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(54) **SHORT TERM POWER GRID DISRUPTION DEVICE**

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(58) **Field of Classification Search** **102/504–505, 102/351, 357, 439, 457, 438, 529; 89/1.11**
See application file for complete search history.

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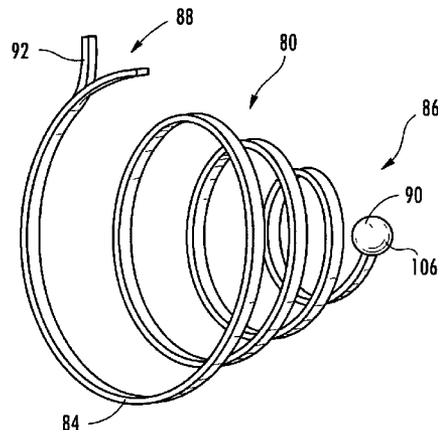
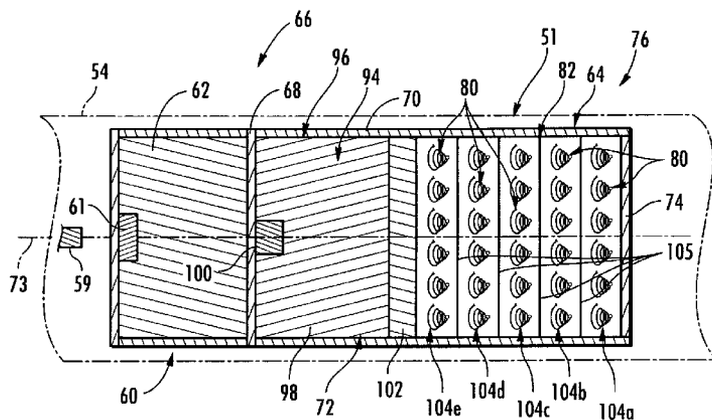
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(57) **ABSTRACT**

An electrical power disruption device including a projectile configured to be propelled upwardly from a hand-held launcher and receiving a plurality of electrically conductive streamers.

17 Claims, 5 Drawing Sheets



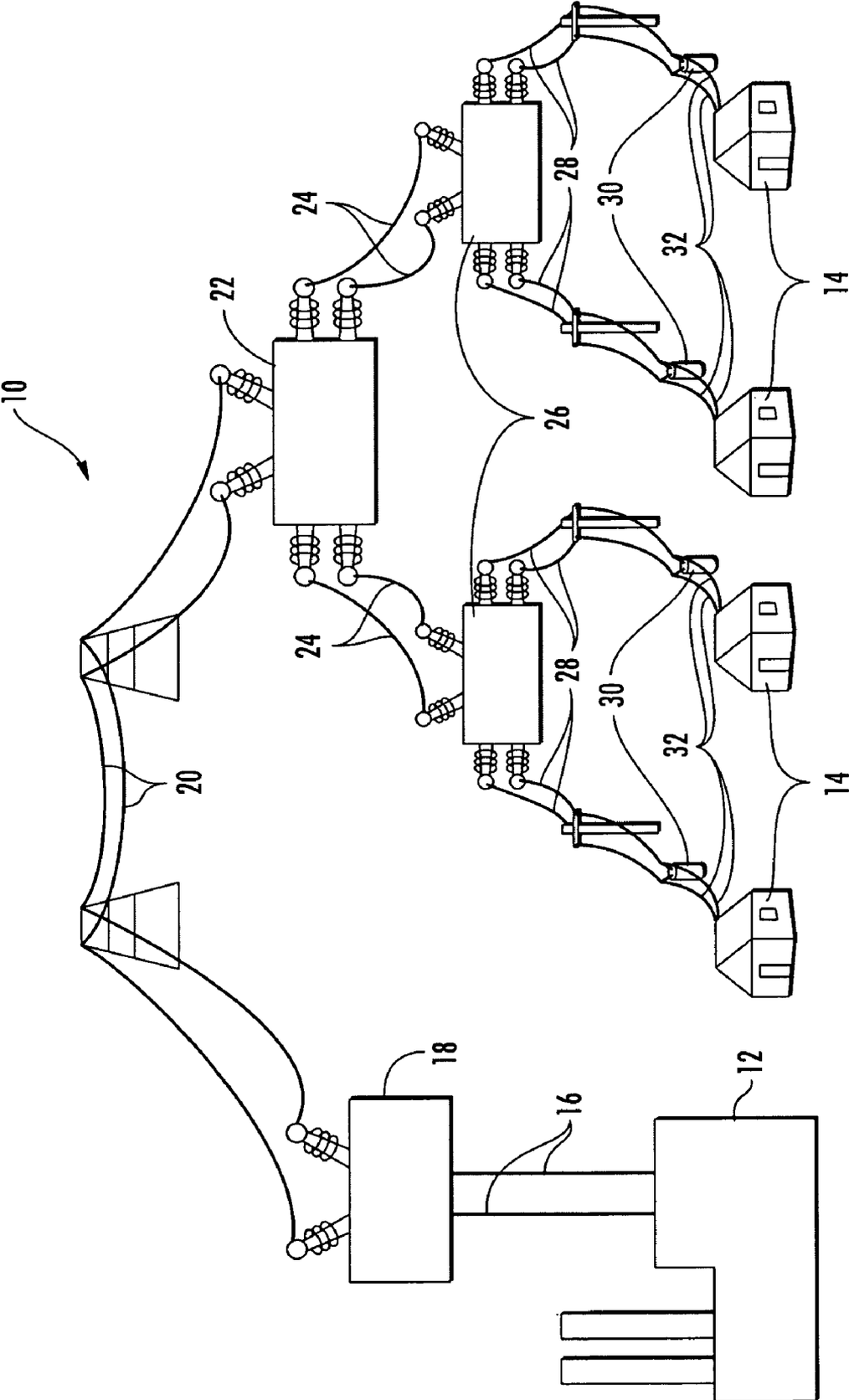


FIG. 1

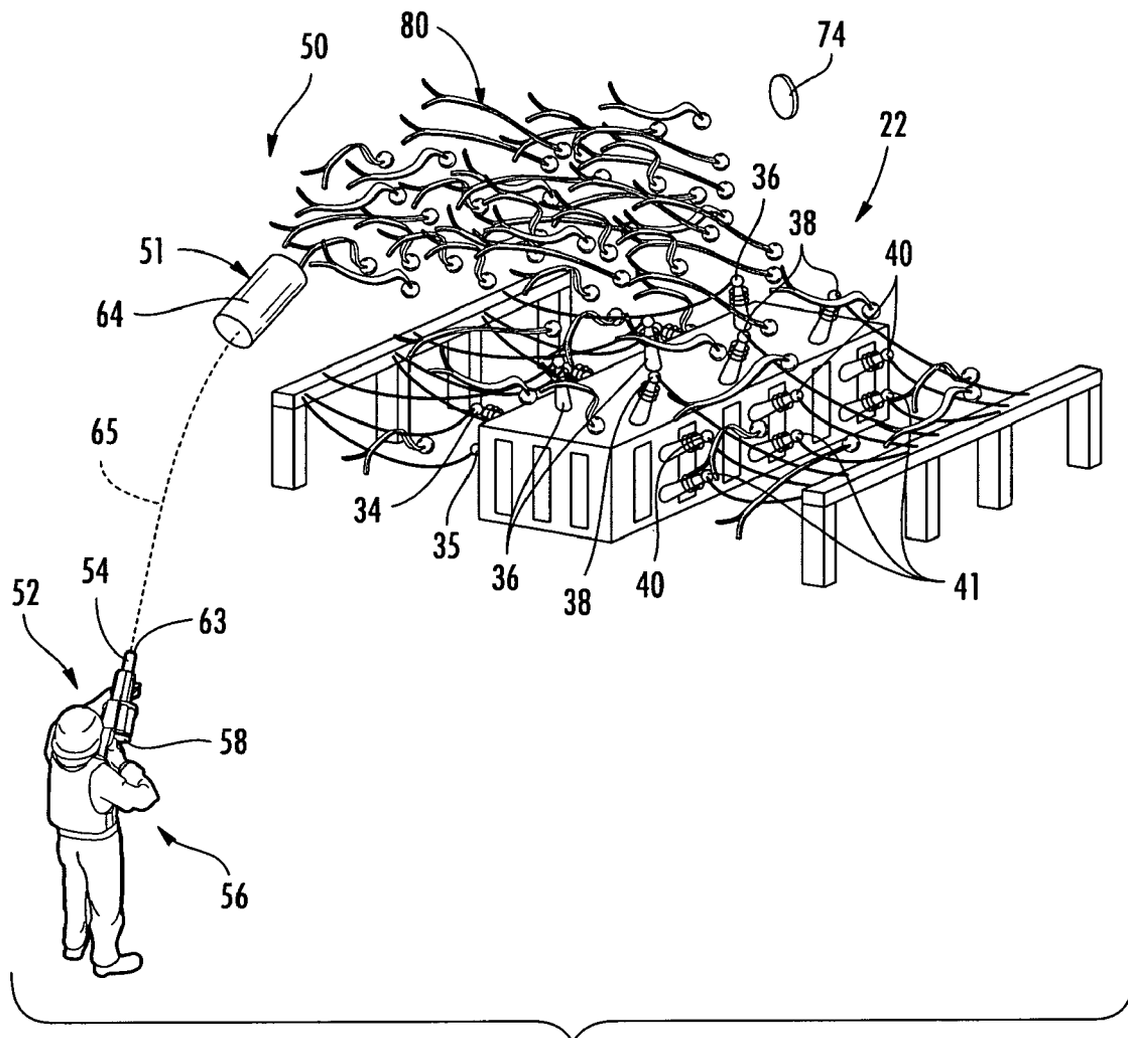


FIG. 2

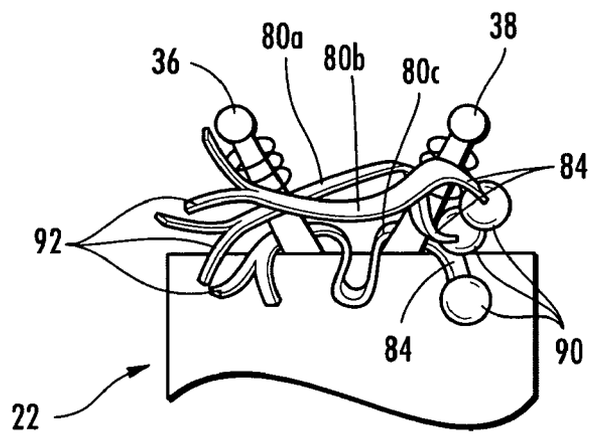


FIG. 3

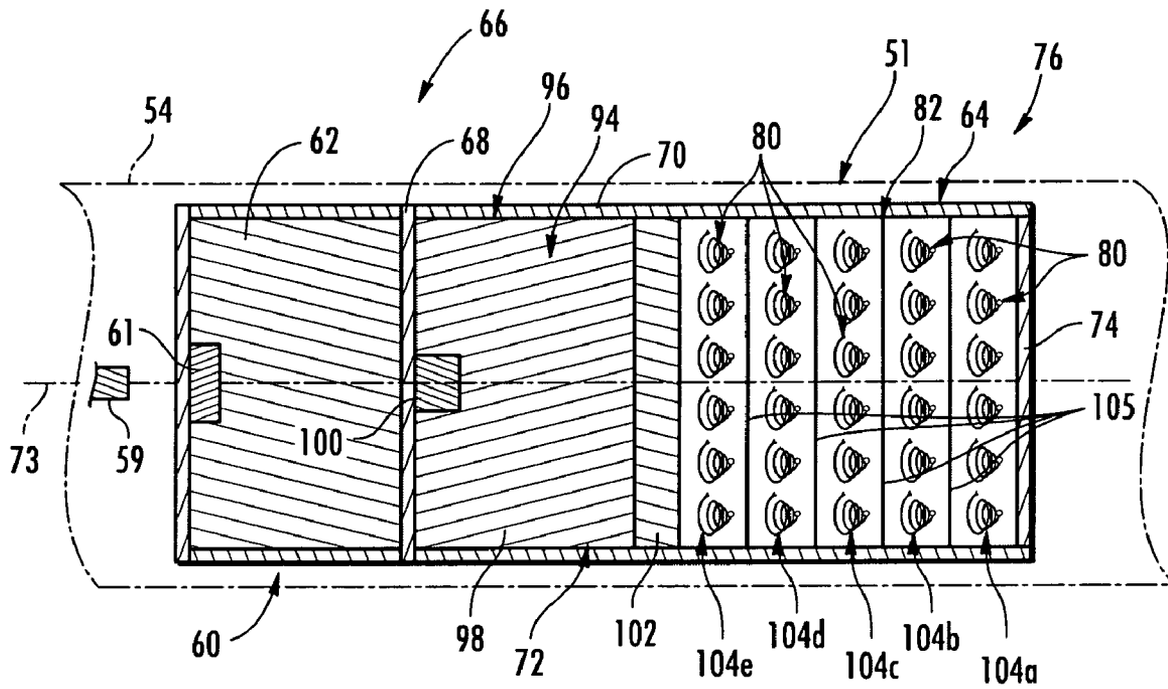


FIG. 4

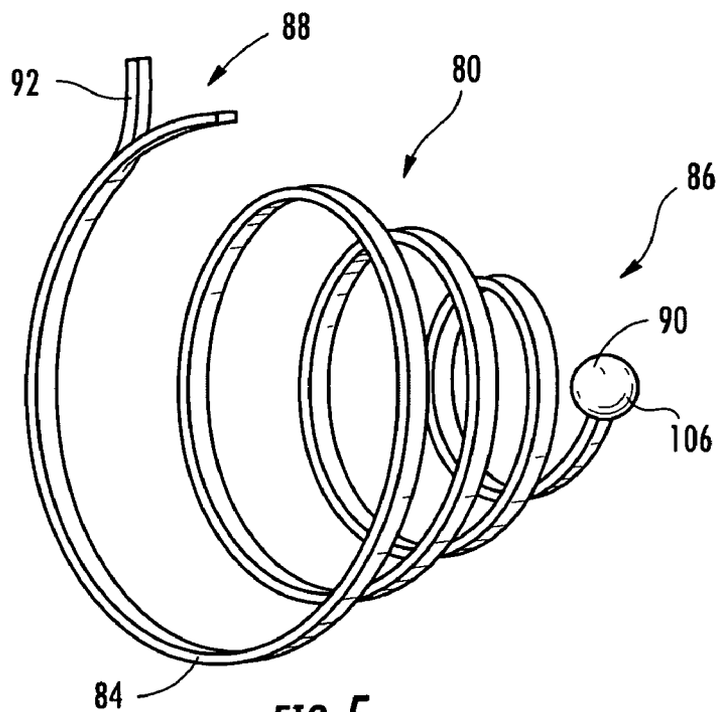


FIG. 5

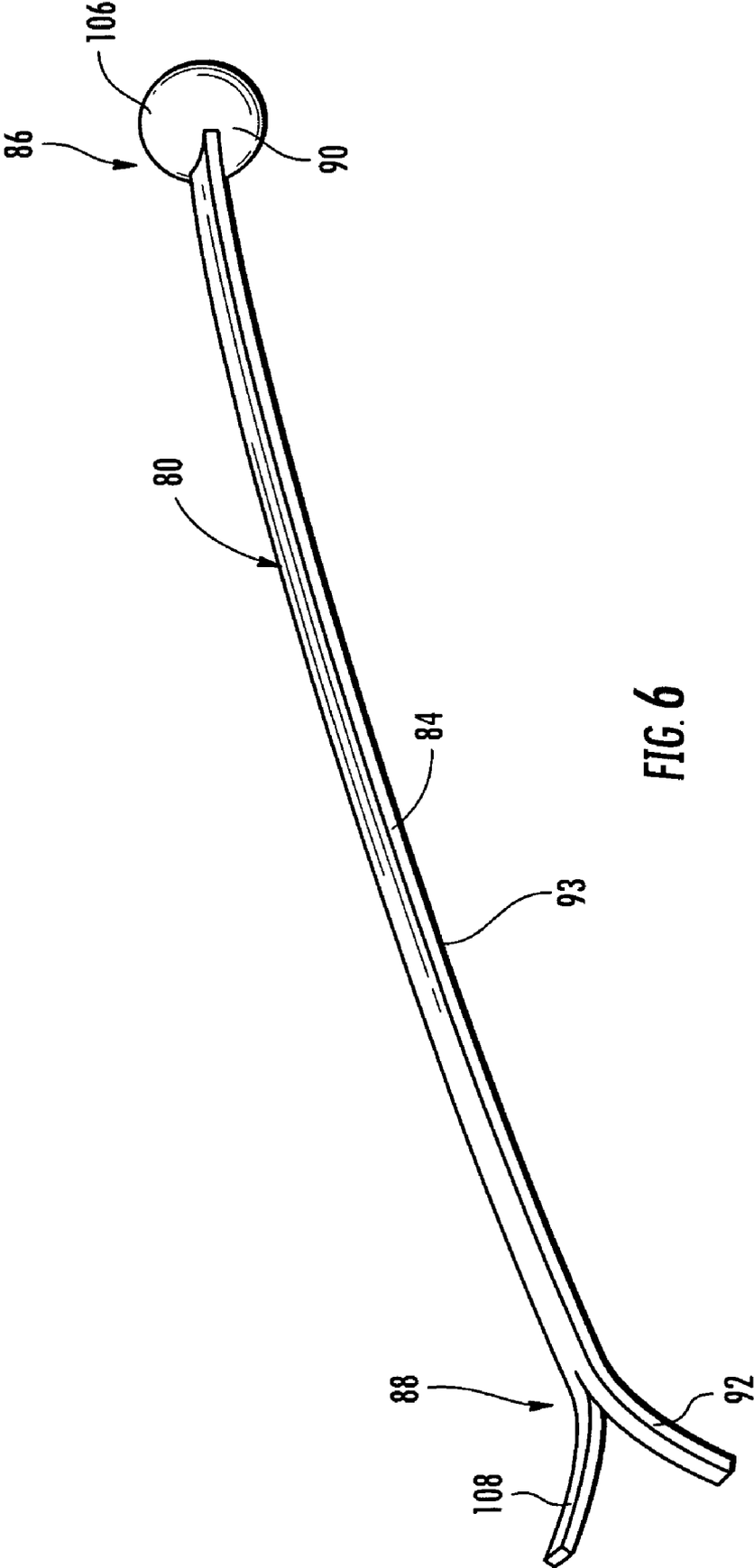
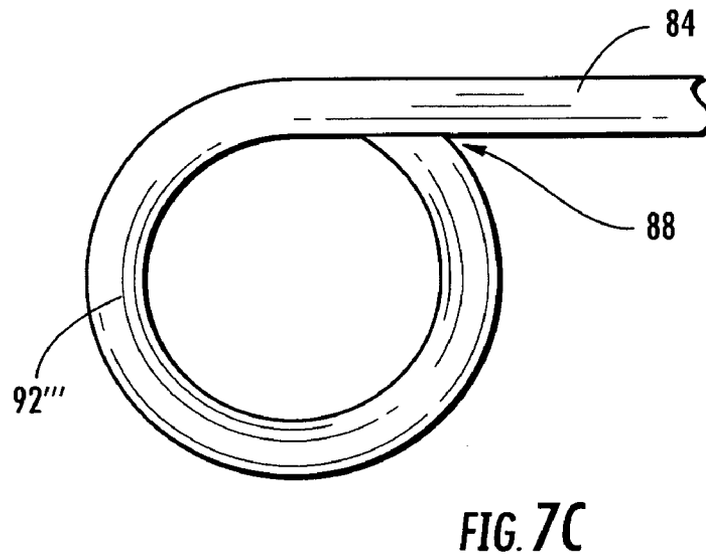
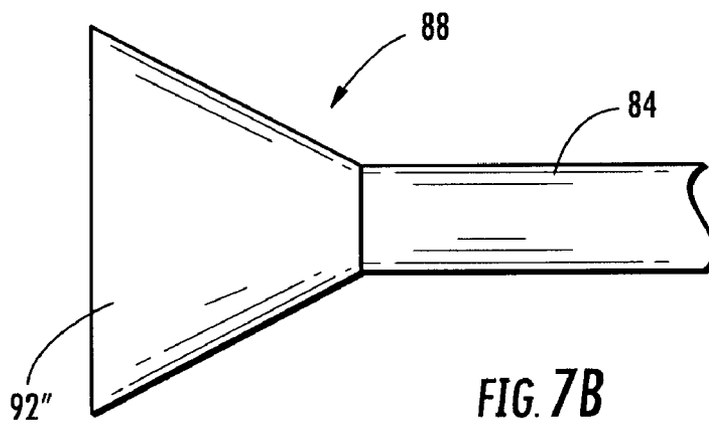
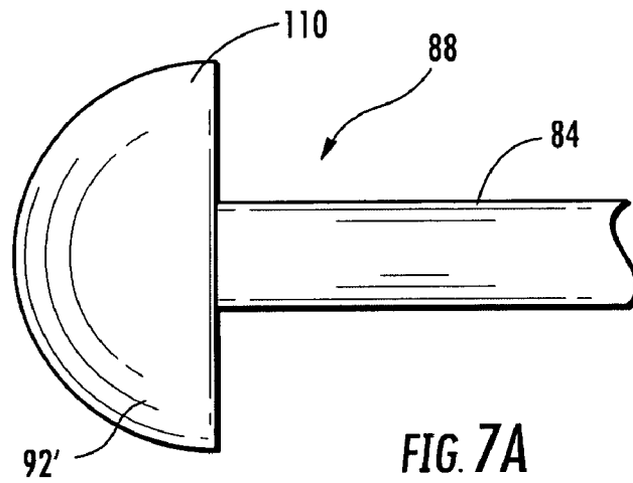


FIG. 6



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SHORT TERM POWER GRID DISRUPTION DEVICE

STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT

The invention described herein was made in the performance of official duties by employees of the Department of the Navy and may be manufactured, used and licensed by or for the United States Government for any governmental purpose without payment of any royalties thereon.

BACKGROUND OF THE INVENTION

The present invention relates generally to devices for interrupting power distribution, and more particularly, to devices for temporarily short circuiting power storage and/or distribution equipment.

Devices for temporarily disabling electrical power infrastructure are known. For example, airplane deployed devices are known to disperse large numbers of carbon graphite filaments which short-circuit electrical power distribution equipment, such as transformers and switching stations. Such electrical power disruption devices deny certain undesired individuals access to electricity, while permitting electrical power to be later restored relatively quickly and inexpensively. It is desirable to provide improved electrical power disruption devices including effective deployment of conductive members and/or that may be ground deployable.

SUMMARY OF THE INVENTION

According to an illustrative embodiment of the present disclosure, an electrical power disruption device includes a hand-held launcher including a launch tube, and a projectile configured to be propelled upwardly from the launch tube. The projectile includes a housing defining a chamber, and a plurality of electrically conductive streamers received within the chamber in a stored mode. Each of the electrically conductive streamers includes an elongated flexible body having opposing first and second ends. An ejector is received within the chamber and is configured to eject the electrically conductive streamers from the chamber of the housing in the streaming mode. The opposing first and second ends of the body of each streamer define a first length in the stored mode and define a second length in the streaming mode, wherein the second length is greater than the first length.

Additional features and advantages of the present invention will become apparent to those skilled in the art upon consideration of the following detailed description of the illustrative embodiment exemplifying the best mode of carrying out the invention as presently perceived.

BRIEF DESCRIPTION OF THE DRAWINGS

The foregoing aspects and many of the attendant advantages of this invention will become more readily appreciated as the same become better understood by reference to the following detailed description when taken in conjunction with the accompanying drawings.

FIG. 1 is a diagrammatic view of an illustrative electrical distribution system;

FIG. 2 is a perspective view, in partial schematic, of a user launching an illustrative projectile of an electrical power disruption device above power distribution equipment of FIG. 1, with electrical conductive members shown in a streaming mode;

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FIG. 3 is a detail view showing the electrically conductive members of the electrical power disruption device of FIG. 2 bridging electrical contacts;

FIG. 4 is a cross-sectional view, in partial schematic, of the illustrative projectile of FIG. 2 prior to being launched;

FIG. 5 is a perspective view of an illustrative electrically conductive member of the electrical power disruption device of FIG. 4, with the electrically conductive member wound in a stored mode;

FIG. 6 is a perspective view of the electrically conductive member of FIG. 5, shown in a streaming mode where the first and second ends are extended apart from each other;

FIG. 7A is a detail view of a further illustrative drag member of the electrically conductive member of FIG. 6;

FIG. 7B is a detail view of a further illustrative drag member of the electrically conductive member of FIG. 6; and

FIG. 7C is a detail view of yet another illustrative drag member of the electrically conductive member of FIG. 6.

Corresponding reference characters indicate corresponding parts throughout the several views. Although the drawings represent embodiments of various features and components according to the present disclosure, the drawings are not necessarily to scale and certain features may be exaggerated in order to better illustrate and explain the present disclosure. The exemplification set out herein illustrates embodiments of the invention, and such exemplifications are not to be construed as limiting the scope of the invention in any manner.

DETAILED DESCRIPTION OF THE DRAWINGS

For the purposes of promoting an understanding of the principles of the invention, reference will now be made to the embodiments illustrated in the drawings, which are described below. The embodiments disclosed below are not intended to be exhaustive or limit the invention to the precise form disclosed in the following detailed description. Rather, the embodiments are chosen and described so that others skilled in the art may utilize their teachings. It will be understood that no limitation of the scope of the invention is thereby intended. The invention includes any alterations and further modifications in the illustrated devices and described methods and further applications of the principles of the invention which would normally occur to one skilled in the art to which the invention relates.

Referring initially to FIG. 1, an illustrative electrical distribution system or power grid 10 is shown for distributing electrical power from a power generation plant 12 to consumers 14. Initially, electricity from the power generation plant 12 is transmitted via transmission lines 16 to a step-up transformer 18 that typically boosts voltage up to approximately 400,000 volts for distribution through extra-high voltage (EHV) transmission lines 20. The transmission lines 20 transfer electricity to a bulk power sub-station 22 where a reduction in voltage typically occurs for distribution to other points in the grid 10 through high voltage (HV) transmission lines 24. Additional voltage reductions for consumers take place at distribution sub-stations 26. Electricity is then transferred via transmission lines 28 to local transformers 30, which may further step down voltages of electricity which is then supplied through lines 32 to the individual consumers 14.

As is known, electrical contacts are located throughout the power grid 10. For example, an illustrative sub-station 22 is shown in FIG. 2 as including a plurality of electrical contacts 34, 35, 36, 38, 40, 41. It is also known that bridging certain electrical contacts 34, 35, 36, 38, 40, 41 may cause a short circuit, thereby tripping certain protective devices, such as circuit breakers (not shown). By tripping the protective

devices, electrical power storage and distribution downstream in the power grid **10** may be interrupted, until the equipment is repaired and the protective devices are reset.

With further reference to FIG. 2, an electrical power disruption device **50** according to the present disclosure is shown as including a projectile **51** propelled upwardly from a hand held projectile launcher **52**. In the illustrative embodiment, the projectile launcher **52** may comprise an M-203 grenade launcher or a multi-shot M-32 multiple grenade launcher (MGL). Illustratively, the projectile **51** includes external dimensions similar to a conventional 40 mm grenade. Other small arms, such as shotguns may also be used to launch the projectile **51**.

The projectile launcher **52** illustratively includes a launch tube or barrel **54** and is configured to be hand supported or held by a user **56**. As is known, the projectile launcher **52** includes a trigger **58** that is configured to cause a firing pin **59** to mechanically interface with a casing **60** positioned rearwardly of the projectile **51** positioned within the launch tube **54**. More particularly, the firing pin **59** is configured to detonate a primer **61** and cause activation of a propellant **62** to propel or discharge the projectile **51** from the discharge end **63** of the launch tube **54**. As such, the projectile **51** is launched or propelled upwardly along a trajectory **65**. The casing **60** may subsequently be manually ejected from the launch tube **54**.

While a hand held projectile launcher **52** is shown in the illustrative embodiment, other projectile delivery devices may be substituted therefor. For example, in certain embodiments, the projectile **51** may be delivered via an aircraft deployed ordnance, a mortar, or a cruise missile.

With reference now to FIGS. 2 and 4, the projectile **51** illustratively includes a housing **64** having a first or proximal end **66** including a base **68** coupled to a cylindrical sidewall **70** for defining a chamber **72** extending along a longitudinal axis **73**. An end cap **74** may be secured to the second or distal end **76** of the housing **64** and is configured to be disengaged therefrom by application of an outwardly directed force. For example, the end cap **74** may be secured to the sidewall **70** via a breakaway fastener, such as an adhesive or screws configured to release upon the application of a predetermined force.

A plurality of electrically conductive members, illustratively strands or streamers **80**, are received in a distal portion **82** of the chamber **72**. Illustratively, the electrically conductive members **80** each include an elongated flexible body **84** having opposing first and second ends **86** and **88**. Illustratively, the first end **86** has a mass greater than the second end **88**. More particularly, a weight **90** is illustratively coupled to the first end **86**, while a drag member **92** is coupled to the second end **88**. When in a stored mode as shown in FIGS. 4 and 5, the flexible body **84** is wound, illustratively coiled in a spiral or helical pattern, to conserve space between opposing first and second ends **86** and **88**. In alternative embodiments, the flexible body **84** may be folded back and forth upon itself in the stored mode.

Once deployed in a streaming mode as shown in FIGS. 2 and 6, the first and second ends **86** and **88** are spaced apart from each other such that the flexible body **84** defines an extended, substantially linear path. In other words, in the stored mode the distance between the first and second ends **86** and **88** of each electrically conductive member **80** is substantially less than in the streaming mode. In the deployed or steaming mode, each member **80** illustratively has an extended length between opposing ends **86** and **88** of between 3 feet and 10 feet, and may be equal to approximately 5 feet to provide an effective conductive bridge as further detailed herein.

The flexible body **84** of each electrically conductive member **80** is illustratively configured to have aerodynamic characteristics to facilitate the streaming effect upon deployment. More particularly, the dimensions (length, width and thickness) and material properties of the body **84** illustratively provide for aerodynamic drag as the first end **86** essentially pulls the second end **88** in motion. Illustratively, the surface area defined by the lower surface **93** of each flexible body **84** results in an aerodynamic force opposing gravity (i.e., facilitates a floating effect). In one illustrative embodiment, the width of the flexible body **84** is equal to between 0.05 and 0.10 inches, and may be selected to maximize the number of conductive members **80** within the outer diameter of the projectile housing **64** (illustratively, from between about 10 mm to 40 mm). The thickness of the flexible body **84** is dependent upon material selection, required electrical conductivity, and flexibility. In certain instances it is envisioned that the flexible body **84** may have a thickness between 0.005 to 0.010 inches. As further detailed herein, each conductive member **80** is configured to facilitate maximum extension between opposing ends **86** and **88** during deployment. Moreover, the heavier first end **86** and resulting momentum, in combination with the aerodynamic drag of the body **84** and drag member **92** causes the opposing ends **86** and **88** to pull away from each other, thereby extending body **84**.

Each flexible body **84** is illustratively formed of an electrically conductive material, such as an electrically conductive microfilament formed of a metal, such as copper, aluminum, or conductive silicon. In one illustrative embodiment, each flexible body **84** is formed of aluminized Mylar®. Alternatively, each flexible body **84** may be formed of an electrical conductive cable or wire. As shown in FIG. 3, the extended length of each electrically conductive member **80** is defined to provide a conductive bridge between potentials or electrical contacts **36** and **38** of conventional power distribution equipment, such as sub-station **22**. A plurality of members **80** are configured to be deployed in the streaming mode to increase the probability of short-circuiting the targeted electrical equipment. For example, as shown in FIG. 3, a plurality of members **80a**, **80b**, **80c** increase the probability of establishing an electrical bridge between contacts **36** and **38**.

With further reference to FIG. 4, an ejector **94** is received within the proximal portion **96** of the chamber **72** and is configured to force the plurality of electrically conductive members **80** and the end cap **74** outwardly in the deployed or streaming mode as shown in FIG. 2. Illustratively, the ejector **94** includes an explosive **98** configured to be detonated by a primer **100**. More particularly, the primer **100** illustratively provides a time delay to permit the projectile to reach a desired elevation before the explosive **98** ejects the members **80**. A protective layer **102**, illustratively a wadding material, is positioned intermediate the ejector **94** and the electrically conductive members **80** for protecting the strands **80** from the explosive **98**.

In the illustrative embodiment shown in FIG. 4, the electrically conductive members **80** in the stored mode are arranged in multiple layers **104a**, **104b**, **104c**, **104d**, **104e** to facilitate dispersal of the members **80** upon deployment in the streaming mode. More particularly, upon deployment, the members **80** are ejected outwardly generally along longitudinal axis **73** in a plurality of waves corresponding to successive layers **104a**, **104b**, **104c**, **104d**, **104e** to improve efficient placement relative to electrical equipment. In order to facilitate deployment and prevent tangling, the first end **86** including weight **90** is illustratively positioned forward (i.e., in the direction of travel) of the body **84** in the stored mode. Protec-

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tive members **105**, such as felt layers may be positioned intermediate the layers **104** of members **80**.

The weight **90** on the first end **86** of each flexible body **84** may be formed of a spherical member **106** formed of a relatively heavy metal, such as lead. The weight **90** is configured to provide a leading edge in the direction of travel of the member **80** in the streaming mode. The drag member **92** is configured to provide aerodynamic resistance to movement of the second end **88** of the member **80** as it moves in its streaming mode. As such, the first end **86** is pulled away from the second end **88** of each member **80**, thereby extending the body **84** and facilitating the streaming effect.

As shown in FIG. **6**, the drag member **92** may be V-shaped member **108**, illustratively formed by separated layers of the body **84**. In a further illustrative embodiment as shown in FIG. **7A**, the drag member **92'** may comprise a rigid cup or flexible parachute **110** coupled to the second end **88** of each member **80**. In a further illustrative embodiment as shown in FIG. **7B**, the drag member **92''** may be in the form of a conical member **112**. In FIG. **7C**, the drag member **92'''** may be part of the flexible body **84** folded back upon itself. It should be appreciated that additional drag members **92** may be substituted for those detailed herein.

In an illustrative method of operation, a user **56** launches the projectile **51** from hand held projectile launcher **52**. More particularly, the user **56** illustratively loads the combined projectile **51** and casing **60** within the launching tube **54**. By depressing the trigger **58**, the firing pin **59** impacts the casing **60**, causing detonation of the primer **61** and propellant **62**. The projectile **51** is propelled from the discharge end **63** of the launch tube **54** upwardly along trajectory **65**. At a given distance, as determined by the time taken for the primer **100** to detonate the explosive **98**, the electrically conductive members **80** are forced outwardly through the distal end **76** of the housing **64**. Given the weights **90** and drag members **92** on the respective electrically conductive members **80**, each flexible body **84** extends as a streamer above the desired power distribution equipment, for example sub-station **22**. As the members **80** fall onto the power distribution equipment, various members **80** conductively bridge potential or electrical contacts (such as contacts **36** and **38**), thereby short circuiting the equipment. Safety features, such as protective devices (e.g., circuit breakers) in the power distribution equipment illustratively activate or trip, thereby temporarily disabling the power transmission. The resulting damage is not catastrophic and may be repaired with relative ease and efficiency, particularly compared to the destruction caused by conventional weapons.

As may be appreciated, the disruption device **50** of the present disclosure may be utilized by a variety of users, such as soldiers, law enforcement personnel, and power operators to provide quick, effective, and temporary disruption of power distribution. For example, law enforcement personnel (e.g., SWAT officers) could deploy the projectile **51** above a transformer **30** (FIG. **1**) using handheld launcher **52** to quickly interrupt power to a limited number of consumers **14** (e.g., in situations where suspects are barricaded within a building).

While this invention has been described as having an exemplary design, the present invention may be further modified within the spirit and scope of this disclosure. This application is therefore intended to cover any variations, uses, or adaptations of the invention using its general principles. Further, this application is intended to cover such departures from the present disclosure as come within known or customary practice in the art to which this invention pertains.

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The invention claimed is:

1. An electrical power disruption device comprising:
 - a hand-held launcher including a launch tube;
 - a projectile configured to be propelled upwardly from the launch tube, the projectile including:
 - a housing defining a chamber;
 - a plurality of electrically conductive streamers comprising materials having a width and material composition configured to provide a conductive bridge between electrical contacts of an electrical substation or building power distribution equipment of under 400,000 volts and above 120 volts for a period required to trip safety circuit breakers of said electrical substation or building power distribution equipment, said plurality of electrically conductive streamers are received within the chamber in a stored mode, each of the electrically conductive streamers including an elongated flexible body having opposing first and second ends, wherein said plurality of electrically conductive streamers are stored in stacked groups within said housing in longitudinally spaced layers; and
 - an ejector received within the chamber comprising a firing control system and configured to eject the electrically conductive streamers from the chamber of the housing in a plurality of waves corresponding to successive layers and in a streaming mode at a predetermined point in said projectile's flight path based on operation of said firing control system, wherein the opposing first and second ends of the body of each streamer define a first length in the stored mode and define a second length in the streaming mode, the second length greater than the first length when said plurality of conductive streamers are extended in said streaming mode.
2. The electrical power disruption device of claim 1, wherein each of the electrically conductive streamers includes a weight coupled to the first end of the flexible body, the weight configured to lead the flexible body in the direction of travel.
3. The electrical power disruption device of claim 2, wherein each of the electrically conductive streamers includes a drag member coupled to the second end of the flexible body and configured to provide aerodynamic resistance to movement of the second end of the flexible body and cause spacing of the first end relative to the second end.
4. The electrical power disruption device of claim 1, wherein the second length of each electrically conductive streamer in the streaming mode is at least three feet.
5. The electrical power disruption device of claim 1, wherein the flexible body of each of the electrically conductive streamers is formed of aluminized polyester film.
6. The electrical power disruption device of claim 1, wherein the each of the conductive streamers is wound within the chamber of the housing to conserve space when in the stored mode, and is extended in a substantially linear path between opposing first and second ends when in the streaming mode.
7. The electrical power disruption device of claim 1, further comprising a protective member positioned within the chamber intermediate the ejector and the electrically conductive streamers.
8. The electrical power disruption device of claim 1, wherein the ejector comprises an explosive charge and a primer configured to initiate the explosive charge.
9. The electrical power disruption device of claim 1, wherein said second end of each body of said electrically conductive streamers is formed to increase drag and therefore operate to create an opposing force to a direction of move-

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ment of said first end of said at least some of said plurality of electrically conductive streamers.

10. The electrical power disruption device of claim 9, wherein said second end is formed to have a split in a portion of said second end of each body of said electrically conductive streamer which operates to increase drag of said second end as it moves through a flight path.

11. An electrical power disruption device comprising:

a launch tube including a discharge end;

a projectile received within the launch tube;

a propellant received within the launch tube and configured to propel the projectile from the discharge end of the launch tube;

and wherein the projectile includes:

a housing defining a chamber;

a plurality of electrically conductive members comprising materials having a width and material composition configured to provide a conductive bridge between electrical contacts of an electrical substation or building power distribution equipment of under 400,000 volts and above 120 volts for a period required to trip safety circuit breakers of said electrical substation or building power distribution equipment, said plurality of electrically conductive members are received within the chamber in a stored mode, each of the electrically conductive members including an elongated flexible body having opposing first and second ends, wherein said plurality of electrically conductive members are stored in stacked groups within said chamber in longitudinally spaced layers; and

an ejector received within the chamber comprising a firing control system and configured to eject the electrically conductive members from the chamber of the housing in a plurality of waves corresponding to successive layers and in a streaming mode at a predetermined point in said projectile's flight path based on

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operation of said firing control system, after a predetermined time after said projectile is fired from said launch tube, wherein the opposing first and second ends of the body of each conductive member define a first length in the stored mode and define a second length in the streaming mode, the second length greater than the first length when said plurality of electrically conductive members are extended in said streaming mode.

12. The electrical power disruption device of claim 11, wherein the first end of each electrically conductive member has a greater mass than the second end.

13. The electrical power disruption device of claim 12, wherein each of the electrically conductive members further includes a drag member coupled to the second end of the flexible body and configured to provide aerodynamic resistance to movement of the second end of the flexible body and cause extension of the first end relative to the second end.

14. The electrical power disruption device of claim 11, wherein the flexible body of each electrically conductive member is formed of aluminized polyester film.

15. The electrical power disruption device of claim 11, wherein each of the electrically conductive members is wound to conserve space when in a stored mode within the chamber of the housing, and is extended between opposing first and second ends when in a streaming mode after being ejected from the chamber of the housing.

16. The electrical power disruption device of claim 11, wherein the launch tube is the barrel of a hand-held grenade launcher.

17. The electrical power disruption device of claim 11, wherein each of the electrically conductive members comprises a streamer configured to cause an aerodynamic drag when in a streaming mode after being ejected from the chamber of the housing.

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