



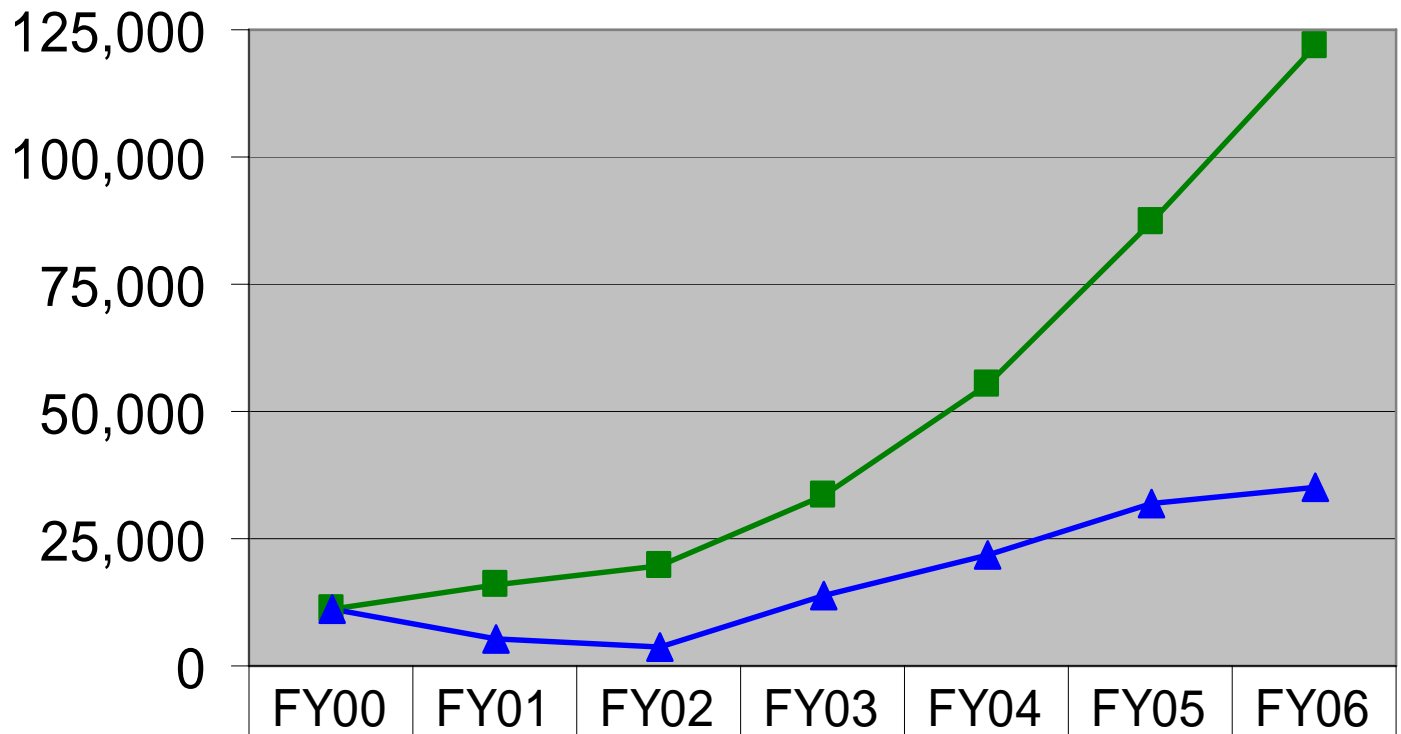
AMCOM G-3 US Army Missile Demil Program

Global Demil Symposium

15 May 2007



Demil Accomplishments FY00 – FY06

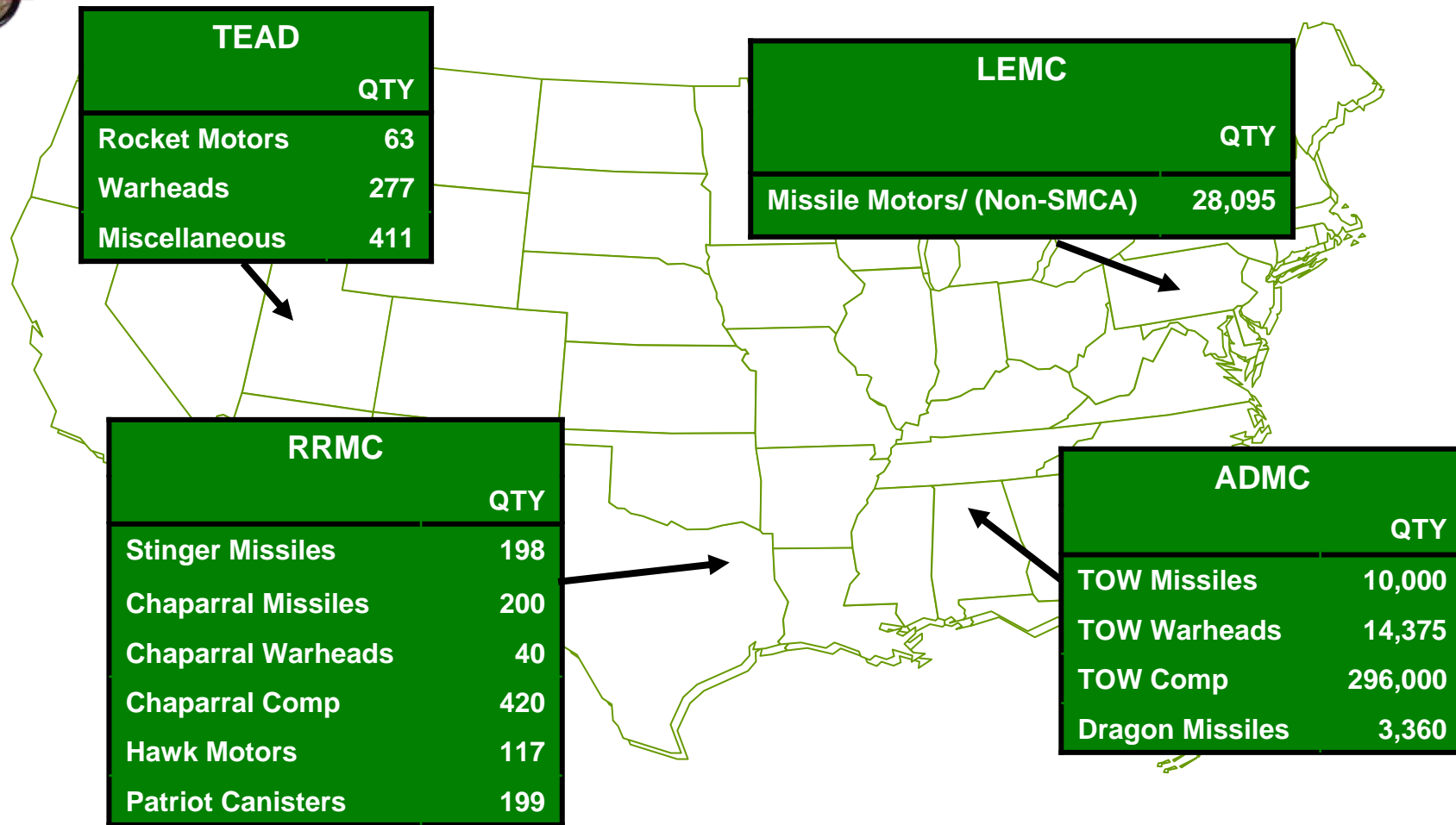


■ Cummulative Demil	10,939	16,187	19,860	33,544	55,186	87,067	122,06
▲ Yearly Demil	10,939	5,248	3,673	13,684	21,642	31,881	35,000*

* Does Not Include Components



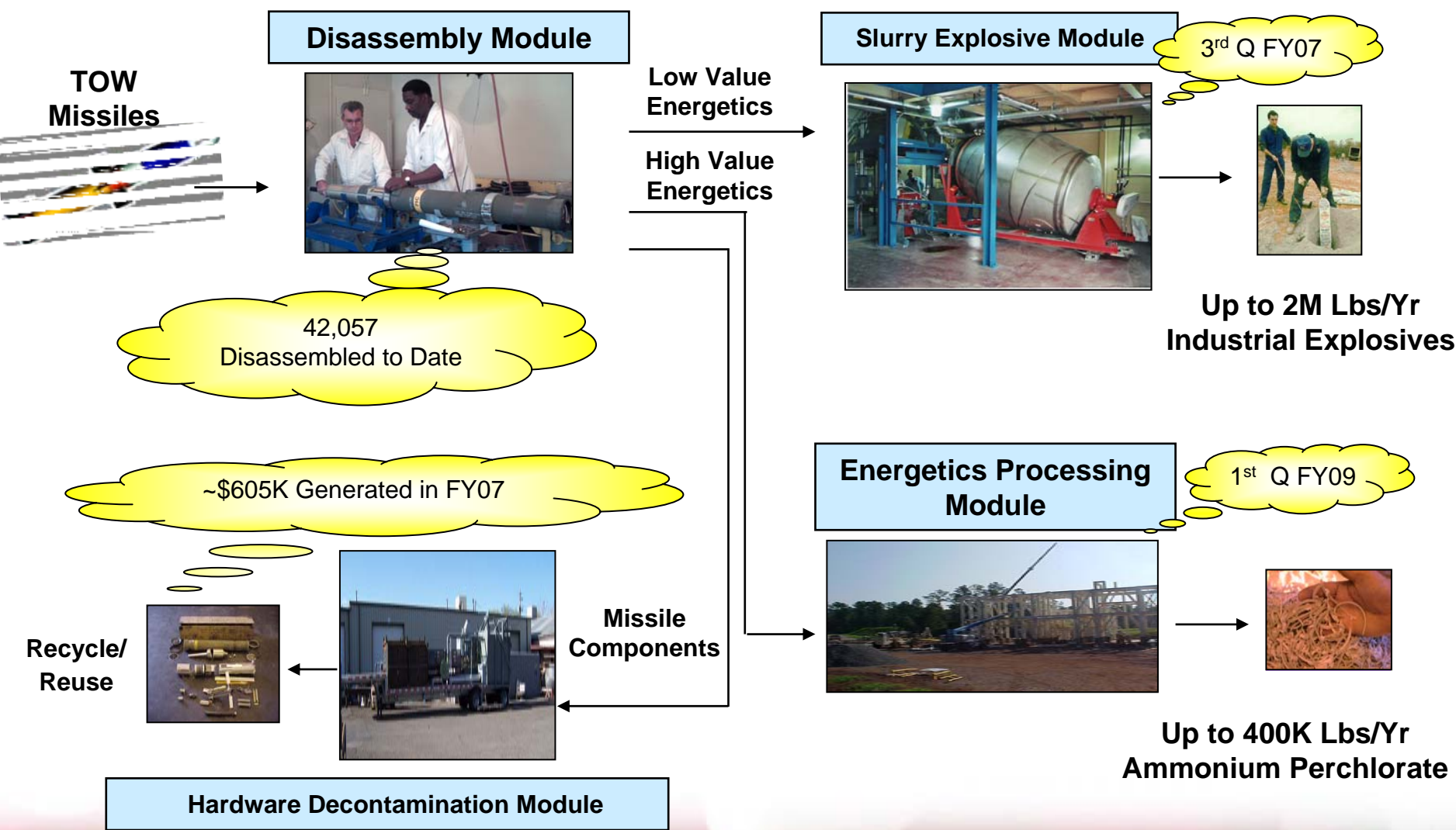
FY 07 Demil Execution Plan



Total FY 07 Missiles & Major Components: 353,755

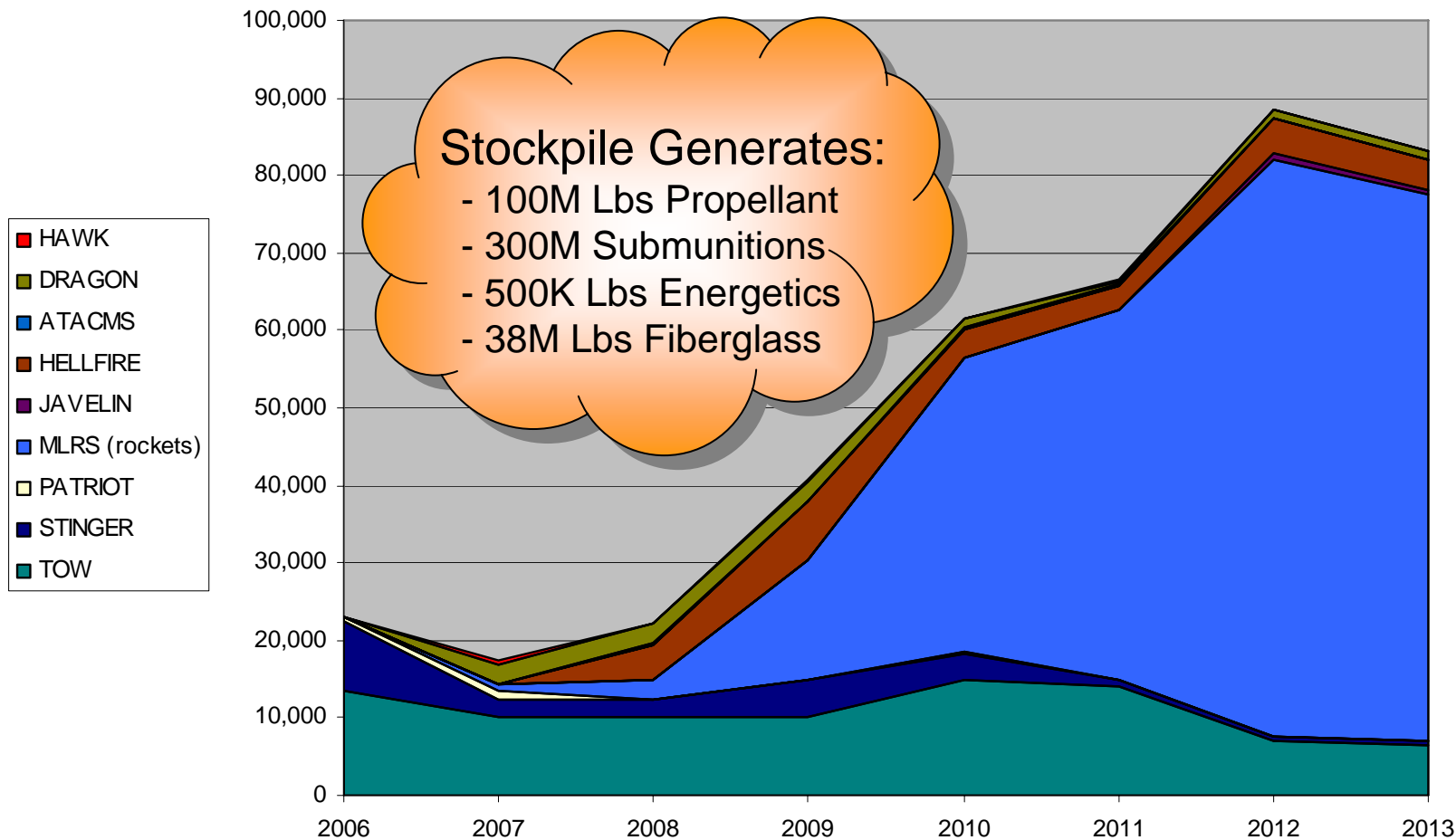


Anniston Defense Munitions Center Missile Recycling Center (MRC)





Army Tactical Missile Demil Requirements - Thru 2013 -



The Challenge Lies Ahead



Organic Capability Gap Analysis

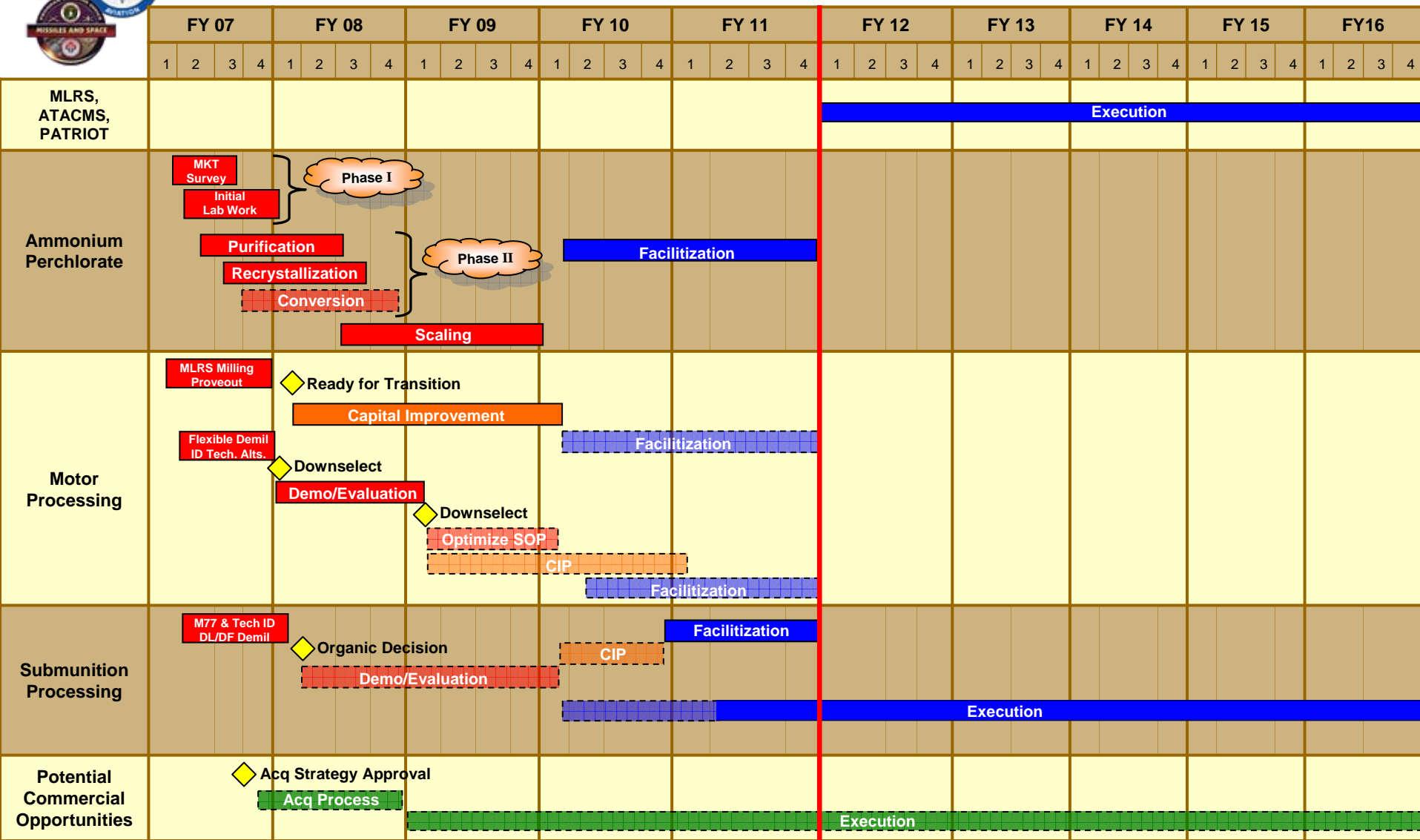
	Download & Disassembly	Motor		Warhead		Propellant Processing	Submunitions Processing	Other
		Disassembly & Processing	Propellant Extraction	Disassembly & Processing	Energetics Processing			
ATACMS				TP	N/A			
DRAGON	OB/OD	OB/OD	OB/OD	OB/OD	OB/OD	OB/OD	N/A	
HAWK	OB/OD	OB/OD	OB/OD	OB/OD	OB/OD	OB/OD	N/A	
HELLFIRE			S	S	S		N/A	
HYDRA	*	*	*	*	*	*	*	
JAVELIN	S	S	S	S	S		N/A	
MLRS	TP	TP	TP	TP	N/A		TP	1
PATRIOT					S		N/A	
SHILLELAGH	OB/OD	OB/OD	OB/OD	OB/OD	OB/OD	OB/OD	OB/OD	
SPARTAN	OB/OD	OB/OD	OB/OD	OB/OD	OB/OD	OB/OD	OB/OD	
STINGER	*	*	*	*	*	*		
TOW	R3	R3	R3	R3	R3	R3	R3	

Focus on Ammonium Perchlorate and Large Motor Propellant Extraction

- * – OB/OD Process in place; Pursuing R3 at PM/PEO Request
- S** – Process proven on similar rounds; Proveout required on system
- TP** – Potential throughput issues with current process
- 1** – MLRS Pods will produce ~ 36M lbs of fiberglass



Large Tactical Systems Schedule



Missile Stockpile Critical Mass



Issues & Concerns

- **Timely Approval of Proposed Acquisition Strategy**
 - Completing Analysis of Alternatives
 - Target Completion July 07

- **Ammonium Perchlorate**
 - It's Not the Processes, It's the Volume!
 - What Will Be the Impact of Proposed Legislation?

- **Balancing Workload**
 - Proper Positioning Incoming of Stockpile Based on Capabilities and Capacity
 - Ensuring Missile and Conventional Ammo Programs Don't Compete for Resources
 - Exploring Commercial Opportunities That Complement Organic Capabilities and Address Capacity Concerns



Questions?