TOUCHDOWN!

Touchdown Packet Dropped In Person at The Office Of Mayor Frank Jackson, City Of Cleveland, Ohio 601 Lakeside Avenue on Wednesday, November 27th 2019.

Regards,

Michael Bickelmeyer

Muhael Bukelmen

December 13th, 2019

LETTER OF INTENT AND REQUEST

I Michael Bickelmeyer, President Of BUGGER & HUND INC. with intent, do hereby authorize The United States Of America, and whereby do so further authorize our Americans to utilize my Intellectual Property for A ADAPTABLE AIRPORT SYSTEM WITH INDUSTRIAL ZONES AND CLEAN ENERGY GENERATION under the DIRECTION OF THE UNITED STATES SECRET SERVICE, for the BENEFIT OF OUR UNITED STATES OF AMERICA NATIONAL SECURITY INTERESTS.

I Michael Bickelmeyer, President Of BUGGER & HUND INC. and Grantor and Trustee Of The Michael Bickelmeyer Revocable Living Trust Do So Request, that Compensation upon Negotiation be transferred to BUGGER & HUND INC. for the Benefit Of The Beneficiaries in above stated Trust.

Thank You!

Sincerely,

Michael Bickelmeyer

October 25, 2019

ADAPTABLE AIRPORT SYSTEM WITH INDUSTRIAL ZONES AND CLEAN ENERGY GENERATION

TECHNICAL FIELD OF THE INVENTION

[01] The present invention relates generally to an environmentally-friendly airport with renewable energy sources. More specifically, the present invention relates to an airport complete with plurality of runways with one or more terminals, preferably within a security zone and a plurality of power generator systems disposed within the airport for generating renewable, clean energy.

BACKGROUND OF THE INVENTION

[02] Airports, particularly large international airports, have long been centers of both commerce and pollution. On one hand, they offer one of the most significant means to transport goods and people. A high capacity airport can represent a boon to an emerging local economy or can act as the backbone of a more established region. The airport itself can provide immense employment benefits and it can also boost the presence of other sectors, like tourism, industry, education, and military, among many others.

On the other hand, these benefits come at a considerable cost. One of the greatest drawbacks associated with airports is pollution. Such pollution can come in various forms. Departing and arriving aircraft generate huge levels of noise, which presents a major disturbance to people living in proximity to the airport. These aircraft also emit large quantities of pollutant gases. Moreover, the construction of a massive airport often strips the surrounding area of natural features to counterbalance such pollution. The proposed invention offers a solution to optimize the human utility of an airport while reducing its negative impact on its surrounding.

SUMMARY OF THE INVENTION

According to an embodiment of the present invention, an environmentally-friendly airport with renewable energy sources. The environmentally-friendly airport includes a security zone encompassing the land area of the airport, and a plurality of runways across the land area. There are one or more terminals within the security zone encompassing the land area of the airport. Further, a plurality of power generator systems are disposed within the land area for generating renewable, clean energy, and an industrial zone is placed within a boundary by the runways.

According to another embodiment of the present invention, a method of operating an environmentally-friendly airport with renewable energy sources. The method includes encompassing the land area of the airport with a security zone and running a plurality of runways across the land area. The method further includes constructing one or more terminals within the security zone encompassing the land area of the airport. The method further includes generating renewable, clean energy using a plurality of power generator systems within the land area. Finally, the method includes providing an industrial zone on the land area of the airport bounded by the runways.

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 in the form of "slices", or "near-sighted" cross-sectional views, omitting certain background lines which would otherwise be visible in a "true" cross-sectional view, for illustrative clarity.

- [07] 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 are intended merely as an aid to the reader, and should not in anyway be interpreted as limiting.
- [08] Figure 1 illustrates a two dimensional layout of the proposed invention, showing the various areas associated with the invention.
- [09] Figure 2 illustrates a perspective view of the proposed invention, giving a three dimensional view of the various areas and showing their interrelationships.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

[010] In the description that follows, numerous details are set forth in order to provide a thorough understanding of the present invention. It will be appreciated by those skilled in the art that variations of these specific details are possible while still achieving the results of the present invention. Well-known processing steps are generally not described in detail in order to avoid unnecessarily obfuscating the description of the present invention.

- In the description that follows, exemplary dimensions may be presented for an illustrative embodiment of the invention. The dimensions should not be interpreted as limiting. They are included to provide a sense of proportion. Generally speaking, it is the relationship between various elements, where they are located, their contrasting compositions, and sometimes their relative sizes that is of significance.
- [012] In the drawings accompanying the description that follows, often both reference numerals and legends (labels, text descriptions) will be used to identify elements. If legends are provided, they are intended merely as an aid to the reader, and should not in any way be interpreted as limiting.
- The present invention is directed to an environmentally-friendly, adaptable airport with renewable energy sources 10 (hereafter "airport"), as shown in Figure 1. In general terms, airport 10 contains its own renewable energy sources, such as solar or wind powered generators, to reduce the need for typical, nonrenewable energy.
- [014] Referring to Figure 1, the invention proposes an airport 10 to include a variety of constituent areas. In the preferred embodiment, the airport 10 would be laid out as a square. However it is within the terms of the invention to lay out the airport in any desired configuration.

Encompassing the perimeter of the land area 11 forming entire airport is a security zone 12 to patrol the surrounding area and ensure against unwanted or undetected entry onto the airport premises. In the preferred embodiment shown in the illustration, the airport 10 includes eight runways 14a-14h across the land area 11, with two running parallel and in close proximity to the edges of the airport 10 and the security zone 12. The runways 14a-14h run almost the entire length of the airport 10. In the space between the termination of each runway 14a-14h and the edge of the airport 10, is a network of runway turnoffs 16a-16d to enable landing aircraft to navigate off runways 14a-14h onto a taxiway 17 leading to terminals 18a-18d. According to another embodiment, the runways 14a-14h are heated. The heat can be provided by the power generation systems 23 described herein. At the inside corners formed by the junction of the inside runways 14b, 14d, 14f, and 14h, terminals 18a-18d are situated. Each terminal 18a-18d features its own control tower 20a-20d to guide traffic in the region.

[015]

The preferred embodiment also includes fields 22a-22d with power generation systems 23, preferably generating renewable energy, such as solar collectors 25 and wind powered, electrical generators 27 flanking each set of runways 14a-14h. The wind powered, electrical generators 27 in fields 22a-22d would generate energy from the high level of wind present from the proximity to aircraft. The clean energy generated from fields 22a-22d containing power generation systems 23 such as solar collectors 25 and wind powered, electrical generators 27 would serve to reduce some of the airport-related pollution. In addition, the power generator systems 23 can include other types of renewable energy devices such as hydrogen fuel cells 30, geothermal power generators 31, solid oxide fuel cell generators 33, biomass power generators 35, magnetic power generators 37, hydrogen electrolysis generators 39, hydrogen fusion power generators 41, and bellows power generators 42, generally as shown in the schematic illustration in Figure 2.

[016]

- In addition to the above described facilities, the airport 10 also includes an industrial zone 24 within the boundary formed by runways 14a-14h. This industrial zone 24 could consist of industrial facilities 32 such as furnaces, conveyors, die casting machinery, steam generators, helicopter landing pads and railroad lines according to the needs of local industry. Nearby the industrial facilities 32 are several banks of cranes 26a-26c to aid the loading of cargo, to be transported within the airport, locally and beyond. The industrial zone 24 can also include fire and security facilities as well as training facilities. Moreover, there can be provided fuel storage within the industrial zone 24. The presence of an industrial zone 24 for manufacturing reduces transportation costs and associated pollution for delivering products to distant locations using airplanes.
- [018] Other facilities within the industrial zone 24 can be health facilities, a fitness center, a hospital, offices and warehouses.
- [019] Running beneath the airport 10 is a network of tunnels 28 to facilitate the movement of goods, equipment and personnel around the airport and to allow passengers and crews to traverse the runways and the industrial zone 24 to access the terminals 18a-18d.

[020]

Figure 2 illustrates a perspective view of approximately the upper third of the airport 10. This view demonstrates a preferred embodiment of the invention as it might actually appear and shows clearly the interrelationship between the separate components of the invention. The crisscrossing pattern of the runways 14a-14h can be clearly discerned as well as the pattern of runway turnoffs 16a-16d disclosed in the present invention. Moreover, the illustration of Figure 2 shows that the proximity of the runways 14a-14h to the power generation fields 22a-22d enables the runways to be heated by means such as steam which is generated in the power generation fields. The location of the power generation fields 22a-22d also lends itself to the efficient use of the power generated for the industrial zone 24. The illustration of Figure 2 also portrays the central industrial zone 24 here comprising rows of modular buildings 36 housing industrial equipment disposed in industrial zone 24. Finally, the illustration demonstrates the position of the terminal areas 18a-18d (only 18a and 18b shown) vis-a-vis the runways 14a-14h and that the terminals 18 can be accessed via the underground tunnels 28.

- According to an embodiment of the invention a method of operating an environmentally-friendly airport 10 with renewable energy sources. The method includes encompassing the land area 11 of the airport 10 with a security zone 12 and running a plurality of runways 14a-14h across the land area. Further, the method includes constructing one or more terminals 18a-18d within the security zone 12 encompassing the land area 11 of the airport 10. Fields 22a-22d are included for generating renewable, clean energy using a plurality of power generator systems within the land area 11. Finally, the method includes providing an industrial zone 24 on the land area 11 of the airport bounded by the runways 14a-14h.
- The method of operating an environmentally-friendly airport also includes running two runways parallel to each other and in close proximity to the security zone 12. Further included in the method is enabling landing aircraft to navigate off one of the plurality of runways 14a-14h onto a taxiway 17 leading to one or more terminals 18a-18d using a network of runway turnoffs 16a-16d.
- The method of operating an environmentally-friendly airport also includes providing renewable energy with the plurality of power generation systems which may include solar collectors 25, wind powered, electrical generators 27, hydrogen fuel cells 30, geothermal power generators 31, solid oxygen fuel cell generators 33, biomass power generators 35, magnetic power generators 37, hydrogen electrolysis generators 39, hydrogen fusion power generators 41, and bellows power generators 42.

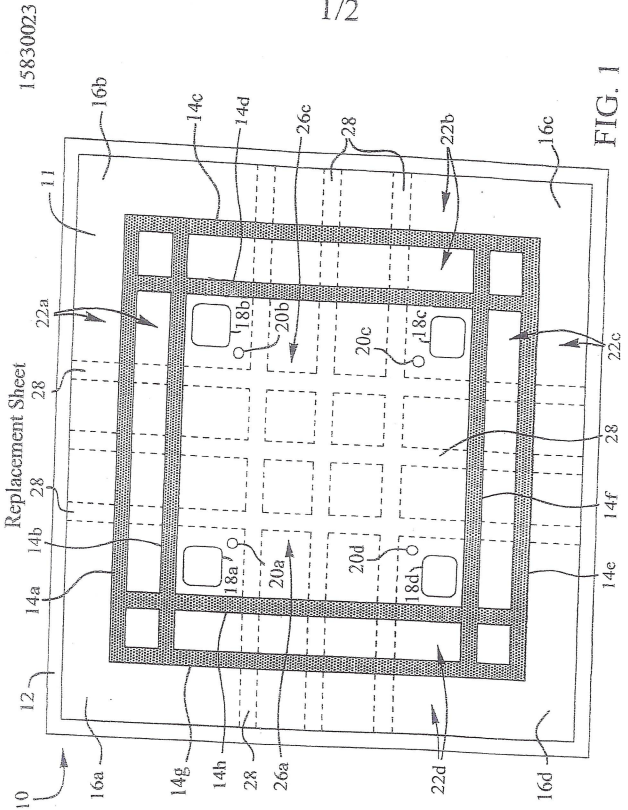
- The method of operating an environmentally-friendly airport 10 also includes providing each of the one or more terminals 18a-18d with its own control tower 20a-20d. Further, the method includes facilitating the movement of goods, equipment and personnel around the airport 10 utilizing a network of tunnels 28 beneath the airport.
- Although the invention has been shown and described with respect to a certain preferred embodiment or embodiments, certain equivalent alterations and modifications will occur to others skilled in the art upon the reading and understanding of this specification and the annexed drawings. In particular regard to the various functions performed by the above described components (assemblies, devices, etc.) the terms (including a reference to a "means") used to describe such components are intended to correspond, unless otherwise indicated, to any component which performs the specified function of the described component (i.e., that is functionally equivalent), even though not structurally equivalent to the disclosed structure which performs the function in the herein illustrated exemplary embodiments of the invention. In addition, while a particular feature of the invention may have been disclosed with respect to only one of several embodiments, such feature may be combined with one or more features of the other embodiments as may be desired and advantageous for any given or particular application.

In the claims:

- 1. (Original) [An] A airport with steam heated runways.
- 2. (Currently amended) [An] A airport of claim 1 [with] where in the steam heated runways [as in claim 1 further] including solar collectors.
- 3. (Currently amended) [An] A airport of claim 1 [with] where in the steam heated runways [as in claim 1 further] including wind powered electrical generators.
- 4. (Currently amended) [An] A airport of claim 1 [with] where in the steam heated runways [as in claim 1 further] including hydrogen fuel cells.
- 5. (Currently amended) [An] A airport of claim 1 [with] where in the steam heated runways [as in claim 1 further] including geothermal power generators.
- 6. (Currently amended) [An] A airport of claim 1 [with] where in the steam heated runways [as in claim 1 further] including solid oxide fuel cell generators.
- 7. (Currently amended) [An] A airport of claim 1 [with] where in the steam heated runways [as in claim 1 further] including biomass power generators.
- 8. (Currently amended) [An] A airport of claim 1 [with] where in the steam heated runways [as in claim 1 further] including magnetic power generators.
- 9. (Currently amended) [An] A airport of claim 1 [with] where in the steam heated runways [as in claim 1 further] including hydrogen electrolysis generators.
- 10. (Currently amended) [An] A airport of claim 1 [with] where in the steam heated runways [as in claim 1 further] including hydrogen fusion power generators.
- 11. (Currently amended) [An] A airport of claim 1 [with] where in the steam heated runways [as in claim 1 further] including bellows power generators.

ABSTRACT

An environmentally-friendly airport with renewable energy sources. The environmentally-friendly airport includes a security zone encompassing the land area of the airport, and a plurality of runways across the land area. There are one or more terminals within the security zone encompassing the land area of the airport. Further, a plurality of power generator systems are disposed within the land area for generating renewable, clean energy, and an industrial zone is placed within a boundary formed by the runways.



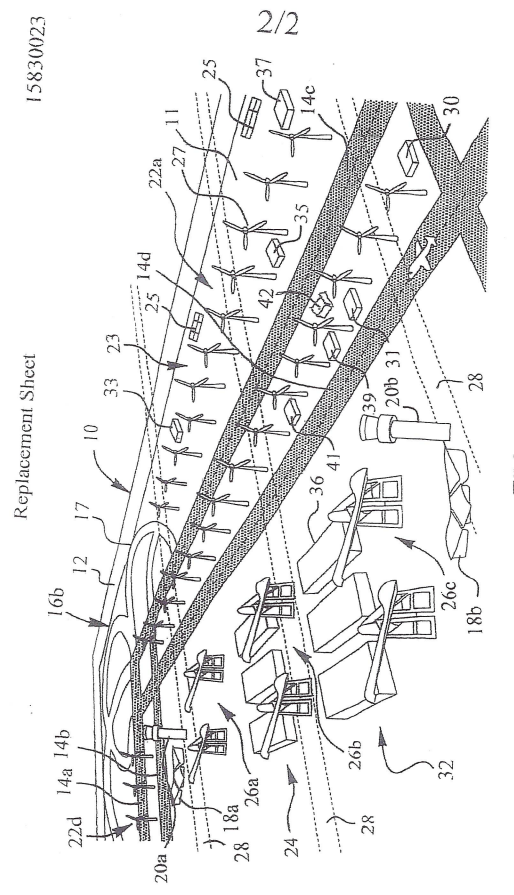


FIG. 7

United States Patent and Trademark Office



Commissioner for Patents
United States Patent and Trademark Office
P.O. Box 1450
Alexandria, VA 22313-1450
www.uspto.gov

In re Application of

BICKELMEYER, MICHAEL

Application No.: 15/830,023

Filed: December 04, 2017

Title: ADAPTABLE AIRPORT SYSTEM WITH INDUSTRIAL ZONES AND CLEAN ENERGY

GENERATION

DECISISON ON PETITION

This is a decision on the renewed petition filed June 11, 2019, under the unintentional provisions of 37 CFR 1.137(a), to revive the above-identified application.

The petition is GRANTED.

The above-identified application became abandoned for failure to reply in a timely manner to the Notice to File Corrected Application Papers (Notice) mailed January 04, 2018. The Notice set a period for reply of two (2) months from the mail date of the Notice. No extension of time under the provisions of 37 CFR 1.136(a) was obtained. Accordingly, the above-identified application became abandoned on March 05, 2018. A Notice of Abandonment was mailed September 05, 2018.

The petition satisfies the conditions for revival pursuant to the provisions of 37 CFR 1.137(a) in that (1) the reply of the claims and the replacement drawings; (2) the petition fee of \$500 submitted on November 26, 2018; and (3) the required statement of unintentional delay have been received.

Telephone inquiries concerning this decision should be directed to Dale Hall at (571) 272-3586. This matter is being referred to the Office of Patent Application Processing.

/Irvin Dingle/ Irvin Dingle Lead Paralegal Specialist Office of Petitions

END

Application Number: 15/830,023

United States Patent and Trademark Office



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS

P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
15/830,023	12/04/2017	Michael Bickelmeyer		9362
Michael Bicke	7590 10/31/2019		EXAM	IINER
399 Pearl Road	i			
Brunswick, OF	1 44212	,	ART UNIT	PAPER NUMBER
			2685	
			MAIL DATE	DELIVERY MODE
			10/31/2019	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Declaration of Trust

This trust shall be known as The Michael Bickelmeyer Revocable Living Trust.

Michael Bickelmeyer, called the grantor or trustee, Declares that he has set aside and holds in The Michael Bickelmeyer Revocable Living Trust all his interest in that property described in the following.

100% Ownership of Bugger & Hund. Federal Internal Revenue Service Employer Identification Number 01-0572298. Incorporation date January 1, 2002.

100% Ownership of Bugger & Hund Employer Identification Number 01-0572298. Incorporation date January 1, 2002. Federal Grant Application Project through The United States Department of Agriculture. File date August 4, 2008.

100% Ownership of United States Non-Provisional Patent Application Number 11/390,652. File date March 28, 2006.

100% Ownership of United States Provisional Patent Serial Number 61/229,014. File date July 28, 2009.

100% Ownership of United States Provisional Patent Serial Number 61/368,387. File date July 28, 2010.

100% Ownership of All My Worldly Effects.

The trust property shall be used for the benefit of the trust beneficiaries and shall be administered and distributed by the trustee in accordance with this Declaration of Trust.

The grantor may add property to the trust any time.

The grantor reserves the power to amend or revoke this trust at any time during his lifetime.

Until the death of the grantor or otherwise specified, all rights to all income, profits, and control of the trust property shall be retained by the grantor.

After the death of the grantor, this trust becomes irrevocable. It may not be altered or amended in any respect, and may not be terminated except through distributions permitted by this Declaration of Trust.

The trustee of The Michael Bickelmeyer Revocable Living Trust and all children's trusts created under this Declaration of Trust shall be Michael Bickelmeyer.

The trustee in office shall serve as trustee of all trusts created under this Declaration of Trust, including any child's trust.

Upon the death of the grantor or otherwise specified, the property listed on this Declaration of Trust shall be distributed to the beneficiaries named in this section.

Ruth Ann Marie Bickelmeyer/Mother, Huntington Bank Roth IRA Beneficiary 24661786480. New York Life Contracts, A5669763/A5554909, Beneficiary.

Ed Kobasic/Brother-in-Law, Huntington Bank Roth IRA Beneficiary 24661786480.

Michael Bickelmeyer/Grantor and Trustee, New York Life Contracts, A5660763/A5554909, Insured. Huntington Bank Roth IRA Beneficiary 24661786480.

Beth Ann Kobasic/Sister, Huntington Bank Roth IRA Beneficiary 24661786480.

Kori-Ann Kobasic/Niece, Huntington Bank Roth IRA Beneficiary 24661786480.

Amy Chris Kobasic/Niece, Huntington Bank Roth IRA Beneficiary 24661786480.

Taylor Nicole Kobasic/Niece, Huntington Bank Roth IRA Beneficiary 24661786480. Bugger & Hund Employer Identification Number 01-0572298, 49% Ownership. Upon my death another 2% Ownership of Bugger & Hund Employer Identification Number 01-0572298.

Kayla Kobasic/Niece, Huntington Bank Roth IRA Beneficiary 24661786480.

Logan Thomas Kobasic/Nephew, Huntington Bank Roth IRA Beneficiary 24661786480.

Nathan Kobasic/Nephew, Huntington Bank Roth IRA Beneficiary 24661786480.

Equally or the survivor.

Ruth Ann Marie Bickelmeyer/Mother.

Ed Kobasic/Brother-in-Law.

Michael Bickelmeyer/Grantor and Trustee.

Beth Ann Kobasic/Sister.

Controlling Interest.

Equally or the survivor.

The validity of The Michael Bickelmeyer Revocable Living Trust shall be governed by the laws of Ohio.

The term "Declaration of Trust" includes any provisions added by amendments.

All trust property left to any minor or young adult beneficiaries listed shall be retained in a separate trust of this Michael Bickelmeyer Revocable Living Trust.

The interests of the beneficiary of a child's trust shall not be transferable by voluntary or involuntary assignment or by operation of law before actual receipt by the beneficiary. These interests shall be free from attachments, execution, bankruptcy, or other legal process to the fullest extent permitted by law.

I certify that I have read this Declaration of Trust and that it correctly states the terms and conditions under which the trust property is to be held, managed, and disposed of, and I approve the Declaration of Trust.









Michael Bickelmeyer

December 24, 2011

Christmas Eve

NOTARY PUBLIC, STATE OF OHIO WILLIAM PREDOVICH

MY COMMISSION EXPIRES
JANUARY 1ST, 2012

Declaration of Trust

Addition

Beneficiary Designation

The United States Secret Service. Bugger & Hund, Federal Internal Revenue Service Employer Identification Number 01-0572298. Incorporation date January 1, 2002. Management Operations, Effective Immediately.









Michael Bickelmeyer

December 24, 2011

Christmas Eve

NOTARY PUBLIC, STATE OF OHIC NOTARY PUBLIC, STATE OF OHIC NOTARY PUBLIC, STATE OF OHIC WILLIAM PREDOVICH WILLIAM PREDOVI

Page 5 of 5

Declaration of Trust

Addition

Beneficiary Designation

The Grandchildren of Edward T. Kobasic Senior, Father of my Brother-in-Law Edward T. Kobasic Junior. Huntington Bank Roth IRA 24661786480. Equally or the survivor.

Bugger & Hund Employer Identification Number 01-0572298. Upon my death equally or the survivor as the same with all Family members listed on page 3 of 4 of this Declaration of Trust after disbursement to Taylor Nicole Kobasic/Niece.









n

Michael Bickelmeyer

July 29, 2015

Sworn IN My presence thus 20th BAY OF JULY WIS

> BRITTANY CLAIRE HAMAR ENOTARY PUBLIC - STATE OF OHIO MY COMMISSION EXPIRES FEBRUARY 28, 2018

Page 6 of 6

Declaration of Trust

Addition

Beneficiary Designation

100 % Ownership of the following real property located at:

399 Pearl Road Brunswick, Ohio 44212 as recorded in Medina County Records. Permanent Parcel Number: 003-18B-12-025.

Ruth Ann Marie Bickelmeyer Mother 50%

Beth Ann Kobasic Sister 50%

EQUALLY OR THE SURVIVOR

Michael Bickelmeyer

2016

VIOLETTE SHAMATTA Notary Public, State of Ohio My Comm. Expires 03/17/2021 Recorded in Medina County

Page 7 of 7

Declaration of Trust

Amendment and Addition

AARP New York Life Insurance Policy Contract Number A5669763.

AARP New York Life Insurance Policy Contract Number A7777781.

AARP New York Life Insurance Policy Contract Number A7810870.

AARP New York Life Insurance Policy Contract Number A8248306.

Michael Bickelmeyer

February 12, 2017

Signed bythe me, Feb 12,2017 in Strongsville, Ohio.
Auticia J. Satraggio

Page 8 of 8

399 Pearl Road - Brunswick, OH. 44212 440-876-3672 - M.Bickelmeyer@yahoo.com

MICHAEL BICKELMEYER

EDUCATION	
University of Phoenix - Online Master of Management 3.03 GPA, 4.0 departmental GPA Authored 63 research papers Coauthored 55 research papers	2013
Chancellor University (Myers) Bachelor of Science - General Business Administration 3.02 GPA, 4.0 departmental GPA Authored a research paper "The RICO Act"	1996
Cuyahoga Community College Private Security Academy 3.83 GPA, 4.0 departmental GPA Dean's List	1999
Cuyahoga Community College Associate of Arts 2.24 GPA, 4.0 departmental GPA	1985

ACHIEVEMENTS UNITED STATES OF AMERICA PRESIDENTIAL CANDIDATE 2016, 2020 www.MichaelBickelmeyer.com/Notary Public Officer Of The State Of Ohio Effective 12-28-2018 COMMERCIAL DRIVERS LICENSE RP866266 CDL A MPSTX MEDICAL CERTIFICATION "An Adaptable Airport System With Industrial Zones And Clean Energy Generation" "An Adaptable Device For Spatial And Non Spatial Considerations" WITH THE WORLD INTELLECTUAL PROPERTY ORGANIZATION IN GENEVA Non Provisional Patent Application #'s 11390652, 13442406, 14569250, 15830023 Provisional Patent #'s 61229014, 61368387 WEAPON SYSTEM A GIFT FOR CHILDREN Non Provisional Patent Application # 14726657

Applications are currently under consideration by The NASA GLENN Research Center

- Intellectual Property Wanted By The Department Of Defense
- Under the guidance of The United States Secret Service
- Covered by The Private Information Act, Per NASA
- On File W/The White House, The United States Secret Service
- On File W/The Central Intelligence Agency, The Department Of Defense
- On File W/The National Aeronautical Space Administration

BUGGER & HUND INCORPORATED under proposal as a Not-for-Profit

- Active Grant Application Project EIN 01-0572298
- The United States Secret Service, Management Operations, Effective 12/24/2011
- Covered by The Private Information Act, Per NASA

WORK HISTORY			
Driver Expert	Domino's Pizza	Strongsville, OH.	2018 - Present
Crew Member	HONEYBAKED HAM	Strongsville, OH.	2018 - Present
Van Driver/Bellman/Housekeeping	Holiday Inn	Strongsville, OH.	2013 - Present
Security Officer	Allied Security (US)	Parma, OH.	2006 - Present

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WITH THE WORLD INTELLECTUAL PROPERTY ORGANIZATION IN GENEVA

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TOTAL A STREET

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Security Officer	Allied Security (US)	Parma, OH.	2006 - Present

LETTER OF DIRECTION

I Michael Bickelmeyer, upon any future physical incapacitation to myself, do hereby authorize Ruth Ann Bickelmeyer, Mother and Beth Ann Kobasic, Sister to act as my agents, independent of each other pertaining to all of my digital bank accounts at The Huntington National Bank, for the purposes of making payments on all of my personal and professional debts, as well as my residential living expenses.

Michael Bickelmeyer

May 4, 2017

MELISSA A. LITTLE
Notary Public, State of Ohio
My Comm. Expires 11-12-2019

LETTER OF DIRECTION

I Michael Bickelmeyer, upon any future physical incapacitation to myself or death, hereby authorize Ruth Ann Bickelmeyer, Mother and Beth Ann Kobasic, Sister to acc as my agents, independent of each other to access my safety deposit box, and is contents thereof located at The Huntington National Bank, business address of 13866 Pearl Road, Strongsville, Ohio 44136.

Michael Bukehneye

Michael Bickelmeyer

May 30, 2017

MELIODA I INTEL PE

Notary Public, State of Ohio My Comm. Expires 11-12-2019

State Of Ohio Living Will Declaration Notice to Declarant

The purpose of the Living Will Declaration is to document your wish that life-sustaining treatment, including artificially or technologically supplied nutrition and hydration, be withheld or withdrawn if you are unable to make informed medical decisions and are in a terminal condition or in a permanently unconscious state. This Living Will Declaration does not affect the responsibility of health care personnel to provide comfort care to you. Comfort care means any measure taken to diminish pain or discomfort, but not to postpone death.

If you would <u>not</u> choose to limit any or all forms of life sustaining treatment, including CPR, you have the legal right to so choose and may wish to state your medical treatment preferences in writing in a different document.

Under Ohio law, a Living Will Declaration is applicable only to individuals in a terminal condition or a permanently unconscious state. If you wish to direct medical treatment in other circumstances, you should prepare a Health Care Power of Attorney. If you are in a terminal condition or a permanently unconscious state, this Living Will Declaration controls over a Health Care Power of Attorney.

You should consider completing a new Living Will Declaration if your medical condition changes, or if you later decide to complete a Health Care Power of Attorney. If you have both documents, you should keep copies of both documents together, with your other important papers, and bring copies of both your Living Will and your Health Care Power of Attorney with you whenever you are a patient in a health care facility.

State of Ohio Living Will Declaration Of

MICHAEL BICKE	LMEVER	
	(Print Full Name)	
01-04	- 1959	W.
	(Birth Date)	

I state that this is my Ohio Living Will Declaration. I am of sound mind and not under or subject to duress, fraud or undue influence. I am a competent adult who understands and accepts the consequences of this action. I voluntarily declare my wish that my dying not be artificially prolonged. If I am unable to give directions regarding the use of life-sustaining treatment when I am in a terminal condition or a permanently unconscious state, I intend that of my legal right to refuse health care.

Definitions: Several legal and medical terms are used in this document. For convenience they are explained below.

Anatomical Gift means a donation of all or part of a human body to take effect upon or after death.

Artificially or technologically supplied nutrition or hydration means the providing of food and fluids through intravenous or tube "feedings."

Cardiopulmonary resuscitation or CPR means treatment to try to restart breathing or heartbeat. CPR may be done by breathing into the mouth, pushing on the chest, putting a tube through the mouth or nose into the throat, administering medication, giving electric shock to the chest, or by other means.

Declarant means the person signing this document.

Donor Registry Enrollment Form means a form that has been designed to allow individuals to specifically register their wishes regarding organ, tissue and eye donation with the Ohio Bureau of Motor Vehicles Donor Registry.

Do Not Resuscitate or DNR Order means a medical order given by my physician and written in my medical records that cardiopulmonary resuscitation or CPR is not to be administered to me.

Health care means any medical (including dental, nursing, psychological, and surgical) procedure, treatment, intervention or other measure used to maintain, diagnose or treat any physical or mental condition.

Health Care Power of Attorney means another document that allows me to name an adult person to act as my agent to make health care decisions for me if I become unable to do so.

Life-sustaining treatment means any health care, including artificially or technologically supplied nutrition and hydration that will serve mainly to prolong the process of dying.

Living Will Declaration or Living Will means this document that lets me specify the health care I want to receive if I become terminally ill or permanently unconscious and cannot make my wishes known.

Permanently unconscious state means an irreversible condition in which I am permanently unaware of my surroundings and myself. My physician and one other physician must examine me and agree that the total loss of higher brain function has left me unable to feel pain or suffering.

Terminal condition or terminal illness means an irreversible, incurable and untreatable condition caused by disease, illness or injury. My physician and one other physician will have examined me and believe that I cannot recover and that death is likely to occur within a relatively short time if I do not receive life-sustaining treatment.

[Instructions and other information to assist in completing this document are set forth within brackets and in italic type.]

Health Care if I Am in a Terminal Condition. If I am in a terminal condition and unable to make my own health care decisions, I direct that my physician shall:

- Administer no life-sustaining treatment, including CPR and artificially or technologically supplied nutrition or hydration; and
- 2. Withdraw such treatment, including CPR, if such treatment has started; and
- 3. Issue a DNR Order; and
- 4. Permit me to die naturally and take no action to postpone my death, providing me with only that care necessary to make me comfortable and to relieve my pain.

Health Care if I Am in a Permanently Unconscious State. If I am in a permanently unconscious state, I direct that my physician shall:

- Administer no life-sustaining treatment, including CPR, except for the provision of artificially or technologically supplied nutrition or hydration unless, in the following paragraph, I have authorized its withholding or withdrawal; and
- 2. Withdraw such treatment, including CPR, if such treatment has started; and
- 3. Issue a DNR Order; and
- 4. Permit me to die naturally and take no action to postpone my death, providing me with only that care necessary to make me comfortable and to relieve my pain.

Special Instructions. By placing my initials at number 3 below, I want to specifically authorize my physician to withhold or to withdraw artificially or technologically supplied nutrition or hydration if:

- 1. I am in a permanently unconscious state; and
- 2. My physician and at least one other physician who has examined me have determined, to a reasonable degree of medical certainty, that artificially or technologically supplied nutrition and hydration will not provide comfort to me or relieve my pain; and

3.		have	placed	my	initials	on	this	line:	
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Notifications:

In the event my attending physician determines that life-sustaining treatment should be withheld or withdrawn, my physician shall make a reasonable effort to notify one of the persons named below, in the following order of priority:

[Note: You do not need to name anyone. If no one is named, the law requires your attending physician to make a reasonable effort to notify one of the following persons in the order named: your guardian, your spouse, your adult children who are available, your parents, or a majority of your adult siblings who are available.]

[Note: If you do not name two contacts, you may wish to cross out the unused lines.]

First Contact: Name: MR	Second Contact: Name: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Address:	Name: MB Address:
Telephone:	
relephone.	Telephone:

Anatomical Gift (optional)

INSTRUCTIONS: If you close to make
INSTRUCTIONS: If you elect to make an anatomical gift, please complete and file the ensure that your wind.
attached "Donor Registry Enrollment Form" with the Ohio Bureau of Motor Vehicles to ensure that your wishes will be honored.
I wish to make an anatomical gift.
I do not wish to
I do not wish to make an anatomical gift.
Upon my death, the following are my directions regarding donation of all or part of my body: In the hope that I, I hereby give the following in the control of the contro
In the hope that I,
(indicate specific parts or all body parts) for any purpose authorized by law: transplantation,
therapy, research or education. [Cross out any purpose that is unacceptable to you.]
This is a legal document under the Live
This is a legal document under the Uniform Anatomical Gift Act or similar laws.
II I do not indicate a decire to the standard
presumption is created about my desire to make or refuse to make an anatomical gift.
to make all ananmical rife
Donor Registry Enrollment Form. I have completed the Donor Registry Enrollment Form.
Yes No
NOTE: If you modify or revoke your decision regarding anatomical gifts, please remember to make those changes in your Living Will, Health Care Power of Attacks
to make those changes in your Living Will, Health Care Power of Attorney, and Donor Registry
No Expiration Date. This Living Will Declaration will have no expiration date. However, I may revoke it at any time.
may revoke it at any time.
Copies the Same as a second
Copies the Same as Original. Any person may rely on a copy of this document.
Out of State Application. I intend that this document be honored in any jurisdiction to the extent allowed by law.
extent allowed by law.
Health Caro Parson of Acc
Health Care Power of Attorney. I have completed a Health Care Power of Attorney:
YesNo
140
SIGNATURE
[See below for witness or notary requirements.]
Lundorate and the
I understand the purpose and effect of this document and sign my name to this Living Will
Declaration on <u>September 6</u> , 20 16, at <u>Promise</u> , Ohio.
m-//w-//
1 Was March De Se hore or
DECLARANT

29.

[You are responsible for telling members of your family, the agent named in your Health Care Power of Attorney (if you have one), and your physician about this document. You also may wish to tell your religious advisor and your lawyer that you have signed a Living Will Declaration. You may wish to give a copy to each person notified.]

[You may choose to file a copy of this Living Will Declaration with your county recorder for safekeeping.]

WITNESSES OR NOTARY ACKNOWLEDGMENT [Choose one.]

[This Living Will Declaration will not be valid unless it either is signed by two eligible witnesses who are present when you sign or are present when you acknowledge your signature, or it is acknowledged before a Notary Public.]

[The following persons cannot serve as a witness to this Living Will Declaration: the agent or any successor agent named in your Health Care Power of Attorney; your spouse; your children; anyone else related to you by blood, marriage or adoption; your attending physician; or, if you are in a nursing home, the administrator of the nursing home.]

Witnesses. I attest that the Declarant signed or acknowledged this Living Will Declaration in my presence, and that the Declarant appears to be of sound mind and not under or subject to duress, fraud or undue influence. I further attest that I am not an agent designated in the Declarant's Health Care Power of Attorney, I am not the attending physician of the Declarant, I am not the administrator of a nursing home in which the Declarant is receiving care, and I am an adult not related to the Declarant by blood, marriage or adoption.

		o c. acopaon.	
Signature Elaan	residing at	1007 Powers	BLUD
Print Name		PARMA	, OH 44129
Dated: 9-6-16	, 20		
Signature & Sombles	residing at _	7007 Pavers	Blucl
Print Name Mimberly A Tomblin		PORMA	. <u>Oh 44129</u>
Dated: 9-6	, 20 <u>//</u>		
	OR		4

LAST WILL

To: Ruth Ann Marie Bickelmeyer/Mother

To: Beth Ann Kobasic/Sister

To: Taylor Nicole Kobasic/Niece

When I die, I want to be cremated. Pastor Paul Hoffman at Saint James Lutheran Church informed me that Jesus can still bring me back to life.

Keep my ashes for one year.

After I would like you to scatter my ashes at the Overlook in Tidioute, Pennsylvania. Scatter my ashes at the Observation Deck to the right, over the railing, which overlooks Our Camp, Horseshoe Mountain, and The Allegheny River.

I LOVE YOU!

Michael Bickelmeyer

September 27, 2018