

Fires in Multi-Domain Battle



Fires in Multi-domain Battle:

Leverage Joint, Inter-organizational, and Multinational (JIM) Capabilities

- Fires forces work closely with JIM partners
- Fires systems interoperable by design to facilitate seamless JIM integration

Multifunctional Fires Convergence

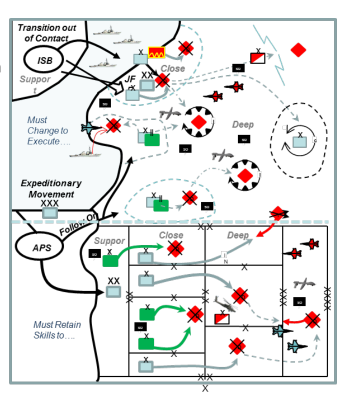
 Evolutionary combination of organizations, systems, skills, training, and education common to both field artillery and air defense

Enhanced Sensor-to-Shooter Linkages

 To successfully deliver fires against concealed, hardened, low observable, or mobile targets, organic sensor capabilities must be expanded and integrated with JIM sensors

Cross-domain Fires

 Employment of lethal fires and nonlethal effects across all domains, creating multiple dilemmas for enemies to ensure friendly freedom of action and enable Joint Force overmatch



Fires Tenets

Precise.....Operating with accuracy, achieving desired effects only on desired targets

Responsive......Reacting quickly and appropriately

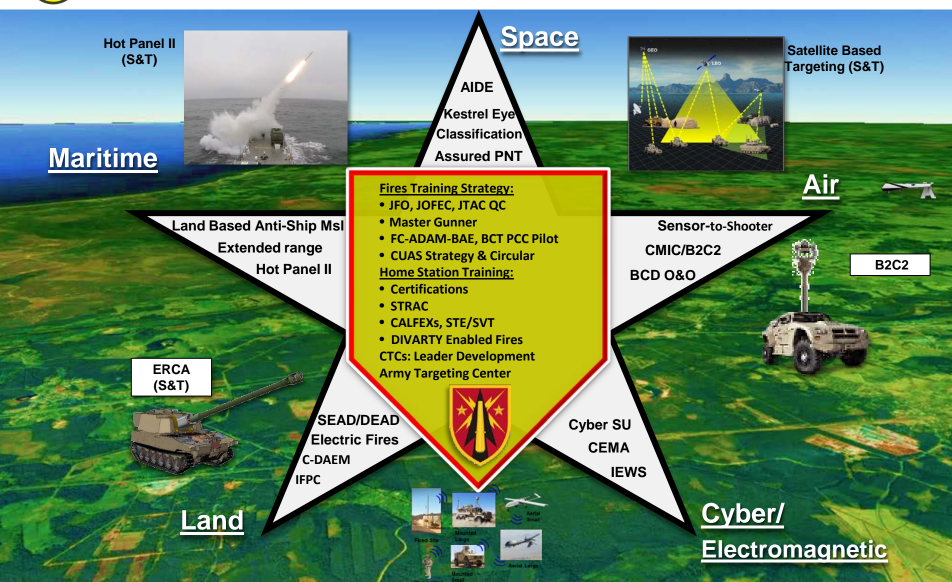
Effective......Appropriate capacity, range and lethality

Multifunctional...Organizations, systems, leaders, and Soldiers able to conduct both fires supports and air defense tasks



Cross-Domain Fires: Now and the Future





Improving Cross-Domain Fires In Support of Maneuver



Field Artillery Modernization Strategy (Munitions)



