## Revision/Change Record

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<td>09/18/2019</td>
<td>Initial Draft</td>
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<td>2.0</td>
<td>09/27/2019</td>
<td>Updated Section 2.3</td>
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1. Scope

1.1. Identification
This document is the AR-COP September 2019 Software Release Notes (SRN). The SRN is intended to assist the AR-COP Product Owner, AR-COP users, and the LDAC test team in their efforts to prepare this software for release to the AR-COP user community, and to provide the user community information of the enhanced capabilities.

1.2. Purpose
AR-COP provides a set of web-enabled integrated and interactive dashboards that visualize the Army’s materiel enterprise. It provides senior leaders with the visibility to see and influence logistics performance to deliver readiness to the Warfighter, and make timely logistical decisions. AR-COP allows the ability to observe, collaborate, and rapidly respond to current and future challenges through a common view of data.
2. AR-COP Features

The September 2019 AR-COP release consists of updates to the Enterprise Materiel Status Report (EMSR) workbook, the addition of the Defense Logistics Agency-Disposition Services (DLA-DS) workbook, and a technical hardening to the Programmatic workbook.

2.1. EMSR Updates

MCP-749 – This is an overarching effort that outlines the requirements for the latest version of EMSR.

MCP-750 – This effort supports MCP-749, and it calls for the use of only the Historical view of the EMSR AIM force structure logic for all readiness dashboards in the workbook, and also sunset the Dynamic AIM Force Structure dashboard (EMSR 13 Month Summary).

MCP-754 – This effort supports MCP-749, and it calls for the use of a snapshot of the Property Book On-Hand quantities as of the 15th of each month for use throughout the workbook where Property Book data is used.

MCP-763 – This is an overarching effort that outlines the requirements to change Aviation Readiness Rates calculation logic IAW HQDA EXORD 282-17.

MCP-764 – This effort supports MCP-763, and it specifies the business rules for calculating DA Directed Events (DADE) hours and how it is displayed in the EMSR workbook.

2.1.1. EMSR 13 Month Summary

This dashboard provides the ability to show EMSR readiness data reported mission capable status and asset quantities at a 13 month rolling average perspective. **NOTE: the AIM force structure is locked at the time of the readiness reporting and not affected by future changes to the AIM force structure.**

Step 1 – Log into AR-COP, navigate to EMSR Readiness Report, EMSR 13 Month Summary

Step 2 – User can filter the Equipment Details:

- Color Chart Toggle (4 Color / 2 Color; defaults to 4 Color)
- Unit Type (multi-select; defaults to All – other choices are MTOE or TDA)
- Pacing (All, No ERC, Non-Pacing, Pacing)
- Select Force (multi-select)
- Select Component (multi-select)
- Select ACOM Level (multi-select)
- Select Corps (multi-select)
- Select Division Level (multi-select)
- Select Brigade Level (multi-select)
- Select BN Level and UIC (multi-select)
- Major Capability (multi-select; default to SORTS)
- LIN Family (multi-select)
- LIN Sub Family (multi-select)
- LIN Nomenclature (multi-select)
- NIIN Nomenclature (multi-select)
- State (multi-select)
- Select UIC (multi-select)

Step 3 – Column headers:

- LIN Family (can expand to show LIN Sub Family, LIN, NIIN Nomen, and Serial No.)
- Force Level
- Current Month Reported (quantity)
- Current PB (property book) Qtys
- 13 months of FMC percentages
- Totals are rolled up for the Current Month Reported, Current Property Book Quantities, and FMC% for each month

Step 4 – Tool Tip displaying:

- Month
- AIM Force Month
- Reported Qty
- Curr Month PB Qty
- Available Hours
- FMC Hrs
- PMC Hrs
- Available Hours
- Possible Hours
- Possible Hours
- Data Source
- Asset Type (Ground or Air)
- Monthly FMC%
- Mission Capable %
- NMCM%
- NMCS%
- Total Time
- Sustainment %
- Field NMC%
- DADE%
- PMCM%
- PMCS%
- GCSS-A Data as of
- APS Data as of
- Aviation Data as of
- Hyperlink to View Reported Quantities vs PB O/H Quantities

Figure 2.1.1 EMSR 13 Month Summary
### 2.1.2. Six Month Summary

The purpose of this view is to show by Model the monthly FMC % / NMC % / NMCM % and Six Month rolling average for selected fleets for selected units.

Step 1 – Log into AR-COP, navigate to EMSR Readiness Report, Six Month Summary

Step 2 – User can filter the Equipment Details:

- Color Chart Toggle (4 Color / 2 Color; defaults to 4 Color)
- Unit Type (multi-select; defaults to All – other choices are MTOE or TDA)
- Pacing (All, No ERC, Non-Pacing, Pacing)
- Select Force (multi-select)
- Select Compo(nent) (multi-select)
- Select ACOM Level (multi-select)
- Select Corps (multi-select)
- Select Division Level (multi-select)
- Select Brigade Level (multi-select)
- Select BN Level and UIC (multi-select)
- Major Capability (multi-select; default to SORTS)
- LIN Family (multi-select)
- LIN Sub Family (multi-select)
- LIN Nomen(clature) (multi-select)
- NIIN Nomen(clature) (multi-select)
- State (multi-select)
- Select UIC (multi-select)

Step 3 – Column headers:

- LIN Family (can expand to show LIN Sub Family, LIN, NIIN Nomen, and Serial No.)
- Force Level
- Curr(ent) Month Reported (quantity)
- Curr(ent) PB (property book) Qtys
- 13 months of FMC percentages
- Totals are rolled up for the Current Month Reported, Current Property Book Quantities, and FMC%, NMCS% and NMCM% for each month

Step 4 – Tool Tip displaying:

- As of Date
- Reported Quantity
- Curr Month PB Quantity
- LIN Family
- Force Level
- Data Source
- Asset Type
- FMC%
- Mission Capable%
- NMCM%
- NMCS%
- Total Time
- Sustainment%
- Field NMC%
- DADE%
- PMCM%
- PMCS%
- PMC Total %
- Hyperlink to Reported Quantities vs PB O/H Quantities

![Figure 2.1.2 Six Month Summary](image_url)
2.1.3. Aviation 1352 Report

The Aviation 1352 Report allows the Army to see aircraft status and flying time from the AIM Forces structure with filters to allow HQDA, ACOMs, and below the capability to roll up their respective monthly 1352 data. **NOTE: DADE hours calculated IAW HQDA EXORD 282-17.**

Step 1 – Log into AR-COP, navigate to Aviation 1352 Report

Step 2 – Users can filter:

- As of Date (multi-select)
- Select Force (multi-select)
- Pacing (multi-select)
- Assign(ment) / Function Code (multi-select)
- Contributor (multi-select)
- Gain/Loss (multi-select)
- Select Compo(nent) (multi-select)
- ACOM Level (multi-select)
- Corps Level (multi-select)
- Division Level (multi-select)
- Brigade Level (multi-select)
- BN Level and UIC (multi-select)
- UIC (multi-select)
- Major Capability (multi-select)
- LIN Family (multi-select)
- LIN Sub Family (multi-select)
- LIN Nomen(clature) (multi-select)
- NIIN Nomen(clature) (multi-select)
- Serial Number (multi-select)
- State (multi-select)

Step 3 – Report displays:

- LIN Family (expandable to show LIN Sub Family, LIN Nomen(clature), NIIN Nomen(clature), and Serial No)
- Force Level
- As/Fnct (Assignment/Function) Code
- Reported Quantity
- Poss Hrs (Possible Hours)
- MC Hrs (Mission Capable Hours)
- MC%
- FMC Hrs
- FMC %
- PMC Hrs
- PMC %
- PMCS Hrs
- PMCS %
- PMCM Hrs
- PMCM %
- NMC Hrs
- NMC %
- NMCS Hrs
- NMCS %
- NMCM Hrs
- NMCM %
- Field NCMCM
- Field NCMCM %
- Sustainment Hrs
- Sustainment %
- DADE Hrs
- DADE %
- Flwn Hrs (Flown Hours)
- Ldgs (Landings)
- Auto Rot Lndgs (Auto Rotational Landings)
- Air Fram Hrs (Air Frame Hours)
- Hrs to Phase (Hours to Phase)

Step 4 – Tooltip displays:

- LIN Family
- LIN Sub Family
- LIN Nomen
- NIIN Nomen
- Assign/Funct Code
- Force Level
- Gain/Loss
- On Hand Qty
- FMC Hrs
- MC Hrs
- Possible Hrs
- Possible Hrs (adjusted for DADE)
- DADE Hrs
- FMC% (FMC Hrs / Possible Hrs)
- MC% ((FMC Hrs + PMC Hrs) / Possible Hrs)
- PMC%
- PMCM%
- PMCS%
- NMCM%
- NMCS%
- Sustainment%
- Field NMC%
- DADE%
2.1.4. **RPTD Qty vs PB Qty**

The purpose of this dashboard is to allow users to see the monthly reported quantity versus the daily property book on hand quantity for selected equipment for selected units.

Step 1 – Log into AR-COP, navigate to EMSR Readiness Report, RPTD Qty vs PB Qty

Step 2 – User can filter:

- Select Compo(nent) (multi-select)
- Select ACOM Level (multi-select)
- Select Corps (multi-select)
- Select Division Level (multi-select)
- Select Brigade Level (multi-select)
- Select BN Level and UIC (multi-select)
- State (multi-select)
- Major Capability (multi-select)
- LIN Family (multi-select)
- LIN Sub Family (multi-select)
- LIN Nomen( clature) (multi-select)
- NIIN Nomen( clature) (multi-select)
- Unit Type (multi-select; defaults to All – other choices are MTOE or TDA)
- Select Qty Discrepancy (multi-select)

Step 3 – Column headers:

- Compo(nent) (default); can expand to show:
  - ACOM
  - Corps
  - Division
  - Brigade
  - BN Level and UIC
  - UIC
- LIN Family (default); can expand to show:
  - LIN Sub Family
  - LIN Nomen
  - NIIN Nomen
  - Serial Number
- Curr(ent) Month Reported
- Curr(ent) PB Qtys

Step 4 – Tool Tip displaying:

- ACOM
2.1.5. **SORTS Custom Level**

The purpose of the SORTS Custom Level view is to allow users to see from a Total Army aggregate down to the unit level the quantity reported, FMC%, PCM%, NMCM%, NMCS%, and Goal for a user selected reporting period.

Step 1 – Log into AR-COP, navigate to EMSR Readiness Report, SORTS Custom Level

Step 2 – User can filter:

- Select Month (single-select)
- Unit Type (multi-select; defaults to All – other choices are MTOE or TDA)
- Pacing (All, No ERC, Non-Pacing, Pacing)
• Select Compo(nent) (multi-select)
• Select ACOM Level (multi-select)
• Select Corps (multi-select)
• Select Division Level (multi-select)
• Select Brigade Level (multi-select)
• Select BN Level and UIC (multi-select)
• Major Capability (multi-select)
• LIN Family (multi-select)
• LIN Sub Family (multi-select)
• LIN Nomen(clature) (multi-select)
• NIIN Nomen(clature) (multi-select)
• Select State (multi-select)
• Color Chart (defaults to 4 Color)

Step 3 – Equipment display:

• LIN Family (default); can expand to show:
  o LIN Sub Family
  o LIN
  o NIIN Nomen(clature)
  o Serial No.

Step 4 – Force display:

• Total Army (default); can expand to show down to the UIC level:

Step 5 – Readiness Display:

• Qty Rptd
• FMC%
• PMC%
• NMCM%
• NMCS%
• Goal

Step 6 – Tooltip for a given row:

• Available Hours
• Possible Hours
• Qty Reported
• PB Qty
• Monthly FMC% (FMC Hrs / Possible Hrs)
- Mission Capable% (FMC Hrs + PMC Hrs) / Possible Hrs for Aviation
- As of Date

2.1.6. EMSR Trend Analysis

The purpose of this dashboard is to provide commanders and senior leaders a visual representation of the EMSR trends.

Step 1 – Log into AR-COP, navigate to EMSR, EMSR Trend Analysis

Step 2 – Users can filter by:

- Select Compo (multi-select)
- Select ACOM (multi-select)
- Select Corps (multi-select)
- Select Division (multi-select)
- Select Brigade (multi-select)
• BN Level and UIC (multi-select)
• Select UIC (multi-select)
• Select State (multi-select)
• Major Capability (multi-select)
• LIN Family (multi-select)
• LIN Sub Family
• LIN Nomenclature (multi-select)
• NIIN Nomenclature (multi-select)
• Pacing (multi-select)
• Unit Type (multi-select)

Step 3 – Users can:

• View By: (Unit or Equipment)
• Select Equipment Level (single-select: LIN Family, LIN Sub Family, LIN or NIIN)

Step 4 – Users can:

• Set Top Unit or Item by OH (on hand)
• Select Force Level (single-select: All, Compo, ACOM, Corps, Division, Brigade, Battalion, State)

Step 5 – EMSR Trend Analysis: Showing Monthly FMC Rates at the Unit or Equipment (as set in Step 3) for the number of units or number of equipment (as set in Step 4). The monthly FMC rate is the vertical axis, and the reporting date is the horizontal axis. This graphic also shows a projected FMC rate that can be hidden by selecting + sign in the bottom/left corner of the graph.

Hovering over a data point in time activates a tooltip:

• As of Date
• Unit or Equipment Level
• FMC Hrs
• PMC Hrs
• Available Hours
• Possible Hours
• Monthly FMC %
  o Aviation Mission Capable %
  o NMCM %
  o NMCS %
  o Total Time
• Sustainment %
  o Field NMC %
  o PMCM %
- PMCS %

**Equipment Level**
- LIN Family
- LIN Sub Family
- LIN
- NIIN

**Force Level**
- Compo(nent)
- ACOM
- Corps
- Division
- Brigade
- State

**Step 6 – Tooltip displays:**
- As of Date
- Unit or Equipment Level
- FMC Hrs
- PMC Hrs
- Available Hrs (FMC Hrs + PMC Hrs)
- Possible Hrs
- Monthly FMC% (FMC Hrs / Possible Hrs)
- Aviation Mission Capable% ((FMC Hrs + PMC Hrs) / Possible Hrs)
- NMCM%
- NMCS%
- Sustainment %
- Field NMC%
- DADE%
- PMCM%
- PMCS%

**Equipment Level**
- LIN Family
- LIN Sub Family
- LIN NIIN

**Force Level**
- Compo
- ACOM
- Corps
- Division
- Brigade
- Battalion
- State
2.1.7. **GCSSA Reporting Compliance**

The purpose of this dashboard is to provide the user to see the discrepancies (if any) between the reported quantities and property book quantities for reportable equipment in GCSS-Army.

Step 1 – Log into AR-COP, navigate to EMSR, GCSSA Reporting Compliance

Step 2 – Users can filter by:

- Select Compo (multi-select)
- Select ACOM (multi-select)
- Select Corps (multi-select)
- Select Division (multi-select)
- Select Brigade (multi-select)
- BN Level and UIC (multi-select)
- Select UIC (multi-select)
- Reporting UIC (multi-select)
- Major Capability (multi-select)
• LIN Family (multi-select)
• LIN Sub Family
• LIN Nomenclature (multi-select)
• NIIN Nomenclature (multi-select)

Step 3 – Additional User Filtering

• On Property Book (All / No / Yes)
• Reporting Discrepancy (multi-select)

Step 4 – Reported: Not on Property Book

• Reporting UIC
• LIN Family
• LIN Sub Family
• LIN Nomenclature
• NIIN Nomenclature
• Reported Qty
• Property Book Qty
• Color-coded icon (see legend under Step 3)

Step 5 – AIM Alignment for the UIC(s) selected in Step 4

Step 6 – Property Book Summary: Serial Number Level

• Reporting UIC
• LIN Family
• LIN Sub Family
• LIN Nomenclature
• NIIN Nomenclature
• Serial Number
• Property Book Qty
• Color-coded icon (see legend under Step 3)

Step 7 – Not Reported: On Property Book graphic
2.1.8. **On Property Book Not Reported**

The purpose of this dashboard is to display the reportable items on the property book not being reported.

Step 1 – Log into AR-COP, navigate to EMSR, On Property Book Not Reported

Step 2 – Users can filter by:

- Select Compo (multi-select)
- Select ACOM (multi-select)
- Select Corps (multi-select)
- Select Division (multi-select)
- Select Brigade (multi-select)
- BN Level and UIC (multi-select)
- Property Book UIC (multi-select)
- Major Capability (multi-select)
- LIN Family (multi-select)
- LIN Sub Family
- LIN Nomenclature (multi-select)
- NIIN Nomenclature (multi-select)
- Serial Number (multi-select)

Step 3 – Reportable items on property book not being reported:

- Property Book UIC
- BN Level UIC
- Division
- Corps
- ACOM
- Major Capability
- LIN Family
- Serial Number
- Property Book Qty

Step 4 – Tooltip of one of the lines of data:

- Compo
- ACOM
- Corps
- Division
- Brigade
- BN Level and UIC
- Property Book UIC
- Property Book Qty
- Major Capability
- LIN Family
- LIN Sub Family
- LIN Nomen
- NIIN Nomen
- Serial Number
### 2.1.9. APS Reporting Compliance

The purpose of this dashboard is compare the items reported by APS to what is on the property book.

Step 1 – Log into AR-COP, navigate to the EMSR, APS Reporting Compliance

Step 2 – Users can filter:

- Reporting Discrepancy (multi-select)
- Select Compo(nent) (multi-select)
- Select ACOM (multi-select)
- Select Corps (multi-select)
- Select Division (multi-select)
• Select Brigade (multi-select)
• Select BN and UIC (multi-select)
• Major Capability (multi-select)
• LIN Family (multi-select)
• LIN Sub Family (multi-select)
• LIN Nomen(clature) (multi-select)
• NIIN Nomen(clature) (multi-select)
• Serial Number (multi-select)

Step 3 – Current APS reporting quantities against all reportable items on the Property Book under UICs determined to be APS units.

• Compo Level
• ACOM
• Corps
• Division
• Brigade
• BN Level UIC
• UIC
• LIN Family
• LIN Sub Family
• LIN Nomen
• NIIN Nomen
• Reported Qty
• Property Book Qty

Step 4 – Colored icon; tooltip shows:

  o Reporting Discrepancy
  o Property Book Qty
  o Reported Qty
  o Compo Level
  o ACOM
  o Corps
  o Division
  o Brigade
  o BN Level and UIC
  o LIN Family
  o LIN Sub Family
  o LIN Nomen
  o NIIN Nomen
Figure 2.1.9 APS Reporting Compliance
2.2. DLA Disposal Services (DLA-DS)

MCP-737 – This is an overarching effort that outlines the creation of the DLA-DS workbook.

MCP-738 – This effort supports MCP-737, and calls for the use of natural language for presenting information in tooltips, and to summarize graphics.

MCP-739 – This effort supports MCP-737, and calls for adjustable time frames. Users can select calendar months or readiness reporting periods.

MCP-740 – This effort supports MCP-737, and calls for integration with other AEP capabilities. Users can hyperlink to Supply Health CWT and Supply Availability.

MCP-741 – This effort supports MCP-737, and calls for the visibility of closed movements to DLA-DS.

MCP-742 – This effort supports MCP-737; all summarized figures in the workbook are produced from detailed records, and in the Details report, those detailed records are available for view and/or export.

MCP-743 – This effort supports MCP-737, and calls for the visibility of open movements to DLA-DS.

2.2.1. DLA Disposal Services

This dashboard provides visibility into Army materiel sent to DLA Disposal Services (DLS-DS) by considering current and historical trends in open movements, closed movements, and materiel/equipment characteristics.

Step 1 – Log into AR-COP, navigate to DLA Disposal Services

Step 2 – Users can filter by:

- Disposal Activity (multi-select)
- Directing Activity (multi-select)
- Losing Activity (multi-select)
- Document Status (All/Closed/Open)
- Condition Code (multi-select)
- Document Date
- Receipt Date
- Class of Supply (multi-select)
- Subclass of Supply (multi-select)
- SOS (multi-select)
- AAC (multi-select)
- Recovery Code
- Mat CAat Cd 4/5 (multi-select)
- Maint Rpr Code (multi-select)
- Unit Price (slider select)

Step 3 – Top 100 NIINs (note: based on sorting criteria at the top of the columns); selecting one of these rows opens a tooltip with hyperlinks to Document Details, Supply Availability of the NIIN, Supply Health CWT for the NIIN, and Parts Tracker for the NIIN

- NIIN
- Nomenclature
- Unit Price
- QTY
- Total Price
- Documents

Step 4 – Visualizations

- Activities Scatterplot comparing disposal activities, directing activities, or losing activities by document volume and total NIIN price
- Open/Closed Timelines showing the number of documents opened (by Julian Date in the document number), and the number of documents closed (by the document’s receipted date).
2.2.2. Non-NIIN Disposal

This dashboard shows materiel moved to DLA-DS that doesn’t have a NIIN. In these cases a document will have a non-NIIN identifier (e.g. DSUOILSAL, DS000G05B), a Unit of Issue (UI), and a Quantity. The most frequent UIs, (gallons, pounds, eaches, and unspecified) are split off into their own groups to provide for easy like-to-like comparison.

Step 1 – Log into AR-COP, navigate to Non-NIIN Disposal

Step 2 – Users can filter:

- Disposal Activity (multi-select)
- Directing Activity (multi-select)
- Losing Activity (multi-select)
• Document Status (All/Closed/Open)
• Condition Code (multi-select)
• Document Date
• Non-NIIN Identifier (user input)

Step 3 – Non-NIIN Summary by:

• Eaches
• Gallons
• Pounds
• Other
• Unspecified

Step 4 – Visualizations of Non-NIIN items by:

• Gallons
• Unspecified Units
• Pounds
• Eaches

Step 5 – Listing of “other” Non-NIINs

Figure 2.2.2 Non-NIIN Disposal
### 2.2.3. Document Details

This dashboard displays the document details for the NIINs (or Non-NIINs) from the DLA Disposal Services and Non-NIIN Disposal dashboards.

Step 1 – Log into AR-COP, navigate to Document Details (or hyperlink from the DLA Disposal Services and Non-NIIN Disposal dashboards)

Step 2 – Users can filter by:

- Disposal Activity (multi-select)
- Directing Activity (multi-select)
- Losing Activity (multi-select)
- Document Status (All/Closed/Open)
- Condition Code (multi-select)
- Document Date
- MATCAT 4/5 (multi-select)
- Class of Supply (multi-select)
- Subclass of Supply Cd (multi-select)
- SOS (multi-select)
- AAC (multi-select)
- Recoverability Code (multi-select)
- Maint Rpr Code (multi-select)
- Unit Price (slider)

Step 3 – Report displays the following columns:

- Doc Num
- Disposal Activity
- Directing Activity
- Losing Activity
- Scenario (OPEN/CLOSED)
- Doc Date
- Dt Rel
- Dt Dep Ship
- Dt Disposal Rcpt
- PKG
- QTY
- NIIN
- Nomen
- Cond Cd
- Maint Rpr Cd
2.2.4. Reference Tables

This dashboard lists all of the RICs, DODAACs, and UICs that make up the data for Disposal, Directing, and Losing Activities along with the description used for each. Users can filter on the side of the page to search for descriptions and find out the RICs, DODAACs, and UICs that fall under that name, or search by those units to find their name.

Step – 1 Navigate to Ref Tables (in DLA Disposal Services workbook)
Step – 2 Select the desired Reference Table or search by key words
Step 3 – Review reference table from Step 2 or click the titles of the other reference tables to open them up for use.
2.3. Programmatic Tech Hardening

MCP-505—This is an overarching effort that outlines the tech hardening of the Programmatic workbook.

ASSET 390/391—These efforts support MCP-505, and specifies the addition of hyperlinks from the Programmatic workbook to the Asset Visibility workbook. The hyperlink allows users to drill down to the asset and serial number level.
Figure 2.3a Link to Asset Visibility from PM Assets Summary
Figure 2.3b Link to Asset Visibility from PM Project Code Summary

<table>
<thead>
<tr>
<th>Project Code</th>
<th>Project Description</th>
<th>Total Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>COMMANDER VEHICLE PRODUCTION</td>
<td>100.00%</td>
</tr>
<tr>
<td>002</td>
<td>ANTI-TANK GUIDED MISSILE VEHICLE</td>
<td>100.00%</td>
</tr>
<tr>
<td>004</td>
<td>FIRE SUPPORT VEHICLE PRODUCT</td>
<td>100.00%</td>
</tr>
<tr>
<td>010</td>
<td>INDIVIDUAL, CHEMICAL EQUIPMENT M</td>
<td>100.00%</td>
</tr>
<tr>
<td>012</td>
<td>SOUTHERN EUROPEAN TASK FORCE</td>
<td>100.00%</td>
</tr>
<tr>
<td>014</td>
<td>SUPPLY DISCREPANCY REPORTING</td>
<td>100.00%</td>
</tr>
<tr>
<td>017</td>
<td>MOB STATION FT BENNING RC MOBIL</td>
<td>100.00%</td>
</tr>
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</table>

Condition Code
- None
- A
- B
- C
- D
- E
- F
- G
- H
- I
- J
- K
- L
- M
- N
- P
- E
- O
- P
- M
- UIC

Data Source
- None
- A
- B
- C
- D
- E
- F
- G
- H
- I
- J
- K
- L
- M
- N
- P
- E
- O
- P
- M
- UIC

Asset Position
- None
- A
- B
- C
- D
- E
- F
- G
- H
- I
- J
- K
- L
- M
- N
- P
- E
- O
- P
- M
- UIC

Capital Asset
- None
- A
- B
- C
- D
- E
- F
- G
- H
- I
- J
- K
- L
- M
- N
- P
- E
- O
- P
- M
- UIC

Ownership/Purpose Code
- None
- A
- B
- C
- D
- E
- F
- G
- H
- I
- J
- K
- L
- M
- N
- P
- E
- O
- P
- M
- UIC

Invisible Metric:
- None
- A
- B
- C
- D
- E
- F
- G
- H
- I
- J
- K
- L
- M
- N
- P
- E
- O
- P
- M
- UIC

Project Status Code
- None
- A
- B
- C
- D
- E
- F
- G
- H
- I
- J
- K
- L
- M
- N
- P
- E
- O
- P
- M
- UIC

Link to Asset Visibility for 900
### 2.4. Acronyms

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<tr>
<th>Acronym</th>
<th>Meaning</th>
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<td>Armor Brigade Combat Team</td>
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<td>ACOM</td>
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<tr>
<td>ADA</td>
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<tr>
<td>AESIP</td>
<td>Army Enterprise Systems Integration Program</td>
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<td>AFSB</td>
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<td>AIM</td>
<td>Army in Motion</td>
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<td>Army Managed Item</td>
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<tr>
<td>AMSS</td>
<td>Army Materiel Status System</td>
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<tr>
<td>APS</td>
<td>Army Prepositioned Stocks</td>
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<tr>
<td>AR-COP</td>
<td>Army Common Operating Picture</td>
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<tr>
<td>ASCC</td>
<td>Army Service Component Command</td>
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<tr>
<td>ASL</td>
<td>Authorized Stockage List</td>
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<tr>
<td>ASOIE</td>
<td>Associated Support Items of Equipment</td>
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<td>AUTH %</td>
<td>Authorized Percentage</td>
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<td>AVIM</td>
<td>Aviation Intermediate Maintenance</td>
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<td>AVUM</td>
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<td>AWCF</td>
<td>Army Working Capital Fund</td>
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<tr>
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<td>Brigade Combat Team</td>
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<tr>
<td>BO</td>
<td>Backorder</td>
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<td>CAB</td>
<td>Combat Aviation Brigade</td>
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<tr>
<td>CAV</td>
<td>Cavalry</td>
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<tr>
<td>CER</td>
<td>Components Enrolled Report (from OASIS)</td>
</tr>
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<td>CONUS</td>
<td>Continental United States</td>
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<tr>
<td>CTA</td>
<td>Common Table of Allowances</td>
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<tr>
<td>CWT</td>
<td>Customer Wait Time</td>
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<tr>
<td>DA</td>
<td>Department of the Army</td>
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<tr>
<td>DADE</td>
<td>DA-Directed Event</td>
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<td>Defense Logistics Agency</td>
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<tr>
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<td>Defense Logistics Agency Disposal Services</td>
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<tr>
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<td>Decision Support Tool</td>
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<td>Derivative Unit Identification Code</td>
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<tr>
<td>EMSR</td>
<td>Enterprise Materiel Status Report</td>
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<tr>
<td>EOH</td>
<td>Equipment on Hand</td>
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<tr>
<td>ERC</td>
<td>Equipment Readiness Code</td>
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<tr>
<td>FA</td>
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<tr>
<td>FMC</td>
<td>Fully Mission Capable</td>
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<tr>
<td>GARMY</td>
<td>Global Combat Support System - Army</td>
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<td>GCSS-A</td>
<td>Global Combat Support System - Army</td>
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<td>ILO</td>
<td>In Lieu Of</td>
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<td>Issue Priority Designator</td>
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<td>Logistics Data Analysis Center</td>
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<td>Logistics Modernization Program</td>
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<td>4th and 5th Positions of the Materiel Category</td>
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<td>MSP</td>
<td>Maintenance Significant Part</td>
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<td>MSP Accom</td>
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<tr>
<td>MSP Fill</td>
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<td>MSP Sat</td>
<td>Maintenance Significant Part Satisfied</td>
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<td>Oil Analysis Standard Interservice System</td>
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<td>OCONUS</td>
<td>Outside Continental United States</td>
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<td>Abbreviation</td>
<td>Definition</td>
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<tr>
<td>OH QTY</td>
<td>On Hand Quantity</td>
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<td>OIB</td>
<td>Organic Industrial Base</td>
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<td>OR</td>
<td>Operational Readiness</td>
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<td>PB</td>
<td>Property Book</td>
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<td>Program Executive Office</td>
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<td>Post Goods Issue</td>
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<td>PGR</td>
<td>Post Goods Receipt</td>
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<td>PMC</td>
<td>Partially Mission Capable</td>
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<tr>
<td>PMCM</td>
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<td>Substitute</td>
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<td>Sustainment</td>
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<tr>
<td>TAV</td>
<td>Total Asset Visibility</td>
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<td>Twenty-foot Equivalent Unit</td>
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<td>Work Order ASL Fill Rate</td>
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<td>----------------------------</td>
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<tr>
<td>ZBAL w/DO</td>
<td>Zero Balance with Due Out</td>
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<td>ZP</td>
<td>ZPARK</td>
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</tbody>
</table>

Links to access AR-COP and send in questions/concerns:

**NIPR Access:** [https://enterprise.armyerp.army.mil](https://enterprise.armyerp.army.mil)

**AR-COP Questions or Issues:** [usarmy.redstone.ldac.list.ar-cop@mail.mil](mailto:usarmy.redstone.ldac.list.ar-cop@mail.mil)

**LDAC Service Desk**

[usarmy.redstone.ldac.mbx.service-desk@mail.mil](mailto:usarmy.redstone.ldac.mbx.service-desk@mail.mil)

Toll Free: 1-866-211-3367 | Commercial: 256-955-7716  
CONUS DSN: 645-7716 | OCONUS DSN: 312-645-7716