<u>"FUZAMAN"</u> <u>High – Reliability Electronic Time Device</u>

National Defense Industrial Association 49th Annual Fuze Conference Seattle, Washington April 5-7, 2005

Danny Schirding

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Israel Military Industries Ltd. (IMI) P.O. Box 1044 Ramat Hasharon 47100, ISRAEL dschirding@imi-israel.com

The Main Operational Needs of Armor Corps

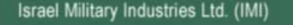
To destroy Tanks and LAV's

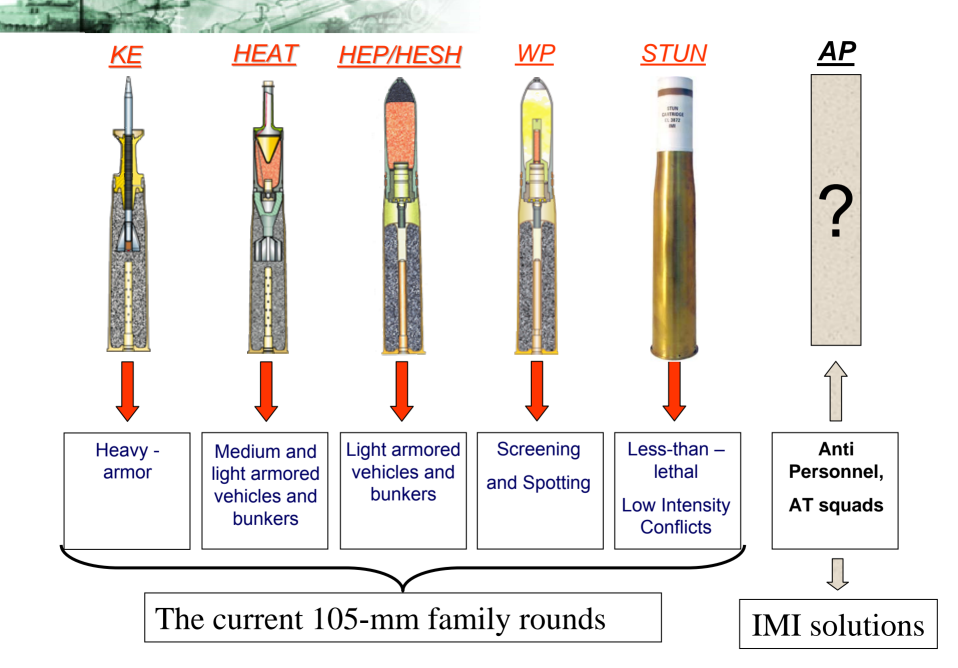
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- To breach and penetrate bunkers and buildings with maximum resulting damage
- To incapacitate infantry, especially AT squads.



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Anti-Personnel/

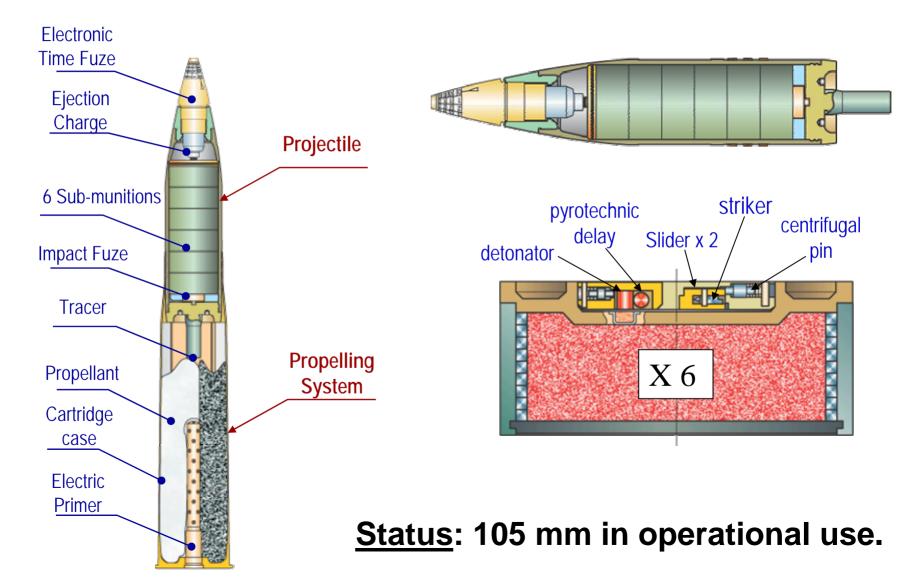
Anti-Materiel

105-mmTank Round



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APAM – Anti-Personnel/Anti-Materiel



Fuze Setting

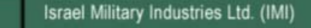
Manual fuze setting

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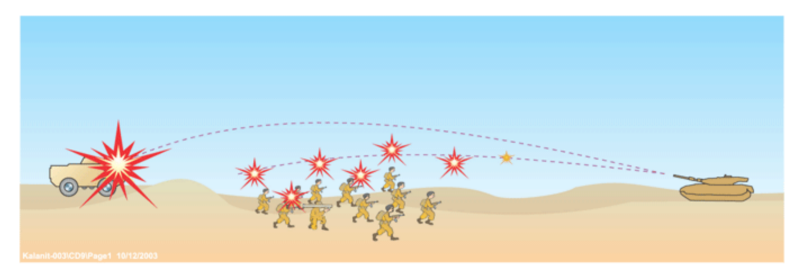
Semi-automatic fuze setter Inductive Fuze Setter (IFS)







APAM – Basic Modes of Operation



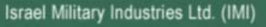
Ejection Mode - Ejected sub-munitions explode sequentially in the air after separation.

Anti-Personnel
Anti-Helicopter

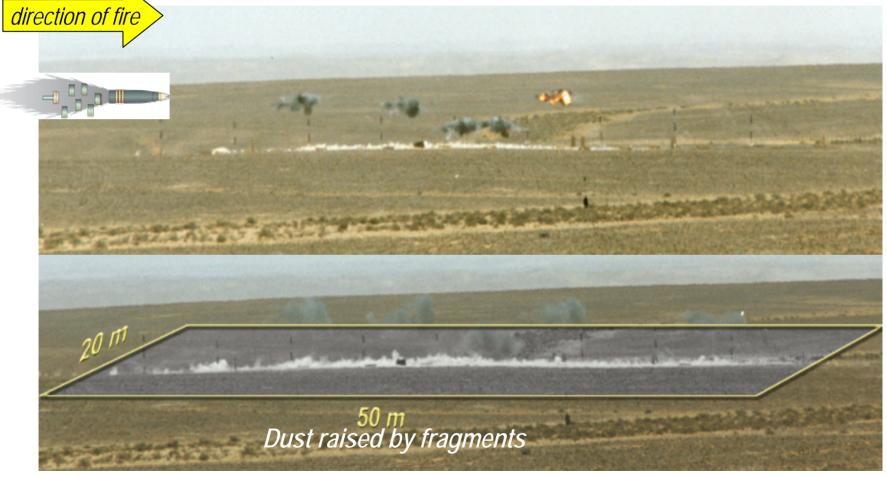
Impact Mode – Entire projectile explodes as a unitary warhead upon impact.

≻ LAV's

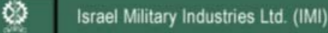
Bunkers & Buildings



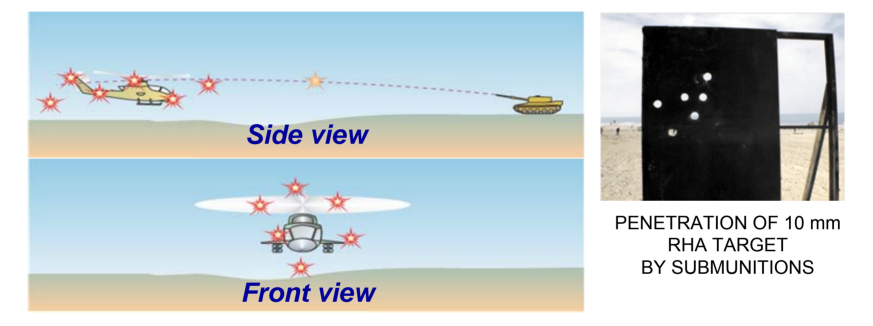
AP MODE (EJECTION) DYNAMIC ARENA TEST



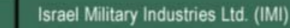
High effectiveness against hidden and prone targets



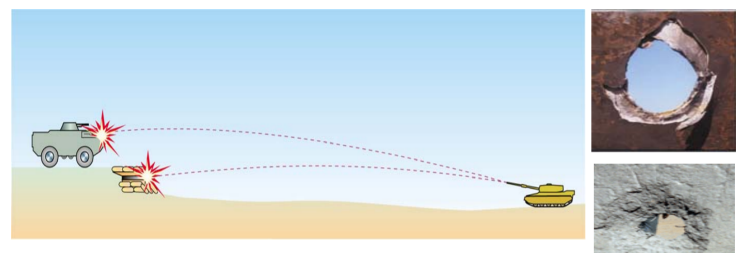
ANTI-HELICOPTER MODE



- Six submunitions (and the projectile body & base) fly towards the target. One hit is good enough.
- Even in a near miss, the helicopter pilot will see and/or feel the detonations, causing mission abort.



AM MODE (IMPACT)



Light armor

Double reinforced concrete wall

- Projectile will penetrate LAV's and Bunkers.
- High density of lethal fragments inside.



Hits on witness plate

APAM 105 - Damage to Sand & Timber Bunker

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The Optimal Solution !

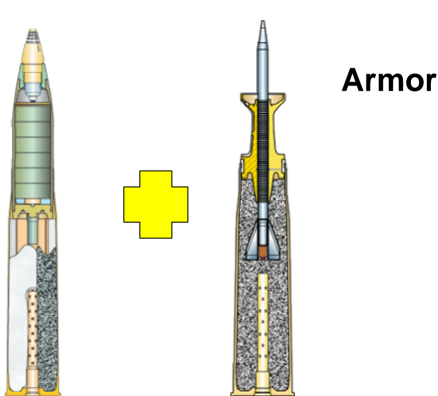
Infantry,

LAVs,

Bunkers & Buildings,

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Helicopters.



Maximum capability with minimum rounds.

Reduced logistic load.

The alternative...!

Armies around the world have large stocks of 105-mm HEAT rounds (M456 / IMI M152/3)

✤ IMI's alternative solution -

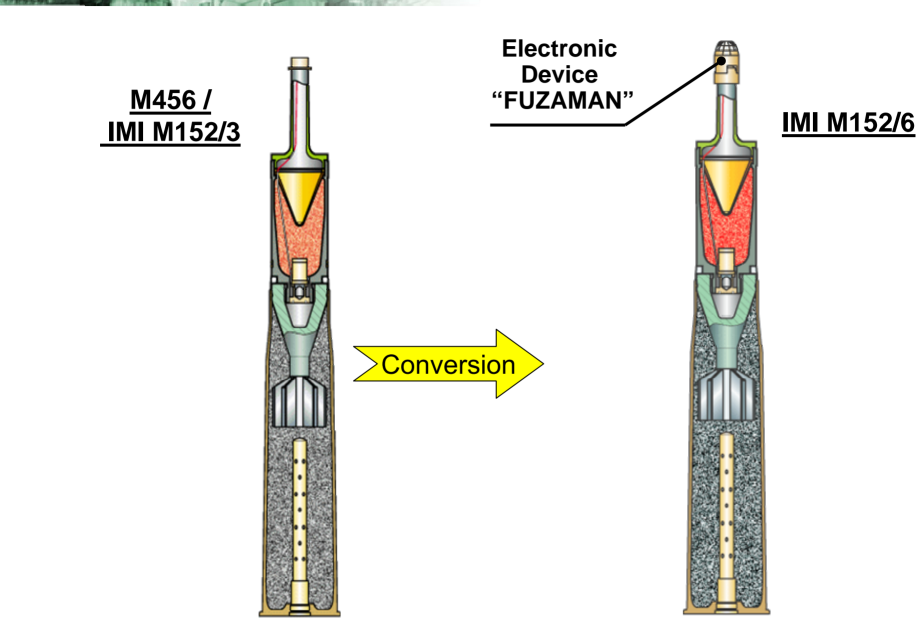
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Upgrading HEAT rounds

- Using the old and well known type of ammunition
- Enhance capabilities
- Improve reliability
- Improve safety
- Cost effective (high kill probability)
- Providing Armor Corps needs

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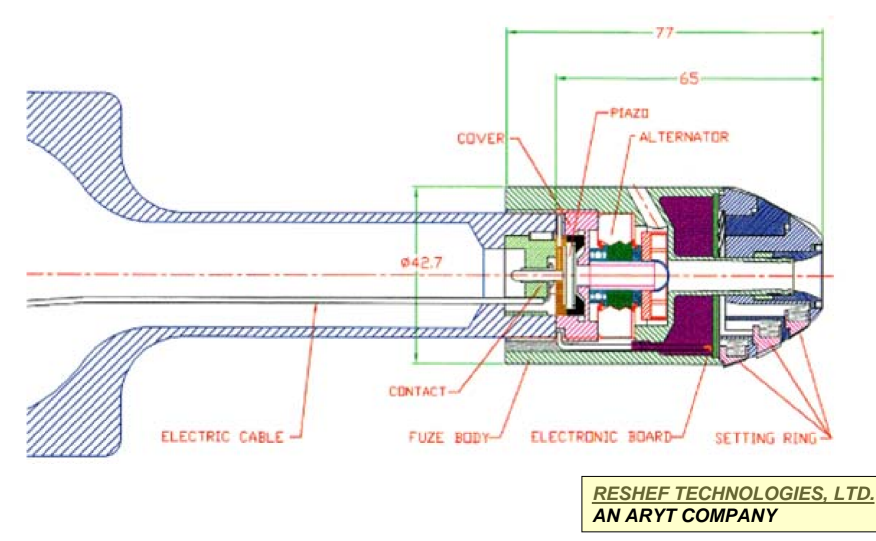
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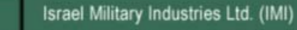


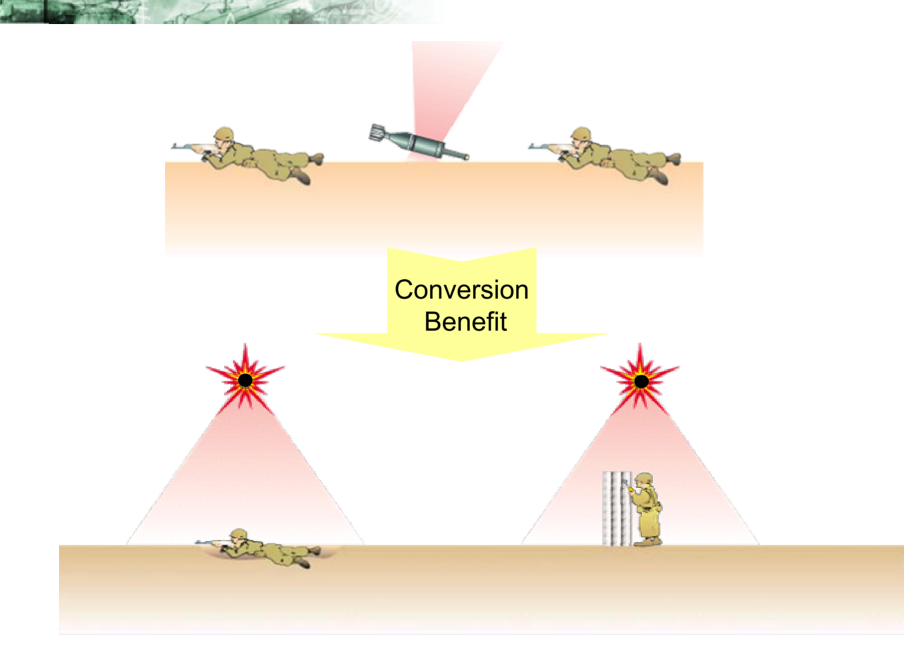
<u>"FUZAMAN"</u>

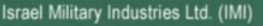
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High – Reliability Electronic Time Device

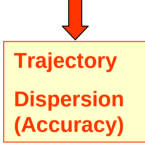


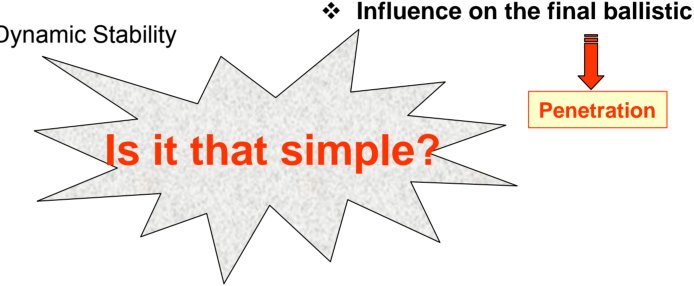






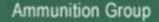
- Influence on the aeroballistics performance: *
 - Drag Force
 - ➢ Lift Force
 - Static and Dynamic Stability
 - > Jump





- The operational benefits:
 - Warhead detonation above the ground AP mode
 - Warhead detonation upon impact and grazing (reliability and safety)
 - Multi-purpose capability



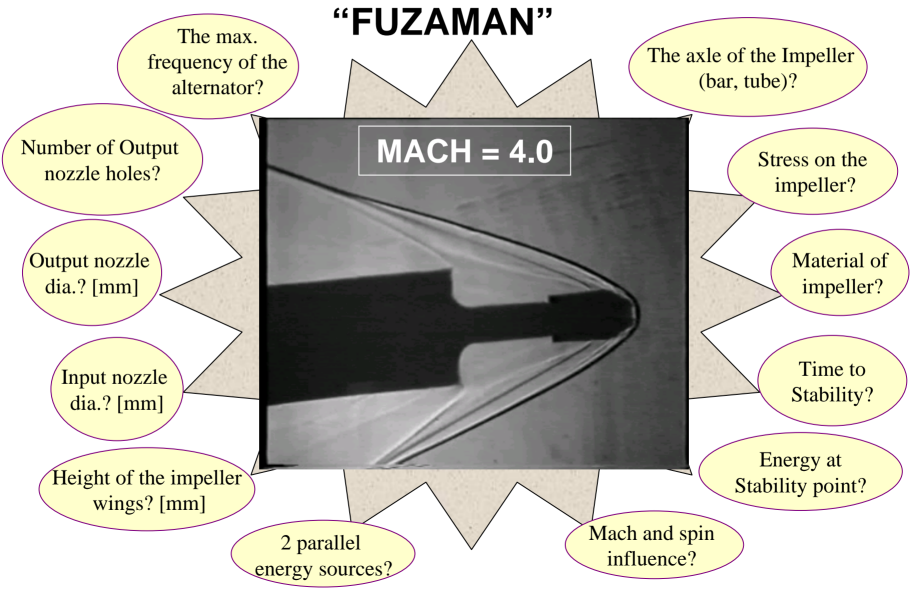


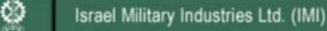


Research and Development Activities

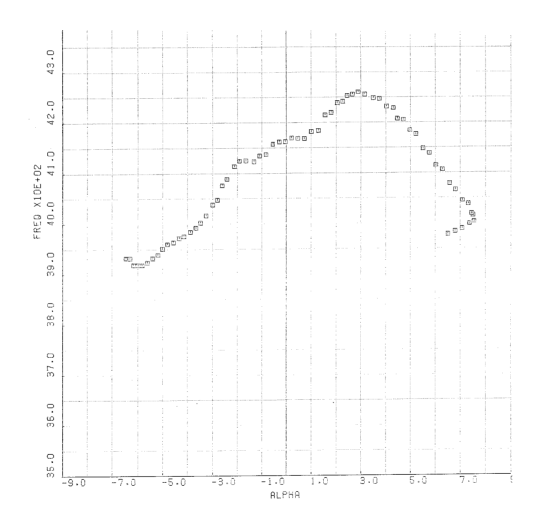
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Preliminary analysis and wind tunnel tests for the





ALTERNATOR FREQ vs. ALPHA



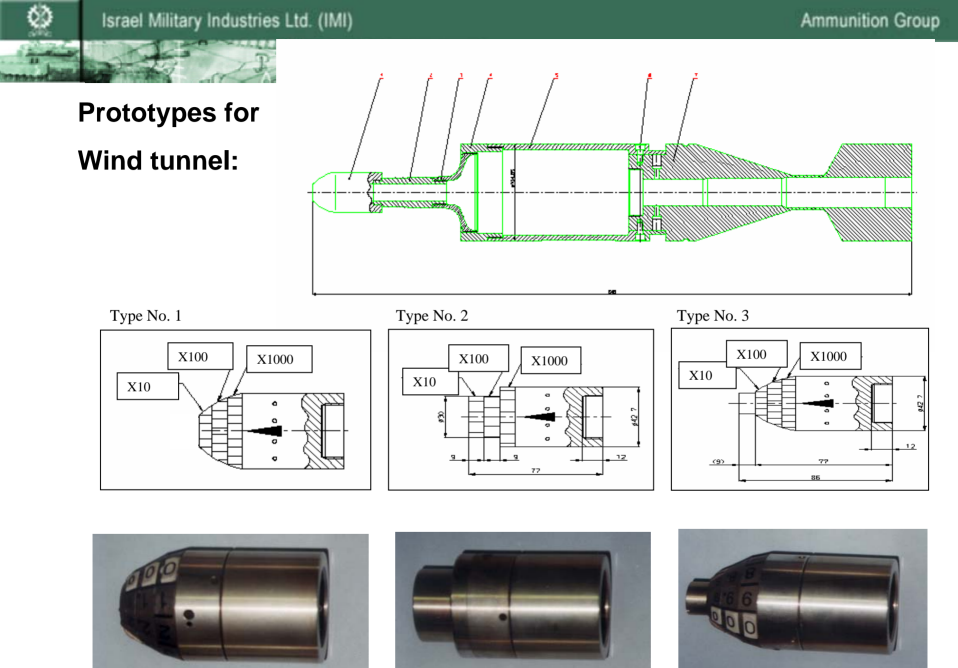
(using f to v device)

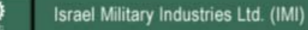
Aeroballistics analysis and wind tunnel tests for the Projectile of IMI M152/6

Wind tunnel tests

- > Mach numbers: 1.2, 1.6, 2.0, 2.2, 2.6, 2.8
- ≻ Angle of attack: $-7^{\circ} \le \alpha \ge +7^{\circ}$
- Cd vs Mach
- > Aerodynamic coefficients (Cm α , Cn α , Croll, Cl α etc.)
- Xcp Xcg (static stability)



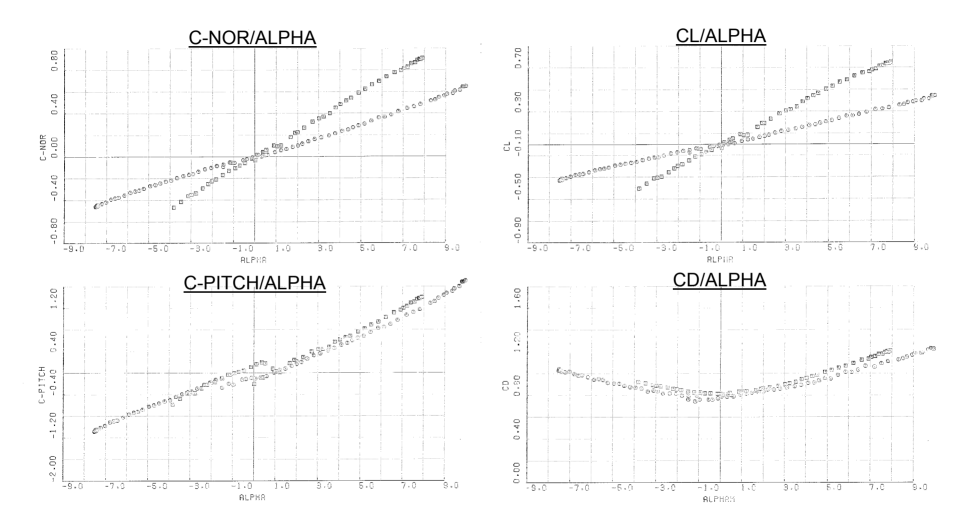






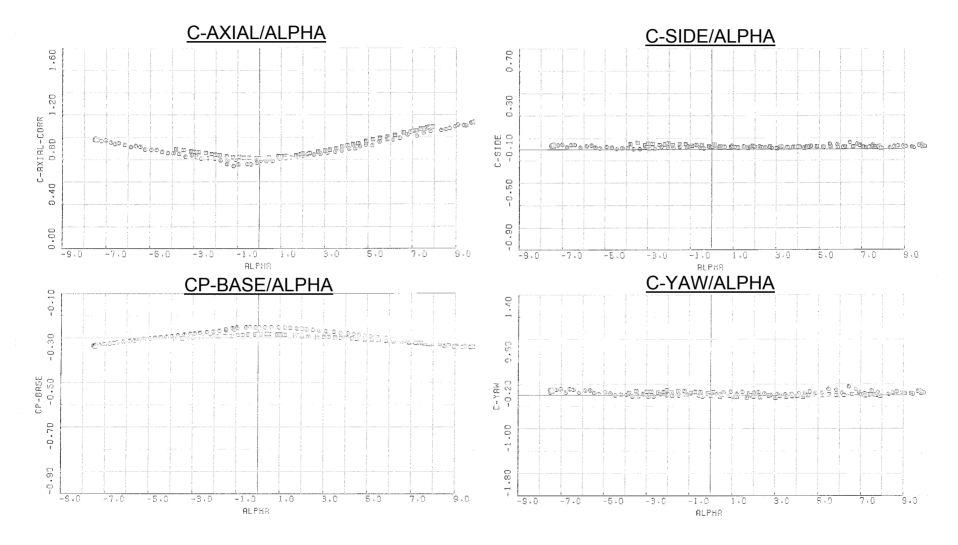
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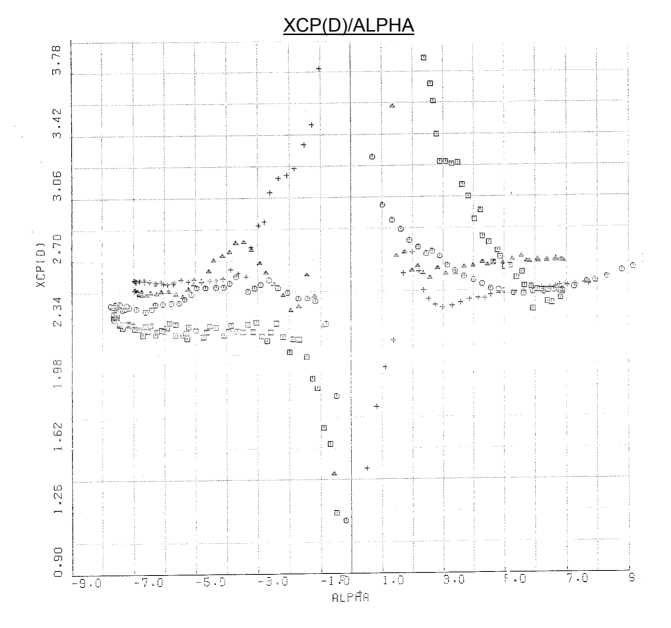


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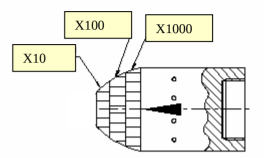
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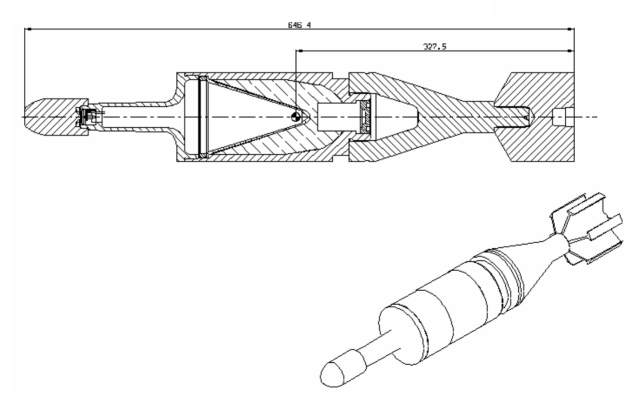


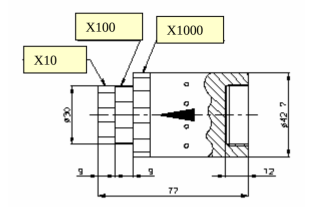
External Ballistics test - IMI M152/6



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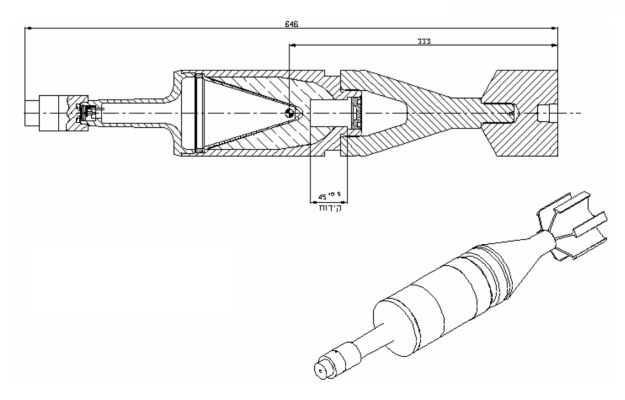






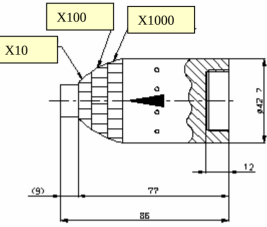
Prototype No. 2

Israel Military Industries Ltd. (IMI)

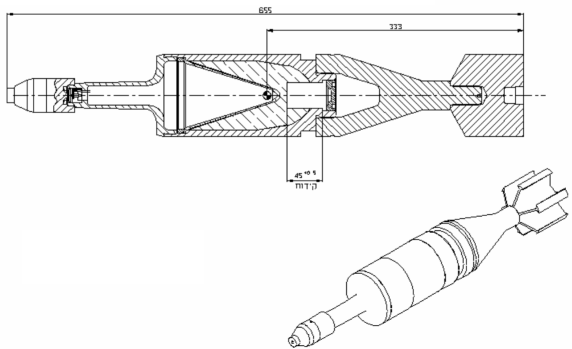


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Prototype No. 3

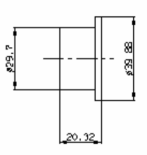


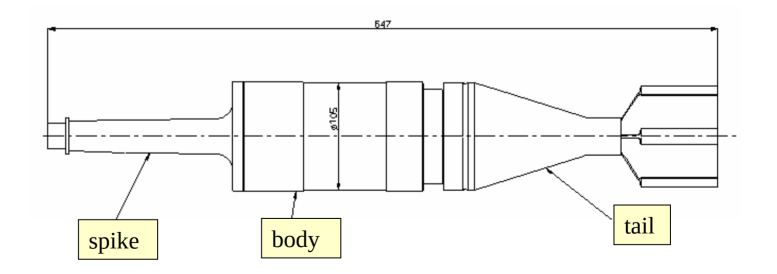


The

M456 / IMI M152/3

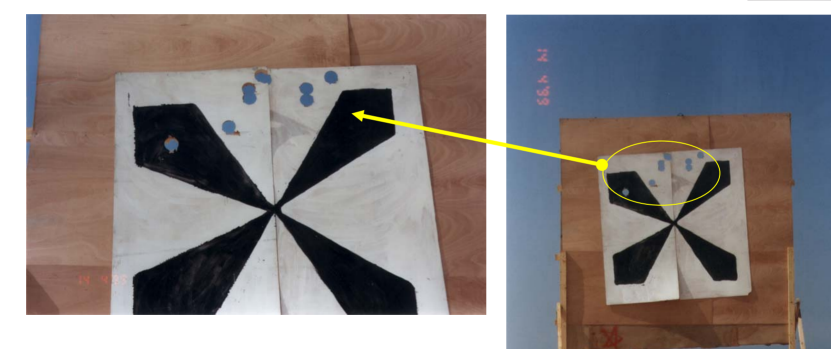
(Reference)







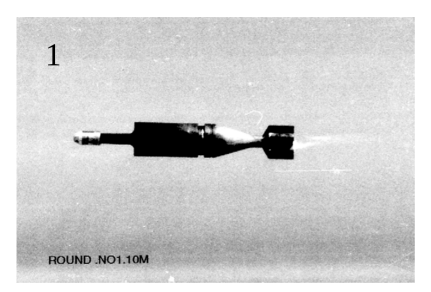
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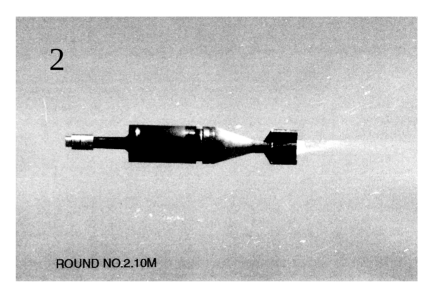


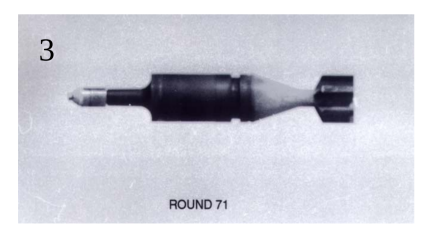


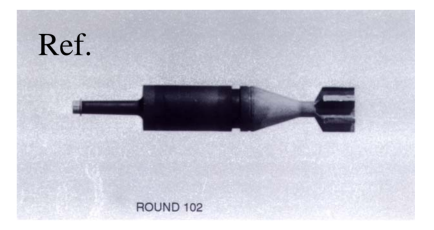
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Ballistically matched trajectory



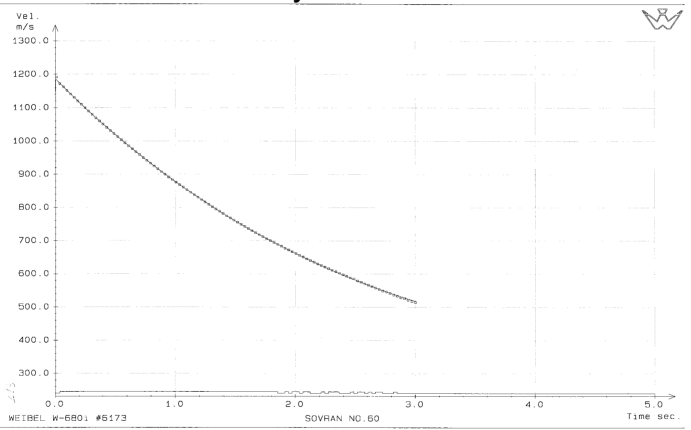






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Velocity vs. Time



Final Ballistics test - IMI M152/6

Safety Firing Test

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 Simulated cartridge with pyrotechnic (flash) composition



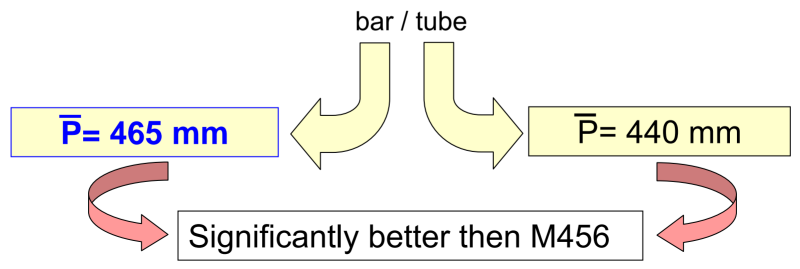


Firing test – Yaw

- Wave length
- Dynamic stability

Penetration tests

- ➤ M152/3 warhead
- > RHA target (225 mm plate at 120-m from the muzzle)
- ➢ 60° NATO
- > Alternator axle in the "FUZAMAN":





Front Side

Back Side



Dynamic arena test (AP mode)







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Reliability - Detonation above the ground (AP mode)



Operational Research -

- ➤ Lethal Area 20x50 m
- > Criteria: Personnel Enemy
 - Standing / Prone 30" assault
- Firing: 1 round / series of 3 rounds
- Remaining velocity 855 m/sec (2,000 m)
- ➤ Angle of fall 0.3 deg.

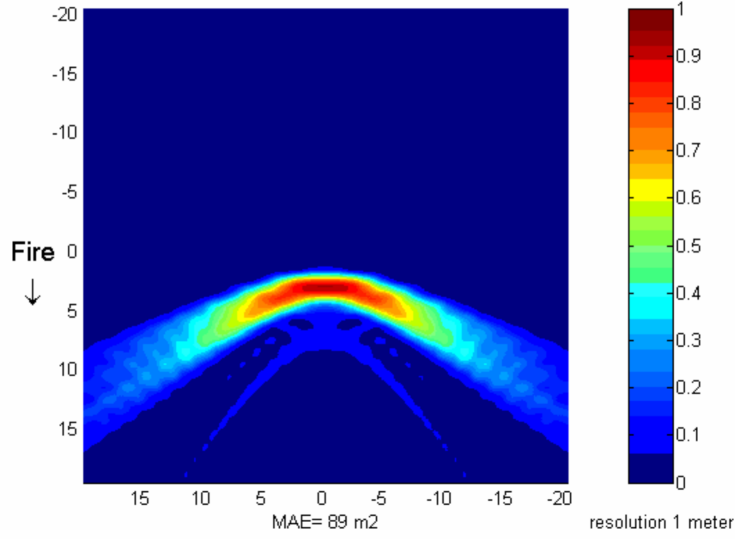
Results -

- \checkmark The optimal height of detonation (above ground) 6 m
- Mean Area of Effectiveness (MAE) / Lethal Area and Incapacitation Probability Maps



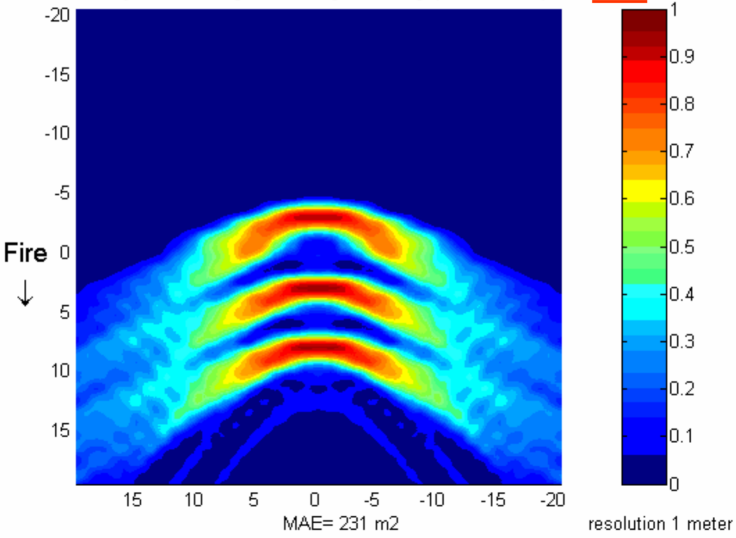
Incapacitation Probability (ρ_{k}) Map

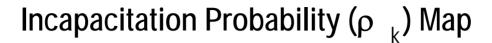
shovran : velocity=855m/s,height =6m ,angle =0.3deg ,posture =six points stand

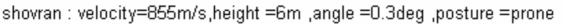


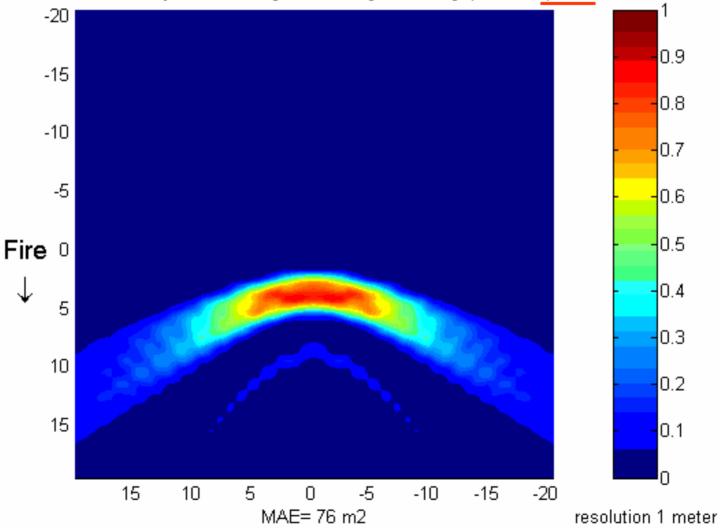
Incapacitation Probability (ρ_{k}) Map

shovran : velocity=855m/s,height =6m ,angle =0.3deg ,posture =six points stand



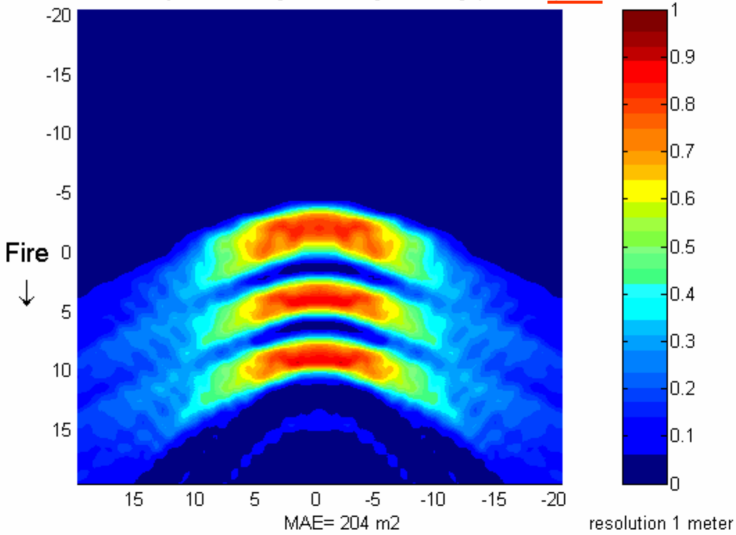






Incapacitation Probability (ρ_{k}) Map

shovran : velocity=855m/s,height =6m ,angle =0.3deg ,posture =prone

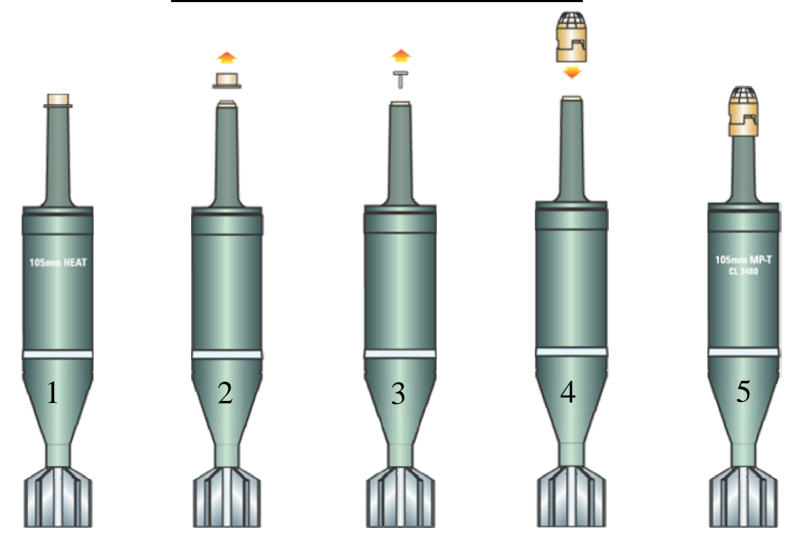


Grazing (impact switch) Functioning test

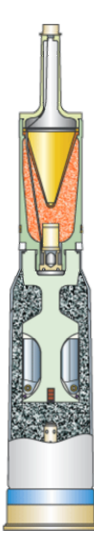
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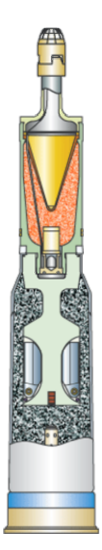
Conversion of M456 or IMI M152/3 to IMI M152/6 at field level



Growth Potential – 120 mm



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CHARACTERISTICS

Cartridge

Weight	 25	kg
Length	 14 r	nm

Projectile

Weight	
Length 726 mm	
Body material steel	
Explosive	

Other Components

Cartridge case	combustible				
Propellant	M30, 5.6 kg				
Primerele	ctric, M4513				
Fuze dual mode, electronic time/	point initiated				
base detonation (ET-PIBD)					

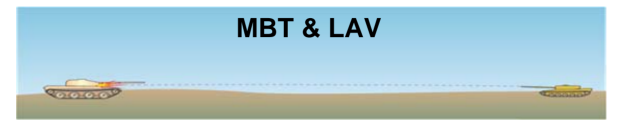
BALLISTIC PERFORMANCE

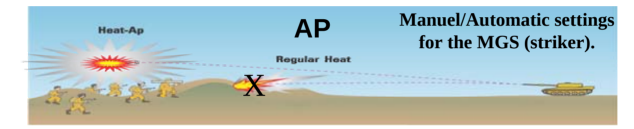
Muzzle velocity	1078 m/s
Accuracy, typical SD	0.25 mil, H and B
Effective range more	than 3000 meters
Set for time project	tile detonates 5 m ground
(=distance) functioning above	ground

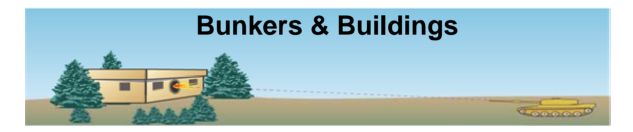
BALLISTIC PERFORMANCE

Temp. limits	, firing4	10 to	+52°C
Temp. limits	, storage4	40 to	+63°C
Various test	s IAW MIL-STD-810D and NAT	0 st	andards

Summary - Targets and Operating Modes







Grazing (safety)

If the projectile grazes the ground, an impact switch functions and detonates the warhead (no duds).