

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25

PATENT APPLICATION

of

MARK S. PRICE

for

TITLE: SUICIDE BOMB DETERRENT

COPYRIGHT NOTICE- PTO Rules 71(d) and (e).

A portion of the disclosure of this patent document contains material which is subject to copyright protection. The copyright owner, Mark S. Price, has no objection to the facsimile reproduction by anyone of the patent document or the patent disclosure, as it appears in the United States Patent and Trademark Office patent files or records, but otherwise reserves all copyright rights whatsoever.

CROSS-REFERENCE TO RELATED APPLICATIONS.

This application claims the benefit of Provisional Patent Application Serial Number \*\*\*\*\* , deposited with the Commissioner of Patents by the present inventor on \*\*\*\*\* 2009.

FEDERALLY SPONSORED RESEARCH.

1 None. Not Applicable.

2SEQUENCE LISTING OR PROGRAM.

3 None. Not Applicable.

4BACKGROUND OF THE INVENTION.

5Field of Invention.

6 The present invention is a manufactured device related to personal self-defense. More  
7particularly, the present invention is a novel device to preemptively warn and deter, and if need be  
8retaliate in self-defense against, a potential suicide bomber in the theretofore anticipated detonation of  
9an explosive charge within close proximity of said device.

10Description of Related Art.

11 In order to provide background information so that the embodiments of the present invention  
12as disclosed herein may be completely understood and appreciated in their proper context, reference  
13is made here to a number of historical events, public writings, and related art creations, as follows:

14 It is a historically known reality that the fanatical religious Moros of the Philippines during  
15the Spanish-American War of 1898 began losing their desire for terroristic suicide death when faced  
16with spreading word that Moros killed in battle would be wrapped in pig skins before being buried by  
17American forces, leading the Moros to believe that they faced not only physical death but also the  
18death of their respective souls.

19 According to the Moskovski Komsmol newspaper, wrote columnist James Taranto in the  
20Wall Street Journal, November 1, 2002, Russian security forces had decided to bury the terrorists,  
21killed during the then recent hostage siege, wrapped in pig's skins. The aim was to deter potential  
22fanatical religious terrorists from future attacks, by negatively affecting their afterlife.

23 Many years ago, Rabbi Moshe Antelman, an Israeli chemist, developed a pork laced bullet  
24known as the AT-PLO (Anti-Terrorist Paradise Lost Ordinance).

25Preface.

1 We live at a time when we see that our world is at war; not just any war - just any war used as  
2 a base line being all too horrific in its violent and destructive loss of life and property - but rather a  
3 newly aggressive and extremely vile strain of warfare. In distinctively sinister ugliness, this warfare  
4 has transmuted from dealing in death between uniformly identified military combatants to dealing  
5 death to innocent civilians, while transmigrating from the battlefields distinguishable on maps of  
6 previous wars to the suburbs, cities, and towns otherwise indistinguishable from a generic  
7 Pleasantville.

8 Times were bad enough when we witnessed our courageous and selfless eagles of peace  
9 engaged in conventional military combat with the savage dogs of just any war. Now, we witness law-  
10 abiding citizens of every family and of all ages- from our elderly to our newborns- living precariously  
11 under the new and more personally dangerous threat of suicide bombing terrorists who claim  
12 themselves to be doing the religiously righteous work of a higher law.

13 Unfortunately, it is a sad reality of fact known to all who are familiar with current world  
14 events that fanatical religious suicide bombing terrorists are real. These bombers kill hundreds of  
15 innocent people of the general public each year in places all around the world. One primal motivation  
16 of these suicide bombers is their sincerely held religious belief that it is infinitely better to die while  
17 killing others, upon voluntary detonation of a suicide bomb designed to kill the bomber and as many  
18 bystanders as is reasonably practicable, in what the suicide bomber believes to be a religiously  
19 righteous act which guarantees said bomber's soul a place in Paradise as a religious tenet, to lay there  
20 with virgins and to commune there with God and His Prophets, than to live peacefully in a world of  
21 friendly harmony with those they gratuitously label infidels.

22 In the events, writings, and prior art disclosed above, no obvious consideration was given  
23 either to protecting and preserving all human life or to providing means for personally controlled self-  
24 defense preemption of harm to all living persons of the general public prior to a terroristic tragedy  
25 having occurred, and without resort to utilization of offensive weaponry. It is axiomatic that the  
26 methodology of wrapping dead bodies in pig's skins is reactionary in design and implementation, not

1 preemptive, necessarily accepts, even requires, human death as a prerequisite to affecting diminished  
2 desire for, and deterrence of, future terroristic attacks, and that bullets are intended primarily to cause  
3 death or serious physical injury rather than saving lives.

4       Heretofore, individual members of the public have had no readily available means to  
5 preemptively warn, deter, and if need be to retaliate in self-defense against, the homicidal inclinations  
6 of potential fanatical religious suicide bombers. Whatever the precise merits, features and advantages  
7 of the above cited references, none of them achieves or fulfills the purpose of preemptive warning,  
8 deterring, and self-defense retaliation of the present invention.

9       A significant and unfulfilled need of human lifesaving proportion presently exists in the field  
10 of preventing suicide bombing attacks altogether. What is needed is a personally controlled suicide  
11 bomb deterrent which presents as defensive, rather than offensive, in nature, design, and  
12 implementation, incorporates a preemptive methodology of deterrence, rather than reactionary, to be  
13 utilized before, rather than after, a first suicide bombing has occurred, in operational pursuit of  
14 protecting and preserving all human life, potential bombers and intended victims alike.  
15 Genesis.

16       Common in military teaching the world over is found a version of the axiom that in order to  
17 defeat one's enemy in battle one must learn to think as one's enemy. Beginning at a point of hoping  
18 that suicide bombings would end so that no more people would die in such manner, including  
19 bombers, the inventor of the instant Suicide Bomb Deterrent made an effort to learn to think as one's  
20 enemy. Said inventor was thinking as a potential fanatical religious suicide bombing terrorist at the  
21 time of conception of ideas now set forth in the reality of embodiments disclosed herein.

22       In as much as said embodiments were conceived and designed under a process of thinking  
23 like a potential fanatical religious suicide bombing terrorist, and were designed to operationally  
24 function against said terrorist, the reader is asked at this stage of the disclosure to consider and test  
25 said embodiments, not from the standpoint of what the reader believes to exist or not to exist, but  
26 from the standpoint of whether the reader will be convinced that said terrorist will be convinced,

1 warned, and deterred by said embodiments. The reason for this unusual request should become quite  
2 clear to the reader as this disclosure document unfolds the same old story of good versus evil in an  
3 entirely new and significantly enhanced version, where the psychological sciences are seen to meet  
4 religious concepts in a truly life and death struggle to influence human behavior in a world where  
5 good is somehow seen as evil, and evil is somehow seen as good.

6 At a later stage of the disclosure the reader will be asked to consider and test the  
7 embodiments against empirical data, scientific standards, and clinically recorded human behavioral  
8 phenomenon. For the time being, the reader is asked to objectively evaluate the utility and  
9 operational parameters of said embodiments, perhaps thinking as one's enemy.

10 Whether we like it or despise it, acknowledge it or ignore it, do something about it or believe  
11 that nothing can be done about it, this new war is your war, my war, collectively a citizen's war.

## 12 SUMMARY OF THE INVENTION.

13 In accordance with one embodiment, the present invention as claimed is a manufactured  
14 device of self-defense designed to preemptively warn and deter the potential fanatical religious  
15 suicide bombing terrorist from otherwise detonating an explosive charge in close proximity thereto,  
16 comprising a frangible retention envelope containing material including porcine derivative, which is  
17 affixed to a substratum of solid yet frangible material imbued with porcine derivative. An operational  
18 warning notice adorns the front of said substratum, disclosing capability of said device to effectively  
19 deliver a retaliatory consequence in self-defense against a suicide bomber detonating an explosive  
20 charge in close proximity thereto.

21 The principal object of said embodiment as claimed is to provide to individual members of  
22 the public a readily available self-defense device taken to be deployed in public display and which,  
23 based upon the generally accepted doctrine of reciprocal deterrence made more internationally  
24 familiar as Mutually Assured Destruction, is believed to operate for the preemptive cause and purpose  
25 of warning and deterring the potential fanatical religious suicide bomber having inclination toward  
26 homicidal activity of suicide bomb detonation. Said operation is believed to be accomplished by

1 defensively presenting a clear and present danger of significant and immediate retaliatory  
2 consequence to the person and interests of said potential bomber, such to dishearten or countervail  
3 said potential bomber's motive for suicide bomb detonation, effectively discouraging said potential  
4 bomber from proceeding with bomb detonation in operational pursuit of protecting and preserving all  
5 human life and property otherwise in mortal and destructive danger, potential bombers and intended  
6 victims alike.

7         It is also an object of said embodiment as claimed to provide such a device which is portable  
8 and easily displayed.

9         Another object of said embodiment as claimed is to provide such a device which is of simple  
10 and inexpensive construction.

11         A further object of said embodiment as claimed is to provide such a device which is  
12 decorative, artful, and appealing.

13         An additional object of the present invention as claimed is to provide such a device having  
14 extensively diverse and far-reaching capabilities for adaptation in order to satisfy deterrent needs  
15 across the spectrum from individual end user to even the largest commercial and industrial  
16 applications.

#### 17 BRIEF DESCRIPTION OF THE DRAWINGS.

18 Figures.

19         Fig. 1 is an enlarged frontal view of an embodiment of the basic unit of the present self-  
20 defense device.

21         Fig. 2 is an enlarged fragmentary side perspective of the top end portion of said basic unit of  
22 Fig. 1.

23         Fig. 3 is an enlarged fragmentary side perspective of the bottom end portion of said basic unit  
24 of Fig. 1.

25         Fig. 4 is an enlarged top view of the top end cap portion of said basic unit of Fig. 1.

26         Fig. 5 is an enlarged bottom view of the bottom end cap portion of said basic unit of Fig. 1.

1 Fig. 6 is an isometric view of the first embodiment of the self-defense device as presently  
2 contemplated and disclosed.

3 Reference Numerals.

- 4 1 frangible retention envelope.  
5 2 mix of porcine derivative, stabilizing agent, organic preservative.  
6 3 bottom end cap.  
7 4 top end cap.  
8 5 ring eye.  
9 6 ductile string of material.  
10 7 plaque substratum.  
11 8 recessed cavity.  
12 9 imbuing of porcine derivative, organic preservative.  
13 10 warning words.  
14 11 sealant.

15 DETAILED DESCRIPTION OF EMBODIMENTS.

16 Description- Basic Unit- Fig. 1.

17 Refer now to Fig. 1 of the Drawings 1/2, which is an overall drawing of the basic unit of the  
18 self-defense device as presently contemplated. As shown in the drawings, in accordance with one  
19 embodiment of the basic unit of the self-defense device of warning, deterrence, and retaliation as  
20 presently contemplated, said basic unit includes at Fig. 1, a frangible retention envelope 1, into which  
21 has been inserted a mixture of materials comprising porcine derivative and a stabilizing agent and an  
22 organic preservative 2, a bottom end cap 3 which is preferably of strong molded solid material  
23 permanently secured to the bottom of said frangible retention envelope 1 by adhesive glue which is  
24 not water soluble, a top end cap 4 which is preferably of strong molded solid material permanently  
25 secured to the top of said frangible retention envelope 1 by adhesive glue which is not water soluble  
26 and having on its top a ring eye 5.

1 Frangible retention envelope 1 preferably comprises a material such as glass or silica in a thin  
2walled state such as a vial, bottle, or tube, although other solid yet frangible material may work  
3equally as well. Inserted mixture of materials 2 preferably comprises pig's blood with an  
4anticoagulant and an organic material preservative, although as will be disclosed in the second  
5embodiment and alternative versions other porcine derivative is suitable. End caps 3 and 4 are  
6preferably comprised of precious metal such as gold or silver, although other durable materials are  
7also suitable. Bottom end cap 3 and top end cap 4 are preferably permanently secured to their  
8respective ends of frangible retention envelope 1 utilizing a strong, quick-drying cyanoacrylate  
9adhesive in such a manner as to create the hermetic seal of envelope 1 after insertion of mixture of  
10materials 2 into envelope 1, although other methods of permanently securing caps 3 and 4 to create  
11said hermetic seal are possible and suitable.

12Description- First Embodiment- Fig. 6.

13 Refer now to Fig. 6 of the Drawings 2/2. As shown in the drawings at Fig. 6 the first  
14embodiment of the self-defense device as presently contemplated has basic unit Fig. 1 preferably  
15permanently secured into a recessed cavity 8 located near the top and in centerline of a mountable  
16plaque 7 imbued with porcine derivative 9.

17 Although it is presently contemplated that basic unit Fig. 1 be secured into recessed cavity 8,  
18it may equally as well be secured to plaque 7 in other ways. It is preferred that basic unit Fig. 1 be  
19permanently secured to plaque 7 using an adhesive glue which is not water soluble and which is  
20suitable for permanently affixing glass to painted wood, anticipating possible outdoor display,  
21although other adhesives and permanent fixers may work equally as well. It is preferred that plaque 7  
22be made of wood, although any thin, flat plate of solid yet frangible material may work equally as  
23well. It is preferred that plaque 7 be imbued with powdered pig bone by applying to plaque 7 a  
24painted coat mixture 9 preferably of approximately one part powdered pig bone fixed from organic  
25decay by preservative to four parts liquid paint of any color, although other methods of imbuing  
26plaque 7 with powdered pig bone will work equally as well.

1 Centered upon the frontal surface of plaque 7, immediately below recessed cavity 8  
2 containing basic unit Fig. 1, are preferably printed or inscribed the warning words 10, which are  
3 Copyright © 2009 by Mark S. Price beginning with "WARNING" and ending with "surroundings,"  
4 inclusive, as follows:

5 WARNING

6 DETONATION OF EXPOSIVE IS GREATLY DISCOURAGED

7 PORCINE CONTENTS- PORK

8 NOTICE IS HEREBY GIVEN that the frangible glass amulet  
9 affixed to this Shield contains a significant quantity of pig's blood in a  
10 liquid state. It has been treated with preservative and anticoagulant  
11 additives. Further, this Shield is imbued with pig bone. Detonation of  
12 an explosive charge within close proximity of this Shield is greatly  
13 discouraged. Such explosive event is likely to cause the catastrophic  
14 failure of the containment properties of the glass amulet and this Shield,  
15 resulting in the indiscriminate disbursal of porcine derivatives over a vast  
16 area of the immediate surroundings.

17 Many means of printing or inscribing warning words 10 centered upon plaque 7 are possible  
18 and suitable to include, but not limited to, handwriting, stenciling, and computerized or mechanical  
19 printing, and may suitably be applied front and center to plaque 7 either directly on top of and  
20 following completion of the imbuing process, or indirectly first to a self-adhesive decal or label of the  
21 type impervious to liquids and which is thereafter likewise directly applied.

22 Operation- Figs. 1-6.

23 For a full and complete understanding of what is presently believed to be the most efficient  
24 mode of operation and the principles thereof necessary to carry out the preemptive cause and purpose  
25 of the invention as presently contemplated and claimed, it is intended that the entire content of this  
26 subheading of Operation be read and understood in conjunction with a contemporaneous reading and

1 understanding of the entire content of subheading Human Factors Influential To Operation which  
2 follows.

3       Functional operation of the present invention as claimed is based, in part, upon the following  
4 statements of fact:

5       WHEREAS, the physical laws of cause-and-effect are of a scientifically proven nature.

6       WHEREAS, the sincerely held religious beliefs and practices of even the most fanatical  
7 religious suicide bomber contain a moral code governing the conduct of human affairs; which  
8 necessarily must accord in all respects with the physical laws of cause-and-effect, at least as to all  
9 things terrestrial.

10       WHEREAS, to deter is to stop or prevent or discourage from acting or proceeding by  
11 presentment of danger, difficulty, or other consideration which disheartens or countervails the motive  
12 for the act. A deterrent is anything which impedes or has a tendency to prevent.

13       WHEREAS, consequence is the later effect or result of something occurring previously;  
14 which may by prudent human foresight be anticipated as likely to result from an act in conclusion  
15 reached by a line of reasoning and inference based upon the field of human experience.

16       WHEREAS, the threat of punishment, as a consequence, is a deterrent to crime.

17       It is believed that the present invention as claimed operates as follows:

18       As may well be expected according to the physical laws of cause-and-effect, it is intended  
19 that both frangible retention envelope 1 of Fig. 1 and plaque 7 of Fig. 6 of the embodiments as  
20 presently contemplated will rupture and disintegrate to disburse their contents and/or coatings  
21 comprising porcine derivative over a broad area of their immediate vicinity when in close proximity  
22 of a blast wave from a detonated explosive charge had in air, such as a suicide bomb. Said blast wave  
23 is expected to consist of an abrupt rise in air pressure followed by a drop in air pressure to or below  
24 atmospheric pressure causing the catastrophic failure of the integrity of both envelope 1 and plaque 7  
25 and resulting in said disbursal.

1 As shall be explained in greater detail under the subheading Human Factors Influential To  
2 Operation, one primal motive of a potential fanatical religious suicide bomber to detonate a suicide  
3 bomb, which kills said bomber and targeted victims, is solidly grounded in said potential bomber's  
4 sincerely held religious belief that such killing guarantees the departed soul of said bomber a final  
5 place of eternal abode in a heavenly Paradise not of this world.

6 As shall also be explained in greater detail under the subheading Human Factors Influential  
7 To Operation, to include specific reference by citations to independent written authority, the sincerely  
8 held religious beliefs and practices of the most fanatical religious suicide bomber contains a moral  
9 code governing the conduct of human affairs, which ordains warfare and commands said bomber to  
10 fight even by suicide bombing to slay the infidel nonmember of said bomber's religion wherever they  
11 are found by arrest, besieging, and laying in ambush everywhere for said infidel nonmember until  
12 such pays tribute out of hand and are utterly subdued. Said moral code also critically cautions that  
13 the gates to Paradise as the final abode of said bomber's soul will be closed to said bomber should  
14 said bomber die a mortal death while defiled of body by pork.

15 Porcine derivative 2 of Fig. 1 and 9 of Fig. 6 contained within the frangible retention  
16 envelope 1 and imbuing plaque 7 of the present embodiments in their publicly displayed mode will  
17 initialize and employ the psychological techniques of warning and deterrence to the potential  
18 fanatical religious suicide bomber. Because the actual capacity for significant retaliation hazard of  
19 undesirable and unacceptable punitive consequences of damage to said bomber's well-being by and  
20 through blast wave rupture and disintegration of said publicly displayed device and disbursal of said  
21 porcine derivative are then imminent, said bomber, knowing that being bodily defiled by pork is  
22 anathema to righteous moral conduct necessary for entry into Paradise, is expected to take immediate  
23 curative action to protect said bomber's life, and thereby the lives of suicide bomb targets and  
24 innocent bystanders, through said bomber voluntarily choosing mutually respected detent over  
25 mutually assured destruction, and failing then to detonate an explosive charge.

1 This concludes the description of how to make the static physical structure of said first  
2 embodiment of said present invention as claimed, and how it operates, although the reader is referred  
3 to supportive and modifying information disclosed herein under the subheadings of: Human Factors  
4 Influential To Operation, Note On Precautionary Procedure, Notes On Embodiment Sizing, Notes On  
5 Warning Words 10, and Mode Of Public Display, all of which, by this reference, is incorporated  
6 herein.

7 The foregoing detailed description of the first embodiment of the present invention has  
8 shown and described a novel manufacture which fulfills all of the objects and advantages sought  
9 therefore. It is intended that the scope of said invention be limited not by this detailed description,  
10 but rather by the spirit and scope of the claims appended hereto. All alternative embodiments which  
11 do not depart from the spirit and scope of said invention claims are deemed hereby to be covered by  
12 said invention.

13 Description- Second Embodiment- Figs. 1 and 6- Operation.

14 Refer now to Figs. 1 and 6 of the Drawings 1/2, 2/2. In substantial conformity with the spirit  
15 and scope of the present self-defense device as presenting in Fig. 6, the second embodiment presently  
16 contemplated presents frangible retention envelope 1 of Fig.1 into which has been inserted a mixture  
17 of materials comprising pig bone in powdered state and an organic preservative in powdered state and  
18 an anticaking substance 2. This second embodiment essentially only exchanges the liquid properties  
19 of mixture 2 of Fig. 1 to powdered properties, and amends warning words 10 of Fig. 6 to reflect the  
20 exchange of pig's blood in a liquid state with pig bone in a powdered state. The operation of this  
21 second embodiment is expected to be identical in all substantial respects to that of the first  
22 embodiment.

23 Description- Alternative Version- Figs. 1 and 2- Operation.

24 Refer again to Fig. 1 and now to Fig. 2. In substantial conformity with the spirit and scope of  
25 the present self-defense device, an alternative version is presently contemplated which presents the  
26 basic unit Fig. 1 as personal adornment. In Fig. 2 it is seen that top end cap 4 has on its top a ring eye

15 through which a ductile string of material 6 such as a chain may pass in order to hold the device in  
2 place on one's person, as a talisman on a necklace. This alternative variation or module version is  
3 clearly marked upon its surface with American English, Arabic, and Hebrew characters for "Danger"  
4 and "Pig" in order to serve the object and purpose of warning and deterrence.

5 Anticaking, Anticoagulant, and Preservative.

6 Agent or substance of anticaking may include silicon dioxide or tricalcium phosphate. Agent  
7 or substance of anticoagulant may include sodium citrate. Agent or substance of organic preservative  
8 may be selected from a group consisting of sodium benzoate, sodium nitrite, sodium salicylate, and  
9 sodium sulfide. Other agents or substances may work equally as well as those listed herein.

10 Many different forms of mix of porcine derivative and stabilizing agent and organic  
11 preservative 2 of Fig. 1, as well as porcine derivative and organic preservative 9 of Fig. 6, all suitable  
12 for the objects and purposes hereof, may be acquire in premixed state from any of several retail  
13 and/or wholesale suppliers of porcine derivative.

14 Human Factors Influential To Operation.

15 Those persons presently skilled in the sciences of the human mind and human behavior will  
16 quite readily understand and appreciate what may take the rest of us just a little longer to understand  
17 and appreciate concerning why people do what they do.

18 People do what they do because human factors such as truth, principles, values, ethics,  
19 aesthetics and religious concepts influence mental processes and guide individual as well as group  
20 conduct and behavior. Such factors would influence the motives and ends of action presenting in a  
21 real world scenario having a potential fanatical religious suicide bomb wielding terrorist preemptively  
22 challenged by a defense of warning words 10 and porcine derivative 2 of Fig. 1 and 9 of Fig. 6 upon  
23 the publicly displayed embodiment of said Suicide Bomb Deterrent had in Fig. 6 Drawings 2/2.

24 Relevant and Material Religious Factors.

25 Of paramount importance as a factor influential to the end result of either operational success  
26 or operational failure of said embodiments is a variable presenting in the fundamental free will choice

1 of said terrorist. However variable said free will choice may initially appear, influential factors in the  
2 form of doctrinal laws, laid down upon the pages of sacred texts revered as the word of God and  
3 forming the greater part of the sincerely held religious beliefs of said terrorist, guide and restrain the  
4 moral conduct and behavior of said terrorist. There is a world of difference between free will choice  
5 for us and free will choice for said terrorist.

6         In the figurative "world" of the United States of America, culture, law, religion, and politics  
7 each have separate centers of control. Most of that separation is mandated by law today because,  
8 among other things and in condensed version, our Founding Fathers experienced that having one  
9 center of control, in that instance the King of England, was not good if one were not the King. It  
10 tended to negatively impact said influential human factors - for example the King would command  
11 the people to believe that truth was a lie and that a lie was the truth and it would be so - which in turn  
12 began to negatively influence mental processes, conduct, and behavior in the people.

13         In the figurative "world" of said terrorist, said doctrinal laws laid down upon pages of said  
14 sacred texts revered as the word of God are accepted as the foundation of culture, law, religion, and  
15 politics. As such, it should come as no surprise to us that to said terrorist, religion is everything.  
16 Religion so influentially guides and restrains the moral conduct and behavior of said terrorist to  
17 remain within the structured bounds of said doctrinal law- albeit appearing to the unbeliever to be  
18 misguided, unrestrained, fanatical, extreme, and unbounded by structure- that said moral conduct and  
19 behavior of said terrorist becomes subject to predictability. The moral conduct and behavior of said  
20 terrorist may reasonably be predicted to follow and conform to that which guides and restrains.

21         In whatever world one may find themselves, whether it is the world as the people of the  
22 United States know it or the world as said terrorist knows it, all human beings are endowed with free  
23 will choice. The difference between the free will choice of an average American citizen and the free  
24 will choice of an average potential fanatical religious suicide bombing terrorist is not found in free  
25 will choice, but rather in the choices to be found.

1 In the world of the United States, the aforementioned human factors which influence mental  
2 processes and guide conduct and behavior tend to be relatively unrestrained. Being relatively  
3 unrestrained, said human factors thrive and lead to the creation of valuable, diverse, and productive  
4 roadways and avenues into culture, law, religion, and politics. With time and effort, these roadways  
5 and avenues may be seen to present a freeway system full of off-ramp choices to be made in the  
6 travels of our free will choice.

7 In the world of said terrorist, said human factors, as a whole, have less to do with advances or  
8 withdrawals in culture, law, religion, and politics. In the world of said terrorist, religious concepts are  
9 the predominant human factor. As a product of religious concepts, culture, law, religion, and politics  
10 tend to be restrained within the structured bounds of said doctrinal law and said sacred texts, accepted  
11 as said foundation of culture, law, religion, and politics. Being thus restrained, said terrorist travels a  
12 straight and narrow road in the travels of free will choice.

13 At some location and at some time in the future of said terrorist, an embodiment of said  
14 Suicide Bomb Deterrent will be placed in the center of said straight and narrow road traveled by the  
15 free will choice of said terrorist. A fork will present in the road. To the left will be had suicide bomb  
16 detonation. To the right will be had suicide bomb deterrence. Religious factors influencing this fork-  
17 in-the-road free will choice of said terrorist, said choice influencing embodiment operational  
18 effectiveness, are as follows.

19 Said potential fanatical religious suicide bombing terrorist is referred to as such, when and  
20 where within this disclosure, on the basis of distinction in order to set apart said terrorist as having  
21 accepted as sincerely held religious belief what said inventor has previously been assured by a True  
22 Believer is a radical and extreme interpretation, a misinterpretation and corruption, of True Believer  
23 Doctrinal Law Laid Down Upon Pages of Sacred Text Revered as the Word of God. Said  
24 misinterpretation guides the moral conduct and behavior of said terrorist to utilize suicide bombing in  
25 the fanatical religious killing of innocent people for not being a believer of said terrorist's religion, by  
26 placing killing as a commandment of doctrinal law squarely within the structured bounds of said

1 doctrinal law. Said terrorist believes that it's okay to kill people in disagreement over religion. After  
2 all, it's the law.

3 Said terrorist is not the first to have such a belief. History records that during the reign of  
4 Nero, emperor of Rome, Christians were killed for being Christians, unwilling to accept Nero as a  
5 god; and also records that under the orders of Torquemada, Spanish inquisitor-general, Jewish people  
6 as well as other unbelievers were killed for not being Christians. Religion, it seems, establishes  
7 license to kill or be killed.

8 Said radical and extreme interpretation of said doctrinal law resulting in said  
9 misinterpretation and corruption forming said sincerely held religious beliefs of said terrorist begin  
10 with the otherwise benign if not beneficent expressions and religious system of The Holy Koran, the  
11 sacred text of Islam, the religious faith of Muslims; revered as the word of God, or more  
12 appropriately here, Allah, as dictated to the Arab prophet Muhammad by the archangel Gabriel circa  
13 625 A.D., and translated from Arabic into English by George Sale in 1734 A.D. Koran, also, Qur'an,  
14 is literally translated as "book" or "reading." Islam is literally translated as "submission," as to Allah.

15 Present as a matter of English translation of The Holy Koran, provided by said True Believer  
16 directly to the hand of said inventor for the purpose of service of Allah to bring enlightenment and  
17 edification to all who would read and increase in knowledge, are, among other things, the following  
18 expressions with their respective citation to sura.

19 The only true faith in Allah's sight is Islam. Sura 3.19.

20 Warfare is ordained for you, though it is hateful unto you.

21 Sura 2.16.

22 Evildoers are those that do not judge according to Allah's  
23 revelations. Sura 5.47.

24 Believers, take neither the Jews nor the Christians for your  
25 friends. Sura 5.51.

26 When the sacred months are over slay the idolaters wherever

1 you find them. Arrest them, besiege them, and lie in ambush everywhere  
2 for them. Sura 9.5.

3 Fight against such of those to whom the Scriptures were given  
4 as believe in neither Allah nor the Last Day, who do not forbid what  
5 Allah and his apostle have forbidden, and do not embrace the true faith,  
6 until they pay tribute out of hand and are utterly subdued. Sura 9.29.

7 Obtained from an independent source theretofore unknown to said inventor, having no prior  
8 or subsequent contact or affiliation with said inventor, are alternative translations of portions of the  
9 previously translated expressions, as well as further and related expressions.

10 According to Takrike Tarsile Qur'an, Inc., said independent source, a nonprofit Islamic  
11 organization staffed by Muslims devoted to the dissemination of authentic knowledge concerning  
12 Islam, the following expressions are from The Qur'an, translated by Mahomedali Habib; were  
13 originally published by Habib Esmail Benevolent Trust of Karachi, Pakistan; and were later reprinted  
14 by the World Organization for Islamic Services of Teheran, Iran.

15 Fighting is enjoined on you... Sura 2.16.

16 Surely the true religion with Allah is Islam. Sura 3.19.

17 Every soul shall taste of death and you shall only be paid fully  
18 your reward on the resurrection day... and the life of this world is nothing  
19 but a provision of vanities. Sura 3.85.

20 Let those who fight in the way of Allah, who sell this world's  
21 life for the hereafter, and whoever fights in the way of Allah, then be he  
22 slain or be he victorious, We shall grant him a mighty reward. Sura 4.74.

23 Whoever did not judge by what Allah revealed, those are they  
24 that are the transgressors. Sura 5.47.

25 O you who believe! Do not take the Jews and the Christians  
26 for friends. Sura 5.51.

1                   So when the sacred months have passed away, then slay the  
2 idolaters wherever you find them, and take them captives and besiege  
3 them and lie in wait for them in every ambush, then if they repent and  
4 keep up prayer and pay the poor-rate, leave their way free to them; surely  
5 Allah is Forgiving, Merciful. Sura 9.5.

6                   Fight those who do not believe in Allah, nor in the latter day, nor  
7 do they prohibit what Allah and His Apostle have prohibited, nor follow  
8 the religion of truth, out of those who have been given the Book, until  
9 they pay the tax in acknowledgment of superiority and they are in a state  
10 of subjection. Sura 9.29.

11                It is with such expressions, among others, of The Holy Koran, or Qur'an, that said terrorist  
12 believes that it's okay to kill with suicide bomb attack, believing that it is guided moral conduct and  
13 behavior restricted and remaining within the structured bounds of doctrinal law. Regardless of  
14 whether such makes sense or not to anyone else, it makes dangerously deadly sense to said terrorist.

15                Present as a matter of said doctrinal law influential to said terrorist may be found, among  
16 other things, a promise of the existence of an eternal heaven of Paradise which the departed soul of  
17 said terrorist may either: 1) enter as a final abode, based upon worthiness, or 2) be denied entry into,  
18 based upon unworthiness. According to said Qur'an as independently provided, said Paradise  
19 includes, among other things:

20                   Therein are rivers of water that does not alter, and rivers of milk  
21 the taste whereof does not change, and rivers of drink delicious to those  
22 who drink, and rivers of honey clarified; and for them therein are all fruits  
23 and protection from the Lord. Sura 47.15...gardens with their Lord...and  
24 Allah sees the servants. Sura 3.15...they shall have therein pure mates, and  
25 We shall make them enter a dense shade. Sura 4.57.

1 The principles necessary for predetermination of a finding of either worthiness or unworthiness for  
2 entry into said Paradise are fully set forth in said doctrinal laws.

3       Among said principles set forth in said doctrinal laws of said sacred texts is a principle of  
4 cleanliness, the relevant and material portion of which is explained as follows. According to said  
5 Qur'an as independently provided, said principle of doctrinal law reads in relevant and material part:

6                       Forbidden to you is...blood, and flesh of swine...that is a  
7                       transgression. Sura 5.3.

8 Similar language may be found at Suras 2.173, 6.145, and 16.115. Those believers who violate said  
9 principle of cleanliness are deemed unclean and therefore defiled. Being defiled presents cause for a  
10 determination of said believer's unworthiness. A determination of unworthiness denies said believer  
11 entry into Paradise.

12       Relevant and Material Psychological Factors.

13       Definition: Psychological Warfare- defined here simply- is the strategic use of psychological  
14 techniques in order to influence and defeat the thinking or behavior of an opponent.

15       According to Sigmund Freud, 1856-1939, an Austrian neurologist and founder of  
16 psychoanalysis- opining from a psychological science point of view as opposed to a religious faith  
17 point of view- religion guides the thoughts and motions of people by means of precepts which are  
18 backed by the whole force of its authority. New Introductory Lectures on Psychoanalysis, 1932, A  
19 Philosophy of Life, Lecture 35.

20       The respective efficacy of said embodiment is not predicated upon and cannot be materially  
21 influenced by any consensus of the general public, a scientific body, or body politic, as to what exists  
22 or does not exist. Aside from operational concern as to the existence of potential fanatical religious  
23 suicide bombing terrorists who maintain and practice specifically identified beliefs, said embodiments  
24 have no concern as to what does or does not exist.

25       Rather, the respective efficacy of said embodiments is predicated upon a fact based  
26 understanding of said sincerely held religious beliefs of said terrorist and concomitant utilization of

1 psychological techniques common to psychological warfare. Said embodiments may be considered  
2 in the light of being components of psychological warfare, having a strategic adaptation in self-  
3 defense exploitation of the same sincerely held religious beliefs heretofore accepted as fact as a  
4 matter of doctrinal law and incorporated as a governing moral code guiding the conduct of human  
5 affairs in the daily life of said terrorist. Said embodiments may be seen to meet said terrorist on the  
6 figurative battlefield of said terrorist's personal belief in the existence of, and inviolable rules for  
7 admittance into, said Paradise. The same radical and extreme interpretations of sacred religious  
8 teachings which encourage suicide bomb attack as a means to gain entry into Paradise also warn of  
9 exclusion therefrom if defiled by pork, which necessarily includes incidental bodily contact with  
10 indiscriminately disbursed porcine derivative of the types incorporated as primary elements into said  
11 embodiments.

12         In the end, there is but one operational question whose answer in the affirmative establishes a  
13 firm foundation of irrefutable proof that said invention, in its presently contemplated embodiments of  
14 device and psychological science based methodology as disclosed herein, presents a novel,  
15 unobvious, useful, concrete, and tangible result of warning accompanied by a high degree of  
16 probability of successful suicide bomb deterrence. That question is whether the potential fanatical  
17 religious suicide bombing terrorist accepts as a fact, based upon said terrorist's sincerely held  
18 religious beliefs, that said invention does in a manner sufficiently real to said terrorist have the viable  
19 and imminent potential in operational capacity to close the very gates of the specific Paradise which  
20 said terrorist seeks to enter as the final abode of said terrorist's departed soul at detonation of a suicide  
21 bomb which kills said terrorist and intended infidel targets consisting of innocent persons of the  
22 general public. The scenario described in this operational question presents the psychological  
23 moment.

24         The embodiments of said invention device and concomitant psychological science based  
25 methodology can fully be expected to accomplish preemptive suicide bomb deterrence, filling a  
26 significant need of human lifesaving proportion, because the potential fanatical religious suicide

1 bombing terrorist can reasonably be expected, in reliance upon doctrinal law within said terrorist's  
2 sincerely held religious beliefs, to immediately recognize and understand full well the reciprocal life  
3 and death dangers to said terrorist inherent in possible indiscriminate disbursement of porcine derivative-  
4 anathema to said terrorist by religion- then posed by said device, such that said terrorist as potential  
5 bomber having been sufficiently warned can also reasonable be expected to act in a manner consistent  
6 with self-preservation and in contravention to suicide bomb detonation, being effectively deterred.  
7 Said embodiments are expected to function precisely as disclosed, simply because the potential  
8 fanatical religious suicide bombing terrorist will possess adequate reason, supported by sincerely held  
9 personal religious beliefs, to believe that they will.

10 That no person believes in the concept of an eternal Paradise and possible exclusion of a soul  
11 therefrom, other than the believing potential fanatical religious suicide bombing terrorist intended by  
12 operational function of said embodiments to be warned and deterred, is of very little, if any,  
13 consequence. That the targeted terrorist believes in said concept is of paramount consequence.

14 Disclaimer as to Human Factors.

15 Neither said inventor nor said embodiments of said invention as presently contemplated and  
16 disclosed herein make or intimate any claim or representation whatsoever as to any proven or alleged  
17 capability of said inventor or said embodiments to actually affect any physical closing of any such  
18 gates of any such Paradise. Said inventor presents said embodiments without any intent of either  
19 admitting or denying the factual existence of said Paradise, whether having or not having said gates,  
20 nor admitting or denying the factual existence of said soul. Said embodiments have been designed  
21 and developed by said inventor to fully satisfy all of the previously disclosed objects and to optimally  
22 perform all of the operational functions as disclosed, regardless of whether or not said Paradise or  
23 said soul exist.

24 Said embodiments have been specifically designed and developed by said inventor to perform  
25 three stairstepped yet integrated operational functions. Said functions are: 1) warning, 2) deterrence,  
26 and 3) retaliation in the manner threatened by warning words 10, see First Embodiment, intended to

1 warn and deter. Each of said functions accords with generally accepted and clearly established laws  
2 of the mental and physical sciences.

3 Said integrated operational functions are reasonably expected to result in either one of only  
4 two possible ends, each capable of surviving scrutiny of scientific testing. Said possible ends are: 1)  
5 a potential fanatical religious suicide bombing terrorist, theretofore intending imminently to commit  
6 the homicidal act of suicide bomb detonation targeted to kill innocent persons of the general public,  
7 will on the basis of personal self-interest be deterred from detonating said suicide bomb in successful  
8 operation of said embodiment, resulting in saving all of the lives and property then otherwise in  
9 mortal or destructive danger, or 2) said terrorist is not deterred from detonating said suicide bomb and  
10 proceeds with detonation in failed operation of said embodiment, resulting in loss of life and  
11 destruction of property.

12 With either end result of, 1) a successful deterrence with no bomb detonation, or 2) a failure  
13 of deterrence with bomb detonation, this is where the operational claims and representations of said  
14 inventor and said embodiments end.

15 Notes on Precautionary Procedure.

16 It is intended that said invention fully satisfy the disclosed objects and optimally perform the  
17 disclosed operational functions without presenting harm or nuisance to law-abiding members of the  
18 general public notably recognized and acknowledged not to be potential fanatical religious suicide  
19 bomb wielding terrorists. For various reasons to include, but not limited to, humane, medical, and  
20 religious, coming into bodily contact with porcine derivative may be contraindicated for some  
21 individuals as said members.

22 As a matter of precautionary procedure, of no presently known operational effect or  
23 consequence, intended to eliminate the opportunity for said individuals to come into bodily contact  
24 with porcine derivative at the surface of an otherwise benign plaque 7, it is preferred that a surface  
25 sealant 11, of the type liquid for application and drying to form a hard, watertight coating, be applied

1 to protectively coat and seal the entire surface area of plaque 7 as a final step after the imbuing of  
2 porcine derivative 9, after the application of warning words 10, and before public display.

3

4 Large Scale Adaptation.

5       It is presently contemplated, in substantial conformity with the spirit and scope of the present  
6 invention as claimed, that an adaptation of the method of construction portion of the present self-  
7 defense device, specifically of imbuing substratum plaque 7 of Fig. 6 with porcine derivative 9 of Fig.  
8 6, and inserting into frangible retention envelope 1 of Fig. 1 porcine derivative 2 of Fig. 1, may  
9 equally well be utilized on a large scale.

10       For example, commercial and industrial acceptance and utilization may result in aircraft and  
11 motor vehicles, both very high value target platforms for murderous suicide bombers of the recent  
12 past, having the inner surface of their outer skin or body serve as suitable substratum for topically  
13 applied porcine derivative 9, protectively over-coated with sealant 11, in a preassembly stage of  
14 production. The greatest good for the greatest numbers would present with porcine derivative  
15 imbued, infused, permeating, impregnating, or topically applied at the manufacturing or production  
16 levels of dwellings and buildings construction materials, and to retrofit existing dwellings and  
17 buildings, with boards, blocks, bricks, cement, mortar, tarpaper, shingles, dry wall, tiles, insulation,  
18 etc. serving as substratum substitute for plaque 7 of Fig. 6. Further, porcine derivative may be  
19 inserted as fill into any existing cavities in airframes, vehicle bodies, cinderblocks, etc. serving as  
20 stand alone frangible retention envelope substitutes for envelope 1 of Fig. 1.

21       As such, said aircraft, motor vehicle, home, or building whereat a potential fanatical religious  
22 suicide bomb wielding terrorist has targeted potential victims becomes an embodiment of the present  
23 invention as claimed. Completing these large scale adaptations of the present invention device of  
24 self-defense would be the public display of respectively modified warning words 10, see example  
25 below, printed first to a self-adhesive decal or inscribed upon a placard and thereafter directly and

1 permanently affixed to said aircraft, motor vehicle, home, or building in a manner facing and clearly  
2 visible to the general public at all points of ingress and egress thereof.

3 An example of appropriately modified warning words 10, which are Copyright © 2009 by  
4 Mark S. Price beginning with "WARNING" and ending with "surroundings," inclusive, follows.

5 WARNING

6 DETONATION OF EXPLOSIVE IS GREATLY DISCOURAGED

7 PORCINE CONTENTS

8 PORK

9 NOTICE IS HEREBY GIVEN that the structural form to which this  
10 Shield is attached has been constructed or modified to contain a significant  
11 amount of porcine derivative, treated with an organic preservative to prevent  
12 decay, and stabilized beneath a topical sealant applied to inhibit unintentional  
13 friability at surface areas subject to human contact. Detonation of an explosive  
14 charge within close proximity of this Shield is greatly discouraged. Such  
15 explosive event is likely to cause the catastrophic failure of the containment  
16 properties of said structural form, resulting in the indiscriminate disbursement of  
17 friable porcine derivative over a vast area of the immediate surroundings.

18 Notes on Embodiment Sizing.

19 The reader will have observed the absence of specific dimensional size indicators for all of  
20 the embodiments set forth in this disclosure. The general indicator of "enlarged" appears in the text  
21 beneath the Figures subheading of the Drawings section in reference to views of the basic unit Figs.  
22 1-5. These absences and generalities are intentional and, for reasons explained below, necessary.

23 The foregoing is so because during the design and development stages of creating the present  
24 invention, while seeking to configure embodiments which would serve the best applications for the  
25 greatest number of people, with respect to achieving optimal embodiment sizing in relation to  
26 achieving optimal operational preparedness/effectiveness, it became evident that end user variables

1 were impacting embodiment sizing. As the number of end user variables increased, the probability of  
2 providing specific dimensional size indicators decreased. A determination was made that end user  
3 variables are presently unavoidable and not yet quantifiable.

4 Readers may more easily assess for themselves the impact of end user variables in the  
5 following examples.

6 A private armed security firm desires a single embodiment configured for optimal operational  
7 effectiveness resulting in a blanket of porcine derivative disbursement over the entire passenger cabin area  
8 of their substantially large jet aircraft. It is determined that in order to achieve such result in  
9 operational effectiveness, operational preparedness must present with first embodiment Fig. 6 having  
10 the envelope 1 of Fig. 1 enlarged in size and shape to approximate that of a 354 ML soft drink can  
11 and having a coinciding increased volume in fill of porcine derivative 2 of Fig. 1. This variation  
12 presents in final form having plaque 7 of Fig. 6 appearing in a size scaled identical to that of the Fig.  
13 6 Drawings 2/2, with the now 354 ML envelope 1 of Fig. 1 permanently affixed to the top front  
14 center of plaque 7 in a horizontal rather than upright position.

15 A private taxicab company desires its fleet of cars to be outfitted with an embodiment to be  
16 permanently attached to the driver side of the thermoplastic polymer cabin divider located  
17 immediately behind the head of a seated cabdriver and in a manner which results in warning words  
18 10 of Fig. 6 facing the fare or passenger area.

19 Due to previous installation of the thermoplastic polymer divider, driver headroom at the  
20 proposed attachment area had already been significantly reduced to the point where this end user  
21 variable resulted in a first embodiment plaque 7 of Fig. 6 with plate reduced to a thickness common  
22 to that of ordinary cardboard, while because recessed cavity 8 rested above the head of the cabdriver  
23 it was appropriate to install basic unit Fig. 1 into this configuration at a size just slightly smaller than  
24 shown in the Fig. 1 Drawings 1/2.

25 A single embodiment for an enclosed office lobby, gymnasium, or warehouse space may  
26 require said first embodiment Fig. 6 to present as having said envelope 1 of Fig. 1 in an enlarged liter

1 or multiple liter size and having a coinciding increased volume in fill of porcine derivative 2 of Fig. 1,  
2 with plaque 7 of Fig. 6 presenting in an enlarged size measured in meters of height and width.

3       The bad news is that there is no one size fits all here.

4       The good news is that in accordance with one stated object, the object to be of simple and  
5 inexpensive construction, production times and materials costs have not been significantly impacted  
6 by end user variables.

7 Notes on Warning Words 10.

8       For all of the reasons explained at the foregoing subheading of Notes on Embodiment Sizing,  
9 pertaining to end user variables, and for the additional reason that variables impacting individual  
10 letter sizing determinations present upon consideration of probable lines of sight, distances of sight,  
11 and speeds of travel of the potential fanatical religious suicide bomb wielding terrorists targeted for  
12 opportunity to clearly observe and recognize, by their legibility, the warning and disclosure inherent  
13 in warning words 10, there is no one size fits all for recommended sizing of type for letters of  
14 warning words 10.

15       The reader may derive a benefit from consulting the determinations made based upon the  
16 considerations existing in the following exemplars.

17       Demonstratively anticipating the site of public display to be outwardly facing from the facade  
18 and immediately adjacent to the single pedestrian portal of ingress/egress of a nightclub, office  
19 building, or residential apartment complex, and demonstratively anticipating the line of sight of a  
20 surveillant potential fanatical religious suicide bomb wielding terrorist to be direct, resulting from a  
21 walk-through passing directly in front of said portal at a normal pedestrian pace, it may reasonably be  
22 expected that sufficient opportunity to clearly observe and recognize the warning and disclosure  
23 inherent in warning words 10 would be afforded were they to be presented in a proportionally space  
24 typeface with 14 point font.

25       Demonstratively anticipating the site of public display to be outwardly facing from a  
26 gatehouse immediately adjacent to the main gate of vehicular ingress/egress to either an aviation

1 compound, industrial complex, or research or manufacturing facility, and demonstratively  
2 anticipating the line of sight of a surveillant potential fanatical religious suicide bomb wielding  
3 terrorist to be direct although transient as originating from a relatively slow-moving reconnaissance-  
4 not yet fast-moving car bomb- vehicle, it may reasonably be expected that warning words 10 would  
5 be appropriately visible were they to be presented in lettering approximately three centimeters in  
6 height.

7 As may readily be concluded following examination of the foregoing exemplars based upon  
8 variables presented by said terrorists targeted, each site selected for public display of an embodiment  
9 will introduce its own formula impacting considerations and determinations on sizing the lettering of  
10 warning words 10, having a coinciding impact upon plaque 7 sizing in addition to the previously  
11 explained end user impact.

12 In addition, warning words 10, as disclosed herein, may be amended to appear in many  
13 different forms of word structure, adapted to situationally diverse presentments of embodiments,  
14 provided that said forms sufficiently serve notice that: 1) a significant quantity of porcine derivative  
15 is present at or near the location of said warning words 10, as amended, 2) a bomb blast had in close  
16 proximity thereof is likely to cause said porcine derivative to be disbursed over an area of the  
17 immediate surroundings thereof, and 3) therefore, such bomb blast is discouraged.

18 Mode of Public Display.

19 For reasons which become apparent upon considering the public display sites presented in the  
20 examples of the foregoing Notes on Embodiment Sizing, the best mode of public display for any  
21 given embodiment will vary from site to site based upon site specific data. However, the best mode  
22 of public display for any given embodiment to be presented at any given site should be determined by  
23 primary consideration given to placing said embodiment:

24 with warning words 10 upon plaque 7 of Fig. 6 clearly visible to the most high traffic area,  
25 at or near main entrance- both vehicle and pedestrian,  
26 at or near centers of high concentration of persons.

1 Lifesaving Intent.

2 Said inventor does not intend to portray or present any disrespect or persecution of any  
3 person, religion, belief, or text whether in the form of this disclosure document or in any other  
4 manner whatsoever. Said embodiments as representative forms of said invention device as presently  
5 contemplated are not intended and have never been intended to portray or present any disrespect or  
6 persecution of any person, religion, belief, or text.

7 Said inventor intends that said embodiments operate only in defense of planned or imminent  
8 attack, never offensively- as that word has application both to causing resentful displeasure and being  
9 the first to attack without prior provocative display of imminent danger- to the intended end of  
10 successfully accomplishing its namesake purpose of Suicide Bomb Deterrent, and the protecting and  
11 preserving of all life and property otherwise in mortal and destructive danger.

12 Said inventor intends that said embodiments convey to all potential fanatical religious suicide  
13 bombing terrorists a clear, distinctive, and unmistakable message of:

14 Be warned. Be deterred.

15 Conclusion, Ramifications, and Scope.

16 Thus the reader will see that several advantages of one or more aspects of at least one  
17 embodiment of said Suicide Bomb Deterrent provides a reliable, portable, and economical self-  
18 defense device providing personally controlled preemption of harm to living persons of the general  
19 public against potential fanatical religious suicide bombers, which is decorative, artful and appealing  
20 and may be affixed to a wall of a dwelling or place of business for public display either indoors or  
21 outdoors by means of plaque 7 of Fig. 6 described in the first and second embodiments, or easily  
22 displayed publicly by persons of any age by means of a necklace in the form of a chain 6 of Fig. 2  
23 holding basic unit Fig. 1 described in the alternative version, each embodiment or version readily  
24 producing a useful, concrete, and tangible result of preemptive warning and deterrence. The  
25 embodiments manipulate a hoofed mammal of the family Suidae, order Artiodactyla, comprising Sus  
26 scrofa into presenting as a suicide bomb deterrent.

1 While the foregoing descriptions contain much specificity, they are not intended to be  
2 exhaustive or serve as limitations on the scope of possible embodiments, but rather as teaching and  
3 illustrative exemplars. Many other ramifications and variations are possible within the teachings, for  
4 instance in the state of matter of said porcine derivative and method and means of its presentment  
5 integration, and upon manner and mode of public display. For example, it is presently contemplated  
6 that said basic unit Fig. 1 of the embodiments may contain said porcine derivative in either solid,  
7 powdered or liquid state, and may by itself as basic unit Fig. 1 be easily affixed as a stand alone  
8 module to an arm bracelet, finger or toe ring, earrings, belt buckle, hat or article of jewelry or  
9 clothing, or to an animal's collar. Further, the first embodiment shown at Fig.6 may be mounted upon  
10 any flat surface of any structure, pillar, pole, or post, whether located inside or outside, of any public  
11 assembly or recreation area, or upon transportation vehicles, upon luggage, and upon pet collars.  
12 Furthermore, it is presently contemplated that said warning words 10 upon plaque 7 of Fig. 6 may be  
13 translated from American English into Arabic, French, and Hebrew with each transliteration, or any  
14 combination thereof, appearing upon plaque 7 along with said American English, in order to provide  
15 a multinational warning; although for display outside the United States the language of country where  
16 displayed should also be included or substituted as appropriate.

17 In additional embodiments, ramifications, and variations presently contemplated, plaque 7 of  
18 Fig. 6 and frangible retention envelope 1 of Fig. 1 may suitably be constructed of other materials,  
19 such as plastic or clay, and may present in any other shape, such as circular, oval, trapezoidal  
20 triangular, octagonal, square, rectangular, tubular, conical, cubed, spherical, pyramidal, etc., with any  
21 shape working suitable well. Further, plaque 7 may be constructed or fitted with a surface resting  
22 base for public display upon any suitable surface, such as a counter top, desk, shelf, bookcase, table,  
23 etc., with such manner and mode of public display working equally as well as the mountable  
24 exemplar presented herein. Basic unit Fig. 1 could likewise be fitted with a surface resting base  
25 within the parameters presently contemplated. Said surface resting base could present either imbued

1 with porcine derivative or not, provided porcine derivative is present in the integral attachment to said  
2 base of either basic unit Fig. 1 or imbued plaque 7.

3           Furthermore, it is presently contemplated that the plaque 7 imbued with porcine derivative  
4 mixture 9 of Fig. 6 and presenting with warning words 10 of Fig. 6 could as an acceptable modular  
5 variation stand alone suitably well. Additionally, porcine derivative, where imbued may equally as  
6 well be infused, permeating, impregnating, or topically applied. Other ratios more or less of said  
7 powdered pig bone to said paint or to a reasonable substitute imbuing agent such as varnish or sealer  
8 are suitable, provided such ratio does not present as zero parts of said powdered pig bone; some  
9 porcine derivative present being a key requisite, more than the medium of suspension application.  
10 Plaque 7 would function equally well as any frangible substratum with holes, channels, or the like  
11 created in its surface area, filled with either liquid or powdered porcine derivative, and capped or  
12 sealed off such that said porcine derivative is permanently affixed to or within the body of such  
13 substitute substratum for plaque 7.

14           This disclosure document describes the present invention in forms and manners of static  
15 physical presentment ranging from the basic unit of Fig. 1 small enough to be worn as an amulet upon  
16 a necklace, to the larger yet easily portable first embodiment which provides for warning and  
17 deterrence at a dwelling or place of business, through to adaptation of method or process which  
18 transforms the very dwelling or building itself, along with the aircraft which overfly and the motor  
19 vehicles which drive by, into the largest embodiments of their kind presently contemplated for the  
20 instant Suicide Bomb Deterrent, to the end of full circle back to hoping that suicide bombings would  
21 end so that no more people would die in such manner.

22           The foregoing detailed description of the several embodiments of the present invention as  
23 presently contemplated have shown and described a novel manufacture which fulfills all of the  
24 objects and advantages sought therefore. Said description has been presented for purposes of  
25 teaching by illustration and description. It is not intended to be exhaustive or to limit said invention  
26 to the precise form disclosed. Many modifications, variations, and alternative embodiments are

1 possible and may become evident in light of the above teaching without departing from the invention  
2 herein. It is intended that the scope of said invention be limited not by this detailed description, but  
3 rather by the spirit and scope of the claims appended hereto. All alternative embodiments which do  
4 not depart from the spirit and scope of said invention claims are deemed hereby to be covered by said  
5 invention.

6           The reader is asked at this stage of the disclosure to consider and test the utility and  
7 operational parameters of said embodiments against empirical data, scientific standards, and clinically  
8 recorded human behavioral phenomenon.

9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26

4ABSTRACT.

5 One embodiment of a manufactured device presenting as a Suicide Bomb Deterrent designed  
6to preemptively warn and deter in self-defense, and if need be to retaliate in reciprocal punishment,  
7against a potential suicide bombing terrorist, taken to be deployed in public display either upon or  
8near one's person, comprising a frangible retention envelope (1 of Fig. 1) into which has been inserted  
9a mixture comprising porcine derivative (2 of Fig. 1), which envelope has thereafter been  
10hermetically sealed and permanently affixed to a plaque (7 of Fig. 6) imbued with porcine derivative  
11(9 of Fig. 6) and which plaque carries upon it a written warning (10 of Fig. 6) of content and  
12operational function of said envelope and plaque presentment, with a method of construction capable  
13of large scale adaptation to provide warning and deterrent capacity for dwellings, buildings,  
14airframes, and motorized vehicles. Other embodiments, variations, and ramifications are described  
15and shown herein.

1  
2  
3