



RAMPAGE

Long-Range Precise
Supersonic Weapon





RAMPAGE

Long-Range Precise Supersonic Weapon

GENERAL

- Long-range Air-to-Ground precise strike weapon
- High-survivability and all weather operation
- Salvo strike against high-value targets
- GPS/INS guidance navigation with anti-jamming capabilities
- Compatible with western and eastern fighters

MAIN OPERATIONAL CAPABILITIES

- Autonomous standoff weapon
- Simple operation of fire-and-forget
- High-survivability – supersonic speed, seekerless
- Up to 4 missiles per aircraft

TECHNICAL SPECIFICATIONS

- Warhead: Blast fragmentation/General purpose
- Accuracy: 10 meter CEP
- Impact velocity: 350 - 550 m/sec

AIRCRAFT COMPATIBILITY

- Various methods of A/C integration: Stand-alone or via avionic system
- Supports video transmission on RS-170 interface and wireless communication

TECHNICAL SPECIFICATIONS

- Weight: ~570 kg
 - Length: ~4.7 m
 - Diameter: 306 mm
 - Guidance: GPS/INS with anti-jamming capabilities
 - Warhead: Blast/Frag/GP
-



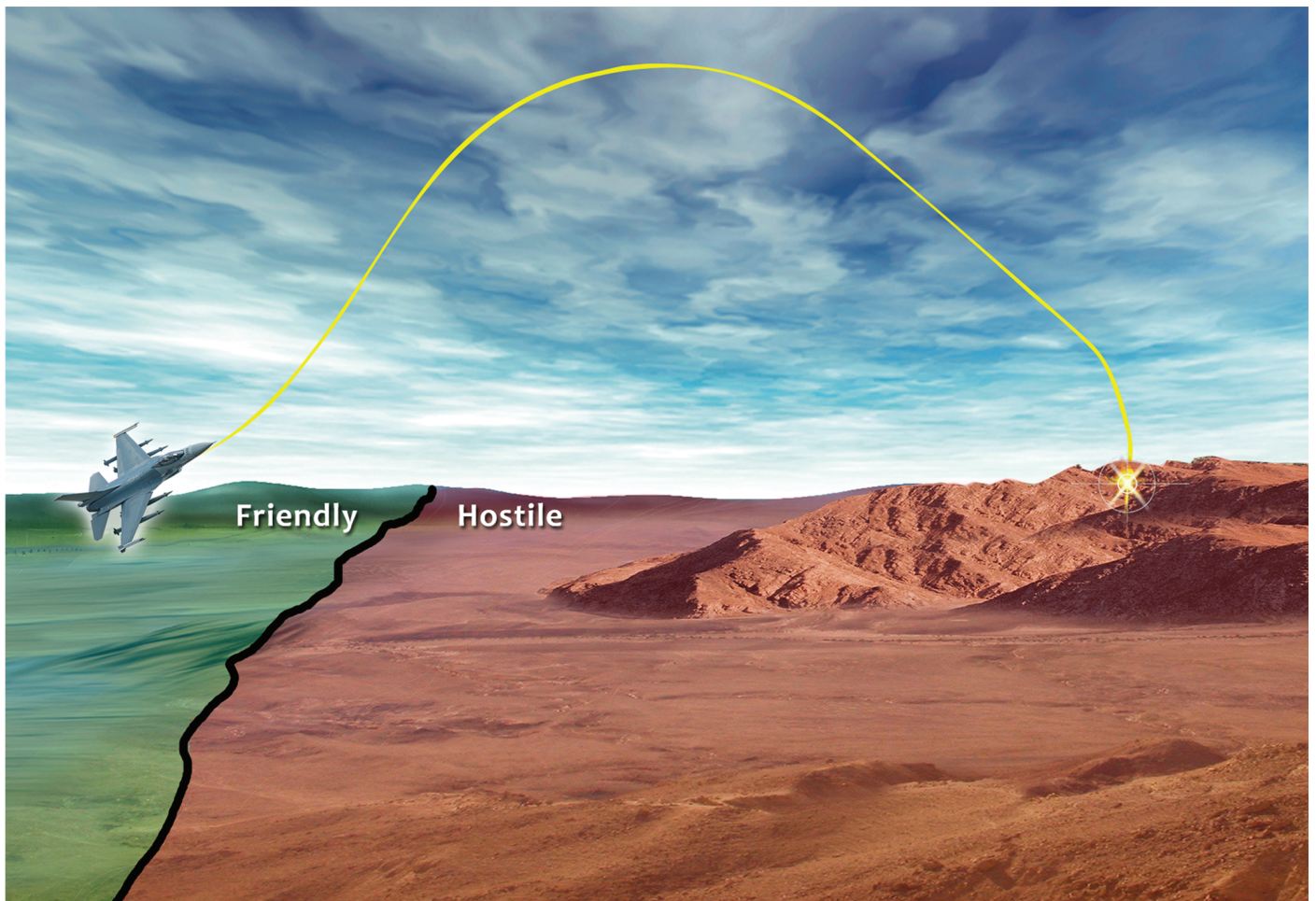
- A new generation of Air-to-Ground precise weapons
 - An affordable high performance, standoff solution
-



RAMPAGE

Long-Range Precise Supersonic Weapon

STANDOFF LAUNCH AGAINST DEFENDED TARGETS



TYPICAL TARGETS

- Air force bases, control towers
- Munitions storage, bunkers
- Air defense assets
- Logistic centers
- Communication infrastructure
- Command posts

10.25



MLM DIVISION
MLM_MARKETING@IAI.CO.IL
WWW.IAI.CO.IL