Manufacturing Process Development
For the OCSW Warhead

PRESENTED BY
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<th><strong>Title and Subtitle</strong></th>
<th>Manufacturing Process Development For the OCSW Warhead</th>
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<tr>
<td><strong>Author(s)</strong></td>
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<td><strong>Performing Organization Name(s) and Address(es)</strong></td>
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<tr>
<td><strong>Sponsoring/Monitoring Agency Name(s) and Address(es)</strong></td>
<td>NDIA (National Defense Industrial Association) 211 Wilson Blvd, STE. 400 Arlington, VA 22201-3061</td>
</tr>
<tr>
<td><strong>Distribution/Availability Statement</strong></td>
<td>Approved for public release, distribution unlimited</td>
</tr>
<tr>
<td><strong>Supplementary Notes</strong></td>
<td>Proceedings from the 2001 Joint Services Small Arms Symposium, Exhibition &amp; Firing Demonstration 13-16 August 2001 Sponsored by NDIA, The original document contains color images.</td>
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<tr>
<td><strong>Abstract</strong></td>
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<td><strong>Subject Terms</strong></td>
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<tr>
<td><strong>Report Classification</strong></td>
<td>unclassified</td>
</tr>
<tr>
<td><strong>Classification of Abstract</strong></td>
<td>unclassified</td>
</tr>
<tr>
<td><strong>Number of Pages</strong></td>
<td>15</td>
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OCSW BALLISTICALLY MATCHED 25MM AMMUNITION FAMILY

- Prescored Steel Warhead
- LX-14 High Explosive
- Defeats PASGT Vest & Helmet

- 51mm RHA (Threshold)
- 51mm HHA (Goal)

- Flash Bang Training

- Two-Piece Projectile
- Integral Rotating Band
Program

- **Objective** - Develop a cost effective manufacturing process for the OCSW warhead while maintaining warhead efficiency
- **Process** – Evaluate OCSW warheads produced using conventional warhead manufacturing processes for fragmentation and relative cost
  - Natural fragmenting forged warheads
  - Embossed blank, cup and draw (BCD) warheads
- **Progress**
  - FY98 Forged HF-1 steel warheads
  - FY99 Forged (Hot/Cold) AISI 9260, 1340, 1090, 4340 and HF-1
  - FY00 Forged 1340 with nose embossing
  - FY01 BCD process with AISI 1018 and 1040
FY98 Effort

- HF-1 Steel developed during the late 60’s as a “naturally fragmenting” material for artillery and mortar shells
- High Carbon (1.0-1.15%), Silicon (0.7-1.0%) and Manganese (1.6-1.9%) content lead to good natural fragmentation
- Fragmentation is controlled by processing and heat treatment
- Warheads hot forged at 2000°F
- 3 heat treatments evaluated
  - Austenitized, Quench and Temper
  - Normalize and Temper
  - Temper

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<tr>
<th>Weight Group</th>
<th>Weight (Grains)</th>
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<td>92.4</td>
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<tr>
<td>.5&lt; 1.0</td>
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<td>2.0&lt;</td>
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<td>59.7</td>
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Committed To Excellence
Fragmentation Testing

- Warheads were melt cast with Octal (70% HMX 30% TNT)
- Explosive initiated via Risi RP3 detonator and PBXN-5 booster pellet
- Warheads tested using saw dust and water recovery methods
  - Water – Warhead placed inside of air filled balloon inside tank of water. Fragments magnetically recovered from water.
  - Saw Dust – Warhead placed inside a paper container inside tank of saw dust. Fragments magnetically recovered from saw dust.
Fragmentation Testing

General Dynamics – Ordnance and Tactical Systems (GD-OTS)
Fragment Recovery Water Tank
FY99 Effort

• A matrix of warheads were forged from 5 materials and various heat treats
  • **AISI 9260** - Forged and Tempered, Normalized and Tempered, Austenitized Oil Quenched and Tempered and Intermediate Austenitized Oil Quenched and Tempered
  • **AISI 1340** - Forged and Tempered, Austenitized Oil Quenched and Tempered, Intermediate Austenitized Oil Quenched and Tempered, Cold Forged and Stress Relieved and Cold Forged Austenitized Oil Quenched and Tempered
  • **AISI 1090** - Austenitized Oil Quenched and Tempered and Austenitized Water Quenched and Tempered
  • **AISI 4340** - Forged and Tempered and Normalized and Tempered
  • **HF-1** – High Temp Austenitized Air Cooled and Tempered
• Heat treatments were chosen to obtain 100ksi min yield strength and while varying the warhead microstructure
Fragmentation Testing

- Warheads were melt cast with Octal (70% HMX 30% TNT)
- Explosive initiated via Risi RP3 detonator and PBXN-5 booster pellet
- Fragments were recovered in saw dust and magnetically retrieved
- 1340 cold forged, austenitized with oil quench was found to have the best fragmentation
Frag Velocity Testing

- Warheads were melt cast with Octal (70% HMX 30% TNT)
- Explosive initiated via Risi RP3 detonator and PBXN-5 booster pellet
- Fragment velocity measured using dual flash x-ray averaging 4500ft/sec
FY00 Effort

- Warheads cold forged from AISI 1340
- Embossing in nose, 60° symmetric groove, pressed in after forging to a depth of 0.016”
- Warheads were press loaded with LX-14
- Explosive initiated via Risi RP3 detonator
- Fragments were recovered in saw dust and magnetically retrieved
- Inertly charged warheads were Mann Barrel tested (-65, 70, 145°F) to validated launch survivability

Nose Embossing Effect on Fragmentation

Non-Embossed

Embossed

Fragments from Nose Embossing
FY00 Effort

Add Concentric Grooves to Reduce Oversized Frags

Nose (Embossed) Frags

Threads

General Frags

Concentric Grooves Added

Oversized Frags

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OCSW Warhead Forging Process

Cut Slug to Length → Spheroidize Anneal → Shot Blast Descale → Apply Soap Lube

Anneal → Apply Rotating Band → Rough Machine → Cold Forge

Emboss Nose → Heat Treat → Finish Machine

Warhead forging process developed by Medico Industries, Wilkes-Barre, PA

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FY00-01 Effort

- Blank, Cup and Draw (BCD) being developed by General Dynamics – Ordnance and Tactical Systems (GD-OTS)
- Process demonstrated with AISI 1018 and 1045
- Fragmentation testing at GD-OTS (Downey, CA) showed 1045 BCD warhead to have the largest percent fragments in the targeted 2-3 grain weight
OCSW Warhead BCD Process

Blank Disc → Emboss Disc → Cup → Anneal

Anneal → 2nd Draw → Anneal → 1st Draw

Final Draw → Rough Machine → Apply Rotating Band → Heat Treat

Heat Treat → Finish Machine

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Summary

- Forged warhead process has been demonstrated – AISI 1340 provided best fragmentation
- BCD Process demonstrated – AISI 1045 provided best fragmentation
- BCD process provides largest percent fragments in targeted 2-3 grain weight zone
- Forged process provides broader range of fragment weights
- Process development continuing on BCD process to reduce process cost
- A study of embossing depth/geometry and warhead material is needed to optimize fragmentation