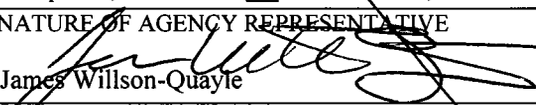


REQUEST FOR RECORDS DISPOSITION AUTHORITY (See Instructions on reverse)		LEAVE BLANK (NARA use only)	
TO NATIONAL ARCHIVES and RECORDS ADMINISTRATION (NIR) WASHINGTON, DC 20408		JOB NUMBER N1-218-10-1	
1 FROM (Agency or establishment) Department of Defense		DATE RECEIVED	
2 MAJOR SUBDIVISION U S Transportation Command (USTRANSCOM)		NOTIFICATION TO AGENCY	
3 MINOR SUBDIVISION Command Information Management (TCCS-IM)		In accordance with the provisions of 44 U S C 3303a the disposition request, including amendments, is approved except for items that may be marked "disposition not approved" or "withdrawn" in column 10	
4 NAME OF PERSON WITH WHOM TO CONFER Ms Mary Washington - Electronic Records Manager	5 TELEPHONE 618-229-4347	DATE	ARCHIVES OF THE UNITED STATES WITHDRAWN

6. AGENCY CERTIFICATION
I hereby certify that I am authorized to act for this agency in the matters pertaining to the disposition of its records and that the records proposed for disposal attached 2 page(s) are not needed for the business of this agency or will not be needed after the retention periods specified, and that written concurrence from the General Accounting Office, under the provisions of Title 8 of the GAO Manual for Guidance of Federal Agencies,

is not required, is attached, or has been requested

DATE 4/6/2009	SIGNATURE OF AGENCY REPRESENTATIVE  Dr James Willson-Quayle	TITLE Chief, Records, Research, and Content Branch Information Management Division
------------------	--	--

7. ITEM NO.	8. DESCRIPTION OF ITEM AND PROPOSED DISPOSITION	9. GRS OR SUPERSEDED JOB CITATION	10. ACTION TAKEN (NARA USE ONLY)
	USTRANSCOM Electronic Information System (See attached - Analysis of Mobility Platform (AMP))		

WITHDRAWN

NAME OF SYSTEM: The Analysis of Mobility Platform (AMP) Start of life cycle:
08/10/2006 - 08/30/2013

DESCRIPTION OF SYSTEM:

The Analysis of Mobility Platform (AMP) is an end-to-end modeling and simulation (M&S) environment, supporting programmatic analysis, planning, execution analysis and peacetime operations, with the primary focus on programmatic analysis. AMP allows mobility analysts to provide multi-level, detailed analyses to support Department of Defense (DOD) mobility analytical studies. AMP consists of a federation of models linked by a runtime infrastructure (RTI) which allows the models to run in parallel and pass data back and forth during model execution. This results in a highly organized approach to mobility modeling in a single environment and accessed on a single hardware platform.

AMP's capabilities span all aspects of deployment and distribution analysis, bringing together the strategic model, Model for Inter-theater Deployment by Air and Sea (MIDAS), the theater-level model, Enhanced Logistics Intra-theater Support Tool (ELIST), and detailed port tools, AMP – Port Analysis Tools (AMP-PAT). Using conventional military planning information provided by Time-Phased Force Deployment Data (TPFDDs)/Deployment Orders (DEPODs), simulation studies require numerous data manipulations to translate, roll-up, or extrapolate a deployment set of requirements. AMP provides extensive mechanisms for performing these manipulations and then uses a Java RTI to pass this data back and forth between models. This RTI ensures data is passed back and forth in the correct manner and at the correct level of detail. It also manages the master scenario clock for all models. In addition, AMP allows for quick and easy collaboration between users through the use of detailed federation output results and scenario level import/export. Often, information from multiple models must be assembled into one coherent picture. AMP automates these functions and allows graphical and tabular displays from multiple runs and from all of the models to be assembled and compared as soon as the simulations are completed. Once runs are completed, AMP has a comprehensive import/export capability, which includes data, setup, and results from a full end-to-end federation run.

AMP is a GOTS product, which runs on high-end analyst workstations. The actual software application is Unclassified and can be loaded on either the SIPRNET or NIPRNET. The data that is loaded into the software determines the scenario classification. AMP is run on the USTRANSCOM LAN and therefore is subject to the standard USTRANSCOM back-up policies and procedures.

1. INPUTS: Data is entered into the software by an analyst either through the use of flat files or manual data entry.

DISPOSITION:

~~a. **Manual Entry:** Destroy after the information has been converted to an electronic medium and verified, when no longer needed for legal or audit purposes or to support the reconstruction of, or serve as a backup to, the electronic records, or 60 days after NARA has been provided the notification required by 36 CFR 1228.31(b)(1)(i), whichever is later. GRS 20, Item 2a(4).~~

~~b. **Electronic Flat Files:** Delete after information has been transferred to the master file and verified. GRS 20, Item 1b.~~

GRS
2/22/10
Jm

2. DATA FILES: All scenario data is file-based and stored in flat files

DISPOSITION: See outputs.

~~**3. OUTPUTS:** Scenario results are output from AMP in the form of output flat files, charts and graphs. The scenario, if usable, is compressed and stored on the server as JAR files.~~

~~**DISPOSITION:** Delete when the agency determines they are no longer needed for administrative, legal, audit, or other operational purposes. GRS 20, Item 5~~

~~**4. SYSTEM DOCUMENTATION:** System documentation is the tutorial on the help menu of the application and is updated along with the software~~

~~**DISPOSITION:** See System Documentation, Series 1020.04 - CJCSM 5760 01 Vol II~~

GRS
2/22/10
SR

GRS
2/22/10
SR