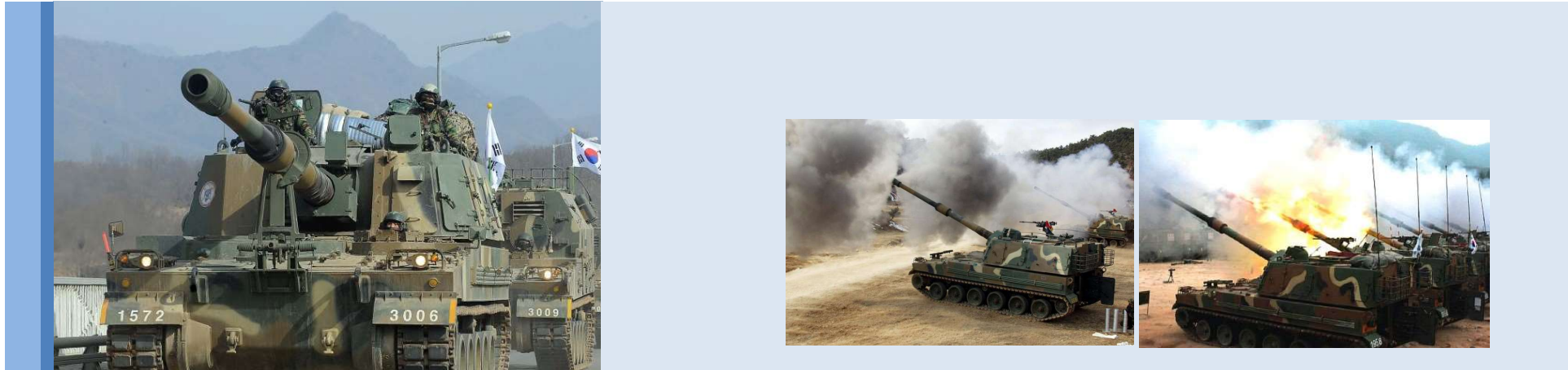


K9 Artillery System



K9 Self-Propelled Howitzer

The leader of 155mm/52Cal. SPH



1. Wide range of Fire Support over 40km

- NATO 155mm/52 Cal. Gun
- Automated Ammunition Loading System

2. Inter-operability with coalition forces

- NATO compliant digital Fire Control System
- Full range of JBMoU compliant munitions

Firing Performance

Rate of Fire	Burst	3 rounds under 15 sec
	Maximum	6 rounds / min for 3min
1 st Round Fire	Emplacement	within 30sec
	Movement	within 60sec

Superior Mobility

Unrestricted terrain in all weather operations



1. Various employments in wider area

- 1,000hp MTU Engine Powerpack
- Fast Shoot and Scoot capability

2. HSU* reduces crew fatigue

- Minimizes shock and vibration
- Improved field travelling performance
- Enhanced ride comfort and accurate firing

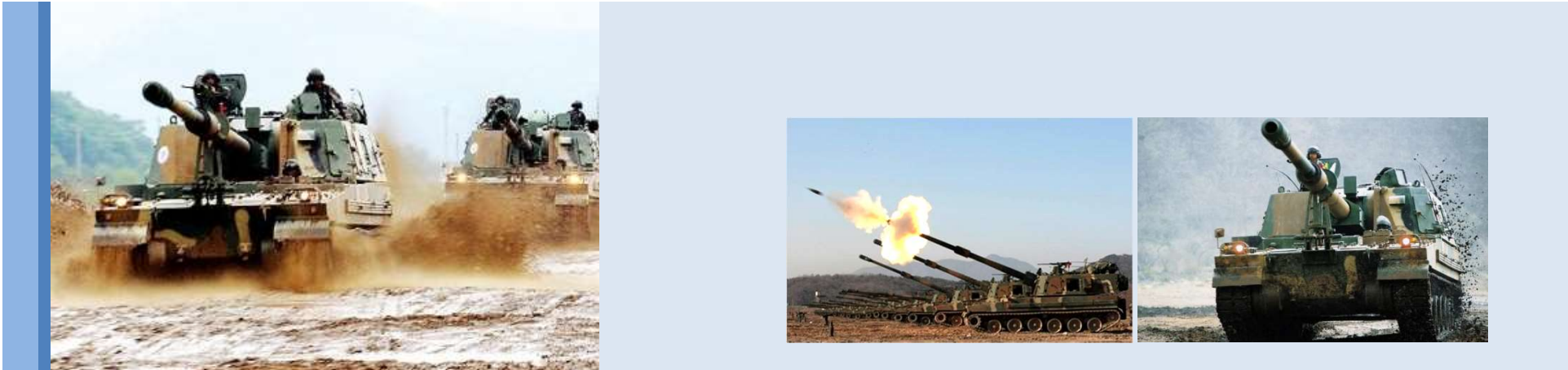
* Hydro-pneumatic Suspension Unit

■ Mobility Performance

Max. Speed	67 km/h
Combat Weight	46.5 ton
Power to Weight	21.6 hp/ton
Climbing	60% (31°)

Proven Reliability

Performance beyond the limits



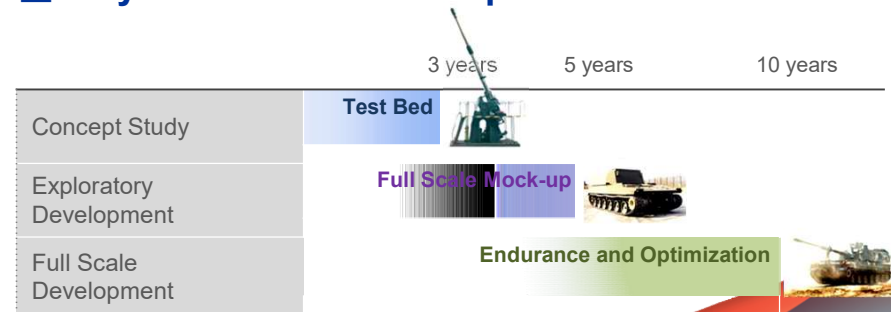
1. Largest number of 52Cal. SPH fielded

- 0000 units of K9 fielded in Korea and in Turkey
- The only SPH system in mass production

2. Ceaseless action without boundaries

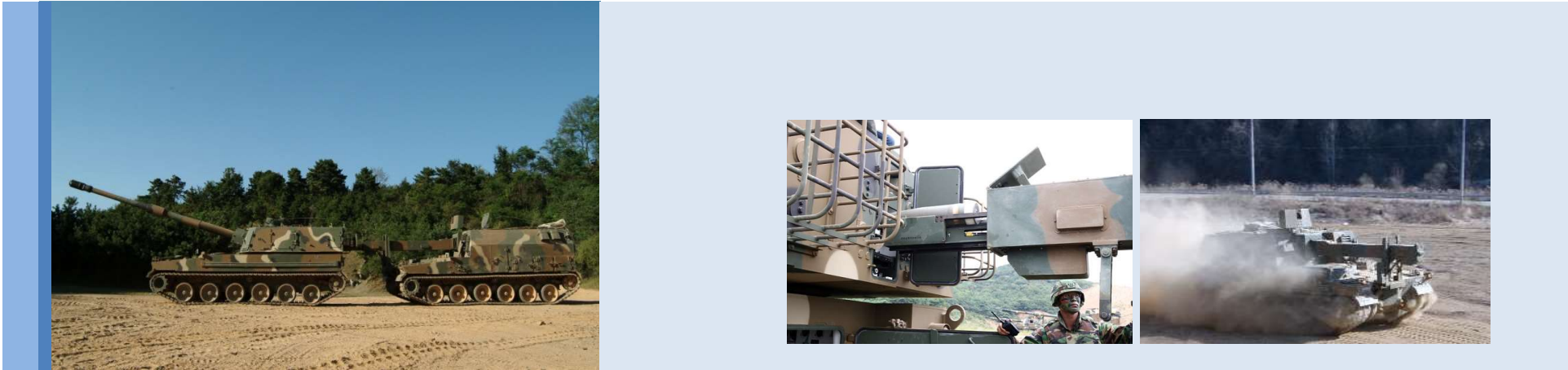
- Outstanding reliability demonstrated in deserts of Australia, India, and Spain
- Successful trials in Tropical Climate in Malaysia

■ 10 years of solid development



K10 Ammunition Resupply Vehicle

The world's first fully automated robotic ARV



1. Maximize operational effectiveness of K9

- Fully automated Ammunition Handling & Inventory Management
- Rapid Re-supply of Ammunition

2. Common platform with K9

- Mobility & Survivability equal to K9
- ILS Interchangeability with K9

■ Key Performance

Projectile / Charge	104 rounds / 504 units
Transfer Rate	12 rounds / min
Transfer / Reload	< 25min / < 35min

Overhaul and Upgrade of M109 SPH

