Request for Records 'sposition Authority		eave Blank (NARA Use Only)		
(See Instruction on reverse)  To National Archives and Records Administration (NIR)		J reumber	- A 4-11	- 4
Washington, DC 20408		Date Received		
1 From (Agency or establishment)			10/11/1	٥
Department of the Army  2 Major Subdivision			Notification to Agency	
, , , , , , , , , , , , , , , , , , ,			rdance with the prov 3303a, the disposition	1
Characteristics and the Administrative Assistant to the Secretary of the Army		11	amendments, is ap nat may be marked '	•
11		1 1	ed" or "withdrawn" ir	•
4 Name of Person with whom to confer	5 Telephone (include area code)	Date Archivet of the United States		
Erica Elaine Wilson	703-428-6393	10 00	111	\$ 10e_
I hereby certify that I am authorized to act for this agency for disposal on the attached 2 page(s) are not periods specified, and that written concurrence from the Guidance of Federal Agencies    X   Is not required   Is attached	ot now needed for the business of this age	ency or will not visions of Title	be needed after the	ne retention
A Let 1 1 1	Richard A Wojewoda, Chief, Recon	ds Manageme	ent Division	09/17/2010
Item Number  8 Description of Item and Pro		ds Manageme	9 GRS or Superseded Job Citation	10 Action taken (NARA Use Only)
· · · · · · · · · · · · · · · · · · ·	curate information on the structure and MIDAS is a database housing munital and demilitarization (DEMIL) pure reuse, recovery and recycling, DEM D) applications, and environmental susers are DOD personnel and author source/input records, RN 25-111 for N 25-1 mmm for system documentation les	d itions poses IL		

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7 ITEM NO	8 DESCRIPTION OF ITEM AND PROPOSED DISPOSITION	9 GRS OR SUPERSEDED JOB CITATION	10 ACTION TAKEN (NARA USE ONLY)
	Description MIDAS contains detailed historical information on the structure and composition of munitions in a hierarchical format that enables users to quickly and clearly discern the construction. For each munitions selected, MIDAS can display all of its primary components and parts. MIDAS contains information on weight and material specifications for each part, so the user can acquire data on the total weight and material composition for any munitions, component, or part. The numerous reports available allows for quick retrieval of such information.  Disposition KEN Event is the life cycle of the MIDAS system. Keep in the Army Electronic Archives (AEA) until event occurs and then until no longer needed for conducting business, but not longer than 6 years after the event, then delete		