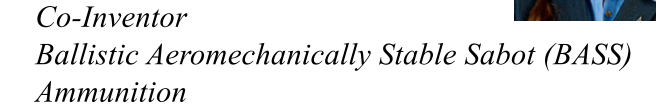
# Flight Safe Discarding Sabot Ammunition: Configurations, Range Data, General Performance & IP Status





## Recognition:

## Dr. Lauren Schumacher



Senior Systems Engineer, Raytheon





## **Structure:**

- i. BASS Basics Aeromechanics, Kinematics
- ii. Design Philosophy & Configurations
- iii. Basic Physics
- iv. General Performance
- v. Intellectual Property Filings, Claims & Status
- vi. Opportunities



## Conventional Discarding Sabot Design Philosophy and Aeromechanics

Flechette ammunition by its nature must be sabot launched. Herein lies another advantage and its major disadvantage. The advantage of sabot launch is, of course, that the projectile has a low sectional density while in the gun bore and can be easily accelerated to velocities not readily attainable with conventional shot. The disadvantage of sabots is that they must be discarded at muzzle exit, and these rapidly decelerating sabots pose an unacceptable hazard to launching aircraft.

-Dale Davis, Director, USAF Munitions Directorate 1984

# Unlimited Distribution

## Distribution A



Conventional Discarding Sabot Aeromechanically unstable by necessity...



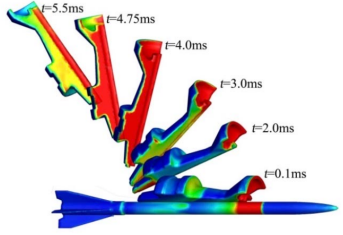


FIG. 1A



#### **Problems with Aircraft & Sabots**

Why a conventional sabot won't work for aerial gunnery

Dale Davis'
Observations:

Conventional sabot pieces are designed to be aeromechanically unstable, by necessity, to separate from projectile —

Aeromechanically unstable sabot pieces tumble

...and strike airframe/engine •

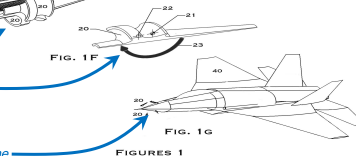


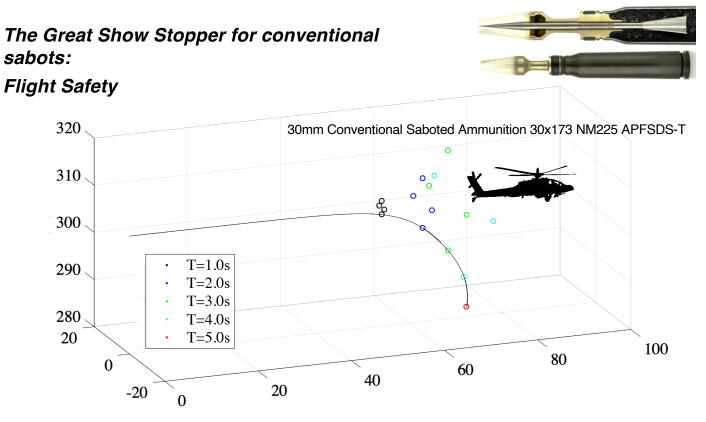
FIG. 1D

FIG. 1E

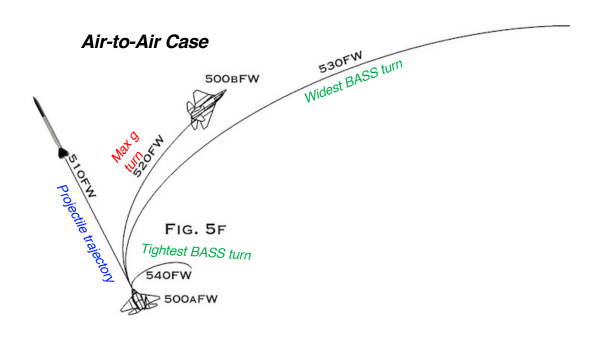
Image Source: PCT/IB2020/053899



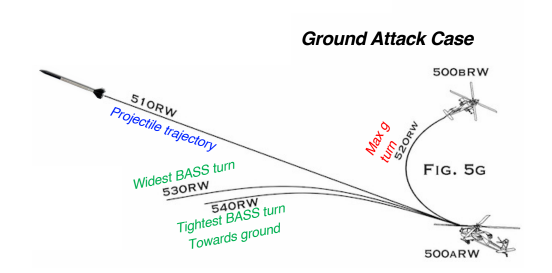
### **Problems with Aircraft & Sabots**



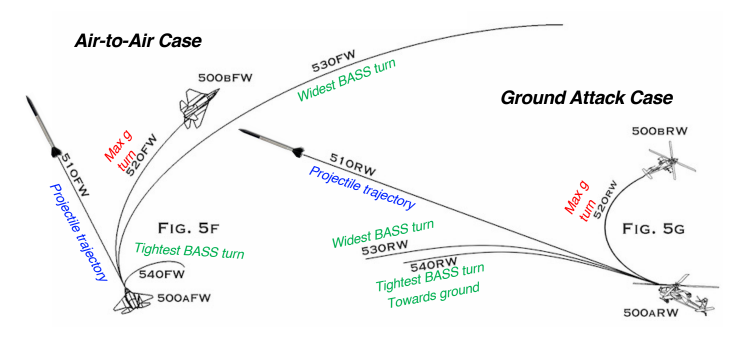


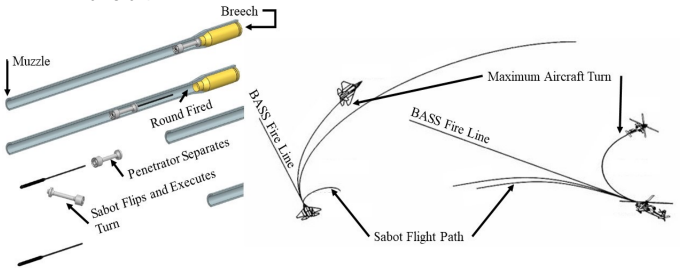












- · Conceived & reduced to practice 2016 Present
- Modeled in CFD, FEM, DATCOM & PRODAS
- Tested on Shock Table, Wind Tunnel, Range
- •>100 rounds fired, currently @ TRL-6

How safe?

FAR-23: 10<sup>-6</sup> air-to-air

FAR-25: 10-9 ground attack

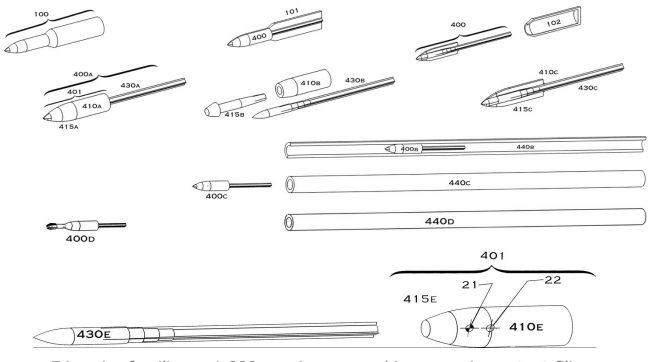
## **II. Design Philosophy**

- 1. Use BASS configuration to increase KE at combat relevant ranges & range at usable KE as much as possible;
- 2. Render sabot flight safe by flying clear of launching aircraft & wingmen;
- 3. Maintain more HE volume & lethal effects than conventional/target round;
- 4. Cut CEP by reducing gust sensitivity;
- 5. Maintain full compatibility with existing guns & barrels.

# Distribution A

#### **II. Design Philosophy**

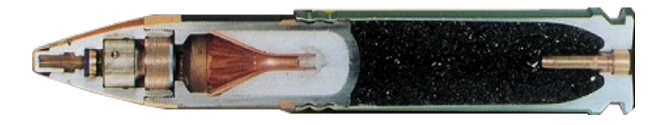
What is claimed is: 1. An aeromechanically stable sabot...



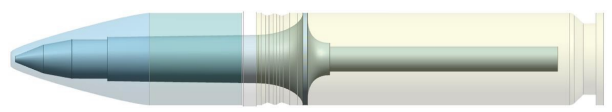
54 major families, >1,000 species covered in expansive patent filings

#### **II. Design Philosophy**

#### Today's "Advanced" M789 Aerial Gunnery Round



#### BASS Round: Sub-caliber flechette goes into powder, seated in sabot



### **II. Design Philosophy**

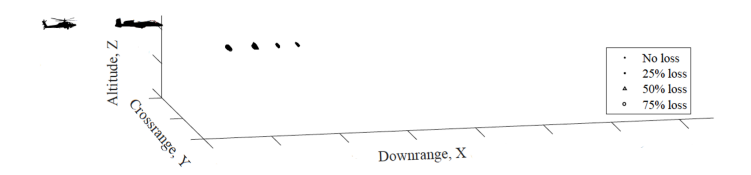






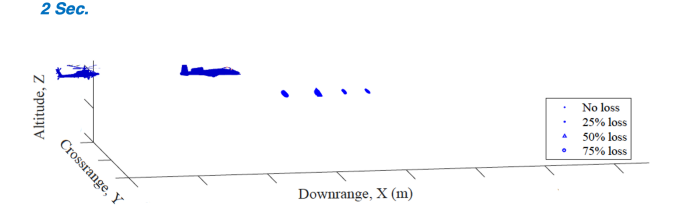
#### AH-64 & A-10 Sabot separation Modeling (99% atmospherics)

1 Sec.





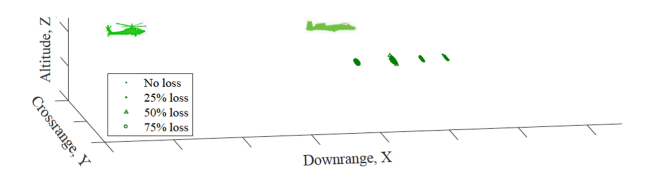
#### AH-64 & A-10 Sabot separation Modeling (99% atmospherics)





#### AH-64 & A-10 Sabot separation Modeling (99% atmospherics)

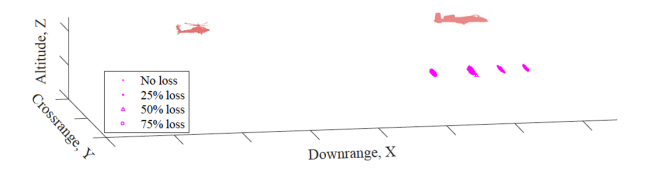
#### 3 Sec.





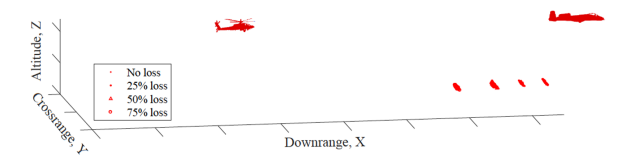
#### AH-64 & A-10 Sabot separation Modeling (99% atmospherics)

#### 4 Sec.



AH-64 & A-10 Sabot separation Modeling (99% atmospherics)

5 Sec.

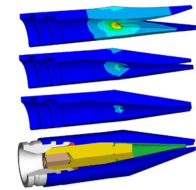




## **Interior Ballistics** Modeling, Analysis & Testing

#### **System Modeling & Design:**

- FEM calibrated with fielded-round dynamic shock modeling;
- Numerical simulation of sabot and projectile assembly through muzzle exit with initial dynamic perturbation.





http://www.mycity-military.com/uploads2/154453\_716860609\_Zecevic\_Dispersion\_PGU-14\_ammunition%5B1%5D.pdf

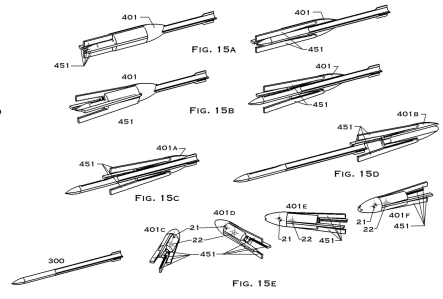


## **Exit Dynamics**

### Sabot Separation event

**Ballistic Aeromechanically Stable Sabot (BASS)** 

- Transfers loads during launch
- · Separates cleanly from projectile
- Clears launching aircraft & proceeds downrange in an aeromechanically stable configuration



mage Source: PCT/IB2020/053899

FIGURES 15

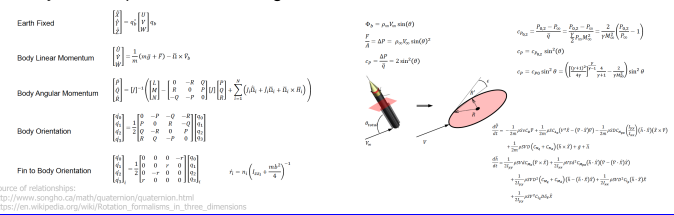


## III. Basic BASS Physics Freeflight Aeromechanics

#### Modeling, Analysis & Testing

#### **System Modeling & Design:**

- Six-degree of freedom aeromechanical modeling of munitions of varied geometry and stability schemes through high angles and angular rates with the potential for deploying surfaces;
- Initial structural and aeromechanical design of a preferred configuration of the BASS system for penetrator and cargo rounds.



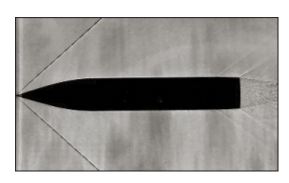


## **Freeflight Aeromechanics**

## Modeling, Analysis & Testing

#### **Experimental Validation:**

• Wind tunnel verification of preferred BASS sabot geometry center of pressure and aerodynamic center location with angle of attack changes.



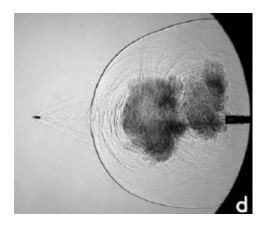


Image Sources

https://nuclearprojects.com/blog/schlieren-flow-visualization/

https://www.researchgate.net/figure/Focused-shadowgrams-of-223-automatic-rifle-fire-a-sharply-focused-b-defocused-1m\_fig3\_226053639



#### Projectile Aeromechanics & CEP Fundamentals

**General Configurations** 

**Old Munitions:** 



**BASS Flechette** 





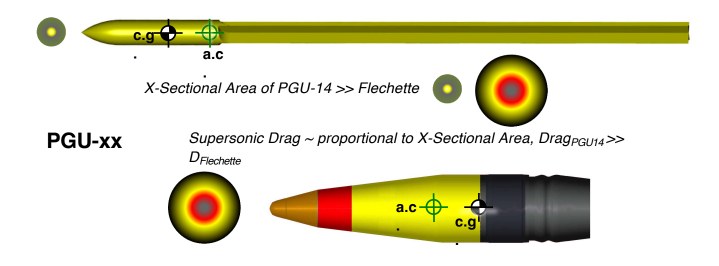
# Unlimited Distribution

Distribution A

## **III. Basic BASS Physics**

#### Projectile Aeromechanics & CEP Fundamentals

#### **Flechette**

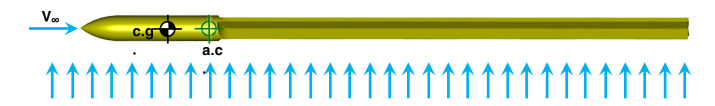




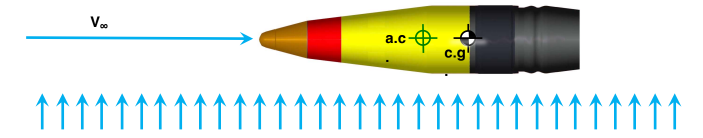
#### Projectile Aeromechanics & CEP Fundamentals

#### **Flechette**

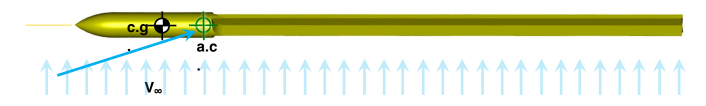
Instantaneous introduction of lateral gust



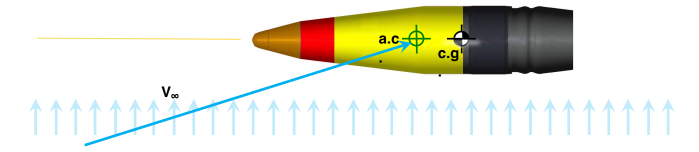
#### **PGU-xx**



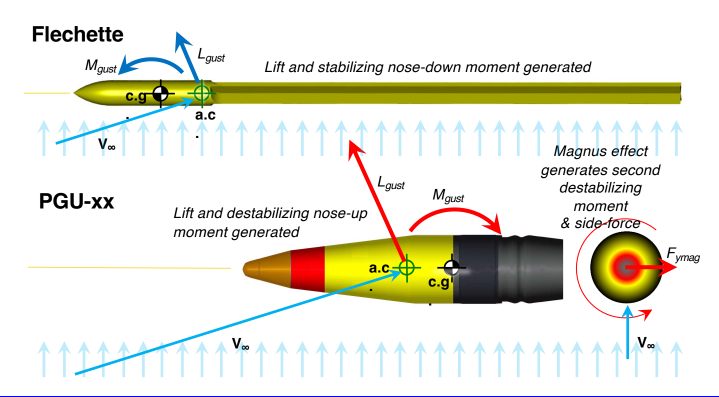
#### Projectile Aeromechanics & CEP Fundamentals

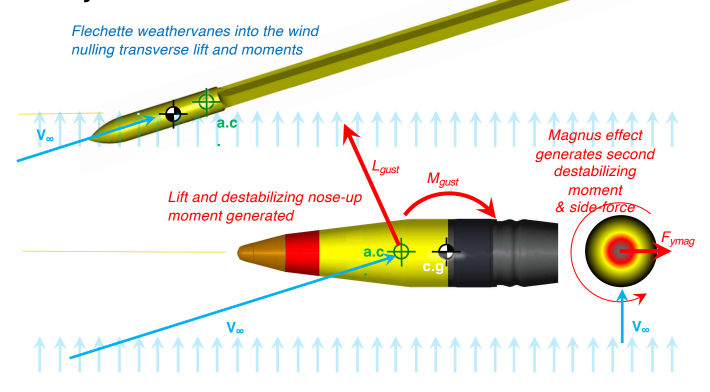


#### PGU-v

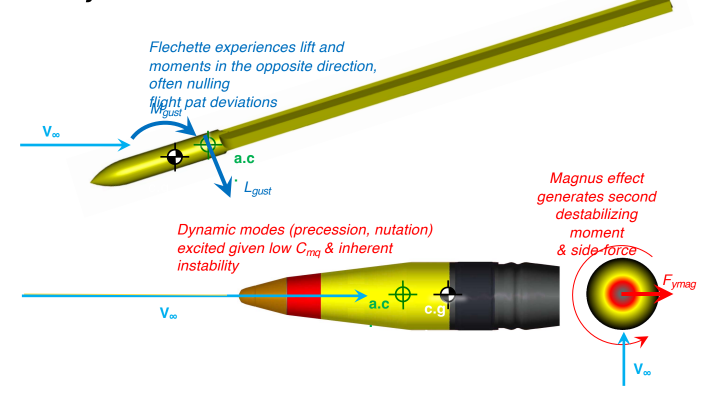


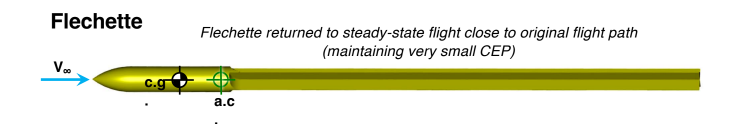


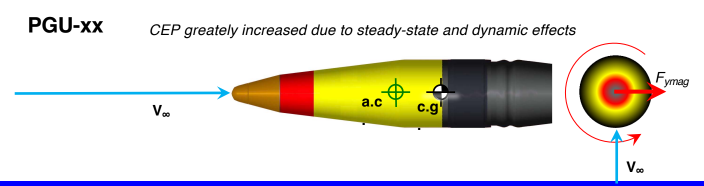












# Unlimited Distribution

## Distribution A

#### **IV. BASS Performance**

## Modeling, Analysis & Testing

#### **Experimental Validation:**

- Full scale range testing of preferred BASS configuration w/muzzle exit dynamics;
- Structural verification of BASS components via soft catch.





## Unlimited Distribution

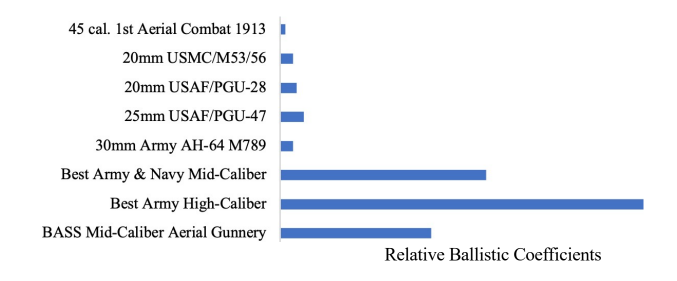
## Distribution A

## IV. BASS Performance Range Shots



## IV. BASS Performance

## BASS Rounds Represent the First Major Advance in Ballistic Coefficients for Aerial Gunnery Ammunition in Over a Century





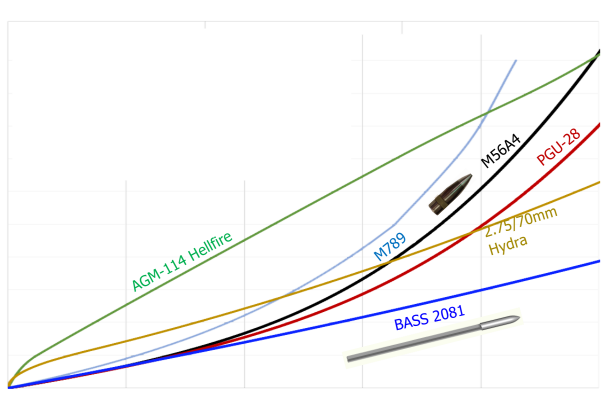
# 4 Unlimited Distribution

## Distribution A UI

### **IV. BASS Performance**

### Lowest TOF of modern A-G systems



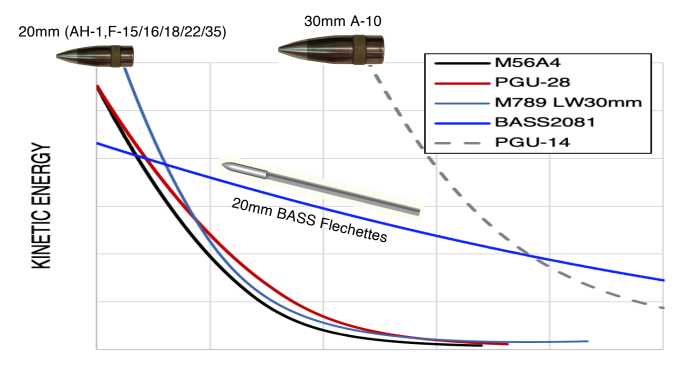


**SLANT RANGE** 

### Distribution A

### **IV. BASS Performance**

### 20mm Performance Comparison



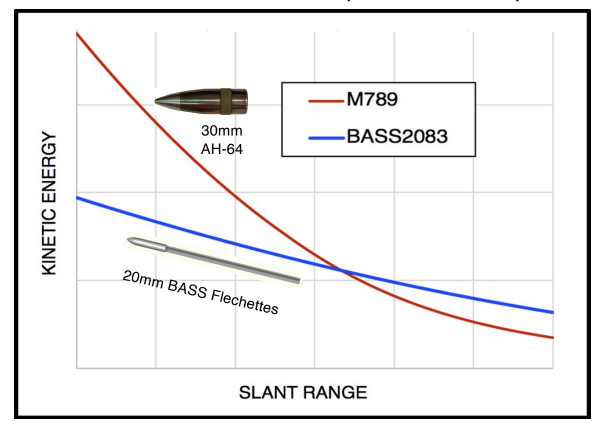
**SLANT RANGE** 



# Distribution A Unlimited Distribution

### **IV. BASS Performance**

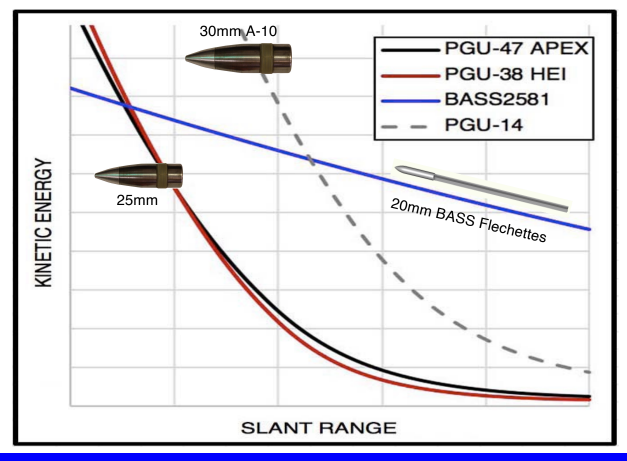
### 20 – 30mm Performance Comparison (same HE & effects)





### **IV. BASS Performance**

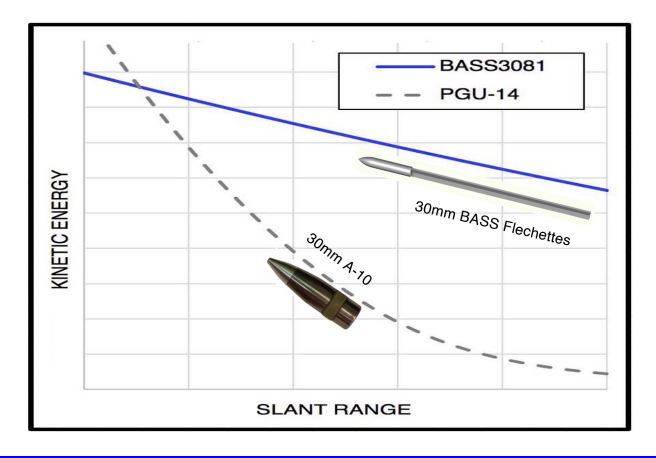
#### 25mm Performance





### **IV. BASS Performance**

#### 30mm Performance



### **IV. BASS Performance**

### Enabling Technology for Light Attack, Rotorcraft & UAV Gunnery

Smaller guns w/BASS rounds do the job of much larger guns w/conventional rounds



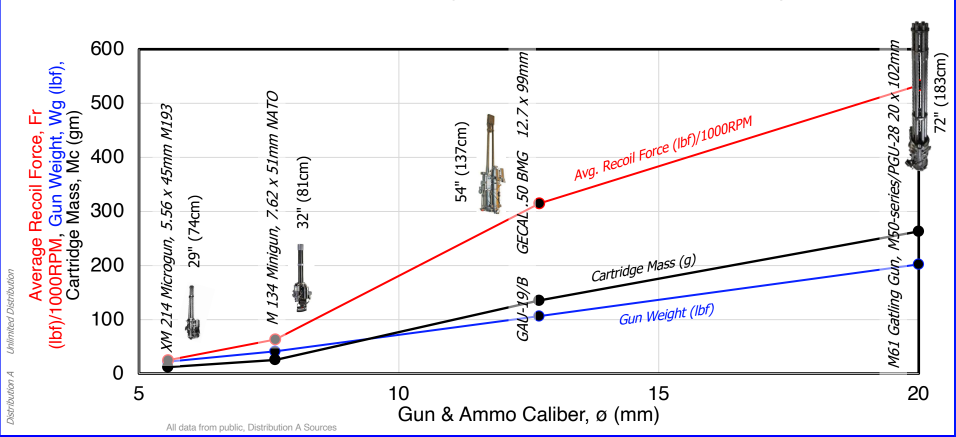








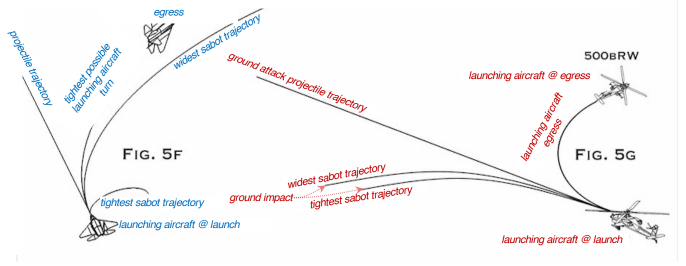
### IV. BASS Performance Enabling Technology for Smaller guns w/BASS rounds do the job of language Attacks Pototieral Carlot Gunnery



### **V. Intellectual Property Status**

#### WHAT IS CLAIMED IS:

- 1. AN AEROMECHANICALLY STABLE SABOT...
- 2. THE AEROMECHANICALLY STABLE SABOT OF CLAIM 1, WHEREIN THE ASSEMBLY INCLUDES AT LEAST ONE AEROMECHANICALLY STABLE SEGMENT...

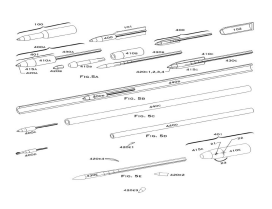


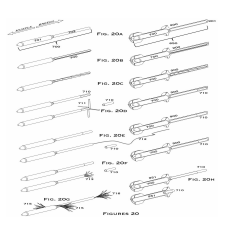
maga Sauraa: PCT/IR2020/053800

Invented 2016
Modeled computationally & analytically 2017
Reduced to practice 2018
US & international patent priority date: 4/26/2019



- Strong, Broad US Patents Filed 2019, 2020
- Fed. Government Granted Export License & Exported
- Patents filed in: US, Europe, Germany, Norway, Australia, UK, Netherlands, France, Belgium, Italy, Spain, Japan, Korea, Singapore





PROVISIONAL PATENT APPLICATION 62/839,551 26 APRIL 2019 PRIORITY DATE 25 FIGURES, 83 CLAIMS, 80 PAGES

PCT FILING PCT/IB2020/053899 24 APRIL 2020
> 54 FAMILIES 3+ SPECIES WITHIN EACH FAMILY: 33 FIGURES, 130 CLAIMS, 106 PAGES

FEDERAL GOVERNMENT APPROVED FOR EXPORT & EXPORTED ENABLING BASS TECHNOLOGY & DESIGNS

### Distribution A

### **VI. Opportunities**





#### Attack Rotorcraft

AH-64 (M789 30 x 113mm) AH-1 (M56 20 x 102mm) FARA

### Fixed-Wing Attack Aircraft

A-10 (PGU-14 30 x 173mm)





### Multi-Role Fixed-Wing Aircraft

F-15, F-16, F-18, F-22 (PGU-28 20 x 102mm)

F-35 (PGU-47 25 x 137mm)



### Gunships

AC-130 (25mm, 40mm, 105mm)

#### **Armed Drones**

MQ-9, MQ-?, Bayraktar TB2, Shadow...





### **VI. Opportunities**

**US Army:** (DoD FY 2019 Budget Exhibit P-1 FY 2019, P. A-17C)

*20, 25, 30mm* \$113M/yr

**USMC:** (DoD FY 2019 Budget Exhibit P-1 FY 2019, P. N-20C)

*20, 25, 30mm* \$34M/yr

US Air Force: (DoD FY 2019 Budget Exhibit P-1 FY 2019, P. F-19C)

20, 25, 30mm+ \$193M/yr

# Unlimited Distribution

# Distribution A

### **VI. Opportunities**

...Nontrivial chance of capturing a substantial part of the market

US Army:

(DoD FY 2019 Budget Exhibit P-1 FY 2019, P. A-17C)

*20, 25, 30mm* \$113M/yr

**USMC:** (DoD FY 2019 Budget Exhibit P-1 FY 2019, P. N-20C)

20, 25, 30mm

\$34M/yr

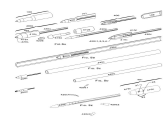
US Air Force: (DoD FY 2019 Budget Exhibit P-1 FY 2019, P. F-19C)

20, 25, 30mm+ \$193M/yr

### VI. Opportunities KU Aerospace: open for business...

#### Exclusive & non-exclusive licenses available for:

-US, Europe-Wide, Germany, Norway, Australia, UK, Netherlands, France, Belgium, Spain, Italy, Japan, Korea, Singapore



- Engineering support: 3+ yr acceleration, data sets (as allowed by law)
  - -On site support up to 2 yrs
- Operational Units:
  - -"What's possible whole new mission sets" briefings (ITAR restricted)
- · Corporate Labs:
  - -"What's possible" briefings (ITAR restricted & open)
  - -Short courses (1 hr to 2 days)
  - -Patent/IP structure, legal offense/defense planning & weaponization
- · Government Labs:
  - -Next research steps & navigating 15 CFR § 700 to 700.93 DPA
  - -Short courses (1hr to 2 days)



### **Questions?**



### **History**

### How flight safe is current aerial gunnery?

Poor plane can't catch a break.

### Whoops, an F-35 Accidentally Shot Itself

Military Culture

Dutch F-16 makes emergency landing after plane shoots itself



Task and Purpose, "This is Real: A Dutch F-16 Fighter Shot Itself With Its Very Own Vulcan Cannon," The National Interest, 9 April 2019.