## NOTICE - SOME ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: N1-443-94-001

Some items in this schedule are either obsolete or have been superseded by new NARA approved records schedules. This information is accurate as of: 2/7/2022

## **ACTIVE ITEMS**

These items, unless subsequently superseded, may be used by the agency to disposition records. It is the responsibility of the user to verify the items are still active.

All other items remain active.

## SUPERSEDED AND OBSOLETE ITEMS

The remaining items on this schedule may no longer be used to disposition records. They are superseded, obsolete, filing instructions, non-records, or were lined off and not approved at the time of scheduling. References to more recent schedules are provided below as a courtesy. Some items listed here may have been previously annotated on the schedule itself.

Item 1100-L-3b superseded by DAA-0443-2017-0002. Also superseded by DAA-0443-2016-0001-0001.

Items item 1100-L-6a and 6b superseded by N1-443-07-003

Items 1100-L-1, 1100-L-2b, 1100-L-3-a-1, 1100-L-4-a-1, 1100-L-3-a-2, 1100-L-4-a-2, 1100-L-3-b-2, 1100-L-4-b, 1100-L-5-a/b, 1100-L-5-c superseded by N1-443-10-001

## NOTICE - SOME ITEMS SUPERSEDED OR OBSOLETE

	LEAVE BLANK (NARA use only) .
REQUEST FOR RECORDS DISPOSITION AUTHORITY	JOB NUMBER
(See Instructions on reverse)	N1. 44 2.40.1
TO: NATIONAL ARCHIVES and RECORDS ADMINISTRATION (NIR) WASHINGTON, DC 20408	DATE RECEIVED 9/4/94
FROM (Agency or establishment)	NOTIFICATION TO AGENCY
Department of Health and Human Services	In accordance with the provisions of 44
2. MAJOR SUBDIVISION	In accordance with the provisions of 44 U.S.C. 3303a the disposition request,
Public Health Service  3. MINOR SUBDIVISION	including amendments, is approved except for items that may be marked "disposition not approved" or "withdrawn" in column 10.
National Institutes of Health	not approved" or "withdrawn" in column 10.
4. NAME OF PERSON WITH WHOM TO CONFER 5. TELEPHONE	DATE ARCHIVIST OF THE UNITED STATES
Johanna 0. Bonnelycke (301) 443-2055	16 7 1996 John W. Carl
6. AGENCY CERTIFICATION  I hereby certify that I am authorized to act for this agency in matters p and that the records proposed for disposal on the attached	ertaining to the disposition of its records e(s) are not now needed for the business ified; and that written concurrence from e GAO Manual for Guidance of Federal
X is not required; is attached; or	has been requested.
DATE SIGNATURE OF ACENCY REPRESENTATIVE TITLE	
UUL 12 1994 A Proposition Dance Dance	Daniel I. W OSSI
A. I tentice bailies Duns	Records Management Officer
7. ITEM 8. DESCRIPTION OF ITEM AND PROPOSED DISPOSITION NO.	9. GRS OR 10. ACTION SUPERSEDED TAKEN (NARA JOB CITATION USE ONLY)
Approval is requested to modify Item 1100- Patents and Inventions under Part 1, ADMINISTRATION in the NIH Records Control (B-361) to provide for records disposition all Patents, Inventions, and Licensing rec that are maintained and/or controlled by t The Office of Technology Transfer is respo for the implementation of the Stevenson-Wy Technology Innovation Act of 1980, as amen the Federal Technology Transfer of 1986 (F and related legislation and policy. Part responsibility includes: developing polic procedures for NIH to follow for the implementation of Cooperative Research and Development Agreements (CRADAs), patent li and other technology transfer; implementin Technology Transfer Policy Board decisions policies; providing advice to a network of Technology Development Coordinators locate	Schedule s for ords he NIH. nsible dler ded by TTA), of this y and  censes, g and

115-109
NSN 7540-00-634-4064
Anges to the original Prescribed by NARA
SF ILS approved by Lisan O'Boyle 3 14/95 M Copier Out to heprey 36 CFR 1228 136

Currently, only 1100-L-1 provides disposition instructions for intramural program files. The records series will be revised to cover new records resulting from new programs (Office of Technology Transfer, Division of Extramural Invention Reports and in the Office of the

THE MINITED THE MINITED STATES OF THE MINISTED STATES OF THE	REQ	UE\$1	FOR RE	CORDS DISPOSITIO	N AUTHORITY - CONTINUATION	JOB NO.		PAGE .
Technology Development Coordinator located in one of the Institutes, Centers, or Divisions (ICD), and their responsibilities as follows:  L. Patents. Inventions and Licensing This section covers records developed and/or supported by NIH involved in the implementation of the Federal Technology Transfer Act.  NOTE: Patents, Inventions and Licensing records retrieved by individual identifiers are part of Privacy Act system of records 09-25-0168,    "inventions, Patent and Licensing Documents Submitted to the Public Health Service by its Employees, Crantees, Fellowship Recipients and Contractors, HHS/NIH/OTT."  In addition, the following records dispositions for Patents, Inventions and Licensing files are mandatory, with the EXCEPTION that files involved in any legal actions must be maintained pending settlement or other final resolution, whichever is later.  1100-L-1 Records of experimental and statistical data: logs or notebooks used to record observations and data which contain evidence for establishing patents or inventions rights.  Located in intramural program files.  Disposition: Transfer records to MNRC upon issuance of patent. Destroy 30 years after transfer to WNRC. 1554ment of patent.  1100-L-2 Employee Invention Reports invention description submitted by scientists to OTT for review of patentability.  a. Reports on which patent application will be filed.  Disposition: Incorporate into patent application into patent application file.	ITE	M					SUPERSEDED	TAKEN (NARS USE
and their responsibilities as follows:  L. Patents. Inventions and Licensing This section covers records developed and/or supported by NIH involved in the implementation of the Federal Technology Transfer Act.  NOTE: Patents, Inventions and Licensing records retrieved by individual identifiers are part of Privacy Act system of records 09:25-0168,    "Inventions, Patent and Licensing Documents Submitted to the Public Health Service by its Employees, Grantees, Fellowship Recipients and Contractors, HHS/NIH/OTT."  In addition, the following records dispositions for Patents, Inventions and Licensing files are mandatory, with the EXCEPTION that files involved in any legal actions must be maintained pending settlement or other final resolution, whichever is later.  1100-L-1 Records of experimental and statistical data: logs or notebooks used to record observations and data which contain evidence for establishing patents or inventions rights.  Located in intramural program files.  Disposition: Transfer records to WNRC upon issuance of patent. Destroy 30 years after transfer to WNRC insurance of patent. Destroy 30 years after transfer to WNRC insurance of patent.  1100-L-2 Employee Invention Reports invention description submitted by scientists to OTT for review of patentability.  a. Reports on which patent application will be filed.  Disposition: Incorporate into patent application in the patent application of the contains application in the patent application in the patent application in the patent application of the contains application in the patent application in the patent application in the patent application of the contains application in the patent appl		Ted	hnolog	y Development	Coordinator located in or	ne	CITATION	UNLT
This section covers records developed and/or supported by Nih involved in the implementation of the Federal Technology Transfer Act.  NOTE: Patents, Inventions and Licensing records retrieved by individual identifiers are part of Privacy Act system of records 09-25-0168, "Inventions, Patent and Licensing Documents Submitted to the Public Health Service by its Employees, Grantees, Pellowship Recipients and Contractors, HHS/NIH/OTT."  In addition, the following records dispositions for Patents, Inventions and Licensing files are mandatory, with the EXCEPTION that files involved in any legal actions must be maintained pending settlement or other final resolution, whichever is later.  1100-L-1 Records of experimental and statistical data: logs or notebooks used to record observations and data which contain evidence for establishing patents or inventions rights.  Located in intramural program files.  Disposition: Transfer records to WNRC upon issuance of patent. Destroy 30 years after transfer to wnnc.  150-L-2 Employee Invention Reports invention description submitted by scientists to OTT for review of patentability.  a. Reports on which patent application will be filed.  Disposition: Incorporate into patent application in application file.							1	
This section covers records developed and/or supported by NIH involved in the implementation of the Federal Technology Transfer Act.  NOTE: Patents, Inventions and Licensing records retrieved by individual identifiers are part of Privacy Act system of records 09-25-0168, "inventions, Patent and Licensing Documents Submitted to the Public Health Service by its Employees, Grantees, Pellowship Recipients and Contractors, HHS/NIH/OTT."  In addition, the following records dispositions for Patents, Inventions and Licensing files are mandatory, with the EXCEPTION that files involved in any legal actions must be maintained pending settlement or other final resolution, whichever is later.  1100-L-1 Records of experimental and statistical data: logs or notebooks used to record observations and data which contain evidence for establishing patents or inventions rights.  Located in intramural program files.  Disposition: Transfer records to WNRC upon issuance of patent. Destroy 30 years after transfer to WMRC. Systemic of Patent.  1100-L-2 Employee Invention Reports invention description submitted by scientists to OTT for review of patentability.  a. Reports on which patent application will be filed.  Disposition: Incorporate into patent application in application of the patent application of the public application of the patent application of the public applic								•
supported by NIH involved in the implementation of the Federal Technology Transfer Act.  NOTE: Patents, Inventions and Licensing records retrieved by individual identifiers are part of Privacy Act system of records 09-25-0168,    "Inventions, Patent and Licensing Documents Submitted to the Public Health Service by its Employees, Grantees, Pellowship Recipients and Contractors, HHS/NIH/OTT."  In addition, the following records dispositions for Patents, Inventions and Licensing files are mandatory, with the EXCEPTION that files involved in any legal actions must be maintained pending settlement or other final resolution, whichever is later.  1100-L-1 Records of experimental and statistical data: logs or notebooks used to record observations and data which contain evidence for establishing patents or inventions rights.  Localed in intramural program files.  Disposition: Transfer records to WNRC upon issuance of patent. Destroy 30 years after transfer to WNRC.  15 Localed in Intramural program files.  Disposition: Employee Invention Reports invention description submitted by scientists to OTT for review of patentability.  a. Reports on which patent application will be filed.  Disposition: Incorporate into patent application file.  b. Reports on which patent application	•	L.	<u>Pate</u>	nts, Invention	s and Licensing			
supported by NIH involved in the implementation of the Federal Technology Transfer Act.  NOTE: Patents, Inventions and Licensing records retrieved by individual identifiers are part of Privacy Act system of records 9-25-0168,    "Inventions, Patent and Licensing Documents Submitted to the Public Health Service by its Employees, Grantees, Fellowship Recipients and Contractors, HHS/NIH/OTT."  In addition, the following records dispositions for Patents, Inventions and Licensing files are mandatory, with the EXCEPTION that files involved in any legal actions must be maintained pending settlement or other final resolution, whichever is later.  1100-L-1 Records of experimental and statistical data: logs or notebooks used to record observations and data which contain evidence for establishing patents or inventions rights.  Located in intramural program files.  Disposition: Transfer records to WNRC upon issuance of patent. Destroy 30 years after transfer to WNRC. 155cance of patent.  Employee Invention Reports invention description submitted by scientists to OTT for review of patentability.  a. Reports on which patent application will be filed.  Disposition: Incorporate into patent application.		Th	e secti	ion dovers rec	ords developed and/or			
the Federal Technology Transfer Act.  NOTE: Patents, Inventions and Licensing records retrieved by individual identifiers are part of Privacy Act system of records 09-25-0168, "Inventions, Patent and Licensing Documents Submitted to the Public Health Service by its Employees, Grantees, Fellowship Recipients and Contractors, HHS/NIH/OTT."  In addition, the following records dispositions for Patents, Inventions and Licensing files are mandatory, with the EXCEPTION that files involved in any legal actions must be maintained pending settlement or other final resolution, whichever is later.  1100-L-1 Records of experimental and statistical data: logs or notebooks used to record observations and data which contain evidence for establishing patents or inventions rights.  Located in intramural program files.  Disposition: Transfer records to WNRC upon issuance of patent. Destroy 30 years after transfer to WNRC. 155 wence of patent. 155 wence of patent. 155 wence of patent. 255 wence of patent. 255 wence of patent. 255 wence of patent invention description submitted by scientists to OTT for review of patentability.  a. Reports on which patent application will be filed.  Disposition: Incorporate into patent application file.						of		
records retrieved by individual identifiers are part of Privacy Act system of records 09-25-0168, "Inventions, Patent and Licensing Documents Submitted to the Public Health Service by its Employees, Grantees, Pellowship Recipients and Contractors, HHS/NIH/OTT."  In addition, the following records dispositions for Patents, Inventions and Licensing files are mandatory, with the EXCEPTION that files involved in any legal actions must be maintained pending settlement or other final resolution, whichever is later.  1100-L-1 Records of experimental and statistical data: logs or notebooks used to record observations and data which contain evidence for establishing patents or inventions rights.  Located in intramural program files.  Disposition: Transfer records to WNRC upon issuance of patent. Destroy 30 years after transfer to WNRC 150uence of patent. 1100-L-2 Employee Invention Reports invention description submitted by scientists to OTT for review of patentability.  a. Reports on which patent application will be filed.  Disposition: Incorporate into patent application file.  b. Reports on which patent application						•		1
records retrieved by individual identifiers are part of Privacy Act system of records 09-25-0168, "Inventions, Patent and Licensing Documents Submitted to the Public Health Service by its Employees, Grantees, Pellowship Recipients and Contractors, HHS/NHH/OTT."  In addition, the following records dispositions for Patents, Inventions and Licensing files are mandatory, with the EXCEPTION that files involved in any legal actions must be maintained pending settlement or other final resolution, whichever is later.  1100-L-1 Records of experimental and statistical data: logs or notebooks used to record observations and data which contain evidence for establishing patents or inventions rights.  Localed in intramural program files.  Disposition: Transfer records to WNRC upon issuance of patent. Destroy 30 years after transfer to WNRC insuance of patent. Destroy 30 years after transfer to WNRC upon issuance of patent. Destroy 30 years invention description submitted by scientists to OTT for review of patentability.  a. Reports on which patent application will be filed.  Disposition: Incorporate into patent application file.  b. Reports on which patent application		יסע	E:	Patents, Inve	ntions and Licensing	,	}	
identifiers are part of Privacy Act system of records 09-25-0168, "Inventions, Patent and Licensing Documents Submitted to the Public Health Service by its Employees, Grantees, Fellowship Recipients and Contractors, HHS/NIH/OTT."  In addition, the following records dispositions for Patents, Inventions and Licensing files are mandatory, with the EXCEPTION that files involved in any legal actions must be maintained pending settlement or other final resolution, whichever is later.  1100-L-1 Records of experimental and statistical data: logs or notebooks used to record observations and data which contain evidence for establishing patents or inventions rights.  Localed in intramural program files.  Disposition: Transfer records to WNRC upon issuance of patent. Destroy 30 years after transfer to WNRC. USSUANCE of Patent.  1100-L-2 Employee Invention Reports invention description submitted by scientists to OTT for review of patentability.  a. Reports on which patent application will be filed.  Disposition: Incorporate into patent application file.  b. Reports on which patent application		1117	<del></del>				1	
system of records 09-25-0168, "Inventions, Patent and Licensing Documents Submitted to the Public Health Service by its Employees, Grantees, Fellowship Recipients and Contractors, HHS/NIH/OTT."  In addition, the following records dispositions for Patents, Inventions and Licensing files are mandatory, with the EXCEPTION that files involved in any legal actions must be maintained pending settlement or other final resolution, whichever is later.  1100-L-1 Records of experimental and statistical data: logs or notebooks used to record observations and data which contain evidence for establishing patents or inventions rights.  Located in intramural program files.  Disposition: Transfer records to WNRC upon issuance of patent. Destroy 30 years after transfer to WNRC. 155uance of Patent. 1100-L-2 Employee Invention Reports invention description submitted by scientists to OTT for review of patent application will be filed.  Disposition: Incorporate into patent application file.  b. Reports on which patent application		- }		identifiers a	re part of Privacy Act			ĺ
"Inventions, Patent and Licensing Documents Submitted to the Public Health Service by its Employees, Grantees, Pellowship Recipients and Contractors, HHS/NIH/OTT."  In addition, the following records dispositions for Patents, Inventions and Licensing files are mandatory, with the EXCEPTION that files involved in any legal actions must be maintained pending settlement or other final resolution, whichever is later.  1100-L-1 Records of experimental and statistical data: logs or notebooks used to record observations and data which contain evidence for establishing patents or inventions rights.  Located in intramural program files.  Disposition: Transfer records to WNRC upon issuance of patent. Destroy 30 years after transfer to WNRC. Solution: Transfer to WNRC open issuance of patent. Destroy 30 years after transfer to WNRC.  OCT. For review of patent invention description submitted by scientists to OCTT for review of patentability.  a. Reports on which patent application will be filed.  Disposition: Incorporate into patent application file.  b. Reports on which patent application		Ì						İ
Documents Submitted to the Public Health Service by its Employees, Grantees, Pellowship Recipients and Contractors, HHS/NIM/OTT."  In addition, the following records dispositions for Patents, Inventions and Licensing files are mandatory, with the EXCEPTION that files involved in any legal actions must be maintained pending settlement or other final resolution, whichever is later.  1100-L-1 Records of experimental and statistical data: logs or notebooks used to record observations and data which contain evidence for establishing patents or inventions rights.  Located in intramural program files.  Disposition: Transfer records to WNRC upon issuance of patent. Destroy 30 years after transfer to WNRC. 150uasce of patent. 1100-L-2 Employee Invention Reports invention description submitted by scientists to OTT for review of patentability.  a. Reports on which patent application will be filed.  Disposition: Incorporate into patent application file.  b. Reports on which patent application								
Service by its Employees, Grantees, Pellowship Recipients and Contractors, HHS/NIH/OTT."  In addition, the following records dispositions for Patents, Inventions and Licensing files are mandatory, with the EXCEPTION that files involved in any legal actions must be maintained pending settlement or other final resolution, whichever is later.  1100-L-1 Records of experimental and statistical data: logs or notebooks used to record observations and data which contain evidence for establishing patents or inventions rights.  Localed in intramural program files.  Disposition: Transfer records to WNRC upon issuance of patent. Destroy 30 years after transfer to WNRC. 1504asce of patent. 1100-L-2 Employee Invention Reports invention description submitted by scientists to OTT for review of patentability.  a. Reports on which patent application will be filed.  Disposition: Incorporate into patent application file.  b. Reports on which patent application						lth		
In addition, the following records dispositions for Patents, Inventions and Licensing files are mandatory, with the EXCEPTION that files involved in any legal actions must be maintained pending settlement or other final resolution, whichever is later.  1100-L-1 Records of experimental and statistical data: logs or notebooks used to record observations and data which contain evidence for establishing patents or inventions rights.  Located in intramural program files.  Disposition: Transfer records to WNRC upon issuance of patent. Destroy 30 years after transfer to WNRC. 1950asce of Patent.  1100-L-2 Employee Invention Reports invention description submitted by scientists to OTT for review of patentability.  a. Reports on which patent application will be filed.  Disposition: Incorporate into patent application file.  b. Reports on which patent application								]
In addition, the following records dispositions for Patents, Inventions and Licensing files are mandatory, with the EXCEPTION that files involved in any legal actions must be maintained pending settlement or other final resolution, whichever is later.  1100-L-1 Records of experimental and statistical data: logs or notebooks used to record observations and data which contain evidence for establishing patents or inventions rights.  Located in intramural program files.  Disposition: Transfer records to WNRC upon issuance of patent. Destroy 30 years after transfer to WNRC. 135uasce of Patent. 1100-L-2 Employee Invention Reports invention description submitted by scientists to OTT for review of patentability.  a. Reports on which patent application will be filed.  Disposition: Incorporate into patent application file.  b. Reports on which patent application						,		
dispositions for Patents, Inventions and Licensing files are mandatory, with the EXCEPTION that files involved in any legal actions must be maintained pending settlement or other final resolution, whichever is later.  1100-L-1 Records of experimental and statistical data: logs or notebooks used to record observations and data which contain evidence for establishing patents or inventions rights.  Located in intramural program files.  Disposition: Transfer records to WNRC upon issuance of patent. Destroy 30 years after transfer to WNRC. 155uance of patent. 1100-L-2 Employee Invention Reports invention description submitted by scientists to OTT for review of patentability.  a. Reports on which patent application will be filed.  Disposition: Incorporate into patent application file.  b. Reports on which patent application				HHS/NIH/OTT."				
Licensing files are mandatory, with the EXCEPTION that files involved in any legal actions must be maintained pending settlement or other final resolution, whichever is later.  1100-L-1 Records of experimental and statistical data: logs or notebooks used to record observations and data which contain evidence for establishing patents or inventions rights.  Located in intramural program files.  Disposition: Transfer records to WNRC upon issuance of patent. Destroy 30 years after transfer to WNRC.  155uance of patent.  1100-L-2 Employee Invention Reports invention description submitted by scientists to OTT for review of patentability.  a. Reports on which patent application will be filed.  Disposition: Incorporate into patent application file.  b. Reports on which patent application								
EXCEPTION that files involved in any legal actions must be maintained pending settlement or other final resolution, whichever is later.  1100-L-1 Records of experimental and statistical data: logs or notebooks used to record observations and data which contain evidence for establishing patents or inventions rights.  Located in intramural program files.  Disposition: Transfer records to WNRC upon issuance of patent. Destroy 30 years after transfer to WNRC. ISSUANCE of patent.  1100-L-2 Employee Invention Reports invention description submitted by scientists to OTT for review of patentability.  a. Reports on which patent application will be filed.  Disposition: Incorporate into patent application file.  b. Reports on which patent application		ł						}
legal actions must be maintained pending settlement or other final resolution, whichever is later.  1100-L-1 Records of experimental and statistical data: logs or notebooks used to record observations and data which contain evidence for establishing patents or inventions rights.  Located in intramural program files.  Disposition: Transfer records to WNRC upon issuance of patent. Destroy 30 years after transfer to WNRC. 1550ance of patent. 1500ance of patent. 1500-L-2 Employee Invention Reports invention description submitted by scientists to OTT for review of patentability.  a. Reports on which patent application will be filed.  Disposition: Incorporate into patent application file.  b. Reports on which patent application						ne	ļ	
settlement or other final resolution, whichever is later.  1100-L-1 Records of experimental and statistical data: logs or notebooks used to record observations and data which contain evidence for establishing patents or inventions rights.  Located in intramural program files.  Disposition: Transfer records to WNRC upon issuance of patent. Destroy 30 years after transfer to WNRC. 155uance of patent. 1100-L-2 Employee Invention Reports invention description submitted by scientists to OTT for review of patentability.  a. Reports on which patent application will be filed.  Disposition: Incorporate into patent application file.  b. Reports on which patent application							j	
whichever is later.  1100-L-1 Records of experimental and statistical data: logs or notebooks used to record observations and data which contain evidence for establishing patents or inventions rights.  Located in intramural program files.  Disposition: Transfer records to WNRC upon issuance of patent. Destroy 30 years after transfer to WNRC. 155uance of patent. 1100-L-2 Employee Invention Reports invention description submitted by scientists to OTT for review of patentability.  a. Reports on which patent application will be filed.  Disposition: Incorporate into patent application file.  b. Reports on which patent application		ĺ				ing .	]	Į
data: logs or notebooks used to record observations and data which contain evidence for establishing patents or inventions rights.  Located in intramural program files.  Disposition: Transfer records to WNRC upon issuance of patent. Destroy 30 years after transfer to WNRC. 1550ance of Patent.  1100-L-2 Employee Invention Reports invention description submitted by scientists to OTT for review of patentability.  a. Reports on which patent application will be filed.  Disposition: Incorporate into patent application file.  b. Reports on which patent application								
data: logs or notebooks used to record observations and data which contain evidence for establishing patents or inventions rights.  Located in intramural program files.  Disposition: Transfer records to WNRC upon issuance of patent. Destroy 30 years after transfer to WNRC. 1550ance of Patent.  1100-L-2 Employee Invention Reports invention description submitted by scientists to OTT for review of patentability.  a. Reports on which patent application will be filed.  Disposition: Incorporate into patent application file.  b. Reports on which patent application		110	0-L-1	Records of ex	perimental and statistic	al		
evidence for establishing patents or inventions rights.  Located in intramural program files.  Disposition: Transfer records to WNRC upon issuance of patent. Destroy 30 years after transfer to WNRC. Ussuance of patent.  1100-L-2 Employee Invention Reports invention description submitted by scientists to OTT for review of patentability.  a. Reports on which patent application will be filed.  Disposition: Incorporate into patent application file.  b. Reports on which patent application								Į.
inventions rights.  Located in intramural program files.  Disposition: Transfer records to WNRC upon issuance of patent.  Destroy 30 years after transfer to WNRC.  15 Sugarte of Patent.  1100-L-2 Employee Invention Reports invention description submitted by scientists to OTT for review of patentability.  a. Reports on which patent application will be filed.  Disposition: Incorporate into patent application file.  b. Reports on which patent application								
Located in intramural program files.  Disposition: Transfer records to WNRC upon issuance of patent.  Destroy 30 years after transfer to WNRC.  155uance of Patent.  1100-L-2 Employee Invention Reports invention description submitted by scientists to OTT for review of patentability.  a. Reports on which patent application will be filed.  Disposition: Incorporate into patent application file.  b. Reports on which patent application	-	- 1		evidence for	establishing patents or		ļ	ļ
Disposition: Transfer records to WNRC  upon issuance of patent.  Destroy 30 years after  transfer to WNRC.  155uance of patent.  1100-L-2 Employee Invention Reports invention description submitted by scientists to OTT for review of patentability.  a. Reports on which patent application will be filed.  Disposition: Incorporate into patent application file.  b. Reports on which patent application				inventions ri	ghts.			
upon issuance of patent.  Destroy 30 years after  transfer to WNRC.  1550ance of patent.  1100-L-2 Employee Invention Reports invention description submitted by scientists to OTT for review of patentability.  a. Reports on which patent application will be filed.  Disposition: Incorporate into patent application file.  b. Reports on which patent application				<u>Located</u> in in	tramural program files.			
upon issuance of patent.  Destroy 30 years after  transfer to WNRC.  1550ance of patent.  1100-L-2 Employee Invention Reports invention description submitted by scientists to OTT for review of patentability.  a. Reports on which patent application will be filed.  Disposition: Incorporate into patent application file.  b. Reports on which patent application				Disposition:				
transfer to WNRC.  1550ance of patent.  1100-L-2 Employee Invention Reports invention description submitted by scientists to OTT for review of patentability.  a. Reports on which patent application will be filed.  Disposition: Incorporate into patent application file.  b. Reports on which patent application								
1100-L-2 Employee Invention Reports invention description submitted by scientists to OTT for review of patentability.  a. Reports on which patent application will be filed.  Disposition: Incorporate into patent application file.  b. Reports on which patent application							1	}
1100-L-2 Employee Invention Reports invention description submitted by scientists to OTT for review of patentability.  a. Reports on which patent application will be filed.  Disposition: Incorporate into patent application file.  b. Reports on which patent application			1		transfer to WNRC.			
description submitted by scientists to OTT for review of patentability.  a. Reports on which patent application will be filed.  Disposition: Incorporate into patent application file.  b. Reports on which patent application		114	10-Ti-2	Employee Inve			l .	
OTT for review of patentability.  a. Reports on which patent application will be filed.  Disposition: Incorporate into patent application file.  b. Reports on which patent application		1		description s	ubmitted by scientists to	2		ł
will be filed.  Disposition: Incorporate into patent application file.  b. Reports on which patent application				OTT for revie	w of patentability.			
will be filed.  Disposition: Incorporate into patent application file.  b. Reports on which patent application				a Paparta o	n which patent application	าท		
application file.  b. Reports on which patent application								
application file.  b. Reports on which patent application			•	mi	Indownownth into makes	<b>-</b>		
				Disposition:		L		
				h Down	on which potent applicat	ion		
		ļ				1011	1	Į

02/21/95 10:2	8 2301 402 0169	NIH DMP	Ø 003
•		And the second of the second o	
REQUEST FOR RE	CORDS DISPOSITION AUTHO	ORITY - CONTINUATION JOB NO.	3 of
7. ITEM NO.	8. DESCRIPTION (With Inclusive Dates	ON OF ITEM or Retention Periods)	9. GRS OR 10. ACTION SUPERSEDED TAKEN JOB (NARS USE CITATION ONLY)
	<u>Disposition:</u> Dest old.	roy when 10 years	
1.1.DO-L-3	copies of patent arevaluations, Notice Publication and Lic Invention Data, publication correspondence.	oplications, drawings, e of Availability for censing, Summary of plished articles, on reports and related	1-90-78-12
	a. <u>Located in</u> Off Transfer.	fice of Technology	
	1. <u>Issued Pa</u>	etent files.	
	<u>Disposition</u> :	Official File. Place in inactive file upon issuance of patent. Transfer files closed in one fiscal year to the Federal Records 5 years later or when no longer needed for administrative purposes. Destroy 10 years after expiration of patent.	
	2. <u>Abandoned</u> <u>files</u> .	d or withdrawn Patent	
	<u>Disposition</u> :	Place in inactive file when the application is abandoned or withdrawn. Destroy 10 years after file becomes inactive.	

**☎**301 <u>40</u>2 0169

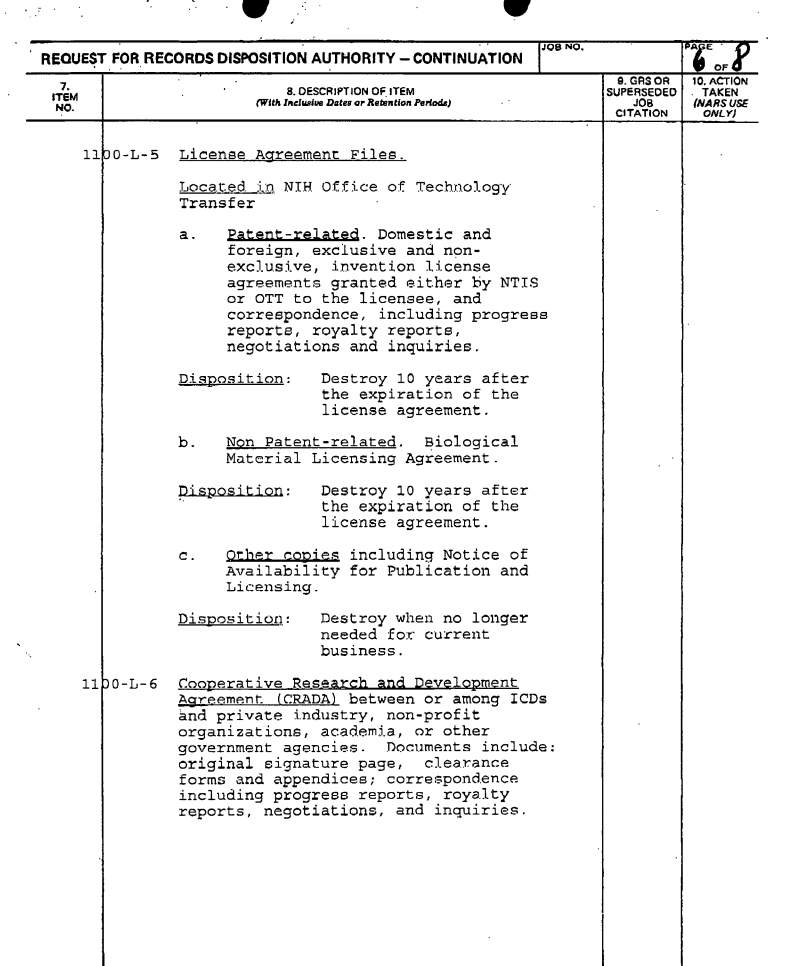
REQUEST	FOR RECORDS DISPOSITION AUTHORITY - CONTINUATION	JOB NO.	OF S
7. ITEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)	9. GRS OR SUPERSEDED JOB CITATION	10. ACTION TAKEN (NARS USE ONLY)
	b. <u>Located in</u> Division of Extramural Invention Reports.	·	
	Disposition: Official file.  Place in inactive file upon issuance of patent. Transfiles closed in on fiscal year to the Federal Records on year later or when no longer needed fadministrative purposes. Destroy years after expiration of patent. EXCEPTION:  Abandoned cases and cases that involve Publication Bar, will be kept for or year upon receipt notice from	er e or 10 d a ne of	
	Contractor/Grantee  c. <u>Located in ICD Technology Transfer</u> Office. <u>Disposition:</u> Destroy when no longer needed for legal/		
ļ	administrative activities.		
110	0-L-4 <u>Foreign Patent Files</u> containing copies of an application for filing the invention, evaluations, copy of the patent issued, inventor's assignment rights, correspondence from domestic as foreign law firms, and other related material.		

☎301 <u>402</u> 0169

REQUEST FO	R RECORDS DISPOSITION AUTHORITY — CONTINUATION		S OF
7. ITEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)	9, GRS OR SUPERSEDED JOB CITATION	10. ACTIO TAKEN (NARS US ONLY)
	a. <u>Located in</u> Office of Technology Transfer.		
	1. <u>Issued Patent files</u> .		
	Disposition: Official File.  Place in inactive file upon issuance of patent. Transfer files closed in one fiscal year to the Federal Records 3 years later or when no longer needed for administrative purposes. Destroy 10 years after expiration of patent.		
	2. <u>Abandoned or withdrawn Patent</u> <u>files</u> .		
	Disposition: Place in inactive file when the application is abandoned or withdrawn. Destroy 10 years after file becomes inactive.	!	
	<ul> <li>b. <u>Located in</u> ICD Technology Transfer Office.</li> </ul>		·
	<u>Disposition</u> : Destroy when no longer needed for legal/administrative activities.		
			i.

02/21/95





NIH DMP

NIH DMP

REQUEST FOR RE	CORDS DISPOSITION	AUTHORITY - CONTINUATION	JOB NO.	PAGE OF
7. ITEM NO.		ESCRIPTION OF ITEM ulue Dates or Retention Periods)	9. GRS OR SUPERSEDED JOB CITATION	10. ACTION TAKEN (NARS USE ONLY)
	a. <u>Located i</u> Office.	<u>n</u> ICD Technology Transfe	r	
	<u>Disposition</u> :	Official File: Destroy after 10 years followin termination of the CRAD or 10 years after expiration of any paten on a subject invention made under the CRADA; of 10 years after termination of any license under a CRADA.	A; t	
	b. <u>Located i</u> Transfer	n Office of Technology		
	Disposition:	Destroy after 3 years following termination of the CRADA.	of	
1100-L-7	reference mate convenience co and other work	Paper Files: technical crials, publications, ppies of documents, drafting papers maintained for office operations by		
	<u>Disposition</u> :	All copies - Destroy wh no longer needed for current business.	en	
1100-L-8	of documents s	File consisting of copinions of		
	<u>Disposition</u> :	All copies - Destroy wh 5 years old.	en	
1100-L-9	information of	ntaining statistical pout the Technology as a support of	nistrative	

EQUEST FOR	RECORDS DISPOSITION AUTHORITY – CONTINUATION		PAGE OF
7. ITEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)	9. GRS OR SUPERSEDED JOB CITATION	10. ACTION TAKEN (NARS US ONLY)
	<u>Disposition</u> : <u>All copies</u> - Destroy when no longer needed for reference.		,
Approv	red: Date 6/22/14 Acting Director, Office of Technology Transfer		
Approv	office of Policy for Extramural Research Administration		
Approv	ved: Dan Alle Date Office General Counsel, DHHS		
Approv	red: Sundy M. D. Boll Date (12194) NIH Records Management Officer		