



SARET

Approved for Public Release
UNCLASSIFIED - Distribution A

SARET-R supports the following standard small arms and crew-served weapons:

- M9 Pistol
- M16 Rifle
- M4 Carbine
- M203 Grenade Launcher
 - M249 Machine Gun
 - M240 Machine Gun
 - M2 Machine Gun
- MK19 Grenade Machine Gun
- M296 Machine Gun (Kiowa) (dismounted)
 - M500 Shotgun
 - M107 Sniper Rifle
- Mortars and mounts: 60mm, 81mm, 120mm (tubes and ground mounts only)



Small Arms Readiness Evaluation Team w/Repair (SARET-R)

FY 09	Missions Completed	52
	Weapons Inspected / Repaired	172,431 / 171,348 (99%)
	Weapons Requiring Depot Repair.....	2,065 (1.20%)
FY 10	Missions Planned / Completed	57 / 2
	Weapons Scheduled / Completed	189,209 / 8,719
	Weapons Inspected / Fully Mission Capable ...	8,719 / 8,570 (98%)
	Weapons Requiring Depot Repair.....	113 (1%)
FY 04-10	All SARET Missions / Weapons.....	216 / 615,042

SARET-O

Supports the following standard weapon optics:

- M68 Sight, Reflex
- M145 Machine Gun Optic
- M203 Day Night Sight
- XM150/Advanced Combat Optical Gun Sight
- M22 Binoculars
- M24 Binoculars
- M25 Stabilized Binoculars
- M151 Spotting Scope



Approved for Public Release
UNCLASSIFIED - Distribution A

CBERT

Supports the following Chemical Detection Equipment (CDE) systems:

Individual Protection

- M40 Mask
- M42 Mask
- M45 Mask
- M48 Mask



Contamination Avoidance

- Improved Chemical Agent Monitor (ICAM/CAM)
- M22 ACADA



Decontamination

- M17 Decon Apparatus



Organizational Clothing and Individual Equipment (OCIE)

Mission: To replace organizational clothing and individual equipment (OCIE) worn or destroyed during deployments in order to allow units to flow smoothly through the ARFORGEN readiness cycle using CMO and RFI.



Approved for Public Release
UNCLASSIFIED - Distribution A

Force Provider

- The entire fleet (53 modules) is deployed or in the process of deploying
- 15 are being reviewed as washouts
- Approximately half of remaining 38 are newly deployed and in average condition
- The remainder are nearing the end of their useful life and are in very poor condition



Approved for Public Release
UNCLASSIFIED - Distribution A

Force Provider

- Age and a lack of operator level maintenance are the prime drivers of the condition
- As modules are moved, many components are pilfered, or otherwise re-tasked
- This item is a non-reportable item that consists of several thousand lines
- The end result is poor material condition
- **Projecting sustainment level maintenance in to theater**