INACTIVE - ALL ITEMS SUPERSEDED( )				
REQUEST FOR RECORDS DISPOSITION AUTHORITY			JOB NUMBER N1	I-436-09- /
To NA FIONAL ARCHIVES & RECORDS ADMINISTRATION 8601 ADELPHI ROAD COLLEGE PARK, MD 20740-6001			Date received	9/21/09
1 FROM (Agency or establishment) Alcohol, Tobacco, Firearms, and Explosives			NOTIFICATION TO AGENCY	
2 MAJOR SUBDIVISION Office of Science and Technology 3 MINOR SUBDIVISION Laboratory Services			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request, including amendments, is approved except for items that may be marked 'disposition not approved" or "withdrawn in column 10	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 PE	RSON WITH WHOM TO CONFER 5 TELEPHONE N  202-648-	12	DATE ARCH	IVIST OF THE UNITED STATES
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 needed now for the business for 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.				
91709 ACTM REPRESENTATIVE THE				
7 ITEM NO	8 DESCRIPTION OF ITEM AND PROPOSED DISPO	NOITIBO	9 GRS OR SUPERSEDED JO CITATION	8 10 ACTION TAKEN (NARA USE ONLY)
` '	SEE ATTACHED			
	,			,

## **INACTIVE - ALL ITEMS SUPERSEDED**

Alcohol: Tobacco, Firearms and Explosives Integrated Ballistics Imaging System (IBIS)

IBIS in part of the National Integrated Ballistic Imaging System (NIBIN) NIBIN is a national databank of both bullet and cartridge information NIBIN uses IBIS images to compare bullets and cartridges recovered from a crime scene against other bullets and cartridges recovered from previous crime scenes, in an effort to solve previously unrelated criminal cases IBIS digitally captures the images of fired bullets and fired cartridge cases from crime scenes, and test fires from recovered firearms

IBIS captures a computerized image of bullets and cartridge cases that are recovered from crime scenes or are test-fired from firearms recovered by law enforcement officers By storing these images in a database, they can be compared with images of evidence collected at other crime scenes Analyzing these images, investigators can link multiple crime scenes, identily patterns of criminal activity and produce new leads

Ballistics imaging systems compare marks made on all bullets and/or cartridge cases by the handguns, rifles, and shotguns; from which they are fired Because marks on the bullets or cartridge cases are unique to the firearm that fired them, an exact matching of such marks is accepted in court as proof that the bullets and/or cartudge cases under investigation were fired in a specific gun

## 1. Master file

Data consists of digital images of fired bullets and cartridges cases from crime scenes and test fires from recovered firearms. In addition to the digital images, metadata is entered into the system for each corresponding digital image. The metadeta consists of, but is not limited to, Originating Agency Identifier (ORI), date entered, event type, and case number.

## A Evidence

Superseded by

Digital images of bullets and cartridges that are collected at crime scenes as evidence DAA-0436-2018-0004-0001

DATE (MM/DD/YYYY) 01/17/2020

Disposition FEMPORARY, Destroy when no longer needed for law enforcementpurposes-

## B. Test Fires

Superseded by

Digital images of bullets and cartridges collected from fire aim test fires conducted by law enforcement officers. Cost fire images are from recovered firearms that are AA-0436-2018-0004-0002 permanently removed from circulation

DATE (MM/DD/YYYY)

01/17/2020

Disposition TEMPORARY, Cut off annually Move offline 5 years after cut off Delete 10 years after cutoff or when no longer needed for law enforcement purposes, whichever is sooner.

PREVIOUS EDITION NOT USABLE

STANDARD FORM 115 (REV 3-91) Prescribed by NARA 38 CFR 1228