Terminology

- Sustainable Readiness Model (SRM): Officially replaces ARFORGEN as the Army's sustaining readiness concept for force generation, and will provide predictability in an unpredictable and complex world.
 - provides the total Army with a common readiness model that will generate the most combat power and enabling units possible given available resources; SRM will optimize strategic flexibility for the Army and the Nation.
- * ARMT: Automated Reset Management Tool: is an automated tool developed to provide centralized visibility of the end-to-end process for tracking Reset and Retrograde items.
- Clinical viability Unit Assemblage (UA), Set/Kit/Outfit (SKO), or piece of equipment that is mission capable to meet its intended purpose or fulfilling its intended requirement. MTOE authorized LIN UAs/SKOs and medical equipment is identified by logistics control code (LCC).

Identified by the LCC A and B

- A = Mission essential (clinically viable)
- B = No longer procurable. Not preferred materiel but acceptable for Army use (clinically viable)
- S = Discontinued item, no longer accepted as minimum mission Warfighter equipment.
- O = Obsolete.

Terminology

- Reset Fielding: Component of Sustainable Readiness Model (SRM) that systematically restores a deployed unit's medical <u>equipment</u> readiness and permits resumption of training for future missions.
- ❖ Modernization Fielding: A fielding operation to provide the difference between the current on hand (O/H) Unit Assemblage Code (UAC) and the Upgraded UAC during the units next scheduled fielding. In some instances, a unit receives complete MES/DES minus P&D, Note R&Q, and refrigerated items depending on the vintage of their on hand UAC.
- Direct Shipments: USAMMA ships small MESs and or equipment items to units without a Materiel Fielding Team (MFT). Unit conducts inventories and sends documentation back to USAMMA.

MEDCOM has placed USAMMA as the lead to support Medical Equipment Reset



- Deployed equipment only: equipment (maintenance significant) must deploy to qualify for reset and return.
- Turn in of unserviceable equipment: USAMMA will provide initial disposition instructions through ARMT via the USAMMA RESET Coordinator. More details to follow once your unit and equipment are at home station.
- Common timelines: COMPO 1 occurs NLT Rtn+180 and Rtn+360 for COMPO 2/3.







- When should a unit contact USAMMA: R-120 before the units redeployment.
- Leaving equipment in theater: reference the DA Retrograde Policy within CENTCOM, Subject: HQDA MATERIEL RETROGRADE POLICY In paragraph 5J.
- Does unit pay for RESET?: No, money is pulled from DA RESET task force called SAG 137. However, all expendable and durable shortages are still a unit level responsibility to be requisitioned through the Unit's Medical Class VIII supply chain upon return to home station.



- USAMMA will provide a RESET/Return for MTOE authorized medical equipment within the sets (including ASIOE) with ARC- N and Materiel Category (MATCAT) structure code 1 (repairable items) (position number 3 of materiel category) that are deemed unserviceable.
 - ❖ EXAMPLE: 3655-01-648-5957 Oxygen Generator: Field Portable has a MATCAT (MCS) of CQ103
- Only if the MTOE authorized medical equipment cannot be repaired, it will be replaced based on NIIN/LIN relationship.
- Items that are deemed serviceable will remain with the unit and not be replaced.
- Only equipment that deployed with the unit will qualify for RESET based on forward property book and executed ARMT plans. The unit is responsible for all expendable and durable material. No equipment left behind at home station (LBE) qualifies for the Reset Program.

- ❖ Upon return, the 68A at the BDE, MEDLOG, or IMSA will check the equipment. If the equipment needs to be serviced/repaired by one of USAMMA's depots, the shipping TAC will be provided to cover the shipping cost.
- ❖ USAMMA RESET Coordinator IAW units ARMT Plan will provide unit with a listing of equipment that has been vetted/approved for RESET and the TAC Codes to ship Equipment to designated USAMMA Maintenance DEPOTS as part of Reset and Return
- Units will send Maintenance Significant Equipment items LIN/Non Standard LIN/NIINs on-hand, ARC- N and Materiel Category (MATCAT) structure code 1 (repairable items) (position number 3 of materiel category) & TMDE (T) identified in their ARMT Plan to the Identified USAMMA Depot within 60 Days of Return.
- ❖ USAMMA's Maintenance Depot (M3D) will have <u>120 Days</u> (ACTIVE) and <u>300 days</u> (Guard and Reserve) to reset and return a serviceable piece of RESET equipment.

Medical Reset Summary

Medical Reset Strategy will...

- Synchronize OTSG/MEDCOM with Sustainable Readiness Model (SRM)
- Synchronize USAMMA with AMC/ASC as another supporting Life Cycle Management Command (LCMC)
- Provide the highest state of readiness by resetting units with the current medical equipment capabilities
- Track/manage processes for accountability, speed, quality and cost
- Evolve business rules and processes into a single Sustainable Readiness Model (SRM) focused medical equipping forecasting process
- Prepare units for future operations

Modernization Fielding

- USAMMA will tailor materiel fieldings to each unit
- Modernization Fielding methodology Analysis of prior fieldings and current O/H inventories of Sets
 - USAMMA fields the difference between the Current on hand (O/H) Unit Assemblage Code (UAC) and the Upgraded UAC
 - Unit is responsible to maintain the UAC and reorder consumables IAW AR 40-61 Chapter 10, Managing Medical Assemblages
 - In some instances, a unit receives complete MES/DES minus P&D, Note R&Q, and refrigerated items depending on the vintage of their on hand UAC
- Result: reduction of time, effort, funding, and maintenance. Increase in unit readiness
 - Minimizes post-fielding excess; reduces redistribution, turn-in and storage requirements
- * Reduces materiel and capability duplication
- Post-fielding excess results from item removal (obsolete, quantity adjustment, etc.)
 - Cross leveled to fill shortages in other units, recapitalized or turned into DLA-DS (former DRMO)
 Utilizing the Lead Materiel Integrator (LMI) and Decision Support Tool (DST) when required

Modernization Fielding

- ❖ Condition Code (CC) Unserviceable Reparable (F) item
 - Unit is responsible: Repair locally (Unit MEDLOG or IMSA) or use USAMMA maintenance Repair & Return (R&R) program as last option
- Example: Your unit has an A or B series O/H and the newest sets being fielded are either the B or C series.
- ❖ USAMMA will provide a Materiel Fielding Team (MFT) to conduct a 100% joint inventory of received fielded items. Property accountability will transfer to the gaining units via .XML file for GCSS-A users while on site.
- PBO will initiate an administrative adjustment report for set upgraded to reflect the new National Stock Number(NSN) received.
 - Ensure key property personnel are available



Set Build Exclusion Criteria

		СОМРО								
Medical Unit		1	1	2	3	3	3	6	6	6
Assemblage Group										
Code	Description	Role 1/2	Role 3	Role 1/2	Role 1/2	Role 3	MMRP	Role1/2	Role 3	UDP EAB
0	Nonmedical, service funded									Х
1	Nonmedical, stock fund shelf life=60						Х		Х	
2	Nonmed, stockfund shelflife > 60=0 or blank									х
3	Medical, service funded									Х
	Medical, stock funded, Note Q or R									
4	(controlled substances)	х	х	х	х	х	х	х	х	
5	Medical, stock funded, Note G. (Reefer)	Х	Х	Х	Х	Х	Х	Х	Х	
6	Medical, stock funded, Note W (Freezer)		Х	Х	Х	Х	Х		Х	
	Medical, stock funded, Note I (Flammable or									
7	Oxidizing)		х	х	х	х	х		х	
	Medical, stock funded, Note B (Corrosive or									
8	Poisonous)		х	х	х	х	х		х	
9	Medical, stock funded, Shelf life = 60						х		х	
А	Med, stock Fund, Shelf Life = 48 mo		Х	Х	Х	Х	Х		Х	
В	Med stock Fund, shelf life >24 LE 36 mo		х	х	х	х	х		х	
С	Equipment Item TIC "C"									х
D	Med, stock fund, shelf life >12 LE 24 mo		х	х	х	х	х		х	
Е	Med, stock fund, shelf life >0 LE 12 mo	х	х	х	х	х	х	х	х	
F	Forms	Х	Х	Х	Х	Х	Х		Х	Х
G	Nonmed, stock fund, shelf life >24 LE 36		Х	Х	х	х	х		х	
Н	Nonmed, stock fund, shelf life >12 LE 24		х	х	х	х	Х		х	
I	Nonmed, stock fund, shelf life >0 LE 12		х	х	х	х	х	х	х	
N	Nonmed, stock fund, shelf life = 48 mo		х	х	х	х	х		х	
Z	Med,stock fund,shelf life>60 =0 or blank									х
		* Marked	items are	excluded f	rom assem	bly builds	5	•	•	•

Slide 10

USAMMA Responsibilities

- Prepare and publish an MFA between Commands
- Build/Publish the Unit Assemblage Listing (UAL)
- Prepare the Materiel Fielding Plan (MFP)
- * Assess unit's current materiel and equipment for clinical viability
- Manage funds, requisition the materiel and equipment, and/or upgrade/modernization items
- Coordinate transportation to the Central Staging Area (CSA)
- Provide a Materiel Fielding Team (MFT)
- Prepare the customer documentation package
- Resolve shipment discrepancies

Role of the Materiel Fielding Team

- Brief key personnel
- Monitor all transportation requirements
- Supervise materiel and equipment receipt, de-processing, and hand-off
- Ensure Central Staging Area (CSA) safety
- Conduct a 100% joint inventory of newly arrived material and/or equipment
- Prepare and provide customer documentation package
- Validate property transfer from USAMMA to gaining unit
- Prepare discrepancy reports if necessary
- Provide assistance as required

Unit XXX Responsibilities (1 of 2)

- Develop and ensure unit schedules support fielding timelines based on USAMMA planning factors
- Establish the CSA with administrative area (latrines, water source, electrical power, 2 tables, 6 chairs, and copying)
- Provide 2 pallet jacks and Non-rough Terrain Forklifts with dedicated drivers
- Provide a covered storage site (10,000 square feet)
- Participate in 100% joint inventory of newly arrived materiel and/or equipment
- Conduct movement of fielded equipment
- Cross level upgrade package into on hand MES
- PBO validates that property records have been updated (Unit will submit AAR to PBO to update NIIN's for MES)
- Program funds for sustainment of sets
- ❖ IAW SB-8-75-11 Chapter 10-1, PARA (a) 5. Commanders will inventory MES components against the fielded UAL at least every six months (12 months in RC) to measure readiness. Units may perform this inventory in conjunction with other required inventories as long as it meets the requirements stated above.

Slide 13

Unit XXX Responsibilities (2 of 2)

- Provide Support personnel throughout Fielding (dates:)
 - ❖ One (1) on-site Medical POC to resolve issues
 - Supply Sergeant or Accountable Officer from gaining unit authorized to receive property book equipment <u>during materiel and equipment fielding</u>
 - Assumption Of Command Orders & DA Form 1687 to receive property book items (see Example on next slide)
 - ❖ Adequate manpower and transportation resources to accomplish MES fielding. Recommended unit manpower requirement (10) ten unit personnel and (4) four LMTVs



EXAMPLE: DA FORM 1687

NOTICE OF DELEGATE For use of this form, see	8 Sep 2014					
		AUTHORIZED R	EPRESENTATIV	E(S)		
ORGANIZATION RECEIVING SUPPLIES			LOCATION			
A Co 123 Inf Bn, 4th BCT			Ft. Carson, C			
LAST NAME-FIRST NAME-MIDDLE INITIAL			AUTHORITY REQ REC	SIGNA	ATURE AND INITIALS	
Morris, Kevin E.		2/10	es Yes	Sum av	MORRIS. KEVIN. HOWARD, 1092107	
Not Used	Ω	15,		/		
EXS				VIII Fro	om USAMMA	
AUTHOR	IZATION BY	RESPONSIBLE SUP	PLY OFFICER	R ACCOUNTABLE OF	FICER	
THE UNDERSIGNED H	EREBY 🗸	DELEGATES TO	WITHDRAWS F	ROM THE PERSON(S)	LISTED ABOVE,	
THE AUTHORITY TO: Request and	Receive c	lasses of supply 11,	VII and IX II	Clas	s VIII from USAMMA	
REMARKS				Section Section		
This form supercedes all others on	file					
		I ASSUME FULL	RESPONSIBIL	ITY		
UNIT IDENTIFICATION CODE			DODAAC/ACCO	UNT NUMBER		
WAALA			F21			
LAST NAME-FIRST NAME-MIDDLE INITIAL	GRADE	TELEPHONE NUMBER	EXPIRATION DA	TE SIGNATURE WIL	SON JOSHUA THOMAS 14024553	
Wilson, Joshua T.	0-3	586-222-3333	7 Sep 2015	Johns T.	Zelelson	
DA FORM 1687, MAY 2009	Control State of the State of t	PREVIOUS EDIT	IONS ARE OBSO	ETE	APD PE V1.00ES	

Must be written and digitally signed