

\* *Reduced Recoil Rifled Slug* is specifically engineered to improve officers' capabilities with a shotgun. RR Slugs generate 45% *less recoil* than a standard 1 oz. rifled slug load for enhanced follow-up shots in tactical situations. The reduced recoil also helps during training and encourages shotgun duty use.

- \* **Point-of-Impact is Identical to a Standard 1 oz. Slug** out to 50-yards and only 1 <sup>1</sup>/<sub>2</sub>" lower at 100-yards. The high-density polymer alignment disk under the slug's base produces **enhanced accuracy**.
- \* Penetration and Grouping Both Reduced Recoil and Slugger® completely penetrate .050 sheet metal at 30-yds, .070 sheet metal at 15-yds, and bare gelatin at 25-yds to 17 inches. Reduced Recoil Rifled Slug showed an extreme spread of 2 ½ "far 5 shots fired at 45-yds from an 870 Police 18" barrel, improved cylinder shotgun.
- \* Primer Waterproofed for maximum reliability.
- \*\*\* PICTURES: Box with One Shell and Two Fargets Showing RR and Standard Slugs.
- \*\*\* CHART: Slug Chart Separate the slugs from the buckshot.

## PAGE 15: Disintegrator Reduced Hazard and Target Training Shells

1. Disintegrator<sup>TM</sup> Lead-Free, Frangible Reduced Hazard Buckshot and Slug Training Shells were developed for realistic, safe, and cost-effective training and qualification programs while helping to provide a Reduced Hazard range for students, instructors, and the environment. Nothing's Better where Training Safety, Long-term Effects, Clean-up, and Environmental Concerns are Involved.

- \* High Strength Metal Particle Core Sealed in a Jacket that breaks-up instantly and completely upon impact against hard surfaces leaving nothing but harmless metal particles and small pieces of plate or jacket.
- \* Completely Lead-free Buckshot, Slugs, and Priming Mix eliminates lead and recovery issues while providing clean, instantaneous ignition
- \* Duplicates the Felt Recoil, Point-of-Impact, and Groups/Patterns of the best duty shells. Gives the same performance and feel as standard duty rounds for more realistic training.
- \* Ricochet of Fragments is Virtually Eliminated.
- \* Shot Cup and Buffering Protect Shot for enhanced patterns and new sealer technology ensures no buffer leakage.
- \* Shoots Clean for Less Fouling
- \* For All Training Situations: standard, simulation, close-quarter, competition, qualification, or specialty programs.

Subject to Protective Order - Williams v. Remington