



# AMEDD Maintenance Sustainment Program





# PURPOSE



**Provide Information on Class VIII Materiel Maintenance and the Army Medical Department's Maintenance Sustainment Program**

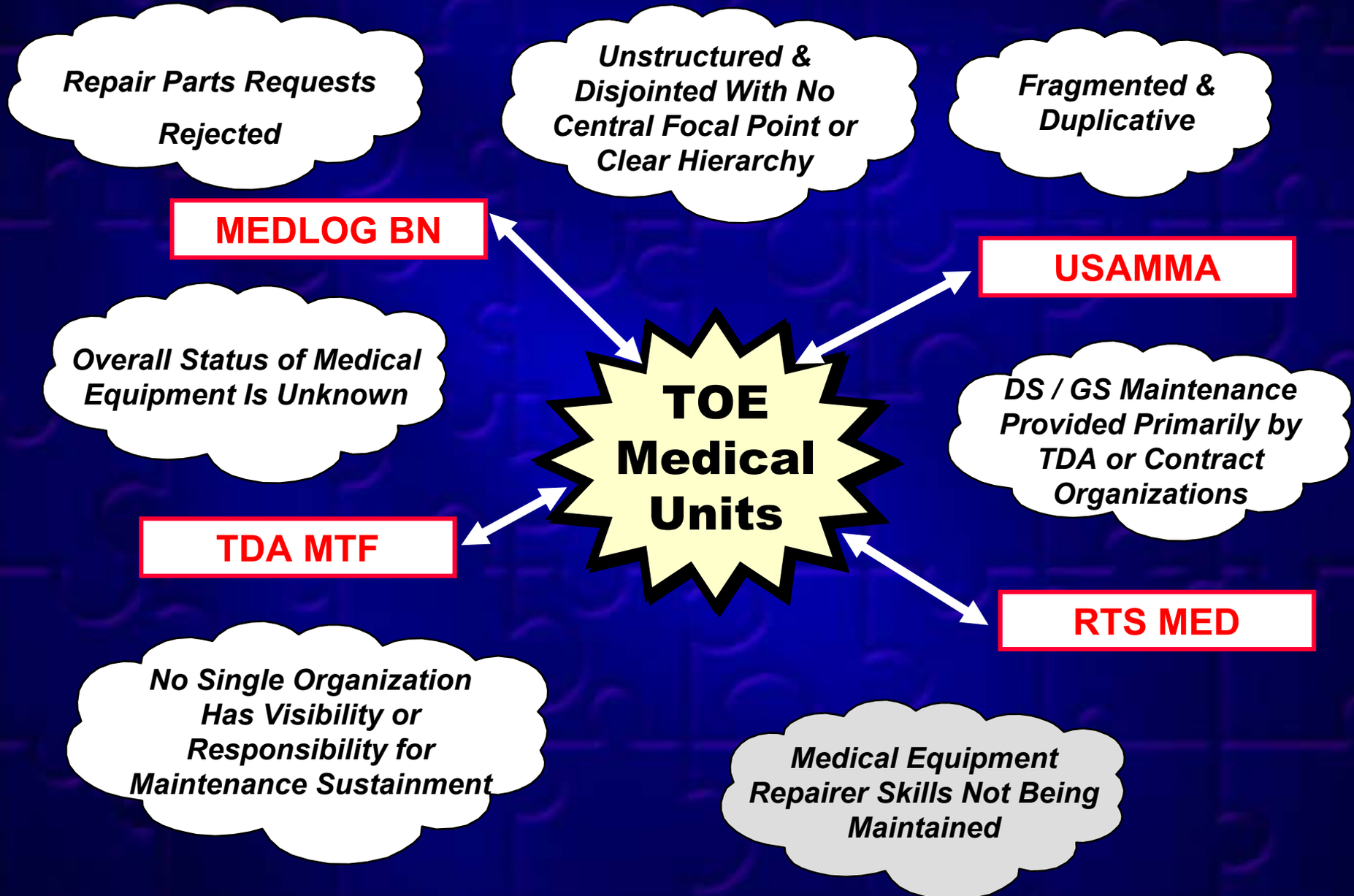


# TOPICS



- ❖ **Purpose**
- ❖ **Today's Situation**
- ❖ **AMEDD Approach**
- ❖ **Class VIII Repair Parts**
- ❖ **Enablers**
- ❖ **Medical Maintenance Information**

# TODAY'S SITUATION





# BALANCED APPROACH FOR AMEDD MAINTENANCE SUSTAINMENT



## READINESS

- FMC Units Through Proactive Maintenance
- Maintenance Sustainment Training

## CORPORATE / FISCAL

- Equipment Maintenance Status
- Best Use of Military Manpower
- Cross Levelled Workload



## TRANSFORMATION

- Reach Logistics
- Centrally Managed Class VIII Repair Parts

## CUSTOMER SATISFACTION

- One Stop Shopping
- Proactive Support for Units Without Maintainers



# OBJECTIVES



- **Increased Readiness by Proactively Providing Maintenance Support**
- **Provide Visibility of Total Army Sustainment Maintenance Capability and Capacity allowing for efficient and effective maintenance**
- **Increase Flexibility to Cross-Level Sustainment Maintenance Workload While Limiting Financial Concerns**
- **Enhance Sustainment Training**
- **Provide a Structure that Facilitates Reach Logistics**
- **Provide a Structure That Will Accommodate Any Maintenance Initiative: TLM, MAITs, Training, etc.**
- **Provide One-Stop Support to Medical Units**



# Maintenance Structure



- Define Regions
- Assist MEDCOM in establishing MOAs with MACOMs
- Assist MACOMs With Maintenance Planning
- Integrate National Repair Programs
- Determine COE Selections
- POM for and Allocate Funds

- Manage Workload Within Region
- Conduct Capability & Capacity Assessment
- Coordinates Support From Associate Maint Activities
- Operate Center of Excellence
- Provide Sustainment Maintenance
- Provide Sustainment Training

- Provide Sustainment Maintenance
- Provide Sustainment Training



# USAMEDCOM



Maintenance Standards

Program Oversight



## Keys to Success

- Synergy by Region
- Keep Existing Relationships
- Proactive Maintenance





# CENTRALLY MANAGED CLASS VIII REPAIR PARTS PROGRAM



## ❖ Problem:

- Many Parts No Longer Available From Original Equipment Manufacturer (OEM)
- Parts Requests Rejected
- Lack of Standardization Contributes to Supply Chain Unresponsiveness

## ❖ Solution: Centrally Managed Program

- Real Time Data for Central Information Repository
- Existing Assets
- Cannibalization Point
- Medical Maintenance Expertise Within Supply Chain

## ❖ Benefits:

- Reduces Unit's Research Time
- Reduces Unsatisfied or rejected Repair Parts Requests
- Reduces Affects of Minimum Order
- Provides Utilization Data to Build Push Packages

# Repair Parts Process

USAMMA Medical Maintenance  
Operations Division, Hill AFB



MEDLOG BN  
IMSA



VENDOR



CUSTOMER

Red = Parts Requisition Flow

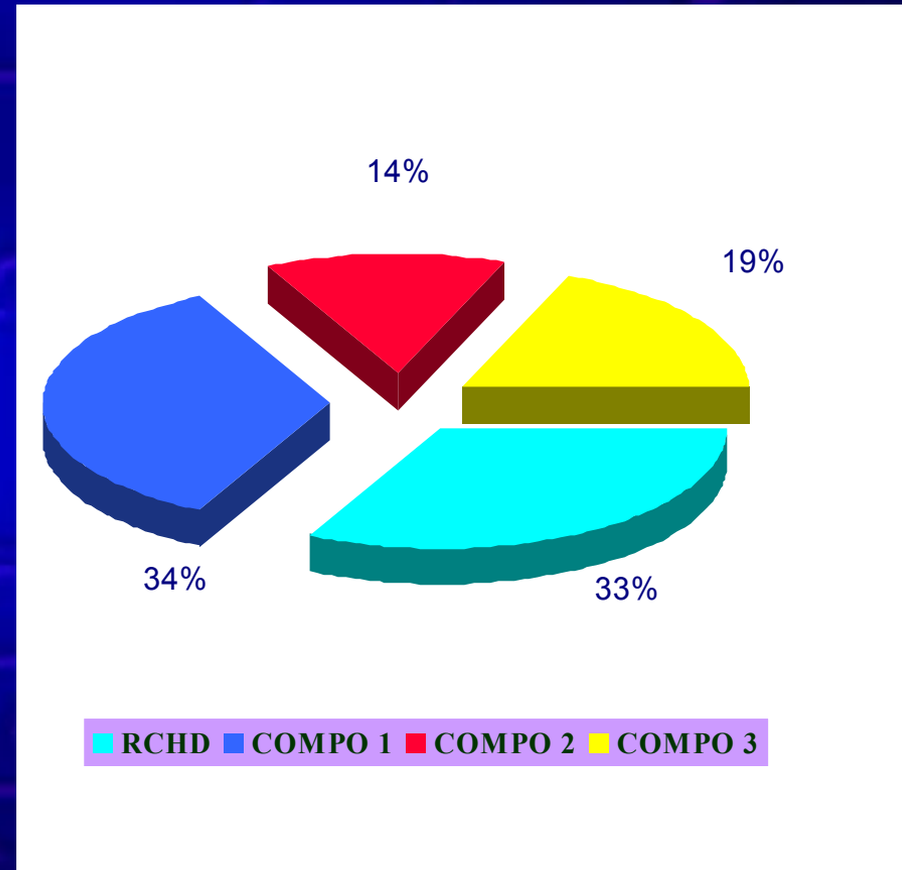
Yellow = Parts Flow



# What it Buys

- ❖ **COMPO-1 Costs Include:**
  - Direct Support Level Repair Parts,
  - General Support Level Repair Parts, and
  - General Support Level Labor
- ❖ **COMPO-2 Costs Include:**
  - DS/GS Parts and Labor
- ❖ **COMPO-3 Costs Include:**
  - General Support Level Repair Parts and Labor
- ❖ **RCHD Costs Include:**
  - DS/GS Parts and Labor
  - Each Decrement Serviced Tri-Annually
  - Maintenance Costs
  - Sierra Movement & Storage

## Medical Maintenance By Group Break-Out



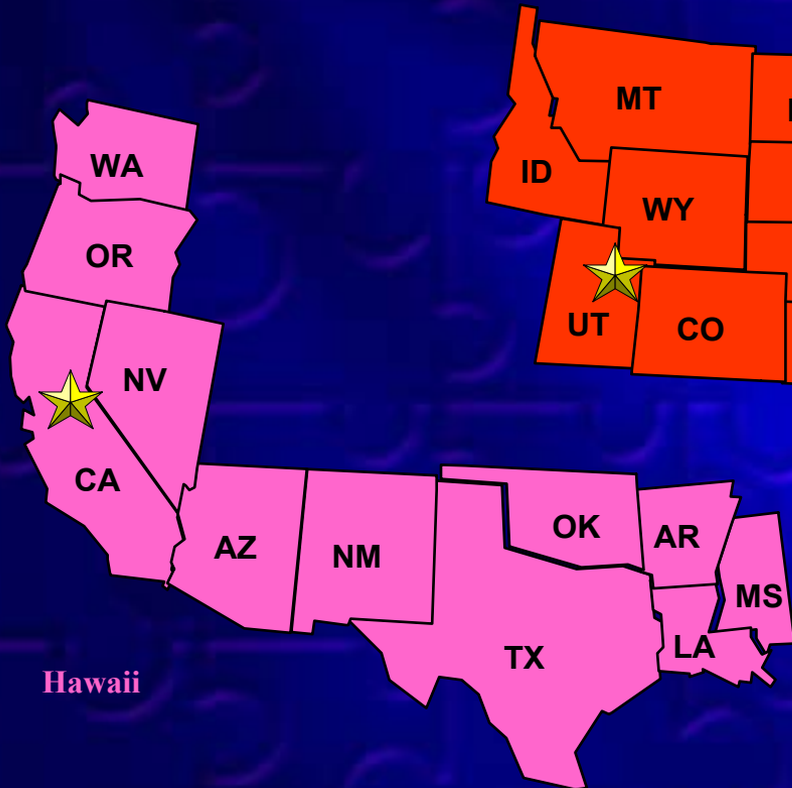


# REGIONAL MANAGERS



## MMODs

Alaska



Hawaii

**TRACY, CA**

**DSN 462-4556**

**COM 209-839-4556**



**HILL AFB, UT**

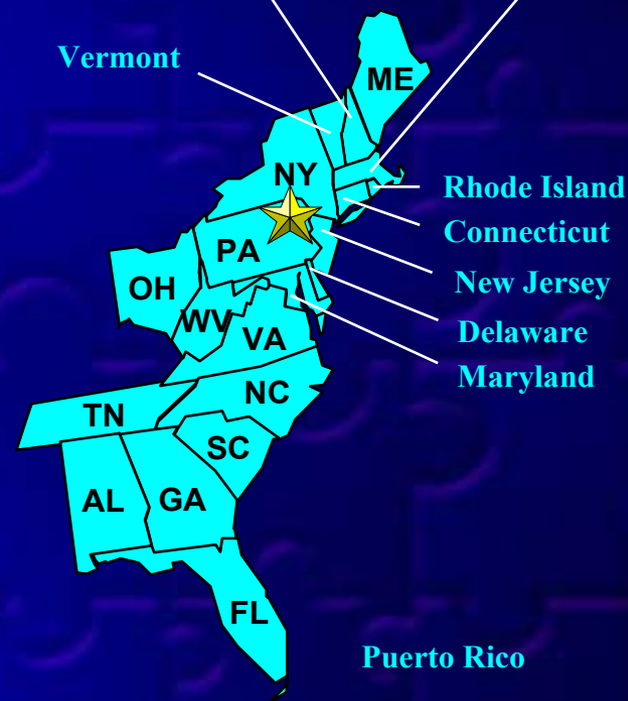
**DSN 586-4947**

**COM 801-586-4947**

New Hampshire

Massachusetts

Vermont



Rhode Island  
Connecticut  
New Jersey  
Delaware  
Maryland

Puerto Rico  
Virgin Islands

**TOBYHANNA, PA**

**DSN 795-7744**

**COM 570-895-7744**



# Obstacles Encountered



- ❖ Visibility of equipment density at the unit level is often unreliable
  - Derived from LIDB LIN listing and AMEDD Unit Assemblage Listing
- ❖ Difficulty integrating medical maintenance personnel (TOE & TDA 91A) into the Program
  - Reserve component maintainers frequently unavailable to participate in the unit's equipment maintenance program
  - Utilization of FORSCOM medical maintainers to support the program requires minimum of 180 day tasking



# Medical Maintenance Information

**[WWW.USAMMA.ARMY.MIL/MAINTENANCE](http://WWW.USAMMA.ARMY.MIL/MAINTENANCE)**

- ❖ **SB 8-75-S2, S6, S8, & S10 (NGB)**
  - **S2 - GENERAL MAINTENANCE ISSUE**
  - **S6 - DEPOT OPERATIONS**
  - **S8 – 10 / 20 STANDARDS & MAINT ALLOCATION CHARTS**
- ❖ **CONTACTS:- (DSN 343-xxxx) (COM 301- 619-xxxx)**
  - **DIRECTOR – 4407 / 4406**
  - **MAINTENANCE OPERATIONS - 4365**
  - **MAINTENANCE ENGINEERING - 4382**
  - **TECHNICAL PUBLICATIONS - 4366**