When released in October 2018, EMSR will subsume the current Department of Army (DA) Form 1352 Upload tools in the Logistics Information Warehouse (LIW), the Maintenance Master Data File (MMDF) process, and the Unit Equipment Status and Serviceability Report (UESSR) process via the implementation of the new Army in Motion (AIM) module. The new EMSR solution has undergone integration testing and evaluation by all stakeholder organizations and is scheduled to be available for use during the 16-19 October 2018 readiness reporting period.

The Logistics Support Activity (LOGSA), Army Enterprise Systems Integration Program (AESIP), Global Combat Support System-Army (GCSS-Army), and the Combined Arms Support Command (CASCOM) have coordinated to develop a readiness reporting solution that utilizes current Enterprise Resource Planning (ERP) capabilities to replace the current Army Materiel Status System (AMSS) processes. This new solution has been named the EMSR system and will reside in the AESIP Portal initially until the new Enterprise Portal is complete. The new EMSR solution will receive data from Army ERP systems, authoritative data sources, bridging systems, and other non-ERP systems to support readiness data reporting and data analytics at all levels within the Enterprise. EMSR will consolidate ground, missile, Army pre-positioned stocks (APS), and aviation data from both ERP and non-ERP data sources.

Simultaneously, LOGSA will sunset (retire) the DA Form 1352 Upload Tools in LIW since they are legacy tools without an enduring requirement in the Enterprise. Once sunset, customers will no longer be able to access these tools via the LIW Portal. However, users will be able to access the aviation upload tool via the new EMSR system in the AESIP Portal. LOGSA will provide a link in the LIW Portal for the aviation upload tool to ease the customer’s transition to the AESIP Portal. The AESIP Portal can be accessed at https://www.aesip.army.mil/irj/portal.

The AESIP EMSR DA Form 1352 Upload Tools are the interim solution for the Enterprise until all aviation Logistics Information Systems (LIS) are subsumed by the Enterprise. These systems include The Army Maintenance Management System – Aviation (TAMMS-A) Maintenance Consolidated Database System (MCDS), Aircraft Notebook (ACN), and Unit Level Logistics System – Aviation Enhanced (ULLS-AE). The AESIP EMSR DA Form 1352 Upload Tool provides the ability to upload front and back flat files, front and back spreadsheet format, and 1352 manual data entry. However, the tool is not currently accepting Extensible Markup Language (XML) format, which directly affects Unmanned Aerial Vehicle (UAV) readiness data submission. LOGSA is currently working with AESIP to develop a solution to facilitate UAV data submission. Users will be informed once the solution is developed and implemented.

LOGSA and AESIP are working to ensure aviation readiness data managers and users of the current DA Form 1352 Upload tools in LIW are provisioned access into the AESIP Portal and the new EMSR capability. As such, all current LIW users with access to the DA Form 1352 Upload tools will be grandfathered access to the new EMSR system in the AESIP Portal.

Additional messages will be posted which will direct users to the EMSR as the October 2018 release date approaches. In addition, LOGSA will provide EMSR training via Defense Collaboration Services (DCS) prior to the 16 October 18 reporting period.

For questions concerning the new EMSR capability, the sunset of these tools from LIW, or the DCS training opportunities, please see below for the LOGSA Service Desk contact information.

For questions concerning your AESIP account, please contact the Army Enterprise Service Desk at 1-866-335-2769.