Advanced Gun Barrel Technologies (AGBT)

Background and Results

NDIA Joint Armaments Conference, 2010

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Outline

• AGBT program background
• Development approach
• Technology selection and screening
• Subscale development and testing
• Full scale firing demonstration
• Summary and conclusion
• Questions
Advanced Gun Barrel Technologies

ONR Future Naval Capabilities Program

Objectives

- Identify & develop Gun Barrel Technologies that enable upgrades to existing barrel capabilities for Naval gun propulsion missions
  - 50% increase in Gun Barrel Erosion & Fatigue Life
  - Reduced Life Cycle Cost
  - Improved Gun Barrel Thermal and Ballistic Performance

Payoffs

- Increased Gun System Availability
- Improved Ballistic Capability (Higher KE for increased range)
- Lower Life Cycle Cost

Transition

- Demonstrate Improved Barrel Life and Ballistic performance over AGS Baseline for Transition into DDG 1000
Large Caliber Naval Guns

- **MK 45 / Mod. 2**
  - Bore: 5-inch (127mm)
  - Length: 54cal, 22.5 ft (6.9m)
  - Operating Pressure: 55 kpsi (380 MPa)
  - Range: 13 Nmi
  - Volume of Fire: 16-20 rnds/min (20 round ready service)
  - **Barrel Life:** 8000 rnds
  - Thermal Mgmt: Air Cooling
  - Mark 67 charge with various projectiles
  - Muzzle energy: 10 MJ

- **MK 45 / Mod. 4**
  - Bore: 5-inch (127mm)
  - Length: 62cal, 25.8 ft (7.9m)
  - Operating Pressure: 63 kpsi (435 MPa)
  - Range: 41 Nmi
  - Volume of Fire: 8-10 rnds/min (10 round ready service)
  - **Barrel Life:** 1,500 rnds
  - Thermal Mgmt: Air Cooling
  - ERM Projectile/Propelling Charge (under development)
  - Muzzle Energy: 18 MJ

- **Advanced Gun System (AGS)**
  - Bore: 155mm (6.1 in)
  - Length: 62cal, 31.5 ft (9.6m)
  - Operating Pressure: 53 kpsi (365 MPa)
  - Range: 83 Nmi
  - Volume of Fire: 10 rnds/min Sustained
  - **Barrel Life:** 3,000 rnds (Req.)
  - Thermal Mgmt: Liquid Cooling
  - Long Range Land Attack Projectile/Propelling Charge
  - Muzzle Energy: 27 MJ

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- **Trend toward higher performance guns using more aggressive propellants**
- **Increased performance levels result in barrel life becoming a logistics cost driver**
• Thermally induced stresses create heat check cracks during firing.
• Underlying substrate is thermally altered (HAZ).
• Subsequent chemical attack of steel from combustion gasses undermines chrome.
• Chrome “islands” are jeopardized until they break free and leave steel substrate exposed.
• Steel substrate is rapidly eroded by high velocity combustion gasses and accelerated chemical attack at high temperatures.

Current Technology: Hard Chrome
Root Problem: Chrome Plated Barrel Wear and Erosion

- Heat Check Cracks
- Chrome Plate
- Heat Affected Zone (HAZ)
- Chemical attack at high temperature undermines chrome

Bore scope view of heat checks at origin of rifling
AGBT Development Approach

• Identify existing technologies that have the potential to improve the service life of large caliber gun barrels and can be developed into full scale (155mm) process capability within the time frame of the program.

• Screen these technologies using actual gun firings rather than vented combustors or other accelerated wear tests.

• Select the most promising technologies for additional evaluation in a high rate of fire environment.

• Identify the single best performing technology and demonstrate its performance in full scale 155mm test firings.
I. Identify currently available technologies that offer the potential to extend the life and performance of large caliber gun barrels. Screen these technologies through firing tests in a “scaled down” large caliber gun environment.

II. Select the two most promising technologies for a competitive “shoot-off” in a medium caliber high rate of fire environment.

III. Select the best technology and demonstrate its performance in a full scale 155mm high rate of fire environment.

Technology Assessment
- Electroless Nickel-Boron
- Sputtering
- Explosive Cladding
- CED
- EPVD®
- Free Form Fabrication

Subscale Competition/Demo
- Explosive Cladding
- EPVD®
- Chrome Plating
- 76mm Gun Tests

155mm Prototype Demonstration
- EPVD®
- 155mm AGS Gun Tests

45mm Laboratory Gun Fixture

MK75 76mm Naval Gun

AGS 155mm EDM Gun Mount
Technology Selection and Screening

- Various coating technology vendors were identified
- Vendors of promising technologies were selected to perform under sub-contract
- Vendors applied their coating technology to an insert that was assembled into the shot start region of the 45mm test gun
- Each insert was subjected to a 50 shot test series
- Adhesion results compared to a chrome plated insert ‘baseline’ using micrographic analysis
<table>
<thead>
<tr>
<th>Candidate Coating Technologies</th>
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<tbody>
<tr>
<td><strong>Electroless Nickel-Boron</strong></td>
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<tr>
<td>Catalytic plating process produces extremely uniform coating even on complex geometries</td>
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<tr>
<td><strong>Sputtering</strong></td>
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<tr>
<td>Material is sputtered, from a coaxial target, uniformly over the inside diameter of the barrel</td>
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<tr>
<td><strong>Explosive Cladding</strong></td>
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<td>Tube of cladding material is mechanically bonded with the gun barrel in a collision driven by an explosive detonation</td>
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<tr>
<td><strong>Coaxial Energetic Deposition</strong></td>
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<tr>
<td>Plasma arc rotates around center conductor and travels along its length depositing material</td>
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<tr>
<td><strong>Electromagnetically Enhanced Physical Vapor Deposition</strong></td>
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<td>Electrically controlled magnetic fields enhance the plasma environment of the physical vapor</td>
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<tr>
<td><strong>Solid Free-Form Fabrication</strong></td>
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<tr>
<td>Engineered material is created by alloying of powdered and/or wire-fed metals</td>
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Provided a cost effective method for evaluating coatings prior to large caliber gun evaluation.

- Coated insert assembled at shot start region of gun
- 45mm ballistics designed to reproduce thermal, chemical and mechanical environment of a large caliber gun
- 50 shot test sequences used to evaluate coating adhesion and integrity
- Screening Test Winners: Explosive Cladding and EPVD®

45mm gun in place at BAE Systems test range

Qty of inserts screened:
(6) Technology candidates
(1) Chrome baseline
Explosive Cladding Process

Diagram showing the process of explosive cladding with labeled parts:
- Final Donor Tube Dia.
- Initial Donor Tube Dia.
- Detonation Products
- Collision Angle, $\alpha$
- Detonation Velocity, $V_d$
- Standoff
- Low Detonation Velocity Explosive Formulation
- Plasma Jet
- Bond Interface
- Plasma Jet Scrubs Surface in Advance of Donor Tube

Images and labels include:
- Donor Tube
- Explosive Formulation
- Substrate
- Backer Tube (if nec)
- Bond Interface

Visual elements depict the cladding process and components.
Electromagnetically Enhanced Physical Vapor Deposition (EPVD®)

Uniform thickness on lands and grooves

Coating Material

Base Material

Uncoated Surface

Coated Surface

Coating Layer

Coated Component

Vacuum Seals

Magnetic Coil
76mm Medium Caliber Testing

- 76mm platform selected for similar match to the AGS near bore thermal profile
- Historical 76mm service records indicated that measurable wear and erosion would occur within 400 rounds fired
- Technologies were applied to the bore of MK 75 gun barrel liners for firing at rate for a total of 400 rounds each. A chrome plated ‘baseline’ liner was subjected to the same test.
- 76mm tests were conducted at the Naval Surface Warfare Center, Dahlgren Division (NSWCDD).
76mm Rapid Fire Testing

- Explosive clad liner experienced problems in manufacturing that were not recoverable within the time frame of this program and therefore effort was ceased
- Chrome Baseline and EPVD® coated liner were subjected to 400 rounds each, at max rate of fire in Mk 75 Naval gun
- Each liner was subjected to ten 40 round bursts at ~90 rounds per minute
- Detailed inspections conducted every 80 rounds
- **NSWCDD bore scope reports at conclusion of test**
  - Baseline Chrome
    - “Heavy erosion is present in the origin of bore and origin of rifling area”
  - EPVD® Ta-W
    - “Moderate erosion exists in the Origin of Bore area”

- **In both cases, coating removal from lands is due to engraving loads of gilding metal rotating bands.**

- **EPVD® erosion much less than Chrome**
Micrographic View of Coatings

- Chrome plating shows significant heat check damage with cracks extending up to 1mm deep in substrate.

- EPVD® shows a thicker coating layer without apparent cracking or obvious heat affected zone.

EPVD® applied Ta-W coating was well adhered and provided excellent thermal and chemical protection.
Full-Scale 155mm Demonstration

- Full scale tests conducted using the BAE Systems Advanced Gun System (AGS) Engineering Development Model (EDM) mount at Dugway Proving Grounds, Utah
- A multi-piece 155mm barrel was used for AGS rapid fire testing
- Barrel was subjected to Proof shots as well as extended firing at 10 rounds per minute
Tube and Liner Barrel Assembly

- AGBT test barrel is a tube and liner assembly
- Liner is a multi-piece subassembly
  - Allowed barrel to be fabricated from available assets
  - Allowed barrel to be coated using existing equipment
- Integrates with the EDM mount using existing cooling hardware
155mm Development

- Advanced Gun System (AGS)
  - 155mm (6.1’’)
    - 62 cal.
  - 10 rounds/minute
  - Vertical load
  - Liquid cooled
  - All electric drives
  - Fully Automated Magazine

- 61 total shots fired in AGBT test series
Laser Scan data of Shot Start Region

Note: area of delamination

Shot 0
Coating delaminated in noted area prior to firing

Shot 8
At conclusion of proof series, delaminated area grew slightly

Shot 61
At conclusion of rapid fire series, minimal additional grown.
Degree of coating loss

- Localized area at origin of rifling shows loss of the upper most layer(s) of the coating in three adjacent grooves prior to firing.
- Damaged area does not grow appreciably during the firings.
- Laser based profilometry used to determine depth of features. Accuracy: +/- .0005”
  - Full depth of coating is .005” thick
  - Coating delamination: ~.0025” deep
- Substrate is not exposed, damage appears limited to top layer(s).
- Barrel not removed for micrographic analysis of coating.

Conclusion: EPVD® coating adhesion to barrel substrate held-up during firing tests. Work still needed to address inter-coating delamination.
Summary and Conclusions

- AGBT Program successfully met objectives
- Selected technology: EPVD®
- Improvements in coating composition needed to tolerated mechanical engraving loads of gilding metal rotating bands
- Improvements in processing needed to address interlaminar adhesion
- Application of EPVD® technology for gun barrel use is relatively new. Potential for different compositions of various materials exists
- BAE Systems is currently working with the U.S. Navy to transition this technology for fleet use
Questions

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