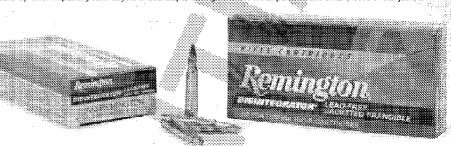
## DISINTEGRATOR' 223 REM LEAD-FREE, FRANGIBLE, REDUCED HAZARD AMNUNITION

Disintegrator® Lead-Free and Heavy-Metal-Free, "Jacksted" Frangible Reduced Hazard Training Ammo is a totally lead-free and heavy-metal-free, frangible training load for realistic, safe, and cost-effective training and qualification programs. Quiet construction is a high strength metal particle core sealed in a jacket that instantly breaks-up when impacting steel targets or backstops, leading trainings metal particles and small pieces of thin jacket.

- Duplicates Velocity, Fert Recoil, and Point-of-Impact of Duty Rounds.
- Designed to be Used Where Particle Splashhack is a Concern.
- Superior Accuracy.
   Groups as well as duty ammo.
- · Available in 223 Rem.



Disintegrator® Lead-Free, Jacketes, Frangible Ammunition Ballistics (Riflet (Packed 200 Rounds Per Case)

	Index	Romac	Primer	Mt.		Velocity (ft./sec.)	Energy (ft./fbs.)	Mid-Range Trajectory (in.)
Caliber	EDI No.	No.	Na.	Grs.	Bultet Style	Muzzle 50 yes. 100 yes.	Muzzie 60 yds. 100 yds.	50 yes. 100 yes
233 item	L 223HA	23076	7.410	46	Li, Jackeled Psycokred Metal Core	2700 2862 2295	72E 005 499	0.2 0.3

"Ballistics are trom a 14 %" 361-384)

## REMINGTON'S TERMINAL BALLISTICS TESTING SEMINARS



Hering completes the full range of testing of products
Reumijon Representative Plank Conference (Secsion Section 1)
Well Van Personnen of Conscious Excluded (Retrington
Bullistics Serman with a group shot?

Recritigitian is consignify-developing and testing our "Street System" ammunition for the law enforcement community to present the thesi spoverall function and terminal effectiveness. Our goal is to design the most retiable ammunition and accurate projectives that have the ability to provide superior performance through all barriers and allow the greatest potential for target incapacitation based on projective design.

For the best hands-on evaluation and information, Bernington law enforcement representatives provide "teriminal pallistics testing seminars" using accepted firearms industry standard protocols and calibrated 10% ballistic gelating. The testing includes projectile performance in bare gelatin and penetration through barriers that can be found on the street (auto glass, car door steet, wallboard, plywood, and light to heavy clothing) and then terminating in gelating

Throughout the testing, we examine the gelatin's temporary (stretch) and permanent (crush) cavities, barrier

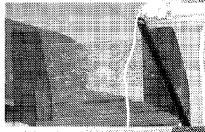
Balastration, the projectile's velocity/expansion/weight retention, and a sixtual transfer over all wound profile that determines the projectile's ability to produce incapacitation. Remington also welcomes the opportunity to compare our products with any competitor's equivalent product.

Our law enforcement representatives are ready to answer any and all questions about the terminal ballistics testing seminar.





Ammunition Test Results: A complete set of barrier test information is available on our website at remingtonts com.



Probably the must relative yet extensing best of tierranghia (labelies Semants is the "Libus less"). This rest clearly differ extrates both rentimenses annualities from standard purkumense problems.