy Order 37 CFR 5.2  Portions or all of the application associated w  | ille this Application Data Sheet  | may fall under a Secrecy Order put  | suant to  |
| Portions or all of the application associated was 37 CFR 5.2 (Paper filers only. Application   | ns that fall under Secrecy Orde   | r may not be filed electronically.)   |           |
| Inventor Information:  |   |   |           |
| Inventor 1   |   | Remove  |           |
| Legal Name Michael Bicke   | mever   |   | Suffix    |
| Prefix Given Name  | Middle Name   | Family Name   | Julia     |
| Michael  |   | Bickelmeyer sidency Active US Military Servi  | ce        |
| Residence illioniation (5515)  | JS Residency Non US Re  | i e di  |           |
| city North Royalton State  | VII.  | ry of Residence USAW  | erica     |
| city North Royalton  | Country of Residence  | S America   |           |
| 1140VIII NOYGIAVI  |   |   |           |
|  |   |   |           |
| Mailing Address of Inventor:   |   | Samb  |           |
| Address 1 12540 De   | eer Creek Driv  | e Apt. 103  |           |
| Address 2  |   | -   |           |
| city North Royalton  | State/Pro   | United States Of Am   |           |
| Postal Code /44/3  | → Country   | III and STATES OF AM  | 1. 500    |
|  | ,   | Villed Starts of 11.  | erica     |
| All Inventors Must Be Listed - Additional generated within this form by selecting the  | I Inventor Information blocks   | may be Add  | eríca     |
| generated within this form by selecting the A  | I Inventor Information blocks<br>Add button.  | may be Add  | eríca     |
| Correspondence Information:  Enter either Customer Number or complete for further information see 37 CFR 1.33(   | I Inventor Information blocks Add button.  ete the Correspondence Info a).  | may be Add rmation section below.   | eríca     |
| generated within this form by selecting the A  Correspondence Information:  Enter either Customer Number or complete   | I Inventor Information blocks Add button.  ete the Correspondence Info a).  | may be Add rmation section below.   | eríca     |
| Correspondence Information:  Enter either Customer Number or complete for further information see 37 CFR 1.33(  An Address is being provided for the Customer Number   | I Inventor Information blocks Add button.  ete the Correspondence Info a).  e correspondence Information  | may be Add rmation section below.   | eríca     |
| Generated within this form by selecting the A  Correspondence Information:  Enter either Customer Number or completor further information see 37 CFR 1.33(  An Address is being provided for the Customer Number  Name 1   | I Inventor Information blocks Add button.  ete the Correspondence Info a).  e correspondence Information  Bicke meyen Name 2  | rmation section below.  n of this application.  | eríca     |
| Correspondence Information:  Enter either Customer Number or comple For further information see 37 CFR 1.33(  An Address is being provided for the Customer Number  Name 1   | I Inventor Information blocks Add button.  ete the Correspondence Info a).  e correspondence Information  Bicke meyen Name 2  | rmation section below.  n of this application.  | eríca     |
| Generated within this form by selecting the A  Correspondence Information:  Enter either Customer Number or comple For further information see 37 CFR 1.33(  An Address is being provided for the  Customer Number  Name 1   | I Inventor Information blocks Add button.  ete the Correspondence Info a).  e correspondence Information Bickelmeyer Name 2  eer Creek Drive                                | rmation section below.  n of this application.  Apt. 103  | eríca     |
| Correspondence Information:  Enter either Customer Number or completor further information see 37 CFR 1.33(  An Address is being provided for the Customer Number  Name 1  Address 1  Address 2  City  Name Number   | I Inventor Information blocks Add button.  ete the Correspondence Info a).  e correspondence Information  Bickelmeyer Name 2  eer Creek Drive  State/Pro                    | rmation section below.  n of this application.  Apt. 103  vince Ohio  | erícd     |
| Correspondence Information:  Enter either Customer Number or completor further information see 37 CFR 1.33(  An Address is being provided for the Customer Number  Name 1  Address 1  Address 2  City  Name Number   | I Inventor Information blocks Add button.  ete the Correspondence Info a).  e correspondence Information  Bickelmeyer Name 2  eer Creek Drive  State/Pro  Postal Co         | rmation section below.  In of this application.  Apt. 103  Vince Ohio  Ode 44133  | eríca     |
| Correspondence Information:  Enter either Customer Number or complete for further information see 37 GFR 1.33(  An Address is being provided for the Customer Number  Name 1  Address 1  Address 2  City  North R  | I Inventor Information blocks Add button.  ete the Correspondence Info a).  e correspondence Information  Bickelmeyer Name 2  eer Creek Drive  State/Pro  Swevica Postal Co | rmation section below.  In of this application.  Apt. 103  Vince Ohio  Ode 44133  | evýc d    |

| Under the Paperwork Red   | uction Act of 1995, no per   | rsons are required to resp                                       | U.S. Patent and Tra<br>ond to a collection of infor | demark Office; U.S. DE<br>mation unless it contain | s a valid OMB contr                                 | ol number.  |
|---|--|--|---|--|---|-------------|
|   |  | Attorney Docke   | t Number  |  |   |             |
| <b>Application Data Shee</b>  | t 37 CFR 1.76  | Application Nur  | mber  |  |   |             |
| Title of Invention A  | GIFT   | FOR  | CHILL   | DREN   |   |             |
|   |  |  |   |  |   |             |
| Application Informa   | ition:   |  |   |  |   |             |
| 1   | AGIF   | T FOR  | CHILL   | DREN   | ,   |             |
| Attorney Docket Number  | 77 047   | 7 7 - 73   | Small Entity Sta                                    |  | V   |             |
| Application Type  | Nonprov  | resignal   | 1   |  |   |             |
| Subject Matter  | Nonprov  | 15101141   |   |  |   |             |
| Total Number of Drawing   | Sheets (if any)  | 1/12   | Suggested Fig                                       | ure for Publica                                    | tion (if any)                                       |             |
|   |  | 1.0  |   |  |   |             |
| Plant Submissions Only:   |  |  | Variety Denom                                       | ination Name                                       |   |             |
| Latin Name  |  |  | variou,   |  |   |             |
| Filing By Reference:  Only complete this section when   |  |  | 11.6.6. 111/J and 27.6                              | ED 1 57(a) Do not                                  | complete this sec                                   | ction if    |
| For the purposes of a filing date useference to the previously filed a Application number of the previously filed application | pplication, subject to   | conditions and requ<br>date (YYYY-MM-DD)                         | irements of 37 CFR 1.5                              | 7(a).<br>Intellectual Prop                         |   |             |
| Publication Inform  | nation:  |  |   |  |   |             |
| Request Early Publication   | ation (Fee required  | d at time of Reque   | est 37 CFR 1.219)                                   |  |   |             |
| Request Not to 35 U.S.C. 122(b) and subject of an applicat publication at eightee   | Publish. I had certify that the intigential control of the certify that the intigent filed in anothe | nereby request that<br>evention disclosed<br>or country, or unde | it the attached app                                 | nucation has no                                    | I WILL AAIR HOL                                     | DC CITO     |
| Representative In  Representative information this information in the Applic Either enter Customer Num                        | should be provide  | ed for all practition  | ers having a power                                  | r of attorney in the application (se               | the application. The 37 CFR 1.32) The completed the | Providing . |
| Either enter Customer Num<br>Number will be used for the  | her or complete the  | Representative me  | HIIC OCOLOTI DOTOTI                                 |  |   |             |
|   |  |  |   |  |   |             |
| Please Select One:  | <ul><li>Customer Nu</li></ul>  | mber US  | Patent Practitioner                                 | C Limited Re                                       | ecognition (37 C                                    | FR 11.9)    |
| Customer Number   |  |  |   |  |   |             |

PTO/AIA/14 (07-14)
Approved for use through 04/30/2017. OMB 0651-0032
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

| Under the   | Paperwork Redu  | ction Act of 1995, no p   | persons are required to         | respond to a collection of inform   | nation unless i  | t contains a Vi                            | alid OMB control number.                            |
|---|---|---|---------------------------------|---|--|--|---|
| nulication D  | ata Shoot   | 37 CFR 1.76   | Attorney Doo                    |   | -  |  |   |
| pplication D  |   |   | , , , , , , , , , , , , , , , , |   |  |  |   |
| itle of Invention   | A   | SIFT  | FOR                             | CHILDR  | EN   |  |   |
| refix   | Given Name  | Mide  | dle Name                        | Family Name   | Suf  | fix  | Remove  |
| 1   | Tichae  |   |                                 | Bickelme  | yen  |  |   |
| Registration Nu   | 1   |   |                                 | /   |  |  |   |
|   | Given Name  | e Mid   | dle Name                        | Family Name   | Su   | ffix                                       | Remove  |
|   |   |   |                                 |   |  |  |   |
| Registration Nu   | mber  |   |                                 |   |  |  |   |
| Additional Representation   | esentative In   | formation block   | s may be genera                 | ted within this form by   |  |  |   |
| his section allows  | s for the applicat  | icant to either cla<br>tion. Providing th                               | 1 78                            | the application data sh   | 21, 365(c),<br>eet consti  | or 386(c) or<br>cutes the s                | or indicate Nationa<br>pecific reference            |
| /hen referring to   | the current a   | ipplication, pleas  | se leave the applic             | ation number blank.   |  | Ren  | iove  |
| Prior Applica   | tion Status   |   |                                 | Prior Application Nu  | ımher  |  | te (YYYY-MM-DD                                      |
| Application   | Number  | Contini   | uity Type                       | Prior Application No  | TITIOCI  | 9 = -                                      |   |
| Application<br>Number   | Cont  | inuity Type   | Prior Application<br>Number     | Filing Date (YYYY-MM-DD)  | Paten  | t Number                                   | Issue Date<br>(YYYY-MM-DD)                          |
|   |   |   |                                 |   |  |  |   |
| Additional Don  | nestic Benefi<br>e <b>Add</b> buttor                                    | it/National Stage   | e Data may be g                 | enerated within this fo   | orm  |  |   |
| Foreign Pr  |   |   |                                 |   | and the second s |  |   |
| This section allov<br>constitutes the clathat is eligible for<br>automatically atte | vs for the appl<br>aim for priority<br>retrieval unde<br>empt retrieval | icant to claim price as required by 3 er the priority document to 37 Cl | ument exchange p                | plication. Providing this and 37 CFR 1.55. When program (PDX) the informal the PDX progreceived by the Office from its filed, within the time program of the policy of the program of the provided in the program of the provided in the provided | nation will ram, applic  | oe used by<br>cant bears t<br>icipating fo | the Office to<br>the ultimate<br>reign intellectual |
| property office, c  |   |   |                                 |   |  |  | emove   |
|   |   | 1   |                                 | Filing Date (YYYY-MM  | -DD)   | Access                                     | Code <sup>i</sup> (if applical                      |
| Applicatio  | n Number  | Col   | untry <sup>I</sup> F            | IIIIg Date (  |  |  |   |
|   | n Number  |   |                                 | this form by selecting  |  |  |   |

Approved for use through 04/30/2017. OMB 0651-0032
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

| Under the Pa       | aperwork Reduction Act of 1995, no pers | ons are required t | o respond to a collecti | on of information unless it contains a valid of |
|--------------------|---|--------------------|-------------------------|---|
|                    |   | Attorney Do        | ocket Number            |   |
|                    |   |                    |                         |   |
| Title of Invention | AGIFT                                   | FOR                | CHIL                    | DREN  |

## Statement under 37 CFR 1.55 or 1.78 for AIA (First Inventor to File) Transition **Applications**

| This application (1) claims priority to or the benefit of an application filed before March 16, 2013 and (2) also contains, or contained at any time, a claim to a claimed invention that has an effective filing date on or after March |  |
|--|--|
| 16, 2013.  NOTE: By providing this statement under 37 CFR 1.55 or 1.78, this application, with a filing date on or after March 16, 2013, will be examined under the first inventor to file provisions of the AIA.                        |  |

## **Authorization to Permit Access:**

| d  | Authorization to Permit Access:   |
|----|---|
| Γ. | Authorization to Permit Access to the Instant Application by the Participating Offices  |
|    | Authorization to Permit Access to the these Authority to provide the European Patent Office (EPO), if checked, the undersigned hereby grants the USPTO authority to provide the European Patent Office (EPO), the Japan Patent Office (JPO), the Korean Intellectual Property Office (KIPO), the World Intellectual Property Office (WIPO), the Japan Patent Office (JPO), the Korean Intellectual Property Office (KIPO), the World Intellectual Property Office (WIPO), and any other intellectual property office in which a foreign application to the instant patent application claiming priority does not wish the EPO, JPO, KIPO, WIPO, or other intellectual property office in which a foreign application claiming priority to the instant patent application is filed to have access to the instant patent application. |
|    | In accordance with 37 CFR 1.14(h)(3), access will be provided to a copy of the instant patent application with respect to: 1) the instant patent application-as-filed; 2) any foreign application to which the instant patent application to: 1) the instant patent application-as-filed copy requirement of claims priority under 35 U.S.C. 119(a)-(d) if a copy of the foreign application that satisfies the certified copy requirement of claims priority under 35 U.S.C. 119(a)-(d) if a copy of the foreign application that satisfies the certified copy requirement of claims priority under 35 U.S.C. 119(a)-(d) if a copy of the instant patent application; and 3) any U.S. application-as-filed from which benefit is sought in the instant patent application.   |

In accordance with 37 CFR 1.14(c), access may be provided to information concerning the date of filing this Authorization.

## Applicant Information:

Providing assignment information in this section does not substitute for compliance with any requirement of part 3 of Title 37 of CFR to have an assignment recorded by the Office.

Approved for use through 04/30/2017. OMB 0651-0032
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

| Under the Paperv   | ork Reduction Act of 1995, no p  | ersons are required to res   | pond to a collec                       | ction of information   | n unless it contair  | ns a valid OMB control number.   |
|--|--|--|--|--|--|--|
|  |  | Attorney Docke   | et Number                              |  | and the second s |  |
| Application Data \$  | , ippii autori   |  |  |  |  |  |
| Title of Invention   | A GIFT   | FOR C  | HI                                     | LPR  | EN   |  |
| ne information to be prov 43; or the name and add ho otherwise shows suff pplicant under 37 CFR 1 roprietary interest) togeth lentified in this section.  Assignee | ntor (or the remaining join ided in this section is the tress of the assignee, per ident proprietary interest .46 (assignee, person to her with one or more joint  | in the matter who is whom the inventor is inventors, then the junction of the inventor is inventors, then the junction is inventors. | the applicar sobligated troint invento | er an obligation tunder 37 CF consistency of the co | on to assign the FR 1.46. If the erson who othewho are also  Joint s sufficient pr   | ne invention, or person applicant is an aerwise shows sufficient the applicant should be Clear Inventor oprietary interest |
| Name of the Decease  | d or Legally Incapacita  | ted Inventor :   |  |  |  |  |
|  | Organization check he  |  |  |  |  |  |
| Organization Name  |  |  |  |  |  |  |
| Prefix Given Name  |  | Middle Nam   | Middle Name                            |  | me   | Suffix   |
| Mailing Address In   | formation For Applica  | ınt:   |  |  |  |  |
| Address 1  | O THE CONTRACT OF THE PROPERTY |  |  |  |  |  |
| Address 2  |  |  |  |  |  |  |
| City   |  |  | State/Pr                               | ovince   |  |  |
| Country  |  |  | Postal C                               | ode  |  |  |
| Phone Number   |  |  | Fax Nun                                | nber   |  |  |
| Fmail Address  |  |  |  |  |  | ·  |

# Assignee Information including Non-Applicant Assignee Information:

Additional Applicant Data may be generated within this form by selecting the Add button.

Providing assignment information in this section does not subsitute for compliance with any requirement of part 3 of Title 37 of CFR to have an assignment recorded by the Office.

| Under the Paperwo  | ork Reduction Act of 1995, no person                       | ns are required to respond to a collec   | tion of information                                    | uniess it contains                                 | a valid Olvid control manner                                 |
|--|--|--|--|--|--|
|  |  | Attorney Docket Number   |  |  |  |
| Application Data Sheet 37 CFR 1.76  Application Number   |  |  |  |  |  |
| Title of Invention   | GIFT   | FOR CHI  | LDRE   | EN   |  |
| Assignee 1 Complete this section if assapplication publication . An publication as an applicant patent application publication | assignee-applicant identifie<br>For an assignee-applicant, | non-applicant assignee info<br>d in the "Applicant Informatic<br>complete this section only if | rmation, is des<br>n" section will<br>identification a | ired to be inclu<br>appear on the<br>s an assignee | uded on the patent patent application is also desired on the |
| ICII A - i ov Non  | Applicant Assignee is an                                   | Organization check here.   |  |  |  |
|  | -Applicant Assigned is an                                  | O.gu.  |  |  |  |
| Organization Name  |  |  |  |  |  |
| Prefix   | Given Name   | Middle Name  | Family Nan   | пе   | Suffix   |
|  |  |  |  |  |  |
| ns. Him Address Infor  | mation For Assignee in                                     | cluding Non-Applicant A  | ssignee:   |  |  |
| Mailing Address Illion   | mation i of Assignes in                                    |  |  |  |  |
| Address 1  |  |  |  |  |  |
| Address 2  |  | State/Pro  | winco  |  |  |
| City   |  |  |  |  |  |
| Country i  |  | Postal Co  |  |  |  |
| Phone Number   |  | Fax Num  | ber  |  |  |
| Email Address  |  |  |  |  |  |
| Additional Assignee of selecting the Add butt  | r Non-Applicant Assignee<br>on.                            | e Data may be generated v  | within this forr                                       | n by   |  |
| Signature:   | ist be signed in accordan                                  | ce with 37 CFR 1.33. See   | e 37 CFR 1.4   | for signature                                      | requirements and   |
| certifications.  |  | 1  | V CONTRACTOR CONTRACTOR                                |  |  |
| Signature Min  | had Bicket   | 1 1  |  |  | D) a015-06-01  |
| First Name Mic   | hael Last Name   | 1 Dickeline Az   |  | ation Number                                       | 51   |
| Additional Signature   | may be generated within                                    | this form by selecting the   | Add button.  |  |  |

This collection of information is required by 37 CFR 1.76. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 23 minutes to complete, including gathering, preparing, and submitting the completed application data sheet form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

| Under the Paperwork Reduction Act of 1995 no persons are require   | d to respond to a   |  | tormation un   | less it displa          | \$5 a valla Cit | VR courtoi unumer  |
|--|---|--|----------------|-------------------------|-----------------|--|
| FEE TRANSMITTAL  |   | Collection of h                            | Comple         | te if kno               | own             |  |
| FEE IKANSIVIIIIAL  | Applicat  | ion Number                                 |                |                         |                 | 100  |
| a man and a second of the seco | Filing D  | ate  |                |                         |                 |  |
| Applicant asserts small entity status. See 37 CFR 1.27.  | First Na  | med Invento                                | r              |                         |                 |  |
| Applicant certifies micro entity status, See 37 CFR 1.29.  | 1   | er Name                                    |                |                         |                 |  |
| Form PTO/SB/15A or 8 or equivalent must either be enclosed or have   | Art Uni   | :  |                |                         |                 |  |
| been submitted previously.  TOTAL AMOUNT OF PAYMENT (\$) 400   | Practiti  | oner Docket                                | No.            |                         |                 |  |
| METHOD OF PAYMENT (check all that apply)   |   |  |                |                         |                 | and the same of th |
| Check Credit Card Money Order None   | Other (please ic  |  |                |                         |                 | ł.   |
| Deposit Account Deposit Account Number:  | De  | posit Accoun                               | t Name:        |                         |                 |  |
| For the above-identified deposit account, the Director is her  | eby authorized  | to (check all                              | that apply).   |                         |                 | 1  |
| Charge fee(s) indicated below  | Charge  | e fee(s) indica                            | ited below, (  | ехсерт юг               | tile ining i    |  |
| Charge any additional fee(s) or underpayment of fee(   |   | any overpay                                |                |                         |                 |  |
| under 37 CFR 1.16 and 1.17 WARNING: Information on this form may become public. Credit   | card information  | n should not                               | be included    | on this fo              | rm. Provide     | e credit card  |
| information and authorization on PTO-2038.   |   |  |                |                         |                 |  |
| FEE CALCULATION  |   |  | foo: N/I = mi  | cro entity              | fee)            |  |
| 1. BASIC FILING, SEARCH, AND EXAMINATION FEES (U = undisc  | ounted tee; 5 =   | small entity                               | EYAN           | IINATION F              | FFS             |  |
| FILING FEES  A Ultravian Time (L(t) 5(t) M (t) U (t)   | SEARCH FEES<br>S (\$)   | M (\$)                                     | U (\$)         | <u>s (\$)</u>           | M (\$)          | Fees Paid (\$)   |
| Application Type 0127 200 500  | 300   | 150  | 720            | 360                     | 180             | 400  |
| Utility 200 140 /5 120   | 60  | 30   | 460            | 230                     | 115             |  |
| Design 180 90 45 380 Plant 180 90 45 380   | 190   | 95   | 580            | 290                     | 145             | Martin Company of the |
| ridit. 200 140 70 600  | 300   | 150  | 2,160          | 1,080                   | 540             |  |
| VEIDORE  | 0   | 0  | 0              | 0                       | 0               | . ecc Wah  |
| Provisional 260 130 65 0  * The \$140 small entity status filing fee for a utility application is further  | reduced to \$70 fo  | r a small entity                           | status applica | ent who files           | s the applica   | tion via ers-web.  |
| 2. EXCESS CLAIM FEES   |   |  |                | all Entity F            |                 | /licro Entity Fee (\$)   |
| Fee Description  | Und   | iscounted Fe<br>80                         | 6 (2) 2111     | 40                      | <u> </u>        | 20   |
| Each claim over 20 (including Reissues)  |   | 420  |                | 210                     |                 | 105  |
| Each independent claim over 3 (including Reissues)   |   | 780  |                | 390                     |                 | 195  |
| Multiple dependent claims  Extra Claims  | Fee (\$)  | Fee Pai                                    | id (\$)        |                         |                 |  |
| <u>Total Claims</u> -20 or HP = X  | Name and Address of the Owner, when the Owner, which | =  | A              |                         |                 | dent Claims<br>Fee Paid (\$)   |
| HP = highest number of total claims paid for, if greater than 20.  |   | F D  | :4161          | Fee (S)                 |                 | Fee Paid (3)   |
| Indep. Claims Extra Claims   | Fee (\$)  | Fee Pa                                     | 10 (5)         |                         | <del>,</del>    |  |
| -3 or HP =x<br>HP = highest number of independent claims paid for, if greater  | than 3.   |  |                |                         |                 |  |
|  |   |  |                |                         |                 |  |
| I A ANNIJORTION SIZE LEE   | and uding alactr  | onically filed                             | cominance of   | computer                | listings un     | der 37 CFR 1.52(e))  |
| 3. APPLICATION SIZE FEE  | XCIUUIIIE CICCU   | Atticoutty trice                           | sequence or    |                         |                 |  |
|  | 00 for micro ent  | ity) for each                              | additional 50  | ) sheets or             | fraction th     | ierebi. See 33 0.3.  |
| If the specification and drawings exceed 100 sheets of paper (et the application size fee due is \$400 (\$200 for small entity) (\$10  | 30 101 HILCO CIT  | 104) 101 000                               |                |                         |                 |  |
| If the specification and drawings exceed 100 sheets of paper (c<br>the application size fee due is \$400 (\$200 for small entity) (\$10<br>41(a)(1)(G) and 37 CFR 1.16(s).<br>Total Sheets Number of each  | additional 50   | or fraction th                             |                | ) sheets or<br>Fee (\$) |                 | Fee Paid (\$)  |
| If the specification and drawings exceed 100 sheets of paper (ethe application size fee due is \$400 (\$200 for small entity) (\$10 41(a)(1)(G) and 37 CFR 1.16(s).  | 30 101 HILCO CIT  | or fraction th                             | ereof          |                         |                 |  |
| If the specification and drawings exceed 100 sheets of paper (ethe application size fee due is \$400 (\$200 for small entity) (\$10 41(a)(1)(G) and 37 CFR 1.16(s).  Total Sheets  | additional 50 outlined up to a who  | or fraction th                             | ereof          |                         |                 | Fee Paid (\$)  |
| If the specification and drawings exceed 100 sheets of paper (state application size fee due is \$400 (\$200 for small entity) (\$10 41(a)(1)(G) and 37 CFR 1.16(s).  Total Sheets Extra Sheets Number of each 1.00 = / 50 = (rown or continuous for the provided of the paper of             | additional 50 ound up to a who  | or fraction th                             | ereof<br>x     | Fee (\$)                |                 | Fee Paid (\$)  |
| If the specification and drawings exceed 100 sheets of paper (ethe application size fee due is \$400 (\$200 for small entity) (\$10 41(a)(1)(G) and 37 CFR 1.16(s).  Total Sheets  | additional 50 ound up to a who  | or fraction th                             | ereof<br>x     | Fee (\$)                |                 | Fee Paid (\$)  |
| If the specification and drawings exceed 100 sheets of paper (state application size fee due is \$400 (\$200 for small entity) (\$10 41(a)(1)(G) and 37 CFR 1.16(s).  Total Sheets Extra Sheets Number of each 1.00 = / 50 = (rown or continuous for the provided of the paper of             | additional 50 ound up to a who  | or fraction th                             | ereof<br>x     | Fee (\$)                |                 | Fee Paid (\$)  |
| If the specification and drawings exceed 100 sheets of paper (ethe application size fee due is \$400 (\$200 for small entity) (\$10 41(a)(1)(G) and 37 CFR 1.16(s).  Total Sheets  | additional 50 eund up to a whe  | or fraction the pole number) See (\$200 sm | ereof<br>x     | Fee (\$)                | =               | Fee Paid (\$)  |
| If the specification and drawings exceed 100 sheets of paper (ethe application size fee due is \$400 (\$200 for small entity) (\$10 41(a)(1)(G) and 37 CFR 1.16(s).  Total Sheets Extra Sheets Number of each 100 =  | additional 50 und up to a who liscount)   | or fraction th                             | ereof<br>x     | Fee (\$) entity)        |                 | Fee Paid (\$)  |

This collection of information is required by 37 CFR 1.136. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 30 minutes to complete, including process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 30 minutes to complete, including process, an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 30 minutes to complete, including process, an application is estimated to take 30 minutes to complete, including process, an application is estimated to take 30 minutes to complete, including process, an application is estimated to take 30 minutes to complete, including process, an application is estimated to take 30 minutes to complete, including process, an application is estimated to take 30 minutes to complete, including process, an application is estimated to take 30 minutes to complete, including process, an application is estimated to take 30 minutes to complete, including process, an application is estimated to take 30 minutes to complete, including process, an application is estimated to take 30 minutes to complete, including process, and application is estimated to take 30 minutes to complete, including process, and application is estimated to take 30 minutes to complete, including process, and application is estimated to take 30 minutes to complete, including process, and application is estimated to take 30 minutes to complete, including process, and application is estimated to take 30 minutes to complete, including process, and application is estimated to take 30 minutes to complete, including process, and application is estimated to take 30 minutes to complete, including process, and application is estimated to take 30 minutes to take 30 minutes to complete, including process, and application is esti

| Document Description: Certification of Milcro Entity Status (C1999 IIII  |   |  |  |  |  |
|--|---|--|--|--|--|
| CERTIFICATION OF MICRO ENTITY STATUS (GROSS INCOME BASIS)  |   |  |  |  |  |
| pplication Number or Control Number (if applicable):   | Patent Number (if applicable):  |  |  |  |  |
| rist Named Inventor:<br>Vichael Bickelmeyer  | A GIFT FOR CHILDREN   |  |  |  |  |
| The applicant hereby certifies the following—  |   |  |  |  |  |
|  | applicant qualifies as a small entity as defined in   |  |  |  |  |
| been named as the inventor or a joint inventor | ne applicant nor the inventor nor a joint inventor has entor on more than four previously filed U.S. patent ations and international applications under the Patent easic national fee under 37 CFR 1.492(a) was not paid, which the applicant has assigned all ownership rights, hts, as a result of the applicant's previous employment. |  |  |  |  |
| (3) GROSS INCOME LIMIT ON APPLICANTS AND INVENTORS – Neither the applicant nor the inventor nor a joint inventor, in the calendar year preceding the calendar year in which the applicable fee is being paid, had a gross income, as defined in section 61(a) of the Internal Revenue Code of 1986 (26 U.S.C. 61(a)), exceeding the "Maximum Qualifying Gross Income" reported on the USPTO Web site at <a href="http://www.uspto.gov/patents/law/micro">http://www.uspto.gov/patents/law/micro</a> entity.jsp which is equal to three times the median household income for that preceding calendar year, as most recently reported by the Bureau of the Census.  |   |  |  |  |  |
| (4) GROSS INCOME LIMIT ON PARTIES WITH AN "OWNERSHIP INTEREST" – Neither the applicant nor the inventor nor a joint inventor has assigned, granted, or conveyed, nor is under an obligation by contract or law to assign, grant, or convey, a license or other ownership interest in the application concerned to an entity that, in the calendar year preceding the calendar year in which the applicable fee is being paid, had a gross income, as defined in section 61(a) of the Internal Revenue Code of 1986, exceeding the "Maximum Qualifying Gross Income" reported on the USPTO Web site at <a href="http://www.uspto.gov/patents/law/micro">http://www.uspto.gov/patents/law/micro</a> entity.jsp which is equal to three times the median household income for that preceding calendar year, as most recently reported by the Bureau of the Census.  |   |  |  |  |  |
| SIGNATURE by an auth   | norized party set forth in 37 CFR 1.33(b)   |  |  |  |  |
| Signature Michael Bickehner  |   |  |  |  |  |
| Name Michael Bickelme  | 2/4/  |  |  |  |  |
| Date 06/01/2015 Telephone  | 440-876-3672 Registration No.   |  |  |  |  |
| There is more than one inventor and I am one of additional certification form(s) signed by the other   | of the inventors who are jointly identified as the applicant. The require ner joint inventor(s) are included with this form.  |  |  |  |  |

### A GIFT FOR CHILDREN

### TECHNICAL FIELD OF THE INVENTION

The present invention is a weapon system. More specifically, the present invention is an aid to the United States of America with the war on terrorism and drugs. The invention endeavors satellite control systems. Through the use of magnified sunrays directed internally to the apparatus lens chamber, targeting systems direct magnified sunrays towards the earth can eliminate a single combatant with the variable to eliminate entire countries. Through the use of reflective relays the weapon system is operational during both day and night.

### BACKGROUND OF THE INVENTION

This invention is created to protect watch, and guard the free world. It is designed for development and use by the United States of America for the primary protection of those that prefer the confidence of safety and security. The function is to aid with the war on terrorism and drugs. This innovation is a defense system.

### SUMMARY OF THE INVENTION

This invention, the substance and idea is an innovation designed specifically to ensure for the children of today a safe, and secure tomorrow. A device designed to keep families together without separation. This invention is designed for pest control elimination. This device when used, can ensure a clean pollution free environment, without any radioactive nuclear fallout. It can be remote activated from any location. This invention is created to protect watch, and guard the free world. It is designed for development and use the United States of America for the primary protection of those that prefer the confidence of safety and security. The function is to aid with the war on terrorism and drugs. This innovation is a defense system.

## BRIEF DESCRIPTION OF THE DRAWINGS

The structure operation, and advantages of the present invention will become further apparent upon consideration of the following description taken in conjunction with the accompanying figures (FIGs.). The figures are intended to be illustrative, not limiting. Certain elements in some of the figures may be omitted, or illustrated not-to-scale, for illustrative clarity. The cross-sectional views may be viewed in the form of "slices", or "nearsighted" cross-sectional views, omitting certain background lines which would otherwise be visible in a "true" cross-sectional view, for illustrative clarity.

In the drawings accompanying the description that follows, both reference numerals and legends (labels, text descriptions) may be used to identify elements. If legends are provided, they intended merely as an aid to the reader, and should not in any way be interpreted as limiting.

## BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWINGS

This is a description of drawing FIG. 1/12. Element 1 is a sighting system. There are four sighting systems shown. They are exactly 90° to each other from the center of element 6 protective shroud system. Element 2 is the external shell of the main long apparatus system. Element 3 is the main long apparatus system mechanisms functions chamber. It runs throughout the entire length of the main long apparatus system, and each of all for sighting systems are alike the main long apparatus system. Element 4 is a shroud motor. There are three motors for each shroud plate on all for sighting systems. Each motor has in itself enough torque to raise and lower the shroud plate. Element 5 is a shroud plate hinge. Each shroud plate has three hinges. Each hinge on every shroud plate is capable of the total motion individually. All four sighting systems have the exact hinge configuration as the main long cylinder apparatus. Element 6 is a protective shroud section plate. All four targeting site systems have protective shroud sections.

This is a description of drawing FIG. 2/12. Element 7 is a sight alignment system. There are four sight alignment systems on the outside perimeter of the main long cylinder apparatus system. Each of all for sight alignment systems are in alignment with the main long cylinder crosshair system as a center. Element 8 is a mechanical system for which the lens and sight system travel. There are four travel mechanisms for the main long apparatus system. The four travel mechanisms are each individually spaced at 90° to each other from the center crosshair of the main long cylinder apparatus system. The four individual sight systems are identical to this configuration. Element 9 is the main long cylinder apparatus targeting sight system.

This is a description of drawing FIG. 3/12. Element 10 is a motor system. There are series of eight motor systems visible on FIG. drawing 3/12. There are a series of motor systems on either side of all four targeting systems. These targeting systems are defined in FIG. drawing 1/12, element 1 and FIG. drawing 2/12, element 7. These motor systems operate the functions of the main long cylinder apparatus lens systems and targeting sight systems. They are present in drawing FIG. 3/12, element 10 and each of all four targeting sight systems. Element 11 is a mount for the motor and motors for the mechanical operations of the main long cylinder apparatus and targeting systems.

This is a description of drawing FIG. 4/12. Drawing FIG. 4/12 is a split view of the main long cylinder apparatus and targeting sighting alignment systems. Element 12 are fixed extensions of the lens sight alignment systems. Element 13 is a sight alignment system. This split view shows three of the total of the four. Element 14 is a nonvisible mount for the sight alignment targeting system. Element 15 is a visible mount for fastening the targeting sighting alignment system to the frame of the main long cylinder apparatus system.

This is a description of drawing FIG. 5/12. Element 16 is a maintenance hatch system on the main long cylinder apparatus. They are also on each of all four targeting sighting alignment systems.

This is a description of drawing FIG. 6/12. Element 17 is a lens. There is a lens series at the forward and aft of the lens chamber of the main long cylinder apparatus. Element 18 is the lens chamber. Element 19 is a motorized rail for the lens systems to travel on.

This a description of drawing FIG. 7/12. Element 20 is a mount on the reflective transfer located on the aft or farthest from the Earth's end long ways of the main long cylinder apparatus. Element 21 is the round configuration of the reflective transfer.

This is a description of drawing FIG. 8/12. Drawing FIG. 8/12 shows a split view of the aft intake farthest from the earth end long ways of the main long cylinder apparatus. Element 22 is a rotational mounting system for one of four adjustable arms which control the round reflective transfer relay element. Element 23 is one of four arms used to move the round reflective transfer relay.

This is a description of drawing FIG. 9/12. Element 24 is a round reflective relay transfer. It is fastened to the main long cylinder apparatus by four movable arms which are fastened to the aft or farthest from the earth end long ways of the main long cylinder apparatus.

This is a description of drawing FIG. 10/12. Drawing FIG. 10/12 is a square reflective transfer. Element 25 is a square shaped reflective transfer. Element 26 is a movable arm which controls both the reflective transfer panels and radio receptive element. Element 27 is a radio receptive element stem. Element 28 is radio receptive element. Element 29 is a reflective adjustable relay transfer panel.

This is a description of drawing FIG. 11/12. Element 30 is a round reflective transfer relay. Element 31 as an oval transfer reflective relay panel. Element 32 is a movable arm connecting the oval transfer reflective relay panel to the radio receptive element. Element 33 is a variable position point for the movable arm connecting the oval transfer reflective relay panel to the radio receptive element. Element 34 is a stem position arm fastening the oval transfer reflective relay panel to the radio receptive element. Element 35 is an angled movable arm. Element 36 is a radio receptive element.

This is a description of drawing FIG. 12/12. Element 37 are sun positions. Element 38 is an orbit for the main long cylinder apparatus and reflective relay transfer systems. Element 39 is in orbit for the main long cylinder apparatus and reflective relay transfer systems. Element 40 is an orbit for the main long cylinder apparatus and reflective relay transfer systems. Element 41 is the earth.

### DETAILED DESCRIPTION OF THE INVENTION

This invention, the substance and idea is an innovation designed specifically to ensure for the children of today a safe and secure tomorrow. A device designed to keep families together without separation. This invention is designed for pest-control illumination. This device when used, can ensure a clean pollution free environment without any radioactive nuclear fallout. It can be remote activated from any location. This invention is created to protect watch, and guard the free world. It is designed for development and use by the United States of America for the primary protection of those that prefer the confidence of safety and security. The function is to aid with the war on terrorism and drugs. This innovation is a defense system. An evolutionary device designed to guard, and protect children by day and night. A device designed to let allow, and permit children to enjoy a spring breeze, play with the leaves of fall, and feel the bite of winter upon their faces, in a carefree manner without concerns. This invention is designed to erase from the world, the spirits of dread and nightmare. The using of this invention is the magnification of sunrays from a point external from the earth, to erase from the world the spirits of dread nightmare, and utilize pest-control. Sunrays are directed to the aft, farthest from Earth by a reflective transfer and combination of reflective transfer combination relays, from a series of locations around the earth. These transfers of rays are from the sun. This invention is a technological advance in warfare defense systems.

The application is intended for use by the United States of America to assist with the war on terrorism and drugs. This device is designed to keep families together without separation. This device is designed to eliminate targets without any radioactive nuclear fallout. This device is designed to eliminate the loss of American lives. This device saves time and labors. This device is cost-effective. Control and manipulation of this apparatus and reflective relays can be from remote location and locations such as Earth, space, and outer spheres. These magnified sunrays when exited through its forward or closest to the earth end side long ways from the apparatus be strategically placed to its targeted spirits of dread and nightmare, and utilized for pestcontrol, to totally eliminate them. This device is designed to keep families together without separation. This invention is created for pest-control elimination. The process of making this invention is through mold configuration process. These sunrays can be directed to its target and targets, through a series of four magnified external sights fastened to the exterior of the cylinder shaped apparatus, parallel to it. These sights are exactly 90° to each other, from the center crosshair alignment of the main long cylinder apparatus. All four sight systems are exactly similar in construction elements as the main apparatus long cylinder. This apparatus and its functions can be performed in addition from the main apparatus cylinder earth space outer spheres, and also from all reflective relays by remote wave, and satellite control systems. These reflectors are manipulated position capable, and are controllable from Earth space, and outer spheres. The main long cylinder apparatus and all reflective relays are also manual control capable, at their location and locations. Implementation of the weapon system is cost-effective to America and will save American lives. This defense system is not labor intensive. The weapon system is designed to magnify sunrays from Earth's outer atmosphere. The operation of this weapon system is designed to be functional by both day and night. Through the use of reflective panels and Earth's outer atmosphere sunrays are directed to the weapon system. The sunrays pass through a chamber which contains a series magnification lens systems. The targeting system is designed to eliminate a single combatant with a variable expanding to eliminate entire countries. Because there is no use of nuclear technology this eliminates any radioactive nuclear fallout.

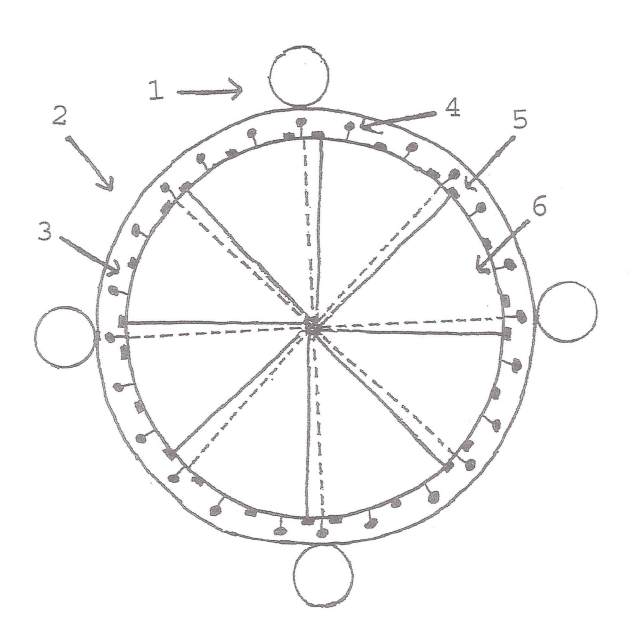


FIG. 1

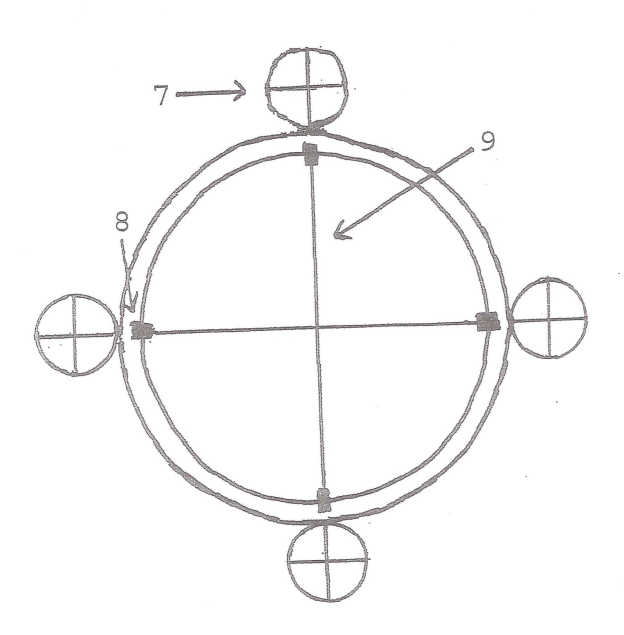


FIG. 2

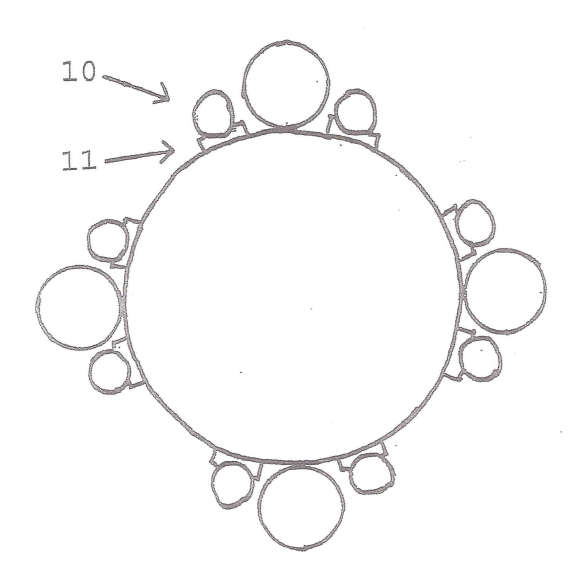


FIG. 3

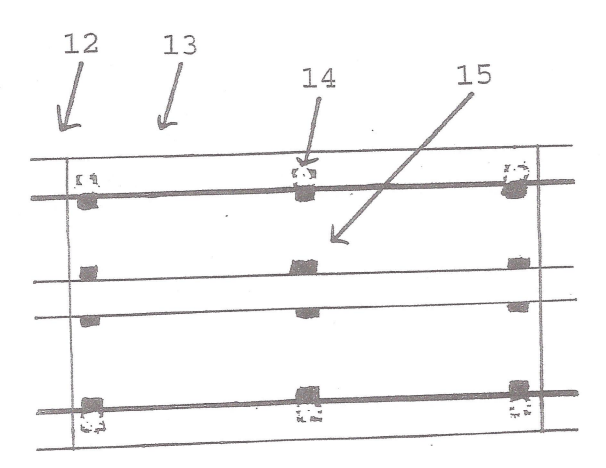


FIG. 4

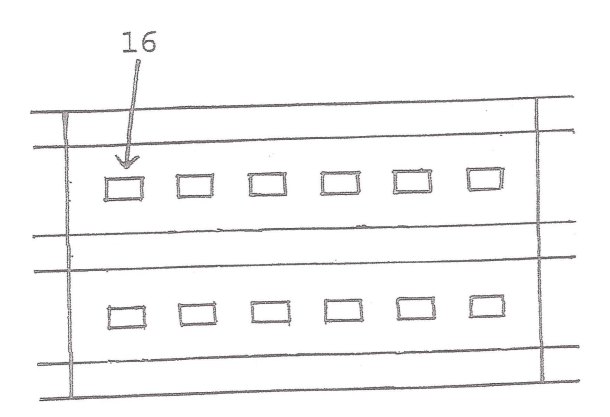


FIG. 5

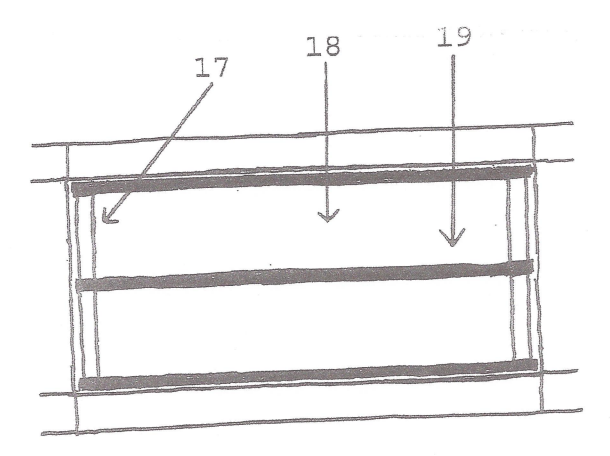
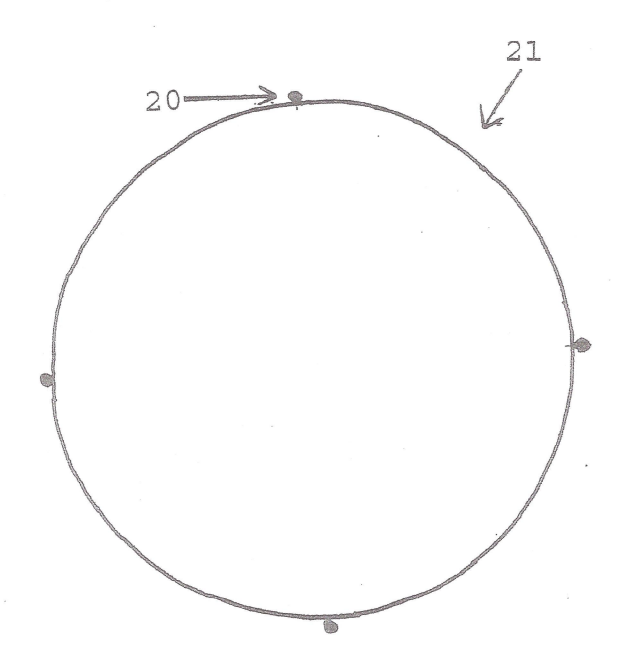
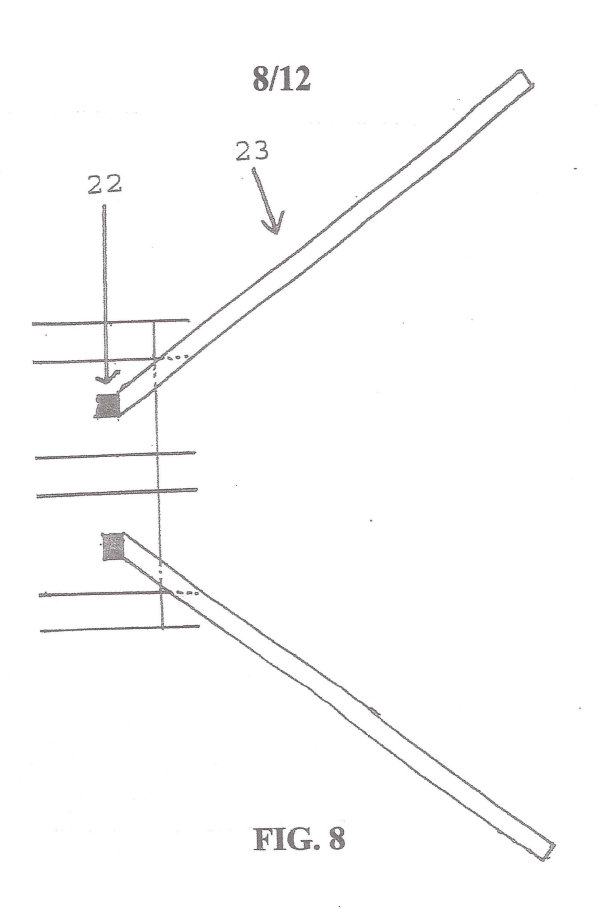
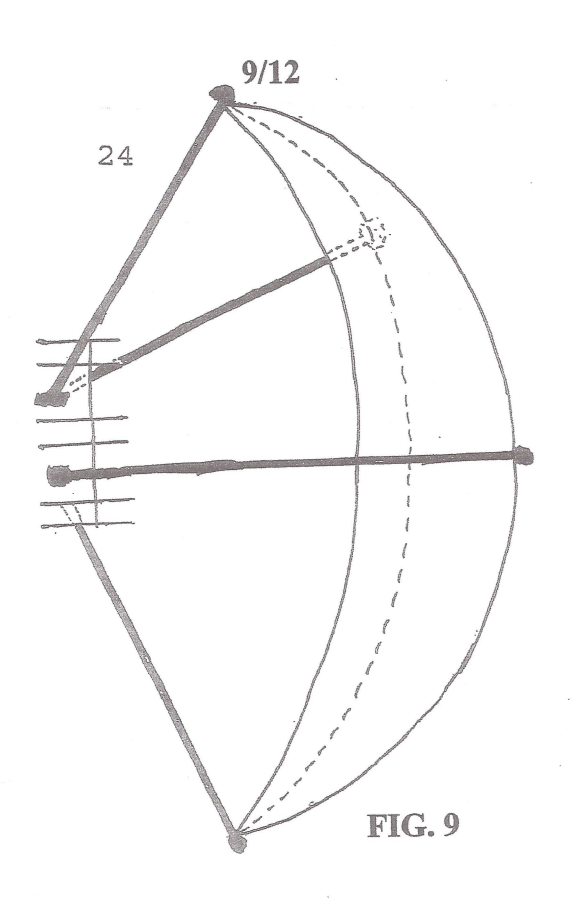


FIG. 6



**FIG.** 7





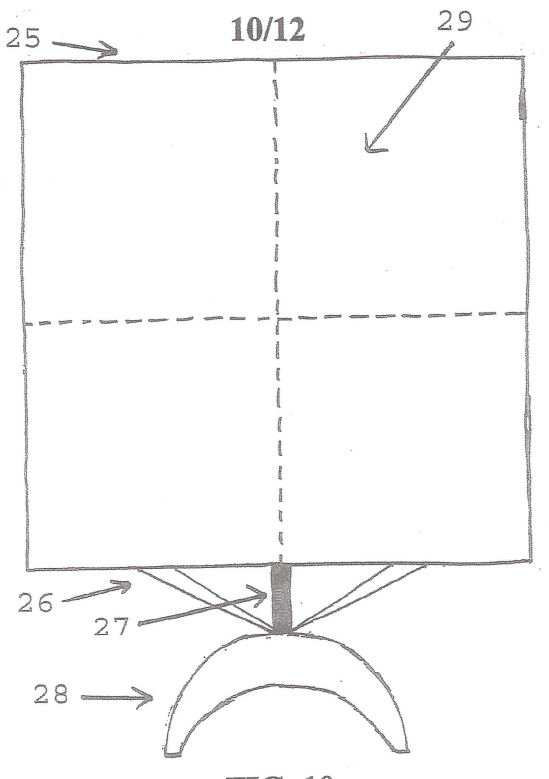
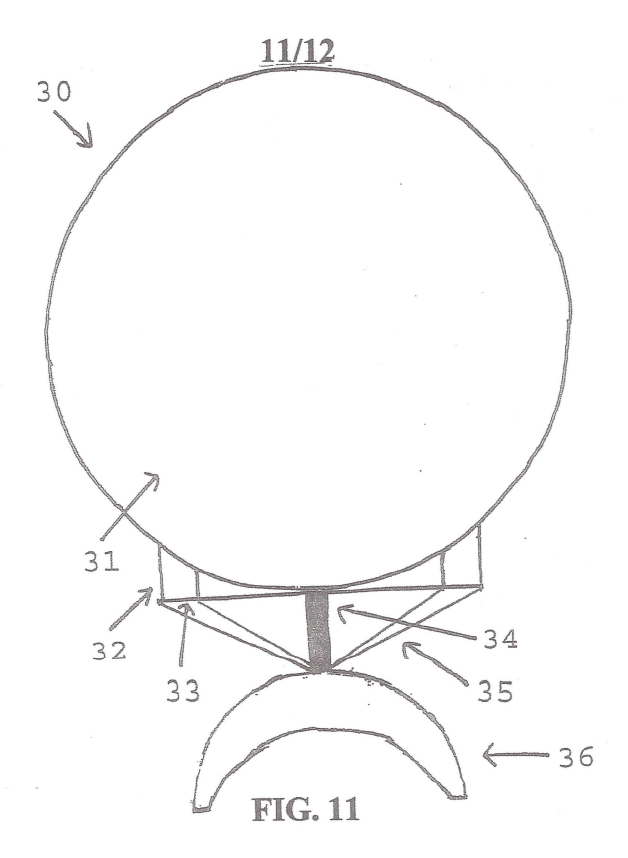


FIG. 10



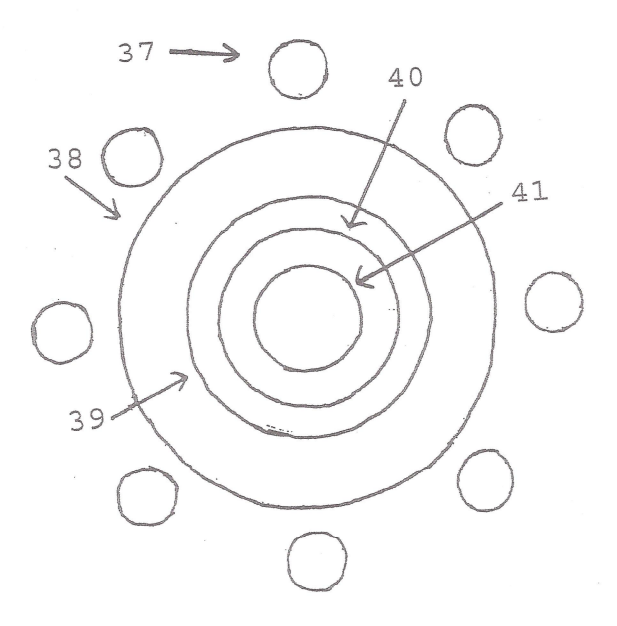


FIG. 12

#### In the claims:

- 1. A weapon system utilizing a main long cylinder with a lens magnification chamber.
- 2. A weapon system utilizing a main long cylinder which magnified ultraviolet sun rays pass through.
- 3. A weapon system utilizing maintenance hatch systems.
- 4. A weapon system utilizing a motorized protective shroud systems.
- 5. A weapon system utilizing a main long cylinder with an oval adjustable reflective transfer.
- 6. A weapon system utilizing square shaped reflective transfer relays.
- 7. A weapon system utilizing oval shaped reflective transfer relays.

#### ABSTRACT

This invention a weapon system is created to protect watch, and guard the free world. It is designed for development and use by the United States of America for the primary protection of those that prefer the confidence of safety and security. The function is to aid with the war on terrorism and drugs. This innovation is a defense system. The weapon system is designed to magnify sunrays from Earth's outer atmosphere. The operation of the weapon system is designed to be functional by both day and night. Through the use of reflective relay panels and Earth's outer atmosphere sunrays are directed to the weapon system. The sunrays pass through a chamber which contains a series magnification lens systems. The targeting system is designed to eliminate a single combatant with a variable expanding to eliminate entire countries. The weapon system is an apparatus which deals with satellite control systems. Implementation of the weapon system will be cost-effective to America and save American lives. This weapon system is not labor intensive. Because there is no use of nuclear technology this eliminates any radioactive nuclear fallout.

Application No.: 14/726,657

Filing Date: 06/01/2015

#### ASSIGNMENT

WHEREAS, I, Michael Bickelmeyer of, North Royalton, Ohio 44133, USA, (hereinafter referred to as "Assignor") is the owner of U.S. Patent Application Serial No. 14/726,657, filed June 1, 2015 and titled A GIFT FOR CHILDREN, and being owner of all right, title and interest in and to said application and in and to any invention described therein and having full right to convey the entire interest both legal and equitable herein assigned; and

WHEREAS, Bugger & Hund Inc. of North Royalton, Ohio 44133, USA (hereinafter referred to as "Assignee") is desirous of acquiring the entire right, title and interest in and to said application and said invention described therein and any and all patents to be obtained therefor, all as hereinafter set forth:

NOW, THEREFORE, in consideration of good and valuable consideration received by the Assignor, the Assignor does hereby sell, assign transfer and set over unto said Assignee, its successors and assigns, the entire right, title and interest in and to said Invention or Inventions, as described in the aforesaid application, in any form or embodiment thereof, and in and to the aforesaid application; and in and to any application filed in any foreign country based thereon, including the right to file said foreign applications under the provisions of the International Convention; also the entire right, title and interest in and to any and all patents or reissues or extensions thereof to be obtained in this or any foreign country upon said invention or inventions and any divisional, continuation, continuation-in-part or substitute applications which may be filed upon said invention or inventions in this or any foreign country; and the Assignor hereby authorizes and requests the issuing authority to issue any and all patents on said application or applications to said Assignee or its successors and assigns.

The Assignor further agrees to have executed all divisional, continuing, substitute, improvement, extension, reissue and other patent applications in this or any foreign country relating to said application or invention and to have signed all other lawful papers and to perform all other lawful acts without further consideration, but without expense to the Assignor, which the Assignee may deem necessary or desirable to make this Assignment fully effective including by way of example, but not of limitation, the following acts:

- Prompt execution of all lawful oaths, affidavits and/or supplemental oaths required or deemed advisable by the assignee to further the prosecution of any application or application for letters patent relating to the subject matter of this Assignment;
- To cooperate to the best of my ability in the execution of all lawful documents, the production of
  evidence, and the giving of testimony in interference, opposition, nullification or infringement
  proceedings involving the said invention or improvement, applications or patents or any of them.

| By or Asta I I      | June 01, 2015 |
|---------------------|---------------|
| Michael Bickbrozer  |               |
| Michael Bickelmeyer | Date          |





Home | Site Index | Search | Guides | Contacts | eBusiness | eBiz alerts | News |

## **Electronic Patent Assignment System**

## **Confirmation Receipt**

Your assignment has been received by the USPTO. The coversheet of the assignment is displayed below:

### PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

| SUBMISSION TYPE:      | NEW ASSIGNMENT |
|-----------------------|----------------|
| NATURE OF CONVEYANCE: | ASSIGNMENT     |
|                       |                |

#### **CONVEYING PARTY DATA**

| Name                | Execution Date |
|---------------------|----------------|
| MICHAEL BICKELMEYER | 06/01/2015     |

#### RECEIVING PARTY DATA

| Name:           | BUGGER & HUND INC.              |  |
|-----------------|---------------------------------|--|
| Street Address: | 12540 DEER CREEK DRIVE APT. 103 |  |
| City:           | NORTH ROYALTON                  |  |
| State/Country:  | ОНЮ                             |  |
| Postal Code:    | 44133                           |  |

#### PROPERTY NUMBERS Total: 1

| Property Type       | Number   |
|---------------------|----------|
| Application Number: | 14726657 |

#### **CORRESPONDENCE DATA**

Fax Number:

Phone:

4408763672

Email:

M.Bickelmeyer@yahoo.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax

number, if provided; if that is unsuccessful, it will be sent via US Mail.

Correspondent Name:

MICHAEL BICKELMEYER

Address Line 1:

12540 DEER CREEK DRIVE APT. 103

Address Line 4:

NORTH ROYALTON, OHIO 44133

| NAME OF SUBMITTER: | MICHAEL BICKELMEYER  |
|--------------------|--|
| Signature:         | /Michael Bickelmeyer/                                      |
| Date:              | 06/01/2015   |
|                    | This document serves as an Oath/Declaration (37 CFR 1.63). |

**Total Attachments: 1** 

source=Application14726657PDF#page1.tif

#### RECEIPT INFORMATION

**EPAS ID:** 

PAT3376648

Receipt Date:

06/01/2015

### Return to home page

| .HOME | INDEX | SEARCH | eBUSINESS | CONTACT US | PRIVACY STATEMENT