

A Viewpoint from OSD



Anthony J. Melita
Deputy Director
Strategic and Tactical Systems,
Munitions

OUSD (AT&L)/S&TS, M
Room 3B1060
3090 Defense Pentagon
Washington, DC 20301-3090

(703) 695-1382
DSN 225-1382
Fax (703) 614-3496
E-Mail:Anthony.Melita@osd.mil

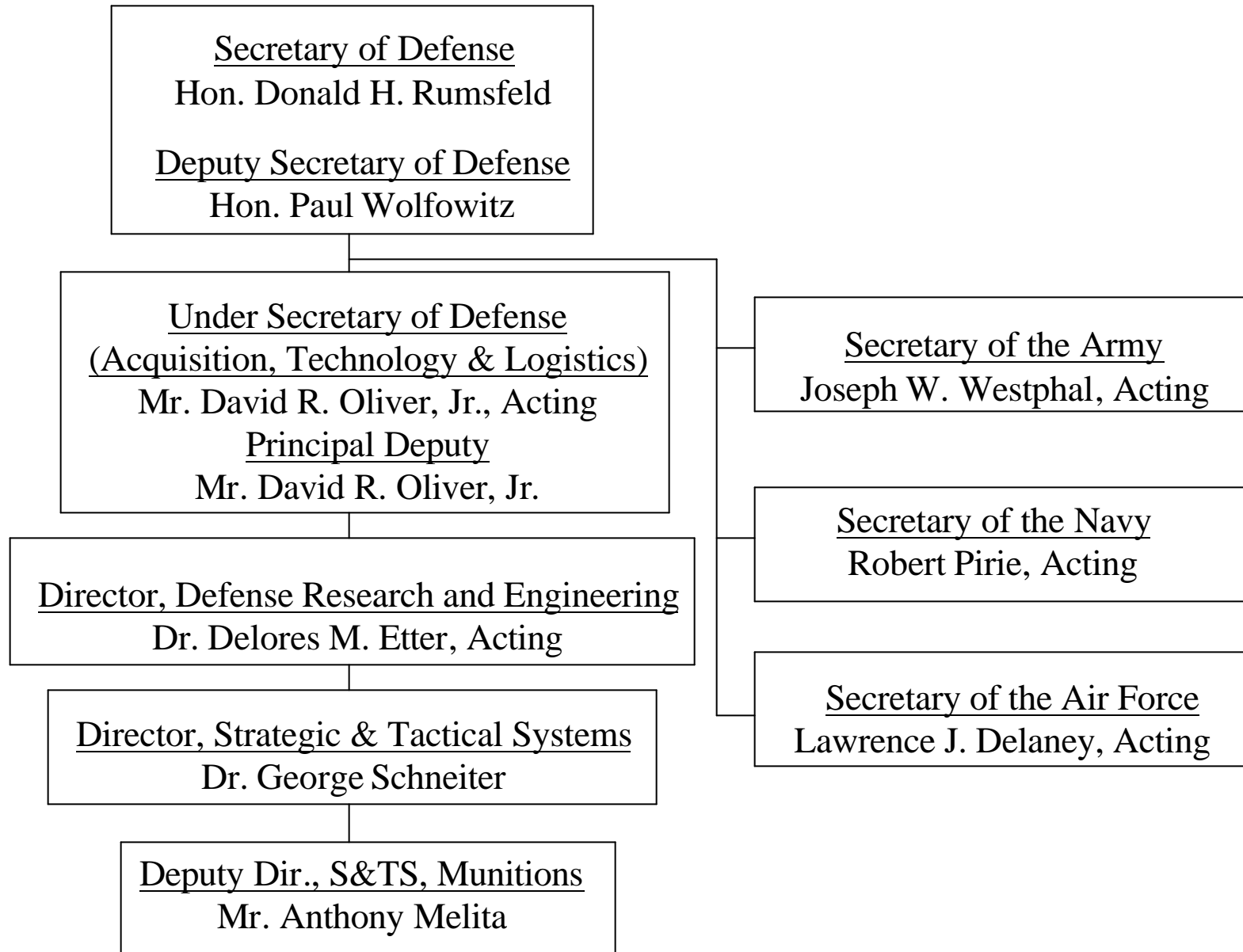
Report Documentation Page

Report Date 16Apr2001	Report Type N/A	Dates Covered (from... to) -
Title and Subtitle A Viewpoint from OSD	Contract Number	
	Grant Number	
	Program Element Number	
Author(s) Melita, Anthony J.	Project Number	
	Task Number	
	Work Unit Number	
Performing Organization Name(s) and Address(es) OUSD (AT&L)/S&TS, M Room 3B1060 3090 Defense Pentagon Washington, DC 20301-3090	Performing Organization Report Number	
Sponsoring/Monitoring Agency Name(s) and Address(es) NDIA (National Defense Industrial Association) 211 Wilson BLvd., Ste. 400 Arlington, VA 22201-3061	Sponsor/Monitor's Acronym(s)	
	Sponsor/Monitor's Report Number(s)	
Distribution/Availability Statement Approved for public release, distribution unlimited		
Supplementary Notes Proceedings from The 45th Annual Fuze Conference, 16-18 April 2001 Sponsored by NDIA, The original document contains color images.		
Abstract		
Subject Terms		
Report Classification unclassified	Classification of this page unclassified	
Classification of Abstract unclassified	Limitation of Abstract UU	
Number of Pages 14		

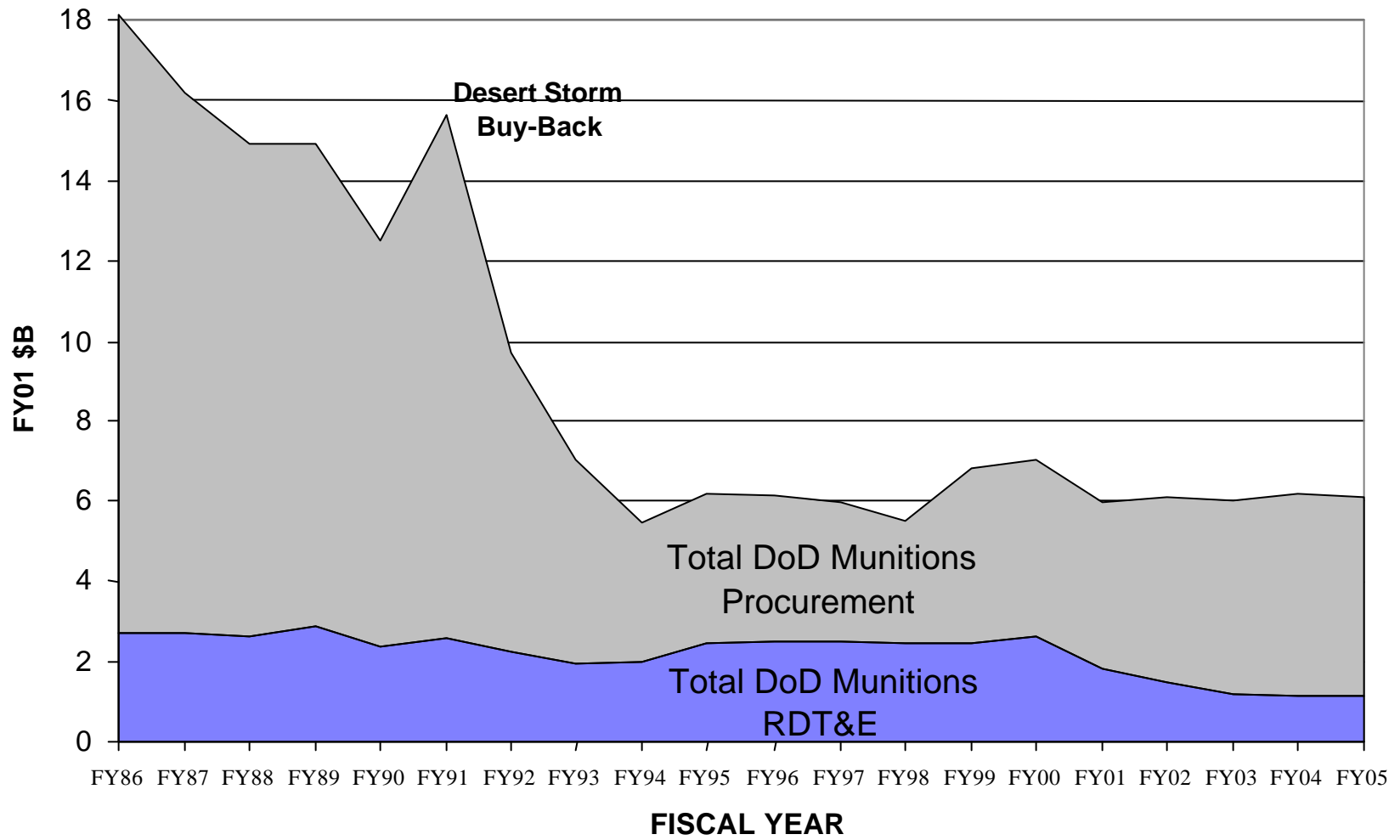
Outline

- DoD Organization
- Funding Trends
- SecDef Submunition Reliability Policy
- NATO STANAGs vice MIL-STDs
- Conclusions

DoD Organization

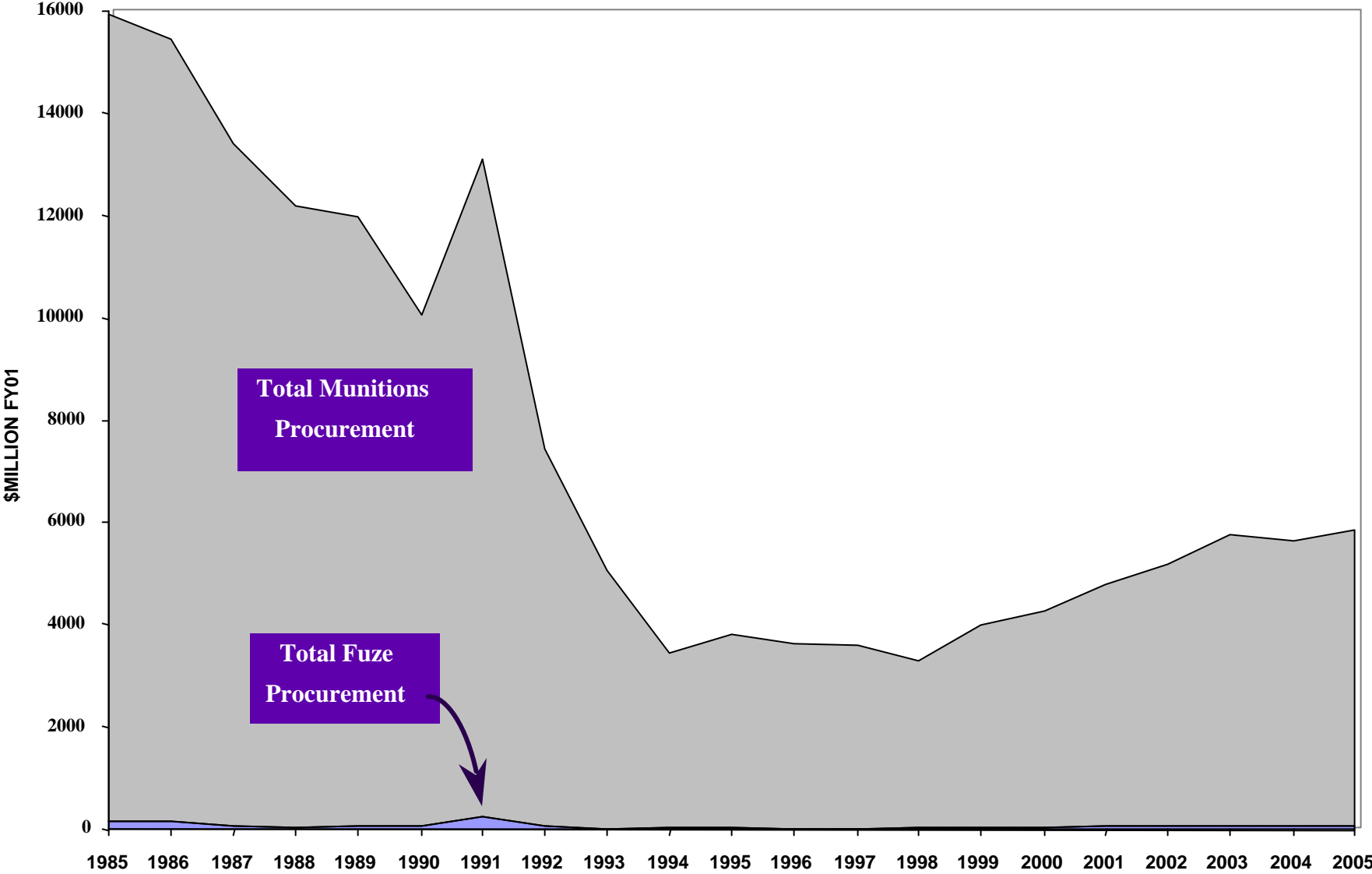


DoD Munitions RDT&E and Procurement (Stacked Area)

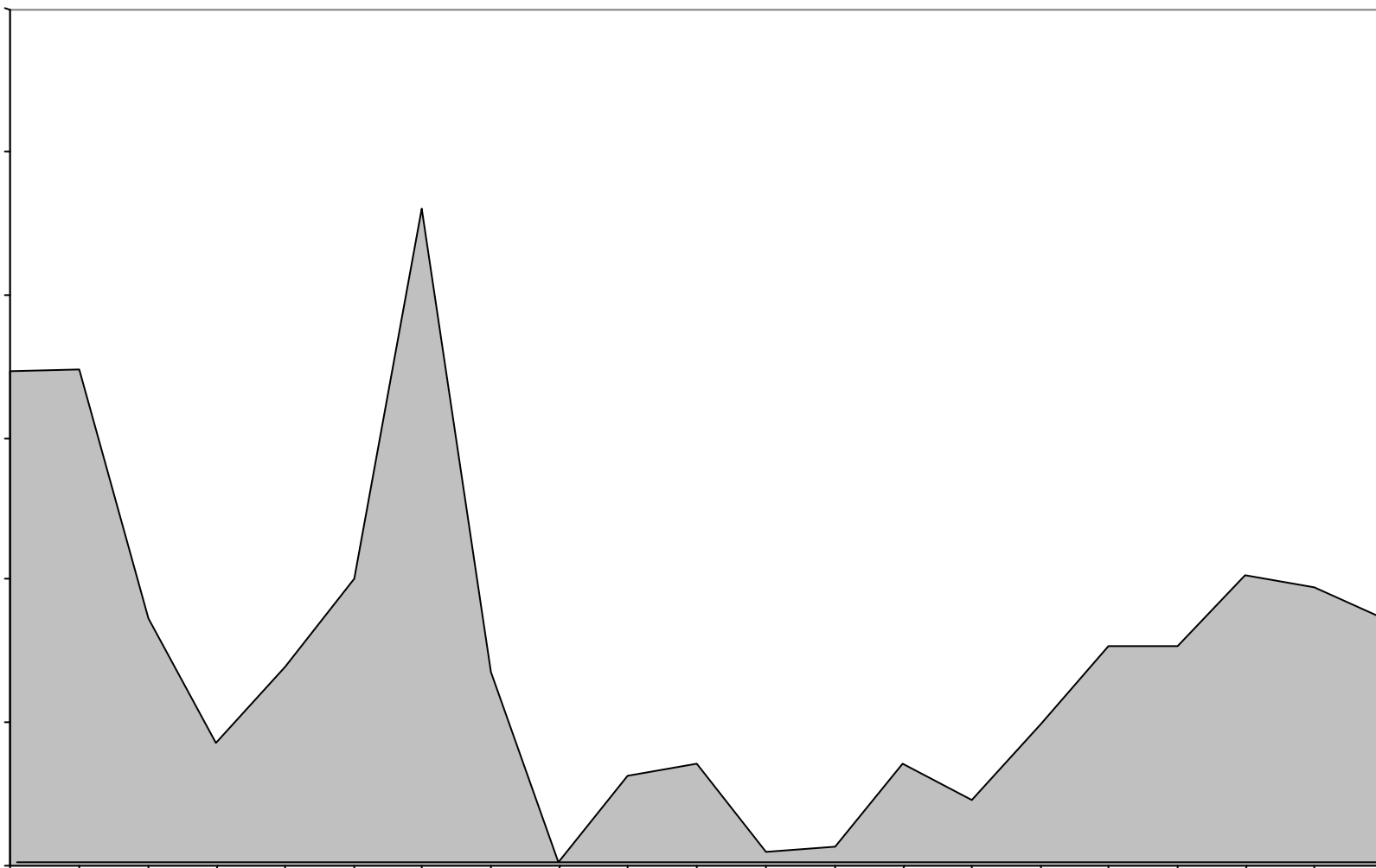


FISCAL TRENDS

Total Munitions and Fuze Procurement



TOTAL FUZE PROCUREMENT



SecDef Submunition Reliability Policy

Secretary Cohen, January 10, 2001:

Issue: Submunition weapons employed in Southwest Asia and Kosovo, and major theater war modeling, have revealed a significant unexploded ordnance (UXO) concern.

Policy: To reduce overall UXO through a process of improvement in submunition system reliability-the desire is to field future submunitions with a 99% or higher functioning rate. Submunition functioning rates may be lower under operational conditions due to environmental factors such as terrain and weather.

SecDef Submunition Reliability Policy

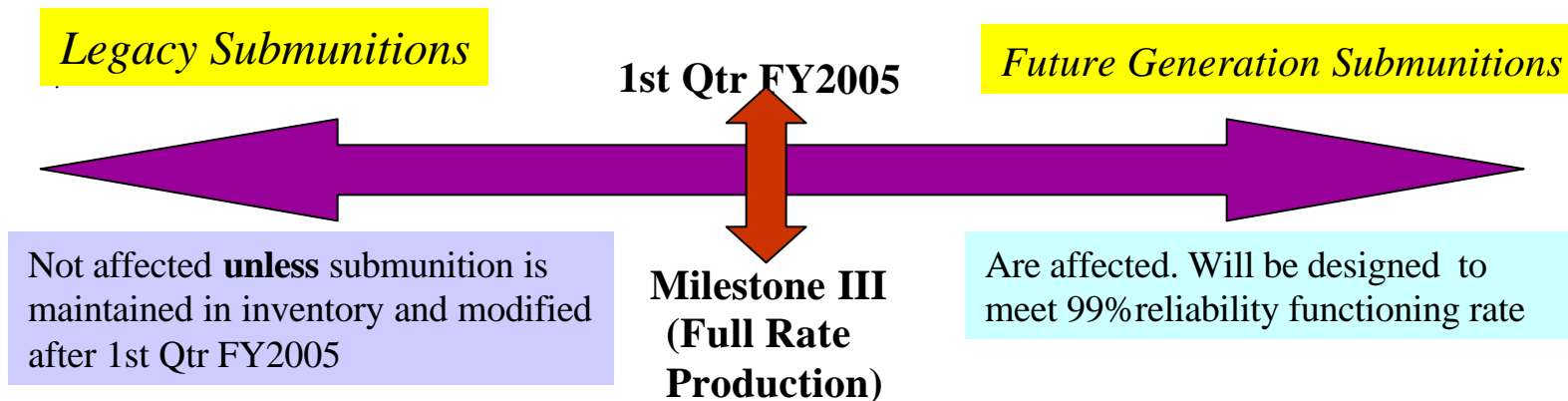
- Basis for new defense guidance
 - Increases combat effectiveness
 - Enhances safety of friendly forces during combat operations
 - Enhances safety of peacekeepers and civilians in post-conflict environments

SecDef Submunition Reliability Policy

- *Timetable for replacement/improvement*

- *Two Categories of Submunitions*

- Legacy - Active prior to 1st Qtr FY 2005
- Future Generation - Milestone III after 1st Qtr FY 2005



SecDef Submunition Reliability Policy

Affected Weapons(Milestone III by 1QFY05 and beyond)

- Extended Range Guided Munition (ERGM) - XM80 Submunition
- 155mm XM982 Projectile (Excalibur) - M80 Submunition
- Guided-Multiple Launch Rocket System (G-MLRS) - M77 or M85 Submunition
- 2.75” HYDRA-70 Rocket - M73 Submunition
- Joint Standoff Weapon (JSOW) - BLU-97 Submunition

SecDef Submunition Reliability Policy

- There is no intent to retrofit the existing submunition weapons inventory.
- Why a 99% reliability rate? - - because technology to achieve a 100% submunition functioning rate is not available at this time - - technology challenges remain both in the product development and manufacturing processes.

SecDef Submunition Reliability Policy

- USD(AT&L) will enforce of this policy for now.
- This policy guidance will be included in the next update of the DoD 5000 series.

NATO STANAGs vice MIL-STDs

USD(AT&L) , September 2000:

- Use internationally recognized commercial and/or NATO Standards
- Incorporate into munitions system acquisition programs
- Eliminate U.S. equivalents

Conclusion

- Fuze funding trends are bleak - Policy should have a positive effect
- Policy is to reduce overall UXO through a process of improvement in submunition system reliability-the desire is to field future submunitions with a 99% or higher functioning rate.
- Policy will be monitored by USD(AT&L) for now - will be included in the next update of the DoD 5000 series.