GD-OTS/Nammo 30mm Combat and Training Ammunition

46th Annual Armament Systems: Gun & Missile Conference & Exhibition

August 29-September 1, 2011

Miami, FL

Nammo PRECISION, PEOPLE AND TECHNOLOGY

Approved for Public Release

GENERAL DYNAMICS Ordnance and Tactical Systems



Agenda

- Nammo/GD-OTS Team Information
- 30mm MK317 TPDS-T
- 30mm MK266 HEI-T
- 30mm MPAB-T
- 30mm MK264 MP-T/SD
- 30mm MK258 APFSDS-T
- 30mm MK320 APDS-T
- 30mm P-SRTA-T Trainer
- 30mm Blank
- Questions/Comments



GD-OTS/Nammo Partnership

- Since 1981, GD-OTS and Nammo have been working together on the development of advanced Medium Caliber Ammunition (MCA). In 2000, the relationship was further strengthened with the signing of a new Strategic Alliance Agreement (SAA) extending to 2020.
- Numerous cooperative efforts have been conducted on both domestic and international production sales as well as joint development efforts including:
 - Kinetic Energy (KE) Cartridges
 - Airburst (MPAB-T) Technology
 - Multipurpose (MPC) Cartridges









Namme

- 6 Strategic Business Units
 - Large Caliber Ammunition
 - Medium Caliber Ammunition
 - Small Caliber Ammunition
 - Precision Systems
 - St. Marks Powder
 - GD-OTS Canada

•3,927 Employees

•17 Operating Facilities

GD-OTS Marion Operations Facility

631 acres leased for Manufacturing



Propelling charge, solid propellant products, Advanced Development



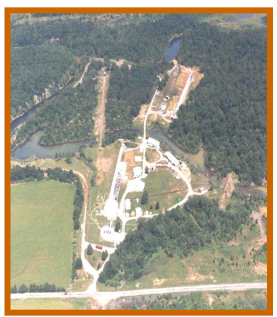
Ammunition Manufacturing

Roadway: Buildings: 10 miles 224 76 Magazines

Operating Buildings: (Area, Square Feet)

159,290

290 acres owned



Test Range

GENERAL DYNAMICS Ordnance and Tactical Systems

GD-OTS Medium Caliber Ammunition Product Portfolio

20mm Ammunition







30mm Lightweight



25mm Ammunition



30mm x 173



25mm - 57mm Airburst

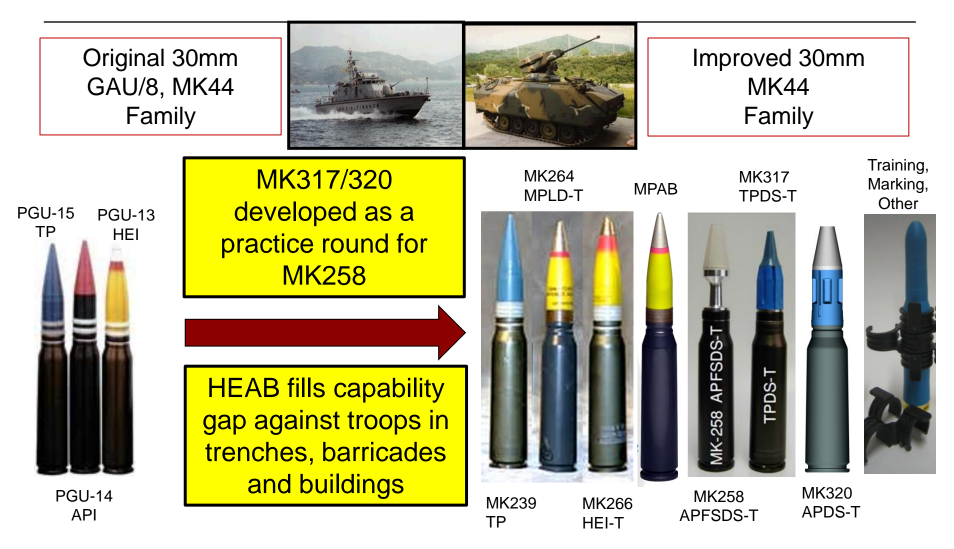


40mm Grenades



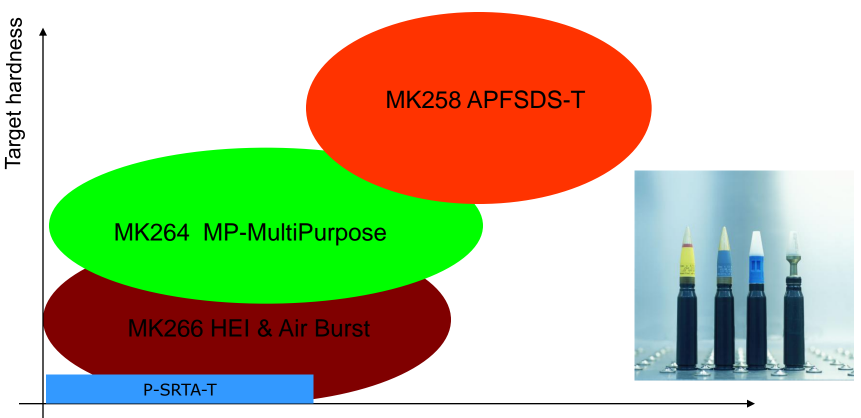
Approved for Public Release

30mm x 173 GD-OTS/Nammo Family





30mm Team Solutions



Target distance

The GD/Nammo team can provide a 30mmx173mm family of ammunition capable of satisfying all military requirements!



30mm X 173 MK317 TPDS-T





•GD-OTS has developed a low cost 30mm Target Practice Discarding Sabot-Trace (TPDS-T) round that is ballistically matched to the qualified MK258 and MK268.

- •Time of flight to 2000m <0.5 second delta to 30mm MK258 and MK268.
- •Max range <8,000m using "Fort Bliss Hot Day" conditions.
- •Trace visible for >3000 meters (5 sec.).
- •TRL-7 design included in recent US Navy qualification testing.

30mm x 173 MK266 Mod 3 HEI-T



•GD has been working with the USN to qualify the MK266 Mod 3, High Explosive Incendiary-Trace (HEI-T) cartridge.

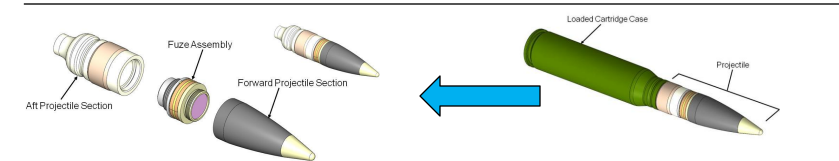
•Cartridge pairs current GD-OTS qualified MK266 projectile and cartridge design with proven M505 fuze.

•All testing successfully completed in 2010.

•USN currently putting into place a Final Operation Classification (FOC) for the MK-266 Mod 3.

•FOC approval expected in 2011 with US Navy/USMC.

30x173mm MPAB-T



•GD-OTS/Nammo team has a 30mm Multi Purpose Air Burst-Trace (MPAB-T) solution.

Time based fuze operates with both contact and inductive fuze setting methods.
Nammo will be demonstrating Radio Frequency (RF) communication in June 2011.

•Fuze has been subjected to US Army fuze safety board reviews and is scalable across 25-57mm.

•The munition has demonstrated effectiveness against hard armor targets, troops in the open and defilade, and light skin targets at multiple ranges.

•GD-OTS under contract for further fuze development.

GENERAL DYNAMICS Ordnance and Tactical Systems

Nammo PRECISION, PEOPLE AND TECHNOLOGY

Nammo's Business Units

Medium & Large Caliber Talley Defense Systems Small Caliber **Missile Products** Demil EXOCET MM40 Block 3







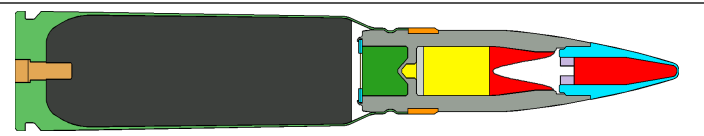




12

Approved for Public Release

30mm X 173 MK264 MP-T/SD



•The USG qualified MK264 Multi Purpose-Traced round with Self Destruct (MP-T/SD), is combat proven and is the choice for multispectral target defeat ammunition for 30mm users.

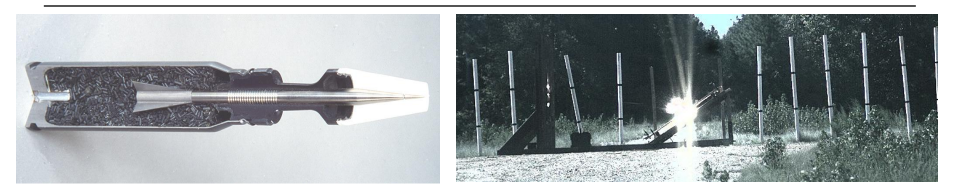
•Based on the well proven Nammo MP concept.

•Characteristics:

Muzzle Velocity-1070m/s
Dispersion- <0,4 mils
Self Destruct-4,7s, approx 3500m
Impact delay-0,4ms
Low velocity drop due to the low drag shape.
Penetration with high volume of fragmentation (50-60 ea) with blast and incendiary effects.



30x173mm MK258 APFSDS-T



•Armor Piercing Fin Stabilized Discarding Sabot-Trace (APFSDS-T) round for hard armor defeat at extended ranges.

•Design features super cavitating nose tip for below water line missions.

•Nammo currently in production with the qualified MK258 Mod 0 and Mod 1.

•GD-OTS Americanized version (Mod 2) meets all US requirements and leverages high rate APFSDS-T manufacturing experience.



30mm X 173 MK320 APDS-T





•Nammo has developed a 30mm Armor Piercing Discarding Sabot-Trace (APDS-T) round, ballistically matched to the qualified MK258, that can be used in both tactical and training environments.

- •Tactical tungsten penetrator with no cobalt defeats urban targets. (walls, hard armor)
- •Training window 100-1500m; Max range less than 8000m.
- •Tracer identical to APFSDS-T.
- •Serial production-June 2008.

30mmX173 P-SRTA-T

•Plastic Short Range Trainer Ammunition-Trace (P-SRTA-T)

- •Trainer has a max range <1200m.
- •Effective training range=300m
- Trainer round includes:

 Day/Night Tracer
 Plastic Link
 Non Toxic Plastic
 UV-Degradable Materials
 Used by Food Industry

•Qualified by FLO in Nov-08





30mm Plastic Blank Ammunition

Items used for:
 Force-on-force exercises.
 Implemented in Battle Training Systems.

•Round Safety Distance: 015m / 50 ft in front of muzzle.

•Cartridge color is either red or black.

•Cartridge utilizes plastic link.

•Status:

Delivered 10,000 rds in 2005 to Norway.
Delivered 20,520 rds in 2006 to SE Asia.
Delivered 25,000 rds in 2009 to SE Asia.





Summary

- GD-OTS/Nammo has ready for USG use an extensive suite of 30mm tactical and training ammunition.
- With a new/strengthened relationship, the Team is now focused on strategies that best reduce manufacturing cost while continuing to develop new higher effectiveness products.

The GD/Nammo team stands ready to support the USG with state-of-the-art 30mm products!