

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

NI-AU-09-15

1 From (Agency or establishment)
Department of the Army

Date Received

3/12/09

2 Major Subdivision
Office of the Administrative Assistant to the Secretary of the Army

Notification to Agency

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request, including amendments, is approved except for items that may be marked "disposition not approved" or "withdrawn" in column 10

3 Minor Subdivision
Records Management and Declassification Agency

4 Name of Person with whom to confer
Brenda Fletcher

5 Telephone (include area code)
703-428-6298

Date

8/20/09

Archivist of the United States

Adrienne Thomas

6 Agency Certification

I hereby certify that I am authorized to act for this agency in matters pertaining to the disposition of its records and that the records proposed for disposal on the attached _____ page(s) are not now 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 has been requested

Signature of Agency Representative

Dominic A. Baldi

Title

Dominic Baldi, Chief, Records Management Division

Date (mm/dd/yyyy)

7
Item
Number

8 Description of Item and Proposed Disposition

9 GRS or
Superseded
Job Citation

10 Action
taken (NARA
Use Only)

**COMBAT XXI – Combined Arms Analysis Tool
AR 350-1**

Background The Training and Doctrine Command (TRADOC), Analysis Center (TRAC) is an analysis agency TRAC leads TRADOC's major studies of new war fighting operations and organization concepts and requirements, analysis of advanced war fighting experiments, and, the Army's analysis of alternatives The analysis topics span doctrine, training, leader development, organization, materiel, and soldier support

TRAC conducts research on potential military operations worldwide The military operations analysis are future scenarios, leading edge models and simulations, realistic data about systems, forces, and behavior, and, skilled operations analysts

1 COMBAT XXI is a combat simulation used for the analysis of the joint battle space in Research, Development and Acquisition (RDA) and advanced concepts requirements modeling and simulations (M&S) domains A simulation tool for weapon systems and tactics evaluation in brigade and below combined arms conflicts COMBATXXI is used to model air defense, amphibious warfare, aviation, close combat, combat service support, C3, counter mobility, logistics, engineering, mine warfare, fire support, intelligence and electronic warfare, mobility, and survivability operations

Note Use record number (RN) 25-1kkk for source input records, RN 25-1lll for automated system administrative outputs and reports, RN 25-1mmm for automated system documentation and specification files, and RN-1nnn for backup files

REQUEST FOR RECORDS DISPOSITION AUTHORITY – CONTINUATION

Job Number

Page

2 of 2

7 ITEM NO	8 DESCRIPTION OF ITEM AND PROPOSED DISPOSITION	9 GRS OR SUPERSEDED JOB CITATION	10 ACTION TAKEN (NARA USE ONLY)
	<p>RN: 350-1ee Title: COMBAT XXI – Combined Arms Analysis Tool Master File Authority: TBD PA: TBD Description: COMBAT XXI’s input consists of performance data, scenario description data and behaviors entered for scenario integration. The application produces large quantities of statistically generated data points which are then processed and analyzed for trends. Reports are created using the processed data. When a study is completed the raw data generated by the applications is deleted. The majority of the output consists of electronic files and screens of information. Scenario runs result in printouts, data describing the actions produced by the scenario entities, and logger output files. For most studies, TRAC receives analysis activity performance estimate data from the U.S. Army Materiel Systems Analysis Activity (AMSAA).</p> <p>Disposition: KE5. Event is after completion of the study. Keep in CFA until event occurs, then destroy 5 years after the event.</p>		