Guns & Missiles Symposium
#11725

31st August 2011 13:35-1355
40mm CTAS “Medium calibre goes in a new direction”

David Leslie, Chairman CTA-International
CTA-International

- CTA International (CTAI) - private joint venture (JV) company 50/50 BAE Systems and Nexter Systems
- Dedicated Anglo-French team, focused on 40mm Cased Telescoped Armament System (CTAS)
- All UK and French staff are based in Bourges, France
Key Points:

The 40mm Cased Telescoped Armament System:

- Demonstrated “Game changing” benefits at a system level
- Mandated by the UK MoD and preferred by the French DGA
- Development of the system is complete
- Qualification and Industrialisation has started
- Seeking global partners
Unlike conventional rounds, the projectile is ‘telescoped’ within the cartridge case and surrounded by propellant;

The cartridge case diameter is increased to provide efficient internal volume;

CT Ammunition is volumetrically 30% more efficient than conventional ammunition;
CT Technology background (Cannon)

Rounds introduced through rotating breach

- ‘Push-through’ concept
- Commercial ‘Gear box’ technology
- High reliability

Mechanical recoil system
70-calibre barrel with muzzle brake

Rotating Breech
Ammunition in introductor
CT Technology background (System)

1. Ammunition enters the rotating breech
2. Breech revolves thru 90° to align with barrel
3. Round is fired, the breech recoils, the projectile leaves the barrel
4. Breech revolves another 90°
5. Empty case is pushed out by the next round
CT Technology background (System)

The ease of integration into a turret is defined by the necessary swept volume

- Limits of elevation set by turret roof and floor plate
- Free space created behind breech
- Managed out-of-balance
- Fixed trunnion location
**CT Technology background (ammunition)**

**UK MoD Operational Analysis of 40mm CT** (Unclassified quotes)
“...clear advantage in urban Operations, increases platform survivability...”

- **Defeat of RHA and add-on special armours**
- **Point Detonating defeat of structures with behind-structure effect**
- **Airburst suppression, both ‘line of sight’ & ‘non line of sight’ land and air targets**
- **Defeat of soft skin targets**

‘**APFSDS’ ammunition**

i.e. Point Detonating + Air Burst fuzed HE ammunition combined in one general purpose round (GPR)

‘**GPR’ ammunition**
CT Technology system level impact

Minimal intrusion to the crew compartment compared to conventional weapon systems

- 25mm M 242 Bush I
- 30mm Mk 44 Bush II
- 35mm Bush III
- Feeding axis
- 40mm CT 40

Source: Janes
CT Technology system level impact

Future User needs:

“...higher firepower...”
...and need to maximise use of limited turret basket volume, small turret ring diameters and increases in crew carried kit...
...and need to accommodate
- 2x 95th percentile men
- or 2x 5th percentile women
- in full body armour and helmet...

“...and increase crew survivability...”
CT Technology system level impact

Conventional gun and ammunition systems:

- over 200 litres of swept volume
- limited gun elevation/depression
- limitations on crew evacuation/survivability
- crew tasks compromised
CT Technology system level impact
CT Technology system level impact

- CT cannon positioned well forward of the Commander and Gunner
  - crew can ‘ignore’ the gun
  - allows the turret crew to concentrate on their core tasks
  - increased scope for use of screens
  - out-of-balance managed by high-performance GCE
  - improved casualty evacuation particularly driver’s

CT cannon with only 80 ltrs swept volume

Static ammunition feeder
  - minimizes swept volume
**Turret Integration scope**

- Ammunition Handling systems adaptable to user requirements and turret design
- Sustainable reloading
- High/low turret elevations and depression angles possible

Tracked vehicle: narrow turret ring, shallow basket.

Wheeled vehicle: narrow turret ring, deep basket.

Tracked or wheeled vehicle: remotely operated turret.
Vehicle integration examples (2001-2011)

MTIP (CTAI)

VBCI (Nexter)

Toutatis (CTAI)

MTIP2 (BAE Systems)

Bradley (United Defence)

FSCS (Sika)

FSCS (Lancer)

FRES SV (General Dynamics)

WCSP (Lockheed Martin)
Demonstrated Performance

FIRING ON THE MOVE ON MOVING TARGETS

✶ Full stabilization
✶ Coincidence firing mode
✶ High accuracy whilst in moving/moving scenario
UK MoD and French DGA Cooperation

“The MoD has down selected ... the cannon developed by CTAi....for both Warrior and FRES Scout programmes, as it meets the lethality requirements of both systems, and a single common solution is more efficient and effective.” Minister UK MoD, 2008

UK MoD / French DGA Joint qualification of:

- CT40 Weapon System (Mandated Items)
- Armour Piercing Fin Stabilised Discarding Sabot - Tracer (APFSDS-T)
- General Purpose Point Detonating - Tracer (GPR-PD-T)
- Target Practice - Tracer (TP-T)
- General Purpose Air Burst – Tracer (GPR-AB-T)

- Over 70 trials & 100 Evaluations over 2 years (>12000 rounds of ammunition and >22000 weapon cycles)
  - Ammunition Sequential Trials Programme
  - Ammunition Non Sequential Trials
  - Cannon Trials
Industrialisation

Use of existing Ammunition Manufacturing Facilities within the shareholder companies operating under licensed production

Glascoed, Wales

Bourges, France

La Chapelle, France
Seeking global partners

Licence available for the complete system
Summary

• 40CT is moving from ‘development’ to ‘industrialisation’

• 40CT offers an innovative approach to high lethality and lower integration burden

• Its introduction will radically change the medium calibre choices to potential global customers

• It is a rare business opportunity for new partners
Questions?