	REQUEST FOR RECORDS DISPOSITION AUTHORITY			LEAVE BLANK (NARA use only)			
(See Instructions on reverse)			JOB NUMBE	JOB NUMBER N1-523-09-2			
			NF-5				
	•		DATE RECE				
TO WARRY AND THE STATE OF THE S				6-24-2009			
TO NATIONAL ARCHIVES and RECORDS ADMINISTRATION (NIR) WASHINGTON, DC 20408) NO	NOTIFICATION TO AGENCY			
	ency or establishment)		In accordance	e with t	he provisio	ns of 44 U S C	
Department of Justice 2 MAJOR SUBDIVISION			3303a the di	3303a the disposition request, including amendments, is approved except for items that may be marked "disposition not approved" or			
National Drug Intelligence Center							
3 MINOR SU			"withdrawn"	' ın colu	mn 10		
4 NAME OF PERSON WITH WHOM TO CONFER 5 TELEPHONE			DATE / /				
Pamela M Nemeth		(814) 532-4572	10/6/20	10/6/2009 Suan R.Ca		V.Cammur	
provisions o	r the retention periods specified, and that of Title 8 of the GAO Manual for Guida is not required SIGNATURE OF AGENCY RI Jhomas J	nce of Federal Agencies, is attached, or	n the General A		ing Office		
	101 Shemas 23	Sylva	Superu	on			
		Sylva		90	RS OR	10 ACTION	
7 ITEM NO	8 DESCRIPTION OF ITEM AN	ID PROPOSED DISPOSITION		SUPE	RS OR RSEDED CITATION	10 ACTION TAKEN (NARA USE ONLY)	
				SUPE JOB (RSEDED	TAKEN (NARA	
NO	8 DESCRIPTION OF ITEM AN	Asset Repository		SUPE JOB (RSEDED CITATION 23-08-5	TAKEN (NARA	

2008-005-002

Records Retention Schedule National Drug Intelligence Center Drug Intelligence Asset Repository

1. Drug Intelligence Asset Repository

Repository for third-party and open-source drug intelligence data, with mission-specific metadata describing drug, money laundering, and terrorism attributes as well as other technical and contextual information. Data elements include, but are not limited to: originating organization, publication date, location, NDIC project identifier (if any), and classification level. The repository includes the RetrievalWare and MDIA (Management of Drug Intelligence Archives) systems

Disposition: TEMPORARY. Delete each intelligence document 15 years after it is entered in the system.